# MARSHALL TUFFLEX CABLE MANAGEMENT CATALOGUE







# **PVC-U** perimeter trunking systems

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Multi-compartment dado and skirting trunking.

Range includes: Odyssey: Mono: Compact: Sterling Profile: Ste

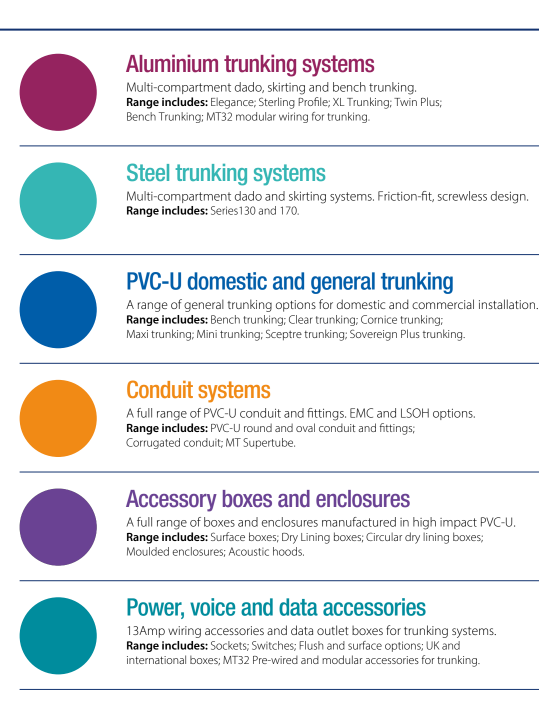
**Range includes:** Odyssey; Mono; Compact; Sterling Profile; Sterling Curve; XL Trunking; Twin165 trunking; Twin Plus; Series R; MT32 modular wiring for trunking.

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# Fire and security containment systems

Products designed specifically to meet fire and security wiring regulations. **Range includes:** Callmaster (red trunking and boxes); Fire barrier pads; Clear cable trunking and Firefly fire clips.

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# **Technical information**

Product technical information, dimensions, capacities and installation information.

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# Product index and general information

Index by product name, Index by size, Index by part number Health and safety at work; Low voltage directive; Product colour; Unexposed parts; Conditions of sale. Page **315** 

# 4 | New product developments and innovation

# **Delivering innovation**

The Marshall-Tufflex brand is synonymous with providing quality, and innovative engineered solutions. We have the most comprehensive range of trunking solutions to suit all types of cable management applications and we are committed to pioneering new and effective solutions that look good and aid speed and simplicity of installation. Importantly, we also ensure our products comply to current legislation and regulations.

Within this catalogue you will find some new products and changes to existing ranges that have been made in response to feedback from our customers.



#### New ideas and product innovation

Do you have a product idea that could be developed into a useful or time saving solution to benefit electrical contractors, designers and specifiers? If so, we'd love to hear from you.

Contact our Innovation and New Product Development department at innovation@marshall-tufflex.com

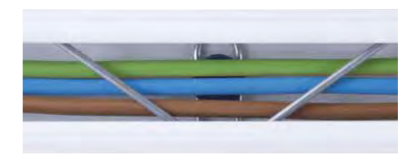
#### **Sterling Curve**

Sterling Curve is a sleek new three compartment trunking featuring one or two curved data compartments to stop clutter, avoid dust traps and to make cleaning easy. Suitable for dado and skirting application the range includes single piece moulded fittings and flat tees/ angles with integral bend radius control.





# Firefly fire clips



To meet the requirements of BS 7671:2015 Wiring Regulations, Marshall-Tufflex now supply a range of Firefly fire clips to secure cables within or outside of mini trunking, maxi trunking or conduit. The clips are designed to prevent cables from falling in the event of a fire, helping to keep escape routes free and accessible.





#### Wire Basket

Two steps and four seconds are all it takes to connect Marshall-Tufflex's Fast-Coupling Wire Basket system. Suitable for industrial, commercial, and other installations, Fast-Coupling Wire Basket is quick and easy to assemble, with no tools required thanks to an integral push-fit coupler which connects the basket lengths together and gives the system excellent strength and rigidity.



Scan here to see just how quick the Fast-Coupling system is to install





#### **Desk Modules**

Designed to meet the needs of the modern workplace, this new range of pre-wired and pre-tested power and data modules is ideal for under desk mounting and has been developed with flexibility and speed of installation in mind. The desk modules can be used individually or can be linked to serve multiple workstations using the latest Wieland GST18/3 connectors.

With additional circuit protection via a selection of RCBO modules there is the ability to connect direct from powertrack up to single or multiple configurations of under desk modules. The range also now includes the latest 5A USB modules for faster charging times.



#### **Data mounting frame for Odyssey**



In response to a customer request we now offer a new range of data mounting frames for our Odyssey range that provides easy access for Cat 6 and Cat 7 cables to the socket outlet point. These are available in a standard finish or with BIO antimicrobial properties to prevent 99.9% of harmful bacteria.





# 6 | New product developments and innovation

#### Bend radius control for Sterling Profile 1 and Sterling Curve

To control cables for optimum performance Marshall-Tufflex has developed moulded fittings with built-in bend radius control guides providing full radius control around bends for Cat 6 and above data cabling. Flat angles and tees for both Sterling Profile 1 and Sterling Curve now feature the integrated bend radius guides.







#### Moulded single piece fittings for Sterling Profile 2

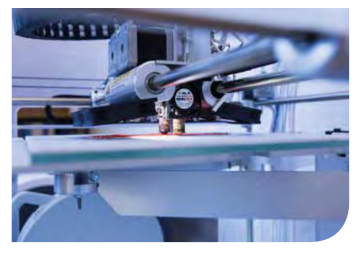


Following the success of single piece fittings for Profile 1 we have now developed single piece moulded couplers, end caps and internal/external bends for Profile 2 that are easier to install and give a neater finish.



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# 3D printer technology



We use the latest 3D printing technology to develop innovative product ideas, by taking product from design to market as quickly and cost-effectively as possible. 3D printing enables us to continually improve our service levels, whether that be responding to customer feedback or developing new product ideas. It has proven revolutionary and is now an integral part of our product development. We can take a product idea, design it in-house with our CAD engineers and produce a 3D prototype, enabling us to quickly evaluate the design and ensuring we invest in the very best cable management concepts and solutions.

# New product developments and innovation | 7

## New product developments from 2015

Following the introduction of several new products into our previous catalogue, we are pleased to report that these products are now in full use within the electrical industry.

#### Sterling Profile upgrade

The Sterling Profile trunking range was updated to offer up to 15% more cable capacity, easier fitting and quicker, more secure installations.

New single-piece moulded fittings for Profile 1 (coupler, end cap, internal and external bends) were also developed and have now become the fitting of choice for electrical contractors installing Sterling products.



#### **Elegance 170 Aluminium**



Elegance 170 aluminium is a sleek and rounded 170mm rectangular dado trunking system with a single cover, ideal for use in office or educational environments where extra mechanical strength and a higher cable capacity is required. Since it's launch in 2015 Elegance 170 has been specified into several schools in Ireland including the Bunscoil Bheann Mhadagain School in Belfast. See page 18 to read the case study in full.

#### **Cable Guard**

Cable protection guard is the perfect solution to protect cables from impact and damage on telegraph poles and exposed brickwork. Highly shock-resistant but light in weight, it is easy to transport and install thanks to pre-drilled screw holes.



#### New ideas and product innovation

Do you have a product idea that could be developed into a useful or time saving solution to benefit electrical contractors, designers and specifiers? If so, we'd love to hear from you. Contact our Innovation and New Product Development department at innovation@marshall-tufflex.com

# Cable management specialists



Marshall-Tufflex is the UK's leading manufacturer and supplier of cable management solutions for commercial, industrial, healthcare, education and domestic markets.

Based in Hastings, East Sussex the company was established in 1942 and is recognised throughout the industry for quality, consistency, reliability, value for money and innovation.

When you buy a Marshall-Tufflex product there are high expectations and we don't take this lightly. We work hard to ensure our products meet the highest standards and we are totally committed to customer satisfaction.

#### Award winning customer service

Our area Sales Engineers, Project Managers and Technical specialists work closely with Electrical Consultants, Contractors and clients in order to provide the best possible technical and sales support.

Our Customer Service Team are on hand to advise on stock availability, lead times and delivery schedules.

In 2016 Marshall-Tufflex were proud to be shortlisted in the Best Customer Service and Best Overall Supplier categories at the prestigious Electrical Wholesaler Awards.



#### **Technical support**



Our Technical Team consists of qualified Electricians, Electrical and Mechanical Engineers with many years experience of cable management installations including an understanding of the regulations and compliancy to standards in both domestic and commercial sectors. The team can advise on a wide range of solutions and technical issues, product standards, data cabling control and Parts L and M compliancy.

The team are heavily involved with the design and manufacture of the Marshall-Tufflex product ranges which enables us to deliver high quality innovative products to the market.

We pride ourselves on providing and supplying our customers with specialist solutions to suit a variety of needs. Our Technical Team are able to help and support the design and manufacture of these custom products where possible.

The team's expertise enables them to provide quotations from as little as a floor plan drawing to create a detailed quotation of our specialist solutions. We aim to complete all standard quotes within 1 working day, although more complex quotations such as 'take offs' can take longer.

Our Technical Team can be contacted on +44 (0)1424 856688.

## **Specialised solutions**

With cable management installations becoming increasingly wide ranging, our specialised solutions service helps to find the perfect answer to a specific problem that a client is facing.

Our In-house Design Team continually push the boundaries of product design and work with architects, designers and contractors to create pre-fabricated solutions for their projects, designed to save time on site.

#### **BIM (Building Information Modelling)**

BIM (Building Information Modelling) brings together all of the digital information for every component of a building in one place allowing anyone to access that data. BIM data can be used and shared to illustrate the entire building life-cycle, from feasibility, design, during construction and throughout its working life.

3D Autodesk Revit models are now available to download for Marshall-Tufflex products, with the necessary technical product data for them to be easily specified and integrated into a construction project.





# Where to buy Marshall-Tufflex products

Marshall-Tufflex products are available throughout the UK via a large network of national and independent electrical wholesalers.

Marshall-Tufflex products are available internationally across 45 different countries via our 85 international distributors, who also maintain a range of products for their customers locally.

Please contact our Customer Service Team on +44 (0)1424 856600 to find out your local stockist.

## Same day collection\*



Our popular same day collection service gives our customers an unrivalled two-hour turnaround on product orders, allowing them to collect from our dedicated collection points in Manchester and London. Orders can also be collected next day from our Hastings depot.

#### Manchester

Europa Trading Estate, Stoneclough Road, Radcliffe, Manchester M26 1GG

#### London

101c Blackhorse Lane, London E17 6DJ



- Orders can be collected two hours after order placement from Manchester and London.
- Orders placed by 3.30pm will be available for collection until 5.30pm.
- Orders received by 5pm will be ready for collection from 7am the following day.

#### Hastings

55-65 Castleham Road, St Leonards-on-Sea TN38 9NU

Orders placed by 12.30pm can be collected next day from our Hastings depot.

<sup>\*</sup> Subject to stock availability

# 10 | Corporate Social Responsibility

#### **Charitable donations**

Marshall-Tufflex is an established supporter of charity, donating almost half a million pounds over the last five years alone.

Our philanthropic spirit is part of our heritage and ingrained into the culture and we are very proud to support local and national charities through regular staff fundraising efforts and company donations.

In 1962 our Company founder Harold Cirket, established a charitable Trust, the Charlotte Marshall Charitable Trust, which the company stills supports today through a mix of dividend payments and donations.



#### Marshall-Tufflex and the community



Marshall-Tufflex is committed to community engagement; we believe that it is our corporate responsibility to be socially aware and to give back to the local area.

MT in the Community is a programme to drive and encourage engagement across a range of community activities. As part of the programme we encourage our staff to volunteer and engage with activities that aid local development and growth within our community and the wider environment we all inhabit.

We are continually building relationships with local educational establishments, from schools to universities. Marshall-Tufflex also supports an active Apprenticeship Programme, allowing people to grow and develop with the business and deliver the skills needed for tomorrow.

## **Sustainability and Standards**

#### Environmental

Marshall-Tufflex actively pursues a comprehensive programme to develop formulations based on environmentally acceptable materials, whilst still maintaining and, where possible, improving on long-term performance properties.

#### Recycling

Marshall-Tufflex source and include high quality recycled PVC-U within a number of its product ranges. We are active in and financially support various industry bodies in driving the industry in the use and control of PVC-U based materials, with the aim of increasing awareness and use of recycled material. We also recycle paper, cardboard, polythene, wood, metal, print cartridges and aluminium cans.

#### Vinyl Plus

The company is dedicated and actively contributing to meeting the requirements of Vinyl Plus and its ongoing programme of Voluntary Commitment to the European Commission.





#### **BSI Standards**

Marshall-Tufflex is committed to excellence and is recognised by the BSI as a firm of Assessed Capability for Quality Management Systems to BS EN ISO 9001:2008, Environmental Management Systems to BS EN ISO 14001:2004, Occupational Health and Safety Systems to BS OHSAS 18001:2007 and Energy Management Systems to BS EN ISO 50001:2011.

#### **BEAMA**

BEAMA is the independent expert knowledge base and forum for the electrotechnical industry for the UK and across Europe. Representing over 300 manufacturing companies in the electrotechnical sector, the organisation has significant influence over UK and international political, standardisation and commercial policy. We are very proud to be an active member of BEAMA and work closely with them.

#### RoHS, REACH and WEEE

Marshall-Tufflex is committed to compliance with the RoHS, REACH and WEEE European Union Directives. For further details, please visit www.marshall-tufflex.com

# 12 | Colours and finishes

#### Standard colour

The standard colour for each Marshall-Tufflex range is shown within each relevant product information section, although solid white RAL 9003 is our most popular colour option.

The below table identifies the relevant RAL colour reference for all our standard colour options, dependent on product range. However we would be happy to quote for any other colour requirements, please see the Special colours and finishes section on page 13.

Standard Colours								
WH	ВК							
WH: White BK: Black								

Material	Standard colour	Colour code suffix	RAL
PVC-U	Solid White	WH	9003
	Black	BK	9005
	Charcoal	CH	7021
	Red	RD	3020
	Brown	BN	8017
Aluminium	Silver Grey	SG	9006
	White	WH	9016
Steel	White	WH	9010



Please note: it is dependent on the product range as to which colour is available as standard.

Please note: due to different processes and materials utilised, it may not always be possible to obtain an exact colour match between the extruded and moulded product.



#### Special colours and finishes



To help enhance the style of an installation, different variations of solid colour are sometimes required.

We can provide special colours in either a solid PVC-U solution or a painted solution dependent on your client's preference. All special colour requirements will need to be specified as a RAL colour.

Please note: due to different processes and materials utilised, it may not always be possible to obtain an exact colour match between the extruded and moulded product.

#### Woodgrain finishes

For a truly authentic look, we offer a range of woodgrain finishes for trunking and fittings in Light Oak, Mahogany and Ebony that provide interior designers with the scope to offer a more traditional feel. Colours can be indicated by replacing the WH colour code with the specific woodgrain code required.





Please note: these colours and finishes are made to order and therefore are subject to set up charges, minimum order quantities and a longer lead time. For more information and a quotation contact our Technical Team on +44 (0)1424 856688.

## **Copper screening**

A special conductive spray coating is applied to the relevant section of the trunking or fittings to screen data cables against EMI interference with no reduction in cable capacity.

Marshall-Tufflex offers a standard range of copper screened products within selected PVC-U perimeter trunking systems which are shown within this catalogue and are held in stock.

If you have a requirement for products to be copper screened that are not part of our standard range, please contact our Technical Team on +44 (0)1424 856688. Please note that non standard products are made to order and therefore are subject to set up charges and a longer lead time.



#### Bio antimicrobial trunking



Where hygiene is a priority, Marshall-Tufflex has a solution with integral antimicrobial properties that can be incorporated within the PVC-U perimeter trunking and deliver ongoing antimicrobial protection that prevents 99.9% of harmful bacteria.

Because the Marshall-Tufflex Bio trunking solution is integral to the PVC-U material, there is no reduction in effectiveness of the trunking throughout its life – even if it is scratched or damaged.

We hold stock of key Odyssey and Sterling Curve Profile 1 trunking components with Bio antimicrobial protection due to its popularity. The following trunking systems:

- Bench trunking
- Compact trunking
- Mono Plus 20 trunking
- Sterling Profile
- · Twin Plus trunking
- · XL trunking

are also available in Bio but not available as standard.

Please note: non standard products are made to order and therefore are subject to set up charges and a longer lead time. For more information and a quotation contact our Technical Team on +44 (0)1424 856688.

#### Look for these quick reference symbols within the catalogue



Indicates that a product can be used in conjunction with MT32 Prefabricated Wiring.



Indicates that a product is compliant with Cat 6 cabling or above.



Indicates that a system can be manufactured with antimicrobial properties.



Indicates that a system can have a conductive spray coating to protect against EMI interference.

# PRODUCTS BY APPLICATION

Marshall-Tufflex cable management solutions are suitable for many different environments including: educational, office, transport and industry, data and IT and laboratory and healthcare.



# Cable management for educational environments

Marshall-Tufflex has been supplying trunking systems to the UK's educational facilities for over thirty years. We are dedicated to ensuring that our comprehensive range of products meets the needs of clients, designers and contractors working in the education sector.

We understand that there is increasing demand for cable management products that enable the distribution of power and high speed data services. As the largest UK manufacturer of cable management products, we apply our vast experience and technical knowledge to not only meet these requirements but to provide future proof cable management solutions.



#### What we offer

- Cable management products that are already proven and have been selected for use in the classrooms, workshops and offices in the education sector.
- A comprehensive range of trunking systems available in PVC-U and aluminium, combining the latest technology in plug & play power connection to reduce installation time on site.
- Designs, dimensions and cable capacities to meet the latest cabling standards and to accommodate building designs and construction parameters.
- Products to comply with Part M of the UK Building Regulations (Disability Discrimination Act for Visual Impairment).
- Antimicrobial trunking systems with an integral formulation preventing 99.9% of harmful bacterial growth.
- Stylish and practical trunking systems that complement modern classroom environments.

#### **PVC-U trunking**

#### Compact 2

#### 130 x 50mm

A compact two compartment dado and skirting systems suited to fit within areas that have trunking height restrictions for example to negotiate radiators or window sills.



#### Mono Plus 20

#### 140 x 50mm

An economical and stylish three compartment dado trunking for use where space is limited. Mono Plus has one piece fittings with a single lid for improved security.



#### Sterling Profile '

#### 167 x 50mm

A popular stylish medium sized trunking system for dado and skirting application with three segregated compartments.
Sterling Profile 1 has been tried and tested within the educational environment over many years.



#### Sterling Curve

#### 167 x 50mm

A new addition to the popular Sterling trunking system. Sterling Curve is a stylish medium sized trunking system for dado and skirting application with three segregated compartments.



Sterling Profile 1 has curved data compartments designed to stop clutter, avoid dust traps and make cleaning easy.

#### Odyssey

#### 180 x 57mm

Curved profile dado trunking with one main compartment and two smaller compartments designed specifically for heavy traffic areas such as classrooms. Odyssey's curved profile is designed to



prohibit clutter, avoid dust traps and makes cleaning easy. Compartments can be subdivided and screened if required.

#### I win Plus

#### 210 x 57mm

An attractive high capacity segregated two compartment containment system which is ideal for schools colleges and universities requiring large quantities of Cat 6 data cabling throughout classrooms and course.



throughout classrooms and computer suites.

#### Twin165

#### 160 x 65mm

A mid-size, two-compartment system, Twin165 offers high capacity for Cat 6, Cat 6a and Cat 7 data cabling for specification in educational environments.



#### Bench trunking

#### 105 x 105mm

An easy to install robust, angled trunking that can be mounted directly on workbenches or angled under shelving. Compartment can be subdivided and screened if required.



#### Aluminium trunking systems

#### Flegance 110

#### 110 x 55mm

An impact resistant compact rectangular dado trunking system with a single lid cover. Elegance 110 is an excellent choice for educational areas requiring a stylish yet robust trunking



system, particularly effective where a high quality of screening performance and security is required.

#### Twin Plus

#### 210 x 57mm

A strong and attractive high capacity segregated two compartment containment system which is ideal for schools, colleges and universities requiring large quantities of Cat 6 data cabling throughout classrooms and computer suites.



#### gance 170 Bench trun

#### 170 x 55mm

An attractive, light to handle, rectangular dado trunking system with a single cover lid. Elegance 170 has mechanical strength and impact-resistance that is superior to steel particularly useful for



workshop or laboratory supply where extra mechanical strength is necessary. Can be single, twin or three compartment with easy to fit dividing fillets with pre-punched knockouts.

#### Bench trunking

#### 105 x 105mm

An easy to install, robust, angled trunking that can be mounted directly on laboratory and medical workbenches or angled under shelving. Compartment can be subdivided and screened if required.



#### Case Study 1

Elegance 170 goes to the top of the class



# Elegance 170 aluminium profile has scored top marks after proving perfect for a brand new school in Belfast.

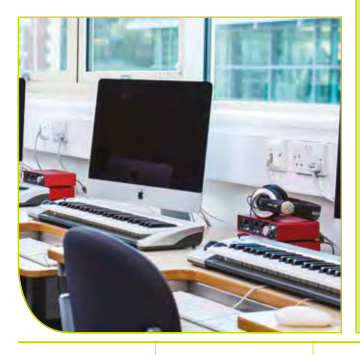
Elegance 170 Aluminium (170x55mm) is hard-wearing, good-looking and lightweight, making it perfect for educational and office projects where a robust yet stylish cable management solution with extra mechanical strength and a higher cable capacity is required.

The profile ticked all the boxes for the new Bunscoil Bheann Mhadagain School in Belfast. Supplied by Core Electrical (NI), working with consultants JCP Consulting and electrical contractors Norlect Engineering, the Elegance 170 system was also praised for being Cat 7 and Part M compliant.

"The contractor and consultant needed a system that could be installed quickly while still delivering the highest standards of quality. The Elegance 170 range was perfect," said Gerry McKeith, Core Electrical (NI). "We believe this is the first school project in Northern Ireland to use Elegance 170 but it certainly won't be the last. Since supplying Marshall-Tufflex for Bunscoil Bheann Mhadagain we have been successful in obtaining orders and supplying Elegance 110 and 170 to a number of schools and we're quoting for more schools and commercial projects."

### Case Study 2

'Twin' trunking duo resolves size issue at Sunderland College



Twin165 trunking has come up trumps for yet another major educational new-build project, offering generous compartment sizes in a trunking profile able to accommodate height restrictions around window sills.

Specifiers working on the new £22 million Arts and Sports Academies at Sunderland College's Bede Campus required an integrated cable management solution for both buildings.

The college had previously used Twin Plus trunking and was happy with its performance and generous, two full-sized compartment, cabling capacity. But when specifying trunking to carry power and data supplies throughout the new buildings, mechanical and electrical services consultant Desco was limited by height restrictions around window sills. Twin165 solved the dilemma, offering an alternative solution for these tricky areas with a flexible, medium-sized, cable containment solution that met the specification and required cable capacity perfectly.

Both Twin Plus and Twin165 were specified for the new buildings. Karen Wade, director of facilities at Sunderland College, said: "We have used Marshall-Tufflex trunking not only in the new Sports and Arts Academies' projects, but also in other smaller refurbishment projects across the estate. We find Marshall-Tufflex trunking both flexible and durable which makes it suitable for use in a busy college environment."

The products were installed by Castle Building Services, which carried out the mechanical and electrical engineering services. Although familiar with installing Marshall-Tufflex products, Castle Building Services had not worked with Twin165 before but reported that it had been very straightforward to install.

# Cable management for office environments

Marshall-Tufflex has a wide range of cable management products in a variety of materials which are designed to transport power and data throughout office environments. We are dedicated to ensuring that our comprehensive range of products meets the needs of clients, designers and contractors working in the commercial sector.



#### What we offer

- A comprehensive range of underfloor to desk cable management and prefabricated wiring systems developed for fast, easy and adaptable installation.
- MT32 prefabricated technology that provides seamless connection all the way from the incoming feed to the desktop.
- PowerPoles and PowerPosts are a practical, elegant and efficient solution for the management of power, data and communication services to island work stations.
- Practical trunking solutions in PVC-U, steel and aluminium including features such as Part M compliance, copper screening and data control bends.

#### Underfloor to desk solutions

Powertrack is a comprehensive range of underfloor 63Amp powertrack that comes complete with pre-assembled coupler, end cap and floor mounting brackets.



A range of floor outlet boxes, and plates in galvanised with choice of PVC-U or steel ducting.



A range of surface mounted power and data modules for use with office furniture. See page 80 for a typical

office installation using our underfloor to desk solutions.

A high quality range of raised floor boxes to provide power and data to desks within the modern office environment. Available as standard or heavy duty versions, boxes are supplied with dividers for quick and easy configuration as either a three or four compartment box.

A prefabricated wiring system that incorporates 32Amp plug and play connector technology. The system provides a range of pre-wired, pre-tested products which can be used alone or in conjunction with powertrack, desk modules and other pre-wired systems to accommodate various underfloor layout options.



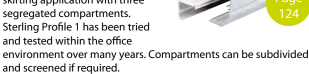
PowerPoles are a practical and elegant solution for the management of power, data and communication services to island work stations. PowerPoles are suitable for suspended and solid ceiling applications whilst PowerPosts are suitable for all floor applications. Single and double sided options are available.



#### **PVC-U trunking**

#### 167 x 50mm

A popular stylish medium sized trunking system for dado and skirting application with three segregated compartments. Sterling Profile 1 has been tried and tested within the office



#### 210 x 57mm

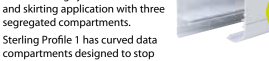
160 x 65mm

An attractive high capacity segregated two compartment containment system which is ideal for carrying power and data services. Compartments can be subdivided and screened if required.



# 167 x 50mm

Sterling Curve is a stylish medium sized trunking system for dado and skirting application with three segregated compartments.



clutter, avoid dust traps and make cleaning easy. Compartments can be subdivided and screened if required.

A mid-size, two-compartment

system, Twin165 offers high

capacity for Cat 6, Cat 6a and Cat 7 data cabling for specification

in office environments.



#### 180 x 57mm

Curved profile dado trunking with one main compartment and two smaller compartments designed specifically for heavy traffic areas. Odyssey's completely curved profile is designed to prohibit



clutter, avoid dust traps and makes cleaning easy. Compartments can be subdivided and screened if required.

#### **Aluminium trunking systems**

#### 167 x 50mm

A popular and stylish trunking system that offers a variety of trunking profiles with three separate compartments and individual covers for each compartment for ease of access.



#### 210 x 57mm

A strong and attractive high capacity segregated two compartment containment system which is ideal for offices requiring large quantities of Cat 6 data cabling.



#### 170 x 55mm

An attractive, light to handle, rectangular dado trunking system with a single cover lid. Elegance 170 has mechanical strength and impact-resistance that is superior to steel. Can be single, twin or pre-punched knockouts.



#### Steel trunking systems

#### 130 x 63mm

Steel System 130 is stylish compact pre-galvanised trunking system with extra depth and a resilient white powder-coat finish that helps to prevent smearing and marking.



#### 170 x 63mm

Steel System 170 is a mid-sized pre-galvanised trunking system with extra depth and a resilient white powder-coat finish that helps to prevent smearing and marking.



#### Case Study 1

Nice and easy with Twin165 Trunking



Twin165 data compliant trunking system had no trouble impressing both Ormiston Victory Academy and the Dodd Group's project team of its specification merits for the academy's purpose-built building in Norwich.

"It ticked all the boxes and that of our client," said Alan Hensby of Dodd Group Eastern, electrical and mechanical contractor for the project. "As a trust, Ormiston Victory Academy took an active role in selecting products for the new school building, which included looking at samples."

"Marshall-Tufflex came out best when we looked at different cable management options & it provided value for money compared with the competition," added Mr Hensby. "We particularly liked the simplicity of its design and ease of installation when up against time. Some systems we considered were fragmented and not tamperproof. Being a tamper-proof, all-in-one unit with double compartments, Twin165 gave us the depth of capacity we required without being over-bearing in width, easily fitting spaces around windows & radiators. It also gave us flexibility for future-proofing without disturbing the fabric of the building. We like nice & easy trunking!"

Some 284 lengths of Twin165 in white with grey lids to meet DDA requirements were installed within the new academy building by Electrical Engineering Services, King's Lynn.

## Case Study 2

Marshall-Tufflex trunking keeps Pace with prestigious project



The impressive refurbishment of the Pace Building within Durham University's Palace Green Library demonstrates how well-specified cable management can enhance the final look of a project. The 1960s part-listed Pace Building unites wood, exposed steelwork, concrete and glass to provide users with a beautifully executed modern, hi-tech environment in which to do research and to study.

Each of the many desks within the library have power delivered by Marshall-Tufflex's charcoal-coloured Sterling Profile 1 dado trunking where a perimeter cable management solution was required.

Project mechanical and electrical building design consultant Desco, turned to Marshall-Tufflex to provide cable containment that combined looks and performance and was in-line with the architectural aesthetic of the building. Sterling Profile delivered the required style, colour and finish for the project together with functionality: as well as looking good the 167x50mm trunking has three segregated compartments that can be further subdivided as required, making it an attractive and flexible solution.

The second key requirement of the project was an underfloor power delivery solution suited to the open plan environment of the building. For this Marshall-Tufflex's in-screed floor distribution system was specified.

# Cable management for transport and industrial environments

Marshall-Tufflex has a wide range of cable management products in a variety of materials which are designed to suit specific on site or installation needs, where particular hazards or harsh environments require a specialised solution. We are dedicated to ensuring that our comprehensive range of products meets the needs of clients, designers and contractors working in the transport and industrial sector.





Marshall-Tufflex is registered with the RISQS Railway Industry Supplier Oualification scheme.

#### What is RISQS?

RISQS, formerly known as Achilles Link-up, has been developed to provide a service for the qualification of suppliers for all products and services that are procured by the industry. RISQS supports Network Rail, LUL/Transport for London, train operators and other rail products and services providers in the management of supply chain risk. RISQS is an independent, third party qualification assessment of a supplier's capability to supply products and services.

#### GRP cable management systems

Glass Reinforced Polyester (GRP) cable management systems are well suited to aggressive environments, such as extreme weather or high temperatures.

The systems are extremely robust, considerably lighter than traditional metal systems, and have excellent resistance against fire and corrosion resulting in a very long life span. GRP systems have a large cable capacity, and offer fast and flexible installation solutions, with the ability of on-site assembly and configuration. Marshall-Tufflex can offer a wide range of GRP systems including trays, ladders, ground ducts, troughing, accessories and fittings, fixings and supports.

- Large cable capacity
- · No need for painting means low maintenance costs
- · Self extinguishing, without toxic fumes
- · Zero Halogen
- Resistant to temperatures from -80° to +130°
- Excellent cable protection





#### **GRP vs. Stee**

GRP is 40% lighter

Completely corrosion resistant. No rusting even when in contact with salt spray, H25, acid built up from exhaust gases, or brake dust along roads and railways

Fast installation with fewer fasteners

Easy to cut and drill

Slow rate of heat transfer

Earthing not required

Antimagnetic and therefore resistant to electromagnetic pulses

Lower life cycle cost

#### MT Supertube LSOH Conduit: A time saving alternative to steel conduit

MT Supertube is a three-layer, heavy gauge, impact-resistant conduit giving excellent EMI capabilities. Available with steel or polycarbonate fittings, MT Supertube is manufactured to comply with BS EN 50086.



- · LSOH Polyethylene-coated aluminium
- · Can be formed by hand and no bending spring is required
- No special tools necessary
- MT Supertube FR Plus version is fire tested in accordance with, and meets criteria for, Category '-EQ/I' of the London Underground Limited Engineering Standard 2-01001-002:Issue A1:December 2003

#### Contractor cost and labour saving example (based on contractor purchase price)

Costs calculated on using 100m of 20mm conduit with 8 off 90° bends and estimated manpower costs of £30 per hour.

Galvanised s	teel conduit	MT Supertube coiled conduit					
Material Cost	£2.04 per metre + fittings = £224	Material Cost	£2.62 per metre + fittings = £274.95				
Labour @ 30 mins / metre	2 metres / hour	Labour @ 10 mins / metre	6 metres / hour				
50 hours @ £30	£1,500	16.67 hours @ £30	£500				
Galvanised steel overall costs	£1,724	MT Supertube overall costs	£774.95				

The savings on this job amounts to £949.05 - 55% cheaper than galvanised steel.

These figures are based on Marshall-Tufflex trade list price (for MT Supertube) and quoted wholesaler prices (for galvanised steel conduit) as at 22nd April 2016.

#### Steel trunking systems

Steel has a mechanical strength that makes it a robust and durable option for public areas where there is a high footfall. Our steel trunking provides Specifiers, Contractors and end-users with reliable, practical systems with hard-wearing, clean lines and all the advantages of inherent LSOH and screening properties.

The extra depth provided by Marshall-Tufflex steel perimeter trunking systems offer increased capacity for power and data services. All earth bondings are 'friction fit' to eliminate the need for unsightly screw fixings.

- Easy to install steel trunking system
- · Well known, proven and stylish design
- Increased space internally
- · Lighter weight to make installation easier
- · Simpler to cut



Aluminium perimeter trunking systems provide the Specifier, Contractor and end-user with elegant, stream-lined containment that offers the practical advantages of inherent LSOH and screening properties making it ideal for industrial environments.

Aluminium is light to handle with a mechanical strength and impactresistance that is superior to steel. Extruded sections provide attractive profiles and products are finished with a high quality, powder-coat that provides a blemish-resistant surface.





#### Case Study 1

Marshall-Tufflex keeps London Underground in the picture



Marshall-Tufflex's MT Supertube FR, formulated for applications where fire safety regulations are at their most stringent, was a key component in the upgrade of London Underground's Victoria Line OPO CCTV camera system, with more than five miles (8,100m) of the high-performance conduit installed.

Manufactured from a special three-layer LSOH conduit, MT Supertube FR delivered a superior design solution to protect cables that transmit images of the platforms to the train driver. MT Supertube FR is an alternative to steel trunking, offering much faster fit times. It is supplied in coils of up to 100m and therefore produces little wastage from cut lengths.

For the London Underground project MT Supertube FR's EMC shielding capabilities were of paramount importance, as the specifying contractor explained: "We chose MT Supertube for its ability to provide EMC shielding. It has proved a better way to segregate cables, which is greatly beneficial in London Underground applications where there are a lot of unknown cables to contend with."

MT Supertube FR meets London Underground's fire and materials specification, having undergone a series of tests conducted against the rigorous requirements set out by London Underground Ltd.

A Marshall-Tufflex spokesman said: "Having product specified for use in the London Underground system is of immense importance to us and a big rubber stamp for MT Supertube FR. The Underground is a demanding environment that calls for products of the highest calibre and performance."

#### Case Study 2

Marshall-Tufflex GRP system for Shoreham Harbour gantries



Marshall-Tufflex's corrosion resistant Glass Reinforced Polyester (GRP) cable management trays, which are designed to withstand extreme weather conditions, have been used to carry all power and lighting services to an unloading station at Shoreham Harbour in West Sussex.

Built on the wharf, the station provides harbour side docking and storage facilities for large quantities of steel as it arrives aboard incoming ships.

With four 9m high x 120m long gantries plus cranes to power and suspended gantries to light, the mechanical and electrical services contractor needed cable trays for the entire length of the gantries that would not corrode in the harsh coastal location.

Approximately 500 linear metres of Marshall-Tufflex's GRP cable management trays, which are corrosion resistant and equal in strength but up to 40% lighter than steel, were specified. They are easier to handle than steel and can help to reduce the overall weight of heavy structures.

To simplify installation, Marshall-Tufflex GRP products require fewer fasteners and benefit from interlocking and self-adjusting couplings for fast, on-site assembly without modification, earth bonding or de-burring.

Marshall-Tufflex GRP systems are developed for challenging environments such as rail, road and sea installations, petrochemical and processing plants, where extremes of weather and temperatures are commonplace. They are manufactured from long lasting, low smoke classified, zero halogen, glass reinforced polyester resin, which remains effective in temperatures ranging from – 80°C to + 130°C. They also have a slow rate of heat transfer with low conductivity and self-extinguishing properties and are resistant to electromagnetic pulses.

#### Case Study 3

Marshall-Tufflex systems ensure no delays at 600million Dublin Airport passenger terminal



Behind the scenes at Terminal 2, the flagship project of the €2 billion redevelopment of Dublin Airport, are thousands of metres of Marshall-Tufflex trunking products, selected for their ease and speed of installation, good looks and short lead times.

Substantial amounts of three-layer LSOH MT Supertube conduit are installed at high level and within ceilings in the main Terminal building, satisfying the project consultant's requirement for mechanical protection/segregation and a good architectural aesthetic.

Client Dublin Airport Authority had originally specified steel conduit but the project's engineering contractor, Mercury Engineering, gained agreement for a specification change to MT Supertube. A spokesman said: "It was a really tight construction programme which I knew would benefit from the time-saving features of certain Marshall-Tufflex products. MT Supertube offered two specific advantages over steel conduit. Not only is it much quicker to install, delivering significant labour saving benefits, it is also much lighter. This meant that when installed at height it was a one man, rather than a two man, lift."

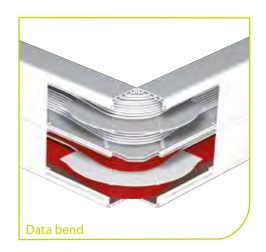
Thousands of metres of Marshall-Tufflex's unique, all-curved profile trunking Odyssey were also installed in some 150 offices within Terminal 2. The good-looking Cat 6 compliant profile was also installed in passenger booking kiosks, immigration booths, car rental offices and other front-of-house desk areas.

All Marshall-Tufflex products were supplied by its sole Irish distributor, Core Electrical Ltd.

# Cable management for data capacity

Marshall-Tufflex cable management solutions are designed to accommodate the increasing performance levels of current and future data networks. It is important that cable containment systems measure up to the demand and offer the flexibility for reconfiguration whilst having a large data capacity to allow for future data requirements.

Decisions on the right system for any application are based on many factors. Marshall-Tufflex has a wide selection of data compliant perimeter trunking systems, so whatever your application, we are confident we have a solution for you.





#### What we offer

- Bend radius controls
- Steel screening divider to BS EN 50174-2: 2009+A2:2014
- 50mm power/data separation to BS EN 50174-2: 2009+A2:2014
- Full compartment copper spray screening (to assist in meeting EMC Directive) with NO reduction of compartment capacity
- Adjustable depth data boxes and frames
- Accessories to accommodate LJ6 (6C) and Euromod data modules
- Trunking systems (Sterling and Sterling XL) that can be extended to accommodate any number of data cables

Syste	m	Dimens	sions								
				based	i on typical value	es for Ø6.5mm, Ø	07.0mm and Ø8	3.4mm data	cables*		
MINI		38 <b>7</b> 1				Comp 1					
PVC-U		<u> </u>	MMT4: 38 x 25mm	MMT4	Ø6.5mm Ø7.0mm Ø8.4mm	10 8 6					
						Total	V	Vith divi	ders		
		50 ↔				(No dividers)	COMP 1	COMP	2 COMP 3		
			MTRS50: 50 x 50mm	MTRS50	Ø6.5mm Ø7.0mm Ø8.4mm	28 23 16	13 11 7	13 11 7	- - -		
<b>MAXI</b> PVC-U		<u> </u>	MTRS75: 75 x 75mm	MTRS75	Ø6.5mm Ø7.0mm Ø8.4mm	66 55 38	31 26 18	31 26 18	- - -		
	00	§ 1 2 3	MTRS100: 100 x 100mm	MTRS100	Ø6.5mm Ø7.0mm Ø8.4mm	122 102 71	33 28 19	20 17 12	57 48 33		
COMPACT 1 & 2	50				Comp 1						
			Compact 1: 130 x 50mm	Compact 1	Ø6.5mm Ø7.0mm Ø8.4mm	18 15 10	5	3	21 17 12		
PVC-U		(Compact 1)	Compact 2: 130 x 50mm	Compact 2	Ø6.5mm Ø7.0mm Ø8.4mm	21 18 12	4	4	21 17 12		
		16				Comp 1		Comp 2			
									-		
COMPACT 3						NO BOX	WITH BOX	NO BOX	X WITH BOX		
PVC-U		2	Compact 3: 181 x 50mm	Compact 3	Ø6.5mm Ø7.0mm Ø8.4mm	53 44 31	21 18 12	52 43 30	20 17 12		
		65						Com	p 2		
						Comp 1		вох	WITH BOX		
		180					_				
1 7 6 0		31	160x65mm	Twin 165	Ø6.5mm Ø7.0mm Ø8.4mm	46 38 27	6	3	43 36 25		
		T 57				Com	np 1	C	Comp 2		
TWIN PLUS		1				NO BOX	WITH BOX				
PVC-U & ALUMINIUM		2 2 22	210 x 57mm	Twin Plus	Ø6.5mm Ø7.0mm Ø8.4mm	66 56 39	34 28 20	66 56 39	34 28 20		
	MINI PVC-U  MAXI PVC-U  COMPACT 1 & 2 PVC-U  TWIN165 PVC-U  TWIN PLUS PVC-U &	MAXI PVC-U  COMPACT 1 & 2 PVC-U  COMPACT 3 PVC-U  TWIN PLUS PVC-U  TWIN PLUS PVC-U &	MINI PVC-U  MAXI PVC-U  COMPACT 1 & 2 PVC-U  COMPACT 3 PVC-U  TWIN PLUS PVC-U &	MINI PVC-U  MAXI PVC-U  MAXI PVC-U  MTRS50: 50 x 50mm  MTRS75: 75 x 75mm  MTRS100: 100 x 100mm  COMPACT 1 & 2 PVC-U  COMPACT 3 PVC-U  COMPACT 3 PVC-U  TWIN PLUS PVC-U  PVC-U  ALUMINIUM  MTRS50: 50 x 50mm  Compact 1: 130 x 50mm  Compact 2: 130 x 50mm  160x65mm	MINI PVC-U  MAXI PVC-U  MAXI PVC-U  MAXI PVC-U  MTRS75: 75 x 75mm  MTRS75: 75 x 75mm  MTRS75: 75 x 75mm  MTRS75: 75 x 75mm  MTRS100: 100 x 100mm  MTRS100  100 x 100mm  MTRS100  100 x 100mm  MTRS100  100 x 100mm  Compact 1: 130 x 50mm  Compact 2: 130 x 50mm  Compact 2: 130 x 50mm  Compact 2: 130 x 50mm  Twin 165  TWIN PLUS PVC-U & ALUMINIUM  TWIN PLUS PVC-U & ALUMINIUM	MINI PVC-U  MAXI PVC-U  MAXI PVC-U  MAXI PVC-U  MAXI PVC-U  COMPACT 1 & 2	MINI	MINI PVC-U  MINI PVC-U  MINI MMT4:  38 x 25mm  MIRS50: 50 x 50mm  MTRS75: 75 x 75mm  MTRS75: 75 x 75mm  MTRS75: 75 x 75mm  MTRS75: 06.5mm 07.0mm 23 11 07.0mm 23 11 08.4mm 16 7 07.0mm 23 11 19   MTRS75: 75 x 75mm  MTRS75: 08.4mm 18 55 28 28.4mm 18 18  18  COMPACT  18.2 PVC-U  COMPACT  COMPACT  18.3 Compact 1: 130 x 50mm  Compact 2: 130 x 50mm  Compact 2: 130 x 50mm  Compact 3: 181 x 50mm  Compact 3: 181 x 50mm  Compact 3: 181 x 50mm  Twin 165  PVC-U  TWIN 165  TWIN 165  TWIN 165  PVC-U  TWIN 165  PVC-U  TWIN 165  PVC-U  TWIN 165  TWIN 165	MINI   PVC-U	MINI	

<sup>\*</sup>All calculations allow for a 45% space factor

Bend radius control	Internal Bend	External Bend	Flat Tee	Flat Angle	Slow Bend	For PVC-U r Steel insert	anges only Copper spray
See Technical Information page or contact the Technical Team on						Х	х
+44 (0)1424 856688	Moulded	Moulded	Moulded	Moulded	Special#		
	Moulded	Moulded	Fabricated	Moulded	Special#		
25mm & 50mm	Fabricated	Fabricated	Fabricated	Moulded	Special#	×	×
	Fabricated	Fabricated	Fabricated	Fabricated	Special#		(Dividing fillet can be copper sprayed)
							Please contact the Technical Team on +44 (0)1424 856688 for options
50mm	Moulded	Moulded	Fabricated	Fabricated	Special#	1	
	Moulded	Moulded	Fabricated	Fabricated	Special#		regarding special screening requirements
50mm	Moulded	Moulded	Fabricated	Fabricated	Special#	✓	<b>√</b>
05 0 50							
25mm & 50mm	Moulded	Moulded	Fabricated	Fabricated	Special#	<b>√</b>	<b>,</b>
25mm & 50mm	Moulded	Moulded	Fabricated	Moulded	Special#	<b>√</b>	<b>/</b>

<sup>#</sup> These products are made to special order and may be subject to minimum order quantities and longer lead times.

	Syste	m	Dimens	ions	base	ed on typical value	Cable Ca		3.4mm data cab	les*	
runking			50				Comp 1	Cor NO BOX	np 2	Comp 3	
3+ compartment trunking	STERLING PROFILE		1	167 x 50mm	Profile 1	Ø6.5mm Ø7.0mm Ø8.4mm	18 15 10	54 45 31	19 16 11	18 15 10	
2+ comp	<b>1, 2 &amp; 3</b> PVC-U		(Sterling Profile 2)		Profile 2	Ø6.5mm Ø7.0mm Ø8.4mm	18 15 10	54 45 31	19 16 11	22 18 13	
					Profile 3	Ø6.5mm Ø7.0mm Ø8.4mm	22 18 13	54 45 31	19 16 11	22 18 13	
			50				Comp 1	Cor NO BOX	np 2	Comp 3	
	STERLING CURVE PROFILE 1 & 2		16 2	167 x 50mm	Profile 1	Ø6.5mm Ø7.0mm Ø8.4mm	16 14 10	54 45 31	19 16 11	16 14 10	
	<b>1 &amp; 2</b> PVC-U		(Sterling Curve Profile	1)	Profile 2	Ø6.5mm Ø7.0mm Ø8.4mm	16 14 10	54 45 31	19 16 11	22 18 13	
	STERLING PROFILE		(Sterling Profile 3002)	167 x 50mm			Comp 1		Comp 2		
					3001	Ø6.5mm Ø7.0mm Ø8.4mm	15 12 9	53 44 31	21 18 12	16 14 9	
	3001, 3002 & 3003 ALUMINIUM				3002	Ø6.5mm Ø7.0mm Ø8.4mm	15 12 9	53 44 31	21 18 12	20 16 11	
					3003	Ø6.5mm Ø7.0mm Ø8.4mm	18 15 11	53 44 31	21 18 12	20 16 11	
	ODVOCEV		57	190 x 57mm			Comp 1	Cor NO BOX	mp 2 WITH BOX	Comp 3	
	<b>ODYSSEY</b> PVC-U		2 2 3 3		Odyssey	Ø6.5mm Ø7.0mm Ø8.4mm	18 15 10	56 47 33	17 14 10	18 15 10	
			65				Comp 1	Cor NO BOX	mp 2	Comp 3	
	STERLING XL		30 -		XL201	Ø6.5mm Ø7.0mm Ø8.4mm	39 33 23	67 56 39	35 29 20	39 33 23	
	PVC-U & ALUMINIUM		3	220x65mm	XL202	Ø6.5mm Ø7.0mm Ø8.4mm	39 33 23	67 56 39	35 29 20	49 41 29	
			(XL202)		XL203	Ø6.5mm Ø7.0mm Ø8.4mm	49 41 29	67 56 39	35 29 20	49 41 29	

<sup>\*</sup>All calculations allow for a 45% space factor

Bend radius control	Internal Bend	External Bend	Flat Tee	Flat Angle	Slow Bend	For PVC-U r	anges only Copper spray
05 9. 50	Moulded	Moulded	Moulded	Moulded	Special#		,
25mm & 50mm	Moulded	Moulded	Fabricated	Fabricated	Special#	✓	<b>√</b>
	Moulded	Moulded	Fabricated	Fabricated	Special#		
25mm & 50mm	Moulded	Moulded	Moulded	Moulded	N/A <sup>†</sup>	✓	<b>√</b>
	Moulded	Moulded	Moulded	Moulded	N/A <sup>†</sup>		
							N/A
25mm & 50mm	Moulded	Moulded	Fabricated	Fabricated	Special#	N/A	
2311111 & 30111111	Moulded	Moulded	Fabricated	Fabricated	Special#	IVA	
	Moulded	Moulded	Fabricated	Fabricated	Special#		
25mm, 50mm & 65mm	Moulded	Moulded	Moulded	Moulded	N/A <sup>†</sup>	✓	<b>√</b>
							Please contact the Technical
25mm & 50mm	Moulded	Moulded	Fabricated	Fabricated	Special#	✓	Team on +44 (0)1424 856688
	Moulded	Moulded	Fabricated	Fabricated	Special#		for options regarding special screening
	Moulded	Moulded	Fabricated	Fabricated	Special#		requirements

#These products are made to special order and may be subject to minimum order quantities and longer lead times.

† Slow bends are not required as built-in cable guides within fittings are standard.

	Syste	em	Dimen	sions	Cable Capacity based on typical values for Ø6.5mm, Ø7.0mm and Ø8.4mm data cables*									
unking							Con NO BOX	np 1 WITH BOX	Cor NO BOX	mp 2 WITH BOX	Cor NO BOX	np 3 WITH BOX	Comp 4	
rtment tı	STERLING PROFILE			Profile 4 & 5: 218 x 50mm	Profile 4	Ø6.5mm Ø7.0mm Ø8.4mm	18 15 10	- - -	54 45 31	19 16 11	52 43 30	17 14 10	- - -	
+ compa	STERLING PROFILE 4-13 PVC-U		50		Profile 5	Ø6.5mm Ø7.0mm Ø8.4mm	22 18 13	- - -	54 45 31	19 16 11	52 43 30	17 14 10	- - -	
က်		2	Profile 6: 269 x 50mm	Profile 6	Ø6.5mm Ø7.0mm Ø8.4mm	52 43 30	17 14 10	54 45 31	19 16 11	52 43 30	17 14 10	- - -		
		(Sterling Profile 4)	3		Profile 11	Ø6.5mm Ø7.0mm Ø8.4mm	18 15 10	- - -	54 45 31	19 16 11	50 42 29	15 13 9	18 15 10	
			(Sterling Profile 4)	Profile 11, 12 & 13: Profile 4) 255 x 50mm	Profile 12	Ø6.5mm Ø7.0mm Ø8.4mm	18 15 10	- - -	54 45 31	19 16 11	50 42 29	15 13 9	20 17 12	
				Profile 13	Ø6.5mm Ø7.0mm Ø8.4mm	20 17 12	- - -	54 45 31	19 16 11	50 42 29	15 13 9	20 17 12		
			50				Con	np 1		Con	np 2		Comp 3	
	ELEGANCE						COI	iip i	NO	вох	WITH	Н ВОХ	Comp 3	
	170 ALUMINIUM		2 3	170 x 55mm	Elegance 170	Ø6.5mm Ø7.0mm Ø8.4mm	2	25 21 4	5	63 53 87	2	24 20 4	25 21 14	

<sup>\*</sup>All calculations allow for a 45% space factor

	Bend radius	Internal	External	Flat Tee	Flat Angle	Slow Bend	For PVC-U	ranges only	
	control	Bend	Bend	riat iee	riat Allyle	Slow Bella	Steel insert	Copper spray	
		Moulded	Moulded	Fabricated	Moulded	Special#			
		Moulded	Moulded	Fabricated	Fabricated	Special#		Please contact the Technical Team on +44 (0)1424 856688 for options regarding special screening requirements	
	25mm & 50mm	Moulded	Moulded	Fabricated	Fabricated	Special#	<b>✓</b>		
		Moulded	Moulded	Fabricated	Fabricated	Special#			
		Moulded	Moulded	Fabricated	Fabricated	Special#			
		Moulded	Moulded	Fabricated	Fabricated	Special#			
	25mm & 50mm	Fabricated	Fabricated	Fabricated	Fabricated	Fabricated	N/A	N/A	

#These products are made to special order and may be subject to minimum order quantities and longer lead times.

† Slow bends are not required as built-in cable guides within fittings are standard.

For Technical Information about usage of data trunking, please see page 246.

# Trunking for laboratory and healthcare environments

Marshall-Tufflex has many years of experience in providing cable management solutions for medical and healthcare environments.

Trunking systems for this specialised type of application are available in both aluminium and PVC-U, to carry gas, power, data, telecoms and nurse call, providing first class screening performance and optional antimicrobial protection.



#### What we offer

- PVC trunking that is light in weight making it easy to install and clean.
- Aluminium systems with multiple compartments providing LSOH containment for wiring, gas and air services.
- BIO trunking solutions to prevent the spread of infections and disease in environments such as hospitals, care homes, surgeries and health centres.

#### **Built-in protection**

Where hygiene is a priority, we offer cable management systems with integral antimicrobial properties. By incorporating silver ions within the PVC-U based material the perimeter trunking will deliver ongoing antimicrobial protection that prevents 99.9% of harmful bacteria.

Because the Marshall-Tufflex Bio trunking solution is integral to the PVC-U material, there is no reduction in effectiveness of the trunking throughout its life – even if it is scratched or damaged.

Bio trunking uses a silver ion solution throughout the product, ensuring that 99.9% of harmful bacteria – like MRSA – will not survive on the surface.



#### **PVC-U trunking**

#### 130 x 50mm to 181 x 50mm

A range of small and medium sized, two compartment, dado and skirting systems with varying compartment sizes suited to fit within areas that have trunking height restrictions for example to negotiate radiators or window sills.



Compartments can be subdivided and screened if required.

#### 140 x 50mm

An economical and stylish 3 compartment dado trunking for use where space is limited. Mono Plus has one piece fittings with a single lid for improved security.



#### 167 x 50mm

A popular stylish medium sized trunking system for dado and skirting application with three segregated compartments. Sterling Profile 1 has been tried and tested within the laboratory



and healthcare environment over many years. Compartments can be subdivided and screened if required.

#### 167 x 50mm

Sterling Curve is a stylish medium sized trunking system for dado and skirting application with three segregated compartments.



data compartments designed to stop clutter, avoid dust traps and make cleaning easy.

Sterling Curve Profile 1 is available as standard with Bio antimicrobial protection within the PVC-U material. See page 36.

#### 180 x 57mm

Curved profile dado trunking with one main compartment and two smaller compartments designed specifically for heavy traffic areas such as hospitals. Odyssey's completely curved profile is



designed to prohibit clutter, avoid dust traps and makes cleaning easy. Compartments can be subdivided and screened if required.

Odyssey is available as standard with Bio antimicrobial protection within the PVC-U material. See page 36.

#### 210 x 57mm

An attractive high capacity segregated two compartment containment system which is ideal for carrying power and data services. Compartments can be subdivided and screened if required.



#### 105 x 105mm

An easy to install robust, angled trunking that can be mounted directly on laboratory and medical workbenches or angled under shelving. Compartment can be subdivided and screened if required.



# Aluminium trunking systems

#### 105 x 105mm

A robust, angled trunking that can be subdivided and is suitable for laboratory and medical workbenches or angled under shelving. A PVC-U dividing fillet is available with screening if required.



#### 220 x 65mm to 308 x 65mm

A range of large three and four compartment dado and skirting trunking systems with separate compartments and individual covers. XL Trunking can accept gas and air outlets and can be extended to

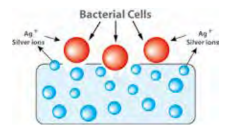


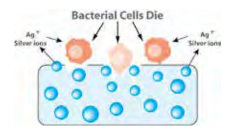
provide additional compartments. A PVC-U dividing fillet is available with screening if required.

#### Bio trunking solutions offer:

- Prevention of harmful bacteria growth (for more details see test results on page 313)
- Antimicrobial properties inherently formulated within the PVC-U
- · A durable, non-leaching antimicrobial treatment
- Testing to ISO 22196:2007
- Proven silver ion-based technology to neutralise any bacteria with which it comes into contact
- Registration with the Environmental Protection Agency (EPA).
- Compliance with the European Biocidal Products Directive (BPD).
- Proven reductions in bacterial viable count by more than 99.9%.
- · Antimicrobial treatments provide an extra level of protection when combined with normal cleaning procedures.

Bio trunking can be recognised by checking for the 'Bio' mark on the inside of the trunking lid. They can also be tested by using a UV light on the external surface of the trunking. The Bio system will reflect blue under UV light rather than violet.





#### **Bio trunking from Marshall-Tufflex**

Odyssey and Sterling Curve Profile 1 trunking is available as standard with Bio antimicrobial protection within the PVC-U material. The following trunking ranges are available in Bio but are made to order and therefore will incur set up charges and an extended lead time.

- Bench trunking
- Compact
- Mono Plus 20
- Sterling Profile
- Twin Plus
- XL

		Odyssey Bio trunking component chart										
	Trunking assembly	End cap (1 piece)	Coupler (1 piece)	Internal bend (1 piece)	Internal adjustable bend	External bend (1 piece)	adjustable bend	Flat angles (up or down)	(up or down)	1 gang Bio data mounting frame	2 gang Bio data mounting frame	
Odyssey 180 x 57mm	DD1B Pack 1 x 3m	DD1233 Pack 2	DD1213 Pack 1	DD1313 Pack 1	DD1333 Pack 1	DD1353 Pack 1	DD1373 Pack 1	DD1413 Pack 1	DD1433 Pack 1	DD1561 Pack 1	DD1571 Pack 1	

#### Sterling Curve Bio trunking component chart Main compartment External Flat angle Flat tee Internal bend bend Curve cover Coupler End cap complete complete cover Sterling Curve ETL1BI0WH CETC1BIOWH CECP1MBIOWH CEECP1MBIOWH CEIBP1MBIOWH CEXBP1MBIOWH CEFA1MBBIOWH CEFT1MBBIOWH Profile 1 Pack 8 x 3m Pack 8 x 3m Pack 5 Pack 5 Pack 5 Pack 5 Pack 1 Pack 1 167 x 50mm

## **Test Results**

TEST RESULTS: Marshall-Tufflex Report 2709051

LABORATORY: Thomson Research Associates Inc., Ontario, Canada TEST ORGANISM: Methicillin Resistant Staphylococcus Aureus (MRSA)

Quantitative Assessment of Activity – ISO 22196:2007 MRSA				
Concentration of starting inoculum 4.94 x 10 <sup>5</sup> CFU/mL				
Sample Description	Number of bacteria recovered	Log Value	R = [log(B/C)]	% Survival
<ol> <li>Flat profile – Blue Tape, White PVC – untreated control</li> </ol>	7.19 x 10 <sup>6</sup>	6.9		
<ol> <li>Curved profile – Red Tape, White PVC – Treated with Ultra-Fresh CA-16</li> </ol>	<2.00 x 10 <sup>1</sup>	<1.3	>5.6	<0.1%

The treated curved profile (Sample 2) showed excellent control of both MRSA and Klebsiella Pneumoniae with a greater than 99.9% reduction in bacteria compared to the untreated flat profile (Sample 1). The bacteria grew on the untreated sample.



#### Bio trunking has demonstrated effectiveness against:

- Methicillin resistant Staphylococcus aureus (MRSA): an antibiotic resistant, opportunist pathogen that can survive on surfaces within the hospital environment.
- Klebsiella pneumoniae: an opportunist pathogen affecting people with a weakened immune system.
- Streptococcus pyogenes: tonsillitis, scarlet fever, necrotising fasciitis (the 'flesh-eating bug').
- Vancomycin-resistant Enterococcus faecalis: E.faecalis: a concern when antibiotic resistance is acquired.
- Escherichia coli: All of us are colonised by E.coli in our gut but this bacterium
  can cause infections if it is transferred to a wound or a different part of the body
  causing severe food-associated illness.
- Pseudomonas aeruginosa: a common bacterium found in water and other environments and is associated with burns infections, medical device infections and food spoilage.
- · Acinetobacter baumanii: is associated with HAI and is often resistant to antibiotics.
- Bacillus subtilis is a spore forming bacterium with the ability to form resistant spores that cause a problem for cleaning and disinfection.
- Salmonella: the Salmonella species cause food-borne illness.
- Legionella: Legionellosis is a severe form of pneumonia caused by inhalation of infected aerosols, for example via air conditioning systems.
- Lactobacilli are essentially non-pathogenic: they are often used as probiotics.
   Some species cause spoilage, for example in the brewing industry.
- · Corynebacterium pseudodiphtheriticum:, associated with respiratory infection.

#### White Paper

Joanna Verran is Professor of Microbiology in the School of Biology, Chemistry and Health Science at Manchester Metropolitan University. Her research is interdisciplinary, involving collaboration with materials scientists, polymer and dental technologists and surface engineers focusing on the interactions occurring between microorganisms and inert surfaces. In 2008, Professor Verran wrote a 6-page White Paper on the effectiveness of silver ion pregnated antimicrobial trunking for Marshall-Tufflex. Here are a few extracts from that paper:

"In the hospital environment, patients are particularly susceptible to infection, thus reduction in the transfer of microorganisms directly from person to person and indirectly via inanimate objects, is a key objective. The microorganisms present may also be more resistant to antibiotics.

- "... 'silver ions' .... exert a bactericidal effect at very low concentrations. Unlike antibiotics, which have specific targets present in microbial cells thus demonstrating 'selective toxicity' ... silver, like other biocides, is toxic to multiple components of bacterial cell metabolism. These include damage to the bacterial cell wall and membrane permeability.
- "... damage leads to blockage of transport and enzyme systems, alterations of proteins, ... and binding of microbial nucleic acid, which prevents protein synthesis and cell division.
- "... rapid or sustained release is important ... demonstrated by impregnated surfaces where the silver is mobile and essentially renewable to the surface. Coatings might, in contrast, be lost or exhausted more rapidly."

To download the White Paper in full, please go to www.marshall-tufflex.com

#### Case Study 1

Selby project showcases benefits of Twin Plus trunking



Antimicrobial Bio Twin Plus trunking proved the perfect choice for the £22 million Selby Community Project, collaboration between the NHS and local authority to locate a community hospital, health clinic and council offices into a shared new build in the North Yorkshire town.

Large capacity Twin Plus is available in standard and antimicrobial versions, allowing consulting engineers DSSR to specify antimicrobial Bio Twin Plus for the hospital and standard Twin Plus for the council offices, creating a continuous aesthetic throughout the building. The hospital has 24 GP-led beds, a minor injuries unit, diagnostic facilities and minor surgery suite. It achieved a rating of 'excellent' against BREAAM, the international environment assessment tool.

DSSR said: Bio Twin Plus offers the really valuable properties of an antimicrobial trunking system where it matters most, in the healthcare environment. Infection control is a huge issue and Bio Twin Plus supports cleaning regimes by working 24/7 in the fight against harmful bacteria."

Silver-ion protection is added to Bio's PVC-U formulation during manufacture, meaning that the bug-busting solution is incorporated within the Twin Plus. As a result it works 24 hours a day for the life of the trunking to kill bacteria such as MRSA, E-Coli and Salmonella, even if the trunking is scratched or knocked.

Bio Twin Plus has been tested to the quantitative standard ISO 22196:2007. Results show the survival rate of tested bacteria to be less than 0.1%. Marshall-Tufflex's Bio formulation is registered with the Environmental Protection Agency (EPA) and compliant with the European Biocidal Products Directive (BPD).

#### Case Study 2

Powerful product mix for hospital improvements



A triple product mix of all-curved Odyssey trunking, DDA-compliant blue accessory boxes and free-standing Powerpoles proved to be a powerful team for a refurb of a Norfolk hospital department.

The James Paget University Hospital in Great Yarmouth, required a combination of cable management solutions for its Pathology Department which involved the re-fitting of the laboratory, ancillary rooms and plant room.

The all-curved Odyssey trunking profile is used regularly at James Paget University Hospitals NHS Foundation Trust, making it a natural choice. The system is renowned for its good-looking curved profile, which makes it impossible to clutter and easy to clean – imperative in healthcare environments. Its adjustable internal and external bends, built-in cable tray and comprehensive range of moulded fittings make it an aesthetically pleasing and highly functional solution.

Specification of free-standing Powerpoles continued the emphasis on function combined with looks, as hospital Design Office Manager Brian Tate explained: "We wanted Powerpoles for the Pathology Department as they create a more open plan space and are more practical for accessing power supplies within a large area."

Both the Powerpoles and Odyssey trunking within the Pathology Department were fitted with smart DDA-compliant blue accessory boxes and were installed by electrical contractor Imtech Inviron.

# SPECIALISED SOLUTIONS

Marshall-Tufflex's Specialised Solutions team was set up with the specific aim of working with clients to find a way around their installation challenges. This dedicated team addresses some of the difficult cable management problems encountered by designers, consulting engineers and contractors and, with the help of the in-house Design Office, fabricates versatile design solutions that combine functionality, style and safety.



# **Heathrow Airport Terminal 5**

**Product:** Stainless steel floor boxes

# **Heathrow**

The Heathrow Airport T5 project required bespoke stainless steel floor boxes delivering access to data and power supply systems vital for the safe and effective running of the airport and visually compatible with the floor finishes of the terminal building.

Several hundred of these access units were built to sit flush with the floor and designed to comply with Health and Safety legislation for pedestrian traffic.



Working closely with SPIE Matthew Hall and BAA, Marshall-Tufflex collaborated to produce rectangular, round and square floor boxes in various sizes. Many of the boxes have lockable lids and all are fabricated in heavy duty stainless steel to take higher point load than standard floor boxes, enabling them to cope with wheeled traffic and protect the cables within. The boxes accommodate Cat 6 cabling with provision for Cat 7 and Cat 7a systems.

### **BBC**

#### **Product:** Power distribution units

# **BBC**

The BBC's massive project of redevelopment to Broadcasting House in central London houses 5,000 people, delivering news nationally and globally as well as national radio and music services, creating one of the largest live newsrooms in the world and using the latest broadcast technology.

The project utilises Marshall-Tufflex's MT32 prefabricated wiring system, eliminating hard-wiring on site and permitting much faster installation times. It is delivered to site in cable management 'bays' complete with pre-wired cable sets marked with circuitry and ready to feed into distribution boards.

The system is installed into the initial fit-out of the Central Apparatus Area and Local Apparatus Rooms throughout the new 12-storey building, including three basement levels.



The 'bays' are installed above ceiling height and constructed from a combination of Marshall-Tufflex's PVC-U Maxi Trunking and Mono 10 with specialised Cee-Norm sockets. The complexity of the vast amounts of circuitry has necessitated the building of extra large containment units with the necessary headroom – some as much as 18 metres long with a 150mm x 150mm high containment capacity. A large number of sockets and cables in relatively short spaces have also been addressed by this cable management solution.

"We met what was a complex and very quick programme on time. The standard of Marshall-Tufflex's pre-manufactured units was good and helped us to reach timescales when under pressure."

Phoenix Electrical Co Ltd

# Marks & Spencer

**Product:** Universal charging racks

M&S

The requirement to streamline the re-charging of Marks & Spencer's staff communication handsets in stores throughout the UK, involved the development of a wall-mounted system that delivers power to a large number of chargers.

The customised system not only allows M&S staff to locate handsets in the charging rack quickly and easily, it also eradicates unsightly and potentially hazardous wires and leads.



# **Newquay School**

**Product:** Curved trunking



"With the nature of this circular design, the trunking was a key element. Only Sterling could give us scope to achieve the architect's vision, and the end result has met everyone's expectations."

Cornwall County Council

Architectural practice, The Bazeley Partnership, designed a new IT department within the sixth form of Tretharras School in Newquay for Cornwall County Council.

The architects' design included curved cable containment wrapped around a central workstation as the focal point of the room.

CCC's senior electrical engineer, David Shuff, turned to Marshall-Tufflex for a solution that could cope with the curved external and internal bends, all at dado level.

Marshall-Tufflex recommended its multi-compartment PVC-U perimeter cable management system, Sterling Profile 1, of which 40 metres was pre-curved to order.

## **Woodwater House**

**Product:** Horizontal PowerPoles

Marshall-Tufflex provided a spectacular solution for Michelmores Solicitors' striking glass building in Exeter.

Series 2 PowerPoles in aluminium were specified to blend in with existing steel columns, manufactured with special bends and suspended horizontally around the building to carry power and low voltage lighting in a way that sympathised perfectly with the existing steel work.

TES Projects Ltd, contractors for the installation commented: "The system suits the purpose really well, it carries segregated fire alarm and door

entry cabling and it all looks really good."



# Freeman Hospital

**Product:** MT32 Home run

Milton Keynes-based contractor, Hobbs Electrical, used Marshall-Tufflex's MT32 Prefabricated modular wiring system home run for the fit-out of a new modular build operating theatre at the Freeman Hospital in Newcastle.

The MT32 home run takes power distribution and lighting systems from the hospital's distribution boards to a mastering unit in a local position in the new theatre.

The pre-wired, pre-tested home run is supplied with 9 circuits for power and light. It can also accommodate up to 10 circuits with a maximum of 32 cores and can be configured for any combination of power and lighting and for conductor sizes from 1.5mm<sup>2</sup> to 10mm<sup>2</sup>.

The MT32 home run distributes power from the main board and is simply bolted into place and connected up via a male HARTING plug, which makes the connection from the distribution board to the home run and into the theatre's mastering unit, from where MT32's 32Amp underfloor distribution system takes power out to all areas of the new operating theatre.



"We wanted a plug-in power connection system because they are far quicker to install and can be disassembled when the building is decommissioned. We have been really impressed with MT32 and now plan to use it across most, if not all, of our contracts".

**Hobbs Electrical Services** 

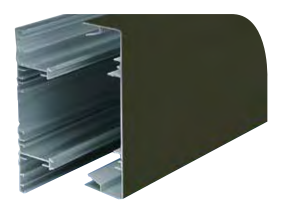
# **Birmingham University**

Product: Sterling Profile 3003 aluminium – matt black

Marshall-Tufflex has supplied Birmingham University's School of Physics and Astronomy with an unusual trunking for the laboratories housing a study into the behaviour of cold atoms.

To aid the study into quantum phenomena by exploiting cold atom gases as a unique window into the quantum world, the laboratory is fitted out with matt black trunking. This acts as a safety measure because the work utilises high powered lasers. Should a laser beam escape, a matt black trunking will absorb the light.

The aluminium Sterling Profile 3003 feeds power and data at dado height around the laboratories and has also been installed on overhead canopies sited above work benches.



# St Aloysius College, Highgate

**Product:** MT32 and specially curved Odyssey trunking

Marshall-Tufflex provided an MT32 prefabricated modular perimeter wiring system and Cat 6 compliant Odyssey trunking in specially curved lengths to allow for fixing to the corresponding architecturally curved walls of the library building.

MT32 and Odyssey trunking provided economic and fast-fit installations at St Aloysius College, Highgate, one of eight secondary schools to undergo complete rebuilding or substantial refurbishment within Islington's Building Schools for the Future (BSF) initiative.

Balfour Beatty Engineering Services selected Marshall-Tufflex's MT32 contained within Odyssey's contemporary curved dado trunking system and Tom Counihan, electrical engineer for BBES, explained why:



"We compared plug and play systems but liked the fact that MT32 is extremely neat and provides significant installation time reductions. Odyssey appealed because it is CAT 6 compliant, easy to install and because it is the most aesthetically pleasing of the containment systems we have looked at – and we have looked at quite a few! The client is happy with it and we are happy with it. As a result of the effectiveness of both systems, we are taking them through other schools within the BSF initiative."

Balfour Beatty Engineering Services

# Pre-formed trunking

PVC–U trunking systems can be pre-curved to order for installation on curved walls and curved furniture.

Please contact the Technical Team on +44 (0)1424 856688 for a bespoke quotation.

Please note minimum bend radius is required

#### Series 2 PowerPost suspended

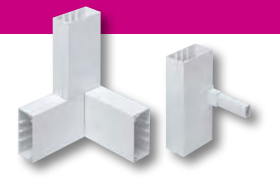




Ceiling-mounted units supplying various services are available as fixed items.

#### **Combination bend**

A combination internal corner to flat bend and bend to mini trunking. These can be made to order for most PVC–U trunking.



#### 135°/45° bends

Pre-fabricated 135°/45° bends in a variety of profiles can be fabricated to order. Other angles can also be produced upon request.

#### **PVC Trunking reducer**

A section of trunking which has been reduced in depth so that it can pass behind radiators or pipes.



#### **Fabricated connections**

Fabricated units for joining or interconnecting two different sizes or models of PVC–U trunking.



#### **Profile sets**

Pre-fabricated sets for negotiating columns, window bays and non-standard corners.



#### **Multi-service pods**

IEC 60309 industrial sockets on back to back aluminium bench trunking with 25mm raised brackets to raise units above any floor level water collection.



#### **Pre-wired units**

Pre-wired modules with standard UK accessories can be built to order and are supplied fully assembled and tested in-house.



# GRP LADDER AND TRAY SYSTEMS

**GRP ladder and tray support** systems provide robust yet lightweight cable management for industrial and commercial applications. **Marshall** 

# Glass Reinforced Polyester (GRP)

Glass reinforced polyester (GRP) cable management systems are vitally important for use in the transport, petrochemical and construction industries where it is used to provide lightweight yet mechanically strong materials which replace heavier, more energy consuming materials such as aluminium, steel and concrete. It is a highly competent engineering material, capable of being specified for a large number of construction applications.

GRP cable management systems are well suited to aggressive environments where there might be extreme weather or high temperatures. They are extremely robust, considerably lighter than aluminium or steel, and have excellent resistance against fire and corrosion resulting in a very long life span. GRP systems have a large cable capacity, and offer fast and flexible installation solutions, with the ability of on-site assembly and configuration.

Marshall-Tufflex can offer a wide range of GRP systems including trays, ladders, ground ducts, troughing, accessories and fittings, fixings and supports.

#### What is RISQS?

RISQS, formerly known as Achilles Link-up, has been developed to provide a service for the qualification of suppliers for all products and services that are procured by the industry. RISQS supports Network Rail, LUL/Transport for London, train operators and other rail products and services providers in the management of supply chain risk. RISQS is an independent, third party qualification assessment of a supplier's capability to supply products and services.



Marshall-Tufflex is registered with the RISQS Railway Industry Supplier Qualification scheme

#### **Approvals**

#### Mechanical Behaviour

Breaking point to NEMA FG1 Tensile strength at break point to ISO 527-5 Breakage voltage to IEC 60243-1 Modulus of elasticity to ISO 527-5 Accelerated ageing to ISO 4892-2

#### Electrical behaviour

Surface resistivity to IEC 6079-0 Comparative tracking index IEC 60112

Density to DIN 53479 Linear Thermal Dilatation to DIN 53752 Water Absorption to ISO 62



#### **Environmental**

- · Analysis shows GRP to have one of the best environmental impact profiles of any strong building material.
- Use of acetone has been eliminated
- · Light weight and easy handling can result in considerable fuel savings.
- · Reduction in the need for motorised cranes and platform lift vehicles.
- · Buildings using GRP within their infrastructure are lighter and require less energy to heat.



#### and sustainability

- GRP is easily dismantled and cut up to use in road metalling.
- · Recycling trials for composite parts are progressing satisfactorily in several European programmes, using GRP as a source of heat energy and the resultant residue as raw material in cement manufacture
- GRP can be re-used in other buildings.
- · Building performance life of 40 to 50 years.



#### **EMI** protection

(Electromagnetic interference)

• Not applicable for this material.



#### Fire performance

• Excellent fire performance, GRP is a self-extinguishing composition, halogenfree and with low smoke and fume properties.

#### Fire Behaviour

- Inflammability to IEC 60695-2-12/ UL94
- Spread of flame to BS 476 part 7 class 2/ ASTM E84 (Up to Class 1 on request)
- Fire propagation to BS 476
- Smoke emissions to BS 6853 App B53
- Fire standard to DIN 4102

Marshall-Tufflex LSOH GRP systems are very robust and particularly suitable for interior and exterior areas where resistance to corrosion is a requirement. They are considerably lighter than aluminium or steel and have excellent fire performance.

#### Pressed tray

#### 50 x 50mm to 400 x 80mm

A complete range of pressed GRP trays for extended support span up to 3metres.



#### Pultruded ladder

200 x 53mm to 900 x 150mm



#### GRP industrial support systems

#### for supporting large power cables

Brackets, bolts and rails for use with other GRP systems.



#### Ground ducts

#### 250 x 140mm to 450 x 176mm

Self-supporting systems ideal for railway applications.



#### Cable troughing

#### 150 to 250 x 150mm

Suited to railway applications where cable ducts cannot be buried.



**Note:** you may use the rule on the left of this page to check profile sizes.

GRP cable management systems incorporate non-conductive and self-extinguishing properties, as well as stability, wherever they are subjected to high levels of UV and extreme temperatures. GRP systems are ideal solutions for installation in tunnels, bridges, railways, underground, offshore and marine environments.

#### Petrochemical and Process Plant industries:

#### Cut down corrosion and maintenance costs Reduce installation costs

- No earthing required
- No expensive protection accessories or coating
- · No sharp edges or burrs, from cutting or drilling

#### Ensures strong mechanical resistance and a lighter weight Reduces weight of structure

- · Saves 40% against stainless steel
- Saves 15% against aluminium



#### **Energy Distribution:**

Very strong mechanical resistance, even with high temperature variation No expensive protection accessories or coating necessary

#### Optimum safety:

- Self-extinguishing UL94 V0
- No toxic fumes or halogen in case of fire (fire classification: M1, i0, F0; ASTM E84, Class 2 or Class 1; BS 476 Part 7, Class 2 or 1)
- · No sharp edges or burrs, from cutting or drilling



#### Road:

#### Resists corrosion: combustion gas, salt

#### Optimum safety:

- Self-extinguishing UL94 V0
- Does not emit halogen or smoke (fire classification: M1, i0, F0; ASTM E84, Class 2 or Class 1; BS 476 Part 7, Class 2 or 1)
- No sharp edges or burrs, from cutting or drilling

#### Flexibility and easy mounting:

- Reduces installation costs with unique self coupling mechanism
- Save time and money as no earthing is required
- Ensures strong mechanical resistance with a lighter weight than metal
- No expensive protection accessories or coatings necessary
- Excellent vibration resistance



#### Sea:

#### Resists corrosion: atmospheric, UV, saline Save installation time and costs:

#### Save installation time and costs:

- Reduces use of bolts with clip-on splice plates and fixings
- No expensive protection accessories or coatings necessary
- No sharp edges or burrs, from cutting or drilling
- Ensures strong mechanical resistance with a lighter weight than metal
- Excellent vibration resistance



#### Rail:

#### Optimum safety:

- Self-extinguishing UL94 V0
- In the event of fire, no halogen toxic fumes (fire classification: M1, i0, F0; ASTM E84, Class 2 or Class 1; BS 476 Part 7, Class 2 or 1)
- No sharp edges or burrs, from cutting or drilling

#### Flexibility and easy mounting:

- · Reduces installation costs with unique self coupling mechanism
- No earthing required
- · Very strong mechanical resistance, even with high temperature variation
- · 10 times lighter than concrete
- · Excellent vibration resistance



GRP standard span cable tray (1.5m) and fittings are pressed from glass reinforced polyester resin, using hot moulding technology and facilitating the manufacture of smooth intricate shapes. The system is ideal for installation into tunnels, bridges, railways, underground, offshore and marine environments.

#### **Product information**

- A variety of sizes from 50 x 50mm to 400 x 80mm
- 40% lighter than steel
- Completely corrosion resistant against salt spray, H25, acid build up from exhaust gases and brake dust along roads and railways
- · No need for painting or protective coating
- Classified LSOH material
- Self-extinguishing
- Low conductivity
- · Earthing not required
- Antimagnetic and resistant to electromagnetic pulses
- Effective at temperatures between -80  $^{\circ}$  C to +130  $^{\circ}$  C.
- · Lower life cycle cost
- Fast installation with fewer fasteners
- Easy to cut and drill
- · Load characteristics in accordance with IEC 61537 (for load or other calculations and values, please refer to the technical section).



Reduced use of bolts

Basic components







GRP is a non-conductive material with excellent fire performance and high corrosion resistance

#### Non-perforated

#### pressed tray

p		
code	size	pack
KK5050	50 x 50mm	1
KK10050	100 x 50mm	1
KK15050	150 x 50mm	1
KK20050	200 x 50mm	1
KK30050	300 x 50mm	1
KK10080	100 x 80mm	1
KK15080	150 x 80mm	1
KK20080	200 x 80mm	1
KK30080	300 x 80mm	1
KK40080	400 x 80mm	1

Perforated pressed tray			
code size			
KKL5050	50 x 50m	ım	
KKL10050	100 x 50i	nm	

KKL5050	50 x 50mm	
KKL10050	100 x 50mm	1
KKL15050	150 x 50mm	1
KKL20050	200 x 50mm	1
KKL30050	300 x 50mm	1
KKL10080	100 x 80mm	1
KKL15080	150 x 80mm	1
KKL20080	200 x 80mm	1
KKL30080	300 x 80mm	1
KKL40080	400 x 80mm	1

#### Tray cover

code	size p	oack
KKD50	50 x 50mm	1
KKD100	100 x 50/80mm	1
KKD150	150 x 50/80mm	1
KKD200	200 x 50/80mm	1
KKD300	300 x 50/80mm	1
KKD400	400 x 80mm	1







Tray	cover	clip
code		size

rray cover clip			
code	size	pack	
DF50	50mm	1	
DF80	80mm	1	



Tray end cap

code	size	pack
KKKE5050	50 x 50mm	1
KKKE10050	100 x 50mm	1
KKKE15050	150 x 50mm	1
KKKE20050	200 x 50mm	1
KKKE30050	300 x 50mm	1
KKKE10080	100 x 80mm	1
KKKE15080	150 x 80mm	1
KKKE20080	200 x 80mm	1
KKKE30080	300 x 80mm	1
KKKE40080	400 x 80mm	1



rray iriterriai beriu base			
size	pack		
50 x 50mm	1		
100 x 50mm	1		
150 x 50mm	1		
200 x 50mm	1		
300 x 50mm	1		
100 x 80mm	1		
150 x 80mm	1		
200 x 80mm	1		
300 x 80mm	1		
400 x 80mm	1		
	size 50 x 50mm 100 x 50mm 150 x 50mm 200 x 50mm 300 x 50mm 100 x 80mm 150 x 80mm 200 x 80mm 300 x 80mm 300 x 80mm		



Tray internal bend cover

code	size	pack
KKBID5050	50 x 50mm	1
KKBID10050	100 x 50mm	1
KKBID15050	150 x 50mm	1
KKBID20050	200 x 50mm	1
KKBID30050	300 x 50mm	1
KKBID10080	100 x 80mm	1
KKBID15080	150 x 80mm	1
KKBID20080	200 x 80mm	1
KKBID30080	300 x 80mm	1
KKBIDANNSN	400 v 80mm	1













code	size	pack
KKBA5050	50 x 50mm	1
KKBA10050	100 x 50mn	n 1
KKBA15050	150 x 50mn	n 1
KKBA20050	200 x 50mn	n 1
KKBA30050	300 x 50mn	n 1
KKBA10080	100 x 80mn	n 1
KKBA15080	150 x 80mn	n 1
KKBA20080	200 x 80mn	n 1
KKBA30080	300 x 80mn	n 1
KKBA40080	400 x 80mn	n 1

rray external bend cover		
code	size	pack
KKBAD5050	50 x 50mm	1
KKBAD10050	100 x 50mm	1
KKBAD15050	150 x 50mm	1
KKBAD20050	200 x 50mm	1
KKBAD30050	300 x 50mm	1
KKBAD10080	100 x 80mm	1
KKBAD15080	150 x 80mm	1
KKBAD20080	200 x 80mm	1
KKBAD30080	300 x 80mm	1
KKBAD40080	400 x 80mm	1

Tray flat angle base (small radius)

code	size	pack
KKW5050	50 x 50mm	1
KKW10050	100 x 50mm	1
KKW15050	150 x 50mm	1
KKW20050	200 x 50mm	1
KKW30050	300 x 50mm	1
KKW10080	100 x 80mm	1
KKW15080	150 x 80mm	1
KKW20080	200 x 80mm	1
KKW30080	300 x 80mm	1
KKW40080	400 x 80mm	1

Tray flat angle cover (small radius)

code	size	pack
KKWD50	50 x 50mm	1
KKWD100	100 x 50/80mm	1
KKWD150	150 x 50/80mm	1
KKWD200	200 x 50/80mm	1
KKWD300	300 x 50/80mm	1
KKWD400	400 x 80mm	1



Tray flat angle base

(large radius)		
code	size	pack
KKB15050	150 x 50mm	1
KKB20050	200 x 50mm	1
KKB30050	300 x 50mm	1
KKB10080	100 x 80mm	1
KKB15080	150 x 80mm	1
KKB20080	200 x 80mm	1
KKB30080	300 x 80mm	1
KKB40080	400 x 80mm	1



Tray flat angle cover (large radius)

code	size	pack
KKBD150	150 x 50,	/80mm 1
KKBD200	200 x 50,	/80mm 1
KKBD300	300 x 50,	/80mm 1
KKBD100	100 x 80i	mm 1
KKBD400	400 x 80i	mm 1



Tray flat angle 135° base (large radius)

(large raai	u3)	
code	size	pack
KKC10080	100 x 80mm	1
KKC15080	150 x 80mm	1
KKC20080	200 x 80mm	1
KKC30080	300 x 80mm	1
KKC40080	400 x 80mm	1



Tray flat angle 135° cover

(large radius)		
code	size	pack
KKCD100	100 x 80mm	1
KKCD150	150 x 80mm	1
KKCD200	200 x 80mm	1
KKCD300	300 x 80mm	1
KKCD400	400 x 80mm	1



Tray flat tee base

(small radius)		
code	size	pack
KKSS5050	50 x 50mm	1
KKSS10050	100 x 50mm	1
KKSS15050	150 x 50mm	1
KKSS20050	200 x 50mm	1
KKSS30050	300 x 50mm	1
KKSS10080	100 x 80mm	1
KKSS15080	150 x 80mm	1
KKSS20080	200 x 80mm	1
KKSS30080	300 x 80mm	1



Tray flat tee cover (small radius)

(Siliali laulus)		
code	size	pack
KKSSD50	50 x 50mm	1
KKSSD100	100 x 50mm	1
KKSSD150	150 x 50mm	1
KKSSD200	200 x 50mm	1
KKSSD300	300 x 50mm	1
KKSSD100	100 x 80mm	1
KKSSD150	150 x 80mm	1
KKSSD200	200 x 80mm	1
KKSSD300	300 x 80mm	1



Tray flat tee base (large radius)

(large radic	13)	
code	size	pack
KKST10050	100 x 50mm	1
KKST15050	150 x 50mm	1
KKST20050	200 x 50mm	1
KKST30050	300 x 50mm	1
KKST10080	100 x 80mm	1
KKST15080	150 x 80mm	1
KKST20080	200 x 80mm	1
KKST30080	300 x 80mm	1
KKST40080	400 x 80mm	1



Tray flat tee cover (large radius)

code	size	pacl
KKSTD100	100 x 50/80n	nm 1
KKSTD150	150 x 50/80n	nm 1
KKSTD200	200 x 50/80n	nm 1
KKSTD300	300 x 50/80n	nm 1
KKSTD400	400 x 80mm	1

# Components





**GRP ladder and tray systems** 







Tray offset base set code size KKET10080 100 x 80mm KKET15080 150 x 80mm KKET20080 200 x 80mm KKET30080 300 x 80mm KKET40080

Tray offset cover set			
code	size	pack	
KKETD10080	100 x 80mm	1	
KKETD15080	150 x 80mm	1	
KKETD20080	200 x 80mm	1	
KKETD30080	300 x 80mm	1	
KKETD40080	400 x 80mm	1	

Tray reducer LH base					
code	reduction	pack			
KKRL20080	200 to 100	1			
KKRL30080	300 to 200	1			
KKRL40080	400 to 300	1			

Tray reducer LH cover reduction pack code KKRLD200 200 to 100 KKRLD300 300 to 200 KKRLD400 400 to 300



400 x 80mm





Tray reducer RH base					
code	reduction	pack			
KKRR20080	200 to 100	1			
KKRR30080	300 to 200	1			
KKRR40080	400 to 300	1			

Tray reducer RH cover				
code	reduction	pack		
KKRRD200	200 to 100	1		
KKRRD300	300 to 200	1		
KKRRD400	400 to 300	1		

Tray pir	n rack	
code	size	pack
KR100	100 x 50/80mm	1
KR150	150 x 50/80mm	1
KR200	200 x 50/80mm	1
KR300	300 x 50/80mm	1
KR400	400 x 80mm	1



Tray divider						
code	size	pack				
KKT50	100 x 50mm	1				
KKT80	100 x 80mm	1				

## **Cover clips**

Because GRP expands in heat these unique clips have been developed to ensure the lid remains firmly in place, even when subjected to extreme heat expansion. The clips are for use with the GRP tray and ladder systems and will prevent the lid from being displaced.

**GRP** cover clips

code	pack
DF50	1
DF80	1







Standard span pressed tray

#### Tray/trunking component chart



Length: 3 metres Pack 1	Non-perforated pressed GRP Tray	Perforated pressed GRP tray	Cover	Cover clip	Divider	End cap	Interna Base	al bend Cover	
50 x 50mm tray	KK5050	KKL5050	KKD50	DF50	KKT50	KKKE5050	KKB15050	KKBID5050	
100 x 50mm tray	KK10050	KKL10050	KKD100	DF50	KKT50	KKKE10050	KKBI10050	KKBID10050	
150 x 50mm tray	KK15050	KKL15050	KKD150	DF50	KKT50	KKKE15050	KKBI15050	KKBID15050	
200 x 50mm tray	KK20050	KKL20050	KKD200	DF50	KKT50	KKKE20050	KKBI20050	KKBID20050	
300 x 50mm tray	KK30050	KKL30050	KKD300	DF50	KKT50	KKKE30050	KKBI30050	KKBID30050	
100 x 80mm tray	KK10080	KKL10080	KKD100	DF80	KKT80	KKKE10080	KKBI10080	KKBID10080	
150 x 80mm tray	KK15080	KKL15080	KKD150	DF80	KKT80	KKKE15080	KKBI15080	KKBID15080	
200 x 80mm tray	KK20080	KKL20080	KKD200	DF80	KKT80	KKKE20080	KKBI20080	KKBID20080	
300 x 80mm tray	KK30080	KKL30080	KKD300	DF80	KKT80	KKKE30080	KKBI30080	KKBID30080	
400 x 80mm tray	KK40080	KKL40080	KKD400	DF80	KKT80	KKKE40080	KKB140080	KKBID40080	

#### **Product Information**

All products are supplied in pack quantities of one.

A range of Pressed GRP Trays with 110mm wall height is also available on request.

Complete range of Pultruded Trays for extended support span up to 3 metres in 50mm and 80mm wall heights are also available on request.

Please contact us on +44 (0)1424 856600 for a lead time.

#### Tray/trunking component chart



Extern	al bend	Flat angle (s	mall radius)	Flat angle (l	arge radius)	Flat angle 135°	(large radius)	Off	set
Base	Cover	Base	Cover	Base	Cover	Base	Cover	Base set	Cover set
KKBA5050	KKBAD5050	KKW5050	KKWD50	-	-	-	-	-	-
KKBA10050	KKBAD10050	KKW10050	KKWD100	-	-	-	-	-	-
KKBA15050	KKBAD15050	KKW15050	KKWD150	KKB15050	KKBD150	-	-	-	-
KKBA20050	KKBAD20050	KKW20050	KKWD200	KKB20050	KKBD200	-	-	-	-
KKBA30050	KKBAD30050	KKW30050	KKWD300	KKB30050	KKBD300	-	-	-	-
KKBA10080	KKBAD10080	KKW10080	KKWD100	KKB10080	KKBD100	KKC10080	KKCD100	KKET10080	KKETD10080
KKBA15080	KKBAD15080	KKW15080	KKWD150	KKB15080	KKBD150	KKC15080	KKCD150	KKET15080	KKETD15080
KKBA20080	KKBAD20080	KKW20080	KKWD200	KKB20080	KKBD200	KKC20080	KKCD200	KKET20080	KKETD20080
KKBA30080	KKBAD30080	KKW30080	KKWD300	KKB30080	KKBD300	KKC30080	KKCD300	KKET30080	KKETD30080
KKBA40080	KKBAD40080	KKW40080	KKWD400	KKB40080	KKBD400	KKC40080	KKCD400	KKET40080	KKETD40080



Standard span pressed tray





Length: 3 metres Pack 1	Flat tee (sn Base	nall radius) Cover	Flat tee (lar Base	ge radius) Cover	Reducer le Base	eft hand Cover	Reducer rig Base	ght hand Cover	Pin rack
50 x 50mm tray	KKSS5050	KKSSD50	-	-	-	-	-	-	-
100 x 50mm tray	KKSS10050	KKSSD100	KKST10050	KKSTD100	-	-	-	-	KR100
150 x 50mm tray	KKSS15050	KKSSD150	KKST15050	KKSTD150	-	-	-	-	KR150
200 x 50mm tray	KKSS20050	KKSSD200	KKST20050	KKSTD200	-	-	-	-	KR200
300 x 50mm tray	KKSS30050	KKSSD300	KKST30050	KKSTD300	-	-	-	-	KR300
100 x 80mm tray	KKSS10080	KKSSD100	KKST10080	KKSTD100	-	-	-	-	KR100
150 x 80mm tray	KKSS15080	KKSSD150	KKST15080	KKSTD150	-	-	-	-	KR150
200 x 80mm tray	KKSS20080	KKSSD200	KKST20080	KKSTD200	KKRL20080 200 to 100mm	KKRLD200	KKRR20080 200 to 100mm	KKRRD200	KR200
300 x 80mm tray	KKSS30080	KKSSD300	KKST30080	KKSTD300	KKRL30080 300 to 200mm	KKRLD300	KKRR30080 300 to 200mm	KKRRD300	KR300
400 x 80mm tray	-	-	KKST40080	KKSTD400	KKRL40080 400 to 300mm	KKRLD400	KKRR40080 400 to 300mm	KKRRD400	KR400

#### **Product Information**

All products are supplied in pack quantities of one.

A range of Pressed GRP Trays with 110mm wall height is also available on request.

Complete range of Pultruded Trays for extended support span up to 3 metres in 50mm and 80mm wall heights are also available on request.

Please contact us on +44 (0)1424 856600 for a lead time.



GRP pultruded ladders are manufactured by pultrusion, a process using layers of mats and rovings injected with resin and pulled through a die in a continuous operation. The system is ideal for installation into tunnels, bridges, railways, underground, offshore and marine environments.

#### **Product information**

- A variety of sizes from 200 x 53mm to 900 x 150mm
- 40% lighter than steel
- Completely corrosion resistant against salt spray, H25, acid build up from exhaust gases and brake dust along roads and railways
- No need for painting or protective coating
- Classified LSOH material
- · Self-extinguishing
- Low conductivity
- · Earthing not required
- Antimagnetic and resistant to electromagnetic pulses
- Effective at temperatures between -80°C to +130°C.
- · Lower life cycle cost
- Fast installation with fewer fasteners
- Easy to cut and drill
- · Load characteristics in accordance with IEC 61537 (for load or other calculations and values, please refer to the technical section).







Ladder		
code	size p	ack
UL200053	200 x 53mm	1
UL20080	200 x 80mm	1
UL150100	150 x 100mm	1
UL300100	300 x 100mm	1
UL400100	400 x 100mm	1
UL600100	600 x 100mm	1
UL900100	900 x 100mm	1
UL150150	150 x 150mm	1
UL300150	300 x 150mm	1
UL400150	400 x 150mm	1
UL600150	600 x 150mm	1
UL900150	900 x 150mm	1

Ladder co	ver		
code	size	ра	ck
KKD200	200 x 53m	nm	1
KKD200	200 x 80m	nm	1
KKD150	150 x 100i	mm	1
KKD300	300 x 100i	mm	1
KKD400	400 x 100i	mm	1
KKD600	600 x 100i	mm	1
KKD900	900 x 100i	mm	1
KKD150	150 x 150i	mm	1
KKD300	300 x 150i	mm	1
KKD400	400 x 150i	mm	1
KKD600	600 x 150i	mm	1
KKD900	900 x 150i	mm	1





Ladder cover clip	
code	pac
DF50	
DF80	
DF100	
DF150	



(Set of 2 pieces) code ULIH53 ULIH80 ULIH100 ULIH150

Ladder horizontal coupler \*



Ladder int/ext angle base			
code	size p	ack	
ULBA20053	200 x 53mm	1	
ULBA20080	200 x 80mm	1	
ULBA150100	150 x 100mm	1	
ULBA300100	300 x 100mm	1	
ULBA400100	400 x 100mm	1	
ULBA600100	600 x 100mm	1	
ULBA900100	900 x 100mm	1	
ULBA150150	150 x 150mm	1	
ULBA300150	300 x 150mm	1	
ULBA400150	400 x 150mm	1	
ULBA600150	600 x 150mm	1	
ULBA900150	900 x 150mm	1	



Ladder int/ext angle cover				
code	size		pack	
ULBAD20053	200 x	53mm	1	
ULBAD20080	200 x	80mm	1	
ULBAD150100	150 x	100mn	n 1	
ULBAD300100	300 x	100mn	n 1	
ULBAD400100	400 x	100mn	n 1	
ULBAD600100	600 x	100mn	n 1	
ULBAD900100	900 x	100mn	n 1	
ULBAD150150	150 x	150mn	n 1	
ULBAD300150	300 x	150mn	n 1	
ULBAD400150	400 x	150mn	n 1	
ULBAD600150	600 x	150mn	n 1	
ULBAD900150	900 x	150mn	n 1	

<sup>\*</sup> Foldable splice plate requires 4 x M616V4ADOM



#### Ladder flat angle 90° base

	ung.e > 0		_
ode	size	ра	ck
JLB20053	200 x 53r	nm	1
JLB20080	200 x 80r	nm	1
JLB150100	150 x 100	mm)	1
JLB300100	300 x 100	mm	1
JLB400100	400 x 100	mm)	1
JLB600100	600 x 100	mm)	1
JLB900100	900 x 100	mm	1
JLB150150	150 x 150	mm)	1
JLB300150	300 x 150	mm)	1
JLB400150	400 x 150	mm	1
JLB600150	600 x 150	mm	1
JLB900150	900 x 150	mm	1



#### Ladder flat angle 90° cover

code	size pa	ck
ULBD200	200 x 53/80mm	1
ULBD150	150 x 100/150mm	1
ULBD300	300 x 100/150mm	1
ULBD400	400 x 100/150mm	1
ULBD600	600 x 100/150mm	1
ULBD900	900 x 100/150mm	1



#### Ladder flat tee base

code	size	pack
UTE20053	200 x 53mm	1
UTE20080	200 x 80mm	1
UTE150100	150 x 100mm	ո 1
UTE300100	300 x 100mm	ո 1
UTE400100	400 x 100mm	ո 1
UTE600100	600 x 100mm	ո 1
UTE900100	900 x 100mm	า 1
UTE150150	150 x 150mm	ո 1
UTE300150	300 x 150mm	ո 1
UTE400150	400 x 150mm	ո 1
UTE600150	600 x 150mm	า 1
UTF900150	900 x 150mm	າ 1



#### Ladder flat tee cover

code	size	pack
ULTED200	200 x 53/80mm	1
ULTED150	150 x 100/150m	m 1
ULTED300	300 x 100/150m	m 1
ULTED400	400 x 100/150m	m 1
ULTED600	600 x 100/150m	m 1
ULTED900	900 x 100/150m	m 1



#### Ladder flat crossover base

code	size	pack
ULX20053	200 x 53mm	1
ULX20080	200 x 80mm	1
ULX150100	150 x 100mr	n 1
ULX300100	300 x 100mr	n 1
ULX400100	400 x 100mr	n 1
ULX600100	600 x 100mr	n 1
ULX900100	900 x 100mr	n 1
ULX150150	150 x 150mr	n 1
ULX300150	300 x 150mr	n 1
ULX400150	400 x 150mr	n 1
ULX600150	600 x 150mr	n 1
ULX900150	900 x 150mr	n 1



#### Ladder flat crossover cover

code	size pa	ck
ULXD200	200 x 53/80mm	1
ULXD150	150 x 100/150mm	1
ULXD300	300 x 100/150mm	1
ULXD400	400 x 100/150mm	1
ULXD600	600 x 100/150mm	1
ULXD900	900 x 100/150mm	1



#### Ladder reducer

ode	size	Reduction achieved	pack
JLR15053	200 x 53mm	150mm	1
JLR15080	200 x 80mm	150mm	1
JLR100100	150 x 100mm	100mm	1
JLR200100	300 x 100mm	200mm	1
JLR300100	400 x 100mm	300mm	1
JLR300100	600 x 100mm	500mm	1
JLR200150	150 x 150mm	100mm	1
JLR200150	300 x 150mm	200mm	1
JLR300150	400 x 150mm	300mm	1
JLR500150	600 x 150mm	500mm	1



#### Vertical variable angle plate (Set of 2 pieces)

plate (Set	or 2 pieces)	
code	size	pack
ULIV53	53mm	1
ULIV80	80mm	1
ULIV100	100mm	1
ULIV150	150mm	1



#### Ladder Clamp To Support +

code	pack
ULKG	1

<sup>+</sup> ULKG requires 1 x M1040V4AHEX

#### Pultruded ladder

#### Ladder component chart













Length: 3 metres				_, _,			
Pack 1	Ladder	Cover	Cover clip	Flat 90° Base	Cover	Int/Ext angle Base	Int/Ext 90° angle Cover
200 x 53mm	UL20053	KKD200	DF50	ULB20053	ULBD200	ULBA20053	ULBAD20053
200 x 80mm	UL20080	KKD200	DF80	ULB20080	ULBD200	ULBA20080	ULBAD20080
150 x 100mm	UL150100	KKD150	DF100	ULB150100	ULBD150	ULBA150100	ULBAD150100
300 x 100mm	UL300100	KKD300	DF100	ULB300100	ULBD300	ULBA300100	ULBAD300100
400 x 100mm	UL400100	KKD400	DF100	ULB400100	ULBD400	ULBA400100	ULBAD400100
600 x 100mm	UL600100	KKD600	DF100	ULB600100	ULBD600	ULBA600100	ULBAD600100
900 x 100mm	UL900100	KKD900	DF100	ULB900100	ULBD900	ULBA900100	ULBAD900100
150 x 150mm	UL150150	KKD150	DF150	ULB150150	ULBD150	ULBA150150	ULBAD150150
300 x 150mm	UL300150	KKD300	DF150	ULB300150	ULBD300	ULBA300150	ULBAD300150
400 x 150mm	UL400150	KKD400	DF150	ULB400150	ULBD400	ULBA400150	ULBAD400150
600 x 150mm	UL600150	KKD600	DF150	ULB600150	ULBD600	ULBA600150	ULBAD600150
900 x 150mm	UL900150	KKD900	DF150	ULB900150	ULBD900	ULBA900150	ULBAD900150

#### **Product Information**

All products are supplied in pack quantities of one.

Additional ladder widths in wall heights 53mm, 80mm, 100mm and 150mm are available on request.

6 metre lengths are available on request.

Please contact us on +44 (0)1424 856600 for a lead time.



Pultruded ladder















Length: 3 metres							Vertical	
Pack 1	Flat t Base	cee Cover	Flat cros Base	ssover Cover	Reducer	Horizontal coupler (Set of 2 pieces)	variable angle plate (Set of 2 pieces)	Ladder clamp to support
200 x 53mm	ULTE20053	ULTED200	ULX20053	ULXD200	§ <b>ULR15053</b> 150mm	*ULIH53	ULIV53	+ULKG
200 x 80mm	ULTE20080	ULTED200	ULX20080	ULXD200	§ <b>ULR15080</b> 150mm	*ULIH80	ULIV80	+ULKG
150 x 100mm	ULTE150100	ULTED150	ULX150100	ULXD150	§ <b>ULR100100</b> 100mm	*ULIH100	ULIV100	+ULKG
300 x 100mm	ULTE300100	ULTED300	ULX300100	ULXD300	§ <b>ULR200100</b> 200mm	*ULIH100	ULIV100	+ULKG
400 x 100mm	ULTE400100	ULTED400	ULX400100	ULXD400	<sup>§</sup> <b>ULR300100</b> 300mm	*ULIH100	ULIV100	+ULKG
600 x 100mm	ULTE600100	ULTED600	ULX600100	ULXD600	§ <b>ULR300100</b> 500mm	*ULIH100	ULIV100	<sup>+</sup> ULKG
900 x 100mm	ULTE900100	ULTED900	ULX900100	ULXD900	-	*ULIH100	ULIV100	+ULKG
150 x 150mm	ULTE150150	ULTED150	ULX150150	ULXD150	<sup>§</sup> <b>ULR100150</b> 100mm	*ULIH150	ULIV150	+ULKG
300 x 150mm	ULTE300150	ULTED300	ULX300150	ULXD300	§ <b>ULR200150</b> 200mm	*ULIH150	ULIV150	<sup>+</sup> ULKG
400 x 150mm	ULTE400150	ULTED400	ULX400150	ULXD400	<sup>§</sup> <b>ULR300150</b> 300mm	*ULIH150	ULIV150	+ULKG
600 x 150mm	ULTE600150	ULTED600	ULX600150	ULXD600	<sup>§</sup> <b>ULR500150</b> 500mm	*ULIH150	ULIV150	+ULKG
900 x 150mm	ULTE900150	ULTED900	ULX900150	ULXD900	-	*ULIH150	ULIV150	<sup>+</sup> ULKG

#### **Product Information**

- § Reduction achieved
- \* Foldable splice plate requires 4 x M616V4ADOM
- + ULKG requires 1 x M1040V4AHEX



Support systems

#### Support system component chart

#### **GRP Systems**















Pack 1	FPAM Bracket	Bracket Type 'A' + 'B'	Adj. rail (GRP) 45 x 45 x 2000mm	Clamp bolt assembly S/S M10 x 30mm	H/D Bracket Type 'A' S/S	Adj. rail (S/S) 40 x 40 x 2000mm	Clamp bolt assembly S/S M10 x 30mm
100mm	FPAM100	FPAP100AC	FPAR2000AC	FPBGV10/V4A	-	ASSV2000	BGSV
150mm	-	FPAP150AC	FPAR2000AC	FPBGV10/V4A	-	ASSV2000	BGSV
200mm	FPAM200	FPAP200AC	FPAR2000AC	FPBGV10/V4A	AV200S	ASSV2000	BGSV
250mm	FPAM250	FPAP250AC	FPAR2000AC	FPBGV10/V4A	AV250S	ASSV2000	BGSV
300mm	FPAM300	FPAP300AC	FPAR2000AC	FPBGV10/V4A	AV300S	ASSV2000	BGSV
400mm	-	FPAP400AC	FPAR2000AC	FPBGV10/V4A	AV400S	ASSV2000	BGSV
500mm	-	FPAP500AC	FPAR2000AC	FPBGV10/V4A	AV500S	ASSV2000	BGSV
600mm	-	FPAP600AC	FPAR2000AC	FPBGV10/V4A	AV600S	ASSV2000	BGSV

#### **Product Information**

All products are supplied in pack quantities of one.

Other brackets and supports available on request.

Please contact us on +44 (0)1424 856600 for a lead time.



GRP ground ducts and profiles are ideal for railway applications wherever above ground installation is required.

#### **Product information**

#### **Ducts**

- 250 x 140mm to 450 x 176mm
- Rigid and self-supporting
- 3 x lighter than GRC (Glass fibre Reinforced Concrete)
- 10 x lighter than concrete
- 40% lighter than steel
- Impact and frost resistant
- Easy to handle and load

#### Profile

- 36 x 35mm to 143 x 53mm
- · Avoids ballast falling into ducts
- Ensures perfect positioning of ground duct covers
- Increases capacity of existing concrete ground ducts
- High mechanical and corrosion performance

For information on other available dimensions, please call our Technical Team. Tel: +44 (0)1424 856688



material with excellent fire performance and high corrosion resistance.





Duct base	230011111	
code	size	pack
BK200140	250 x 140mm	1
BK300176	350 x 176mm	1
BK400176	450 x 176mm	1

#### Cover 1250mm

code	size	pack
BKDR200	250 x140mm	1
BKDR300	350 x176mm	1
BKDR400	450 x176mm	1





clip for cover mounting					
code	size	pack			
DF94/4	250 x 140mm	1			
DF94/4	350 x 176mm	1			
DEQ1/1	450 v 176mm	1			

Set of clips and hinge for articulate cover mounting

articalat	articulate cover infoariting					
code	size	pack				
DF94/C	250 x 140mm	1				
DF94/C	350 x 176mm	1				
DF94/C	450 x 176mm	1				



Ground duct profile

code	size	pack
PR3635	36 x 35mm	1
PR5045	50 x 45mm	1
PR5555	55 x 55mm	1



Ground duct A profile

code	size	pack
PR5080	143 x 53mm	1





- Increases cable capacity of existing concrete ground ducts
- High mechanical and corrosion performance
- · Highly effective at minimum cost





GRP cable troughing is ideally suited to railway applications where cable ducts cannot be buried.

#### **Product information**

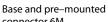
- 150 and 250 x 150mm
- Self-supporting base
- High mechanical loading capacity
- One post every 6m
- Lightweight product
- Only one person required for installation

For further information please call our Technical Team. Tel: +44 (0)1424 856688









connector ow						
code	size	pack				
SP150150	150 x 150mm	1				
SP250150	250 x 150mm	1				



U–Shaped connector

code	size	pack
SPIH150150	150 x 150mm	1
SPIH250150	250 x 150mm	1



С.	_ 1	:			
`	nı	ICE	n	late	

- 1 1		
code	size	pack
KKIH150	150 x 150mm	n 1
	250 x 150mm	 1



Cable trough covers

code	size	pack
KKDL150	150 x 150mm	1
KKDL250	250 x 150mm	1



Internal vertical elbow 15°

internal	vertical elbow	כו
code	size	pack
SPBI150	150 x 150mm	1
SPBI250	250 x 150mm	1



Cover for Internal vertical elbow 15°

Tertical ciboti is		
code	size	pack
SPBID150	150 x 150mr	n 1
SPBID250	250 x 150mr	n 1



External vertical elbow 15°

LACCITION	vertical elbow	כו
code	size	pack
SPBA150	150 x 150mm	1
SPBA250	250 x 150mm	1



Cover for external vertical elbow 15°

code	size	pack
SPBAD150	250 x 150mm	1
SPBAD250	250 x 150mm	1







Horizontal elbow 15°

110112011tal CIDOW 13			
code	size	pack	
SPB150	150 x 150mm	1	
SPB250	250 x 150mm		

Cover for horizontal elbow 15°

code	size	pack
SPBD150	150 x 150mm	1
SPBD250	250 x 150mm	1



Steel post 1500mm			
code	size	pac	
SPP100150	150/250 x 15	0mm	



Steel post 2000mm				
code	size	pac	ŀ	
SPP100200	150/250 x 1	50mm	1	



 Steel post 2500mm

 code
 size
 pack

 SPP100250
 150/250 x 150mm
 1



Steel mounting plate

steer mounting plate				
code	size	pack		
SPC100150	150 x 150mm	1		
SPC100250	250 x 150mm	1		



HDG steel cable out fitting with holts

	pack
<b>SPKA</b> 150/250 x 150m	m 1



316 SS bolts and nuts for SPIH/KKIH

31 II I/ I I I I I I				
code	size	pa	ck	
SPM1025	for150/250 x 15	0mm	1	



HDG steel bolts, nuts and U-shaped washers

code	size	pack		
SPM1025/HDG150/250 x 150mm				

(p248)
Technical
Information

# WIRE BASKET SYSTEMS

A comprehensive range of wire basket solutions for the simple routing of power and data cables.



**NEW** 

# Wire Basket systems

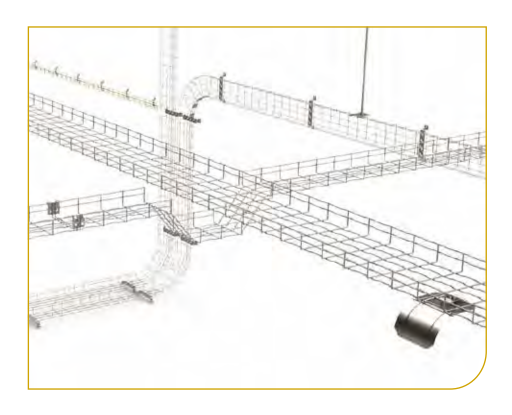
A comprehensive range of wire basket solutions for the simple routing of power and data cables. The range includes high load, and fast-coupling systems. All products are strong and simple to install and offer maximum cable ventilation and a high level of resistance to cable movement.

- · Strong, lightweight and simple to install
- · Unique rippled wire to enhance product strength
- · Safety edges to prevent cable damage and personal injury
- · Corrosion resistance, can be used in harsh environments
- · Maximum ventilation, inspection and cleaning of cables
- · Extremely flex resistant under load
- Simple manipulations to the wire basket can overcome complicated changes in direction
- Fire resistant to E90 DIN 4101 section 12

Wire basket can be used in a wide range of environments which require the transport of cables.

- Industrial installations
- Commercial installations
- Solar Installations
- Wind Farms
- Railways







Marshall-Tufflex wire basket is available in a variety of finishes to meet the needs of the installation, whether that be due to the environment or to enhance the style of the installation.

Our wire basket is available in Electro-Zinc as standard, other finishes are available for selected systems but subject to longer lead items. Please contact our Technical Team on +44 (0)1424 856688 for more information.

The below table identifies the finish relevant for the environment.

		EZ Electro-Zinc	HDG Hot-Dip Galvanised Steel	SST Stainless-Steel (316 grade)
Interior	Dry	Recommended	Overspecified	Overspecified
	Humid	Limited resistance	Recommended	Overspecified
	Chemical industry	Not recommended	Limited resistance	Overspecified
	Food industry	Not recommended	Not recommended	Overspecified
Exterior	Urban	Limited resistance	Recommended	Overspecified
	Chemical industry	Not recommended	Limited resistance	Overspecified
	Food industry	Not recommended	Limited resistance	Recommended

Recommended

Limited resistance, please contact our Technical Team for more details on 01424 856688

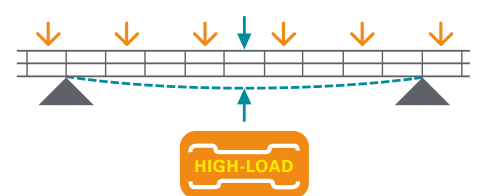
Overspecified for the environment

#### Rippled design

The unique rippled design of the base of the basket allows for the easy threading of cable ties and increased load capacity with greater resistance to flexing.

Innovative patented design which offers:

- Greater resistance to flexing
- · Greater safe working load
- Excellent aesthetic finish





A fast-coupling system allowing sections of wire basket to be simply joined together for super-fast installation using the integral couplers.

- · Quick and easy assembly assembles in just 2 steps
- The basket design incorporates integral couplers which gives the system strength and rigidity
- · The position of the couplers create a guide making a fast and easy assembly process
- · No tools required
- Reduced installation time, saving labour costs
- · Two heights available; 65mm and 105mm
- · Safety edges to avoid damage to cables

EZ: Electro-Zinc

- Optimal solution for installations that do not need big load necessities
- Maximum cable ventilation and a high level of resistance to cable movement
- · Ripple design offers a great resistance to flexing



#### Useful area

Base width	65mm Height		105mm	Height
	in²	cm²	in²	cm²
60	3.57	23	-	-
100	7.29	47	-	-
150	11.63	75	-	-
200	15.81	102	28.83	186
300	24.34	157	45.11	291
400	32.86	212	61.38	396
500	41.39	267	77.66	501
600	49.91	322	93.93	606

# **Fast-Coupling**

Fast-Coupling Wire Basket is quick and simple to install:

- Two step mounting: fitting and pressure.
- The couplers at the end of the tray are used as guide in the assembly process.
- Once the couplers are connected the system offers excellent earth continuity across the joints.







Scan here to see just how quick the **Fast-Coupling system is to install** 

65mm Height



#### Fast-Coupling Wire Basket 65mm Height

	dimensions mm						
code	description	width ₩	height ↓ <u>↓</u> ↓	length	pack		
MT2/7389	Basket with fast coupling 60x65mm	60	65	3000	8x3m	Ų	
MT2/7248	Basket with fast coupling 100x65mm	100	65	3000	8x3m	Ļ	
MT2/7249	Basket with fast coupling 150x65mm	150	65	3000	6x3m	<del></del>	
MT2/7250	Basket with fast coupling 200x65mm	200	65	3000	6x3m	<u> </u>	
MT2/7251	Basket with fast coupling 300x65mm	300	65	3000	6x3m	ĹJ	
MT2/7394	Basket with fast coupling 400x65mm	400	65	3000	2x3m	<u> </u>	
MT2/7395	Basket with fast coupling 500x65mm	500	65	3000	2x3m	<u> </u>	
MT2/7396	Basket with fast coupling 600x65mm	600	65	3000	2x3m	Ĺ	



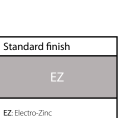
#### Fast-Coupling Wire Basket 105mm Height

	dimensions mm						
code	description	width	height	length	pack		
MT2/7397	Basket with fast coupling 200x105mm	200	105	3000	4x3m	<u> </u>	
MT2/7398	Basket with fast coupling 300x105mm	300	105	3000	4x3m	Ļi	
MT2/7399	Basket with fast coupling 400x105mm	400	105	3000	2x3m	Ĺ	
MT2/7400	Basket with fast coupling 500x105mm	500	105	3000	2x3m	<u> </u>	
MT2/7401	Basket with fast coupling 600x105mm	600	105	3000	2x3m	Ĺ	



An innovative wire basket solution to accommodate high cable loads.

- · High cable capacity
- Maximum cable ventilation and a high level of resistance to cable movement
- · Ripple design offers greater resistance to flexing
- Greater safe working load
- Excellent aesthetic finish
- Quick and easy assembly (see page 68)
- Assemble using our range of Fast Fix Clip on couplers – no bolts required
- Three heights available; 35mm, 65mm and 105mm
- Accessories are universal across both Marshall-Tufflex wire basket systems



Wire Basket in available in Electro-Zinc as standard. Finish options: HDG and SST are available but these are subject to minimum quantity orders and longer lead times.



#### Useful area

Base width	35mm Height		65mm	Height	105mm Height	
	in²	cm²	in²	cm²	in²	cm <sup>2</sup>
60	-	-	3.57	23	-	-
100	4.18	27	7.29	47	-	-
150	6.51	42	11.63	75	-	-
200	8.99	58	15.81	102	29.92	193
300	13.80	89	24.34	157	46.04	297
400	-	-	32.86	212	62.16	401
500	-	-	41.39	267	78.28	505
600	-	-	49.91	322	94.40	609

# 35mm Height



Standard Wire Basket 35mm Height

	<u> </u>					
code	description	width	height	length	pack	
MT2/3616	Wire Basket 100x35mm	100	35	3000	8x3m	Ų
MT2/3617	Wire Basket 150x35mm	150	35	3000	6x3m	ب
MT2/3618	Wire Basket 200x35mm	200	35	3000	4x3m	<u> </u>
MT2/3619	Wire Basket 300x35mm	300	35	3000	6x3m	

65mm Height



#### Standard Wire Basket 65mm Height

	dimensions mm						
		width	height	length			
code	description	₩	(II)	<del></del>	pack		
MT2/3621	Wire Basket 60x65mm	60	65	3000	8x3m	Ų	
MT2/3622	Wire Basket 100x65mm	100	65	3000	8x3m	Ļ	
MT2/3623	Wire Basket 150x65mm	150	65	3000	6x3m	Ļ	
MT2/3624	Wire Basket 200x65mm	200	65	3000	6x3m	<u> </u>	
MT2/3625	Wire Basket 300x65mm	300	65	3000	6x3m	ĹJ	
MT2/4407	Wire Basket 400x65mm	400	65	3000	2x3m	Ĺ	
MT2/4409	Wire Basket 500x65mm	500	65	3000	2x3m	Ĺ	
MT2/3626	Wire Basket 600x65mm	600	65	3000	2x3m	Ļ	



#### Standard Wire Basket 105mm Height

Staridard IV	ire basice rosimir rieigne				
		width	length		
code	description	$\rightleftharpoons$	Am.	pack	
MT2/4953	Wire Basket 200x105mm	200	3000	4x3m	i,,,,i
MT2/4959	Wire Basket 300x105mm	300	3000	4x3m	ĹJ
MT2/4960	Wire Basket 400x105mm	400	3000	2x3m	Ĺ
MT2/4961	Wire Basket 500x105mm	500	3000	2x3m	Ĺ
MT2/6043	Wire Basket 600x105mm	600	3000	2x3m	Ĺ



- Cover eliminates dirt and dust build-up on cable
- Provides physical protection for cables
- Our cover is suitable for Standard Wire Basket and Fast-Coupling Wire Basket
- Available in Galvanised Steel and Hot Dipped Galvanised Steel finishes only
- To mount the cover no accessories are needed fixed by pressure





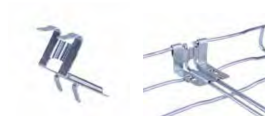


Standard Wire Basket and Fast-Coupling Wire Basket Cover

Standard Wil	e basket and rast-coupling wife	Dasket Cover			
		dimens	ions mm		
		width	length		
code	description	. <u>←</u> }.	<del>MM</del>	weight (kg)	pack
MT2/1312	Cover 100mm	102	3000	0.55	8x3m
MT2/1313	Cover 150mm	152	3000	0.76	8x3m
MT2/1314	Cover 200mm	202	3000	0.98	8x3m
MT2/1316	Cover 300mm	302	3000	1.55	8x3m
MT2/1317	Cover 400mm	402	2000	2.19	6x2m
MT2/1318	Cover 500mm	502	2000	3.11	4x2m
MT2/1319	Cover 600mm	602	2000	3.95	4x2m

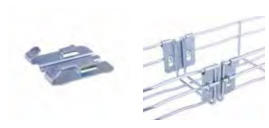
Fixing accessories

All fixing accessories are universal across our Standard and Fast-Coupling Wire Basket systems.





code	pack
MT2/7271	50



Fast Fix Clip on Coupler - 65mm and 105mm

code		pack
MT2/6217		200





**Basket Connector Bolt** 

code	pack
MT2/4364	400





**Basket Connector Bracket** 

code	pack
MT2/4919	100





Nut and Bolt

code	pack
MT2/4362	100



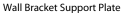


**Ceiling Support Plate** 

code	pack
MT2/2064	50

Please note these are sold in singles; two are needed for fittings as per the image. Nut and bolt are not supplied.





wan bracket support rate	
code	pack
MT2/0355	10





**Conduit Feed Plate** 

code	pack
MT2/0356	8





#### **Universal Box Plate**

code	description	pack
MT2/0358	Large universal box plate	4
MT2/0359	Small universal box plate	8





20

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	d		F



MT2/0260
code
side Support Clip osmini

Cable Drop Out Plate	
code	pack
MT2/6451	1





Bend Connector Bolt	
code	pack
MT2/5059	1

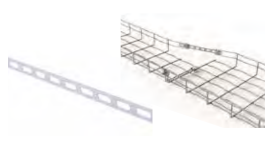
Side Support Clip	
code	pack
MT2/5724	1





Floor Bracket	
code	pack
MT2/5590	1

Lighting Attachment Plate	
code	pack
MT2/5906	1





Multi-union Joint	
code	pack
MT2/0357	1

Cutting Tool	
code	pack
MT2/5066	1





Spray Paint 98% Zinc	
code	paci
MT2/7224	

Clip to Secure Basket to Strut	
code	pack
MT2/10284	100

Fixing accessories







Variable Support Bracket	
code	pack
MT2/6477	20

MT2/3397	50x1m
code	pack
M8 Threaded Rod	





M8 Nut	
code	pack
MT2/0338	100

Earth Bonding Connector	
code	pack
MT2/6797	10





Divider Fillet				
code	description	pack		
MT2/3476	35mm	10 x 3m		
MT2/2066	60mm	10 x 3m		
MT2/3478	100mm	10 x 3m		

Securing Plate	
code	pack
MT2/0337	100





Fast Fix Wall Bracket				
code	description	pack		
MT2/7230	Fast fix wall bracket 100mm	1		
MT2/7231	Fast fix wall bracket 150mm	1		
MT2/7232	Fast fix wall bracket 200mm	1		
MT2/7233	Fast fix wall bracket 300mm	1		
MT2/7234	Fast fix wall bracket 400mm	1		

MT2/5906	1
code	pack
Lighting Attachment Plate	



Fast Fix Ceiling Bracket

code	description	pack
MT2/7235	Fast fix ceiling bracket 100mm	1
MT2/7236	Fast fix ceiling bracket 150mm	1
MT2/7237	Fast fix ceiling bracket 200mm	1
MT2/7238	Fast fix ceiling bracket 300mm	1



Fast Fix Suspension Frame

code	description	pack
MT2/3630	Fast fix suspension frame 100mm	1
MT2/1073	Fast fix suspension frame 150mm	1
MT2/1074	Fast fix suspension frame 200mm	1
MT2/1076	Fast fix suspension frame 300mm	1
MT2/3629	Fast fix suspension frame 400mm	1
MT2/1077	Fast fix suspension frame 500mm	1
MT2/5941	Fast fix suspension frame 600mm	1



Su	opor	t S	tru	t Le	eg

code	leg height	pack
MT2/5602	142mm	1



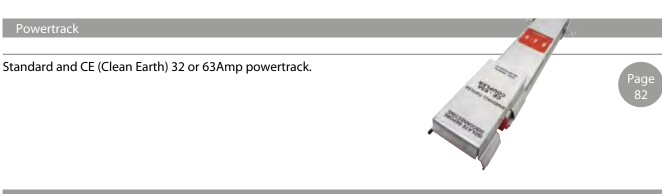


## Underfloor to desk solutions

Marshall-Tufflex's underfloor to desk solutions incorporate a range of products for the distribution of power and data services from beneath raised access floors and in-screed systems to desks.

A variety of wiring options are available, including the MT32 prefabricated technology that provides seamless connection all the way from the incoming feed to the desktop.

Underfloor to desk solutions provide a sustainable wiring option, offering zero waste systems which can be re-used and re-configured.



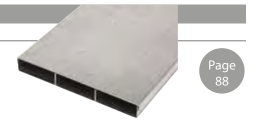
#### Raised floor boxes and grommets

3 and 4 compartment unwired and pre-wired boxes and grommets.



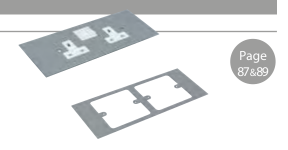
#### In-screed system

PVC-U or steel ducting with 3 and 4 compartment outlet boxes.



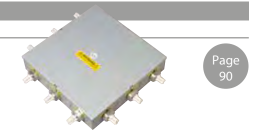
#### Faceplates and accessories

Accessories and accessory mounting plates for raised floor and in-screed floor outlet boxes.



#### MT32 Pre-wired underfloor power distribution

A 32Amp, interconnecting, fast-fit and flexible, pre-wired and tested underfloor to floor outlet box power distribution system.



#### Desk surface units

A range of moulded pre-wired and assembled power units that can be used singly or linked by plug and play cable connectors.



#### PowerPosts

An efficient way of managing services at island locations.

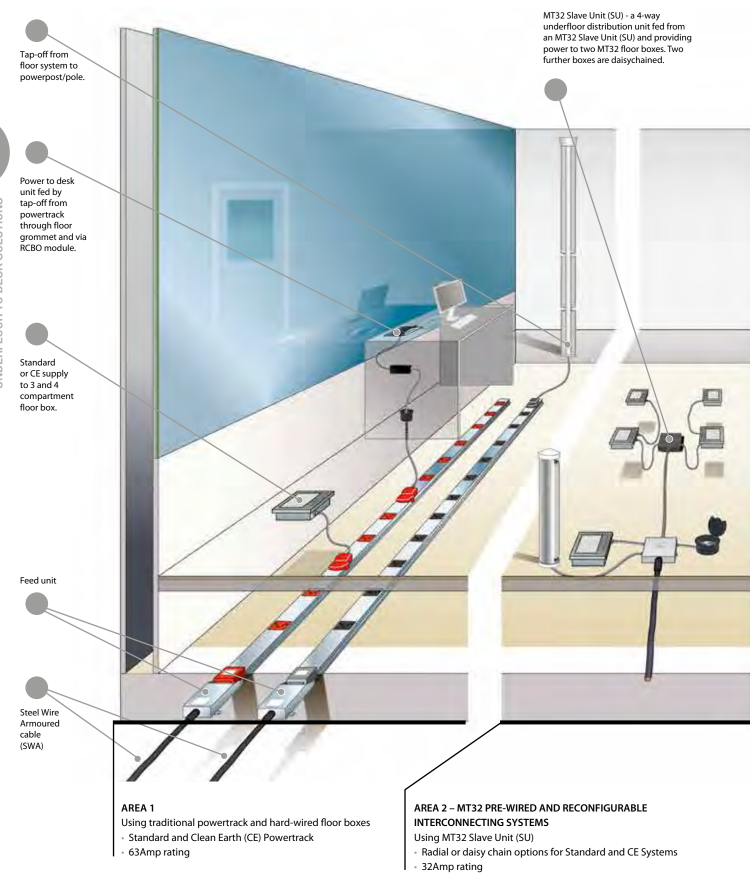


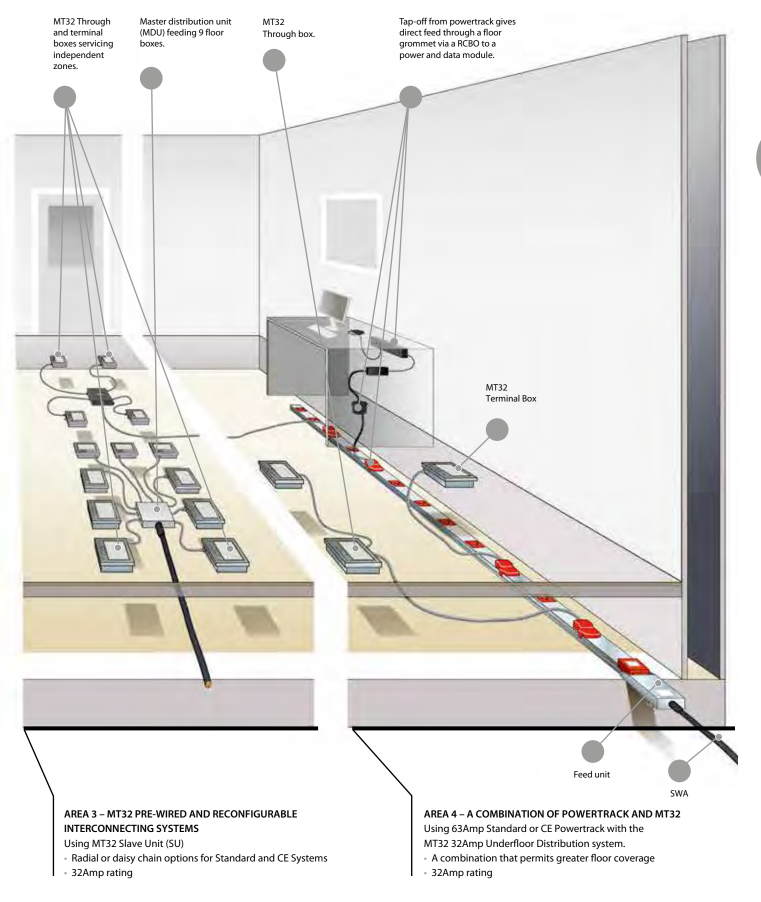
#### Other pre-wired units

For other pre-wired units made to order to suit your specifications, please contact the Technical Team on +44 (0)1424 856688.



A selection of design layouts incorporating MT32 pre-wired technology and powertrack.

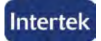




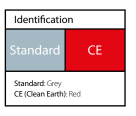
Powertrack is a comprehensive range of underfloor 63Amp powertrack.

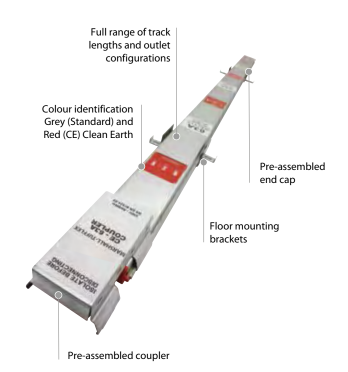
#### **Product information**

- Each length of track comes complete with pre-assembled coupler, end cap and floor mounting brackets.
- Maximum 63Amp rating
- Tap-offs are key and colour coded for Standard and CE (Clean Earth)
- Tap-offs are 32Amp rated or fused at 13Amp
- · Adhesive dust covers protect outlets
- Compatible with MT32 pre-wired floor boxes



## Powertrack and fittings are independently tested by Intertek





To calculate powertrack lengths required for different floor layouts refer to table on opposite page.

Owertrack Standard



code	length	Number of outlets	pitch (mm)	pack
UN1112	1.2m	4	300	2
UN1118	1.8m	6	300	2
UN1114	2.4m	8	300	2
UN1116	3.6m	12	300	2

Powertrack CE (Clean Earth)



code	length	Number of outlets	pitch (mm)	pack
UN1212	1.2m	4	300	2
UN1218	1.8m	6	300	2
UN1214	2.4m	8	300	2
UN1216	3.6m	12	300	2





Other configurations of tap-off units including fuse options are available on request.

All tap-off units comply with 17th Edition Wiring Regulations Section 543 (High Integrity Earthing).

#### Powertrack - run length component chart

To determine the number and size of track required for a given area, select your total run length (in metres) from the left hand column, then find the correct track combinations along that row.

Total run in metres	Track leng	gths require	ed	
3.6	3.6			
4.2	1.8	2.4		
4.8	2.4	2.4		
5.4	3.6	1.8		
6.0	3.6	2.4		
6.6	2.4	2.4	1.8	
7.2	3.6	3.6		
7.8	3.6	2.4	1.8	
8.4	3.6	3.6	1.2	
9.0	3.6	3.6	1.8	
9.6	3.6	3.6	2.4	
10.2	3.6	3.6	1.8	1.2
10.8	3.6	3.6	3.6	
11.4	3.6	3.6	2.4	1.8
12.0	3.6	3.6	3.6	1.2

Total run in metres	Track len	gths requir	ed			
12.6	3.6	3.6	3.6	1.8		
13.2	3.6	3.6	3.6	2.4		
13.8	3.6	3.6	3.6	1.8	1.2	
14.4	3.6	3.6	3.6	3.6		
15.0	3.6	3.6	3.6	2.4	1.8	
15.6	3.6	3.6	3.6	3.6	1.2	
16.2	3.6	3.6	3.6	3.6	1.8	
16.8	3.6	3.6	3.6	3.6	2.4	
17.4	3.6	3.6	3.6	3.6	1.8	1.2
18.0	3.6	3.6	3.6	3.6	3.6	
18.6	3.6	3.6	3.6	3.6	2.4	1.8
19.2	3.6	3.6	3.6	3.6	3.6	1.2
19.8	3.6	3.6	3.6	3.6	3.6	1.8
20.4	3.6	3.6	3.6	3.6	3.6	2.4

A high quality range of raised floor boxes to provide power and data to desks within the modern office environment. Available as standard or heavy duty versions, boxes are supplied with dividers for quick and easy configuration as either a 3 or 4 compartment box.



Designed with quality in mind, the standard support plate is 3mm thick and allows for high traffic levels. In the case of very heavy traffic a robust steel sub-frame can be used to support the lid. The sub-frame doesn't restrict space for wiring and accessories and also allows for fine adjustments to be made to accommodate uneven flooring.



#### **Product information**

- · Standard depth 83mm
- Supplied with dividers to create 3 or 4 compartment box
- Two earth fixing points for flexible positioning of sockets
- · 3mm thick medium load plate
- Steel sub-frame option for heavy traffic and fine adjustment to allow for uneven flooring
- Supplied with two snap-in cable retainers/guides
- Grey trim as standard
- Cut-out within lid for carpet or carpet tiles up to 6mm

- Reversible lid
- Supplied with metal screws to attach trim to box for a secure fix
- Fixings are pre-punched for quick and easy installation
- Barrel lock option available for extra security
- RCD option
- Self closing lid for extra safety and security
- Pre-wired option available with MT32 Connectors
- Heavy duty steel galvanized conduit (BS EN 61386-23:2004+A11:2010)

#### Other options

- Steel lid & trim option for even greater strength and durability
- Lid available separately
- Replacement cable flap available separately
- Replacement screw pack available separately



3 compartment standard floor box (terminal) 357 x 257 x 83mm

code	description	pack
UM1010	1 x 2 gang Std	1
UM1020	2 x 2 gang Std	1
UM1030	3 x 2 gang Std	1
UM1110	1 x 2 gang CE	1
UM1120	2 x 2 gang CE	1
UM1130	3 x 2 gang CE	1



3 Compartment standard floor box (through) 357 x 257 x 83mm

code	description	pack
		Puck
UM5210	1 x 2 gang Std	1
UM5220	2 x 2 gang Std	1
UM5230	3 x 2 gang Std	1
UM5211	1 x 2 gang CE	1
UM5221	2 x 2 gang CE	1
UM5231	3 x 2 gang CE	1



4 compartment standard floor box (terminal) 357 x 257 x 83mm

(terrinial) 337 X 237 X GSTTIII			
code	description	pack	
UM5010	1 x 2 gang Std	1	
UM5020	2 x 2 gang Std	1	
UM5030	3 x 2 gang Std	1	
UM5110	1 x 2 gang CE	1	
UM5120	2 x 2 gang CE	1	
UM5130	3 x 2 gang CE	1	



4 Compartment standard floor box (through) 357 x 257 x 83mm

(through) 357 x 257 x 85mm		
code	description	pack
UM5610	1 x 2 gang Std	1
UM5620	2 x 2 gang Std	1
UM5630	3 x 2 gang Std	1
UM5611	1 x 2 gang CE	1
UM5621	2 x 2 gang CE	1
UM5631	3 x 2 gang CE	1



Tap-off (Standard)

• To MT32 connector

• 10 WIT32 CONNECTOR			
code	length	rating	pack
UN8113	3m	32Amp unfused	1
UN8115	5m	32Amp unfused	1
UN8123	3m	13Amp fused	1
UN8125	5m	13Amp fused	1



Tap-off (Clean Earth)
• To MT32 connector

code	length	rating	pack
UN8213	3m	32Amp unfused	1
UN8215	5m	32Amp unfused	1
UN8223	3m	13Amp fused	1
UN8225	5m	13Amp fused	1

#### MT32 Connectors

The description 'male' (white) and 'female' (black) does not refer to the connector pins but describes and identifies the moulded connector housings. For further information please contact our Technical Team on +44 (0)1424 856688.







<b>Empty</b>	floor	box
--------------	-------	-----

code	description	pack
UM1000	Plastic lid & trim	1
UM1500	Steel lid & trim	1

Sub-frame assembly	
code	pac
UMSF1	

 Lock kit
 pack

 code
 pack

 UMLK1
 1







Raised floor lid assembly

naisea noor na assembly		
code	description	pack
UMLD1	Plastic	1
UMLD3	Steel	1

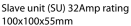
pack
1

Replacement cable flaps pack

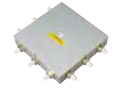
code pack

UMCB1 1





100%100%5511111		
code	description	pack
UM6100	4 way Std	1
UM6101	4 way CE	1



Master distribution unit (MDU) 32Amp rating 260 x 260 x 55mm

14th g 200 x 200 x 3311111		
code	description	pacl
UM6200	9 way Std	1
UM6201	9 way CE	



Floor grommet

code	description	pac
UTG1BK	without foam insert	
UTG1GY	without foam insert	



FI	oor	aromi	met

code	description	pack
UTG2BK	with foam insert	1
UTG2GY	with foam insert	1



Floor power grommet

description	pack
with foam insert	1
with foam insert	1
	with foam insert







13Amp 2 gang DP/TE switched socket

Jiiica Joenec		
code	description	pack
UP651	3 comp	1
UP751	4 comp	1



13Amp 2 gang DP/TE switched socket clean earth

code	description	pack
UP653	3 comp	1
UP753	4 comp	1



Double plate with 2 x 13Amp 2 gang switched

JOCINCE		
code	description	pack
UP751D	4 comp	1
UP753D	4 comp CE	1



Plate to accept 2 x 1 gang accessory (M3.5 x 60.3mm)

	.,	,
code	description	pack
UP633	3 comp	1



Plate to accept 1 x 2 gang accessory (M3.5 x 120.3mm)

	, ,	,
code	description	pack
UP632	3 comp	1



Plate to accept 1 x 1 gang accessory

code	description	pack
UP631	3 comp	1



Plate to accept 1 x 1 gang

accesso	лу	
code	description	pac
UP731	4 comp	



3 compartment = 185 x 95mm 4 compartment = 185 x 71mm

#### Plate material

Plates are manufactured from plain galvanised steel to match floor boxes.



Plate to accept 2 x 1 gang

accessory (M3.3 x 00.311111)		
code	description	pack
UP733*	4 comp	1

\*Accessory overlaps adjacent plates



Plate to accept 1 x 2 gang

accessory (M3.3 X 120.311111)		
code	description	pack
UP732*	4 comp	1

\*Accessory overlaps adjacent plates



13Amp 2 gang RCD unswitched socket

code	description	pack
UP660	3 comp Std	1
UP663	3 comp CE	1



Data wave plate 4 x RJ45

	- 1:	
code	description	pack
UP617	3 comp	1



Data wave plate 2 x RJ45

code	description	pack
UP717	4 comp	1



Blank plate

Dialik plate		
code	description	pack
UP621	3 comp	1
UP721	4 comp	1



Euro plate 2 gang

	J. J.	
code	description	pack
UP615	3 comp	1

\*Adaptor plate required

Note: Adaptor plates are not supplied by Marshall-Tufflex

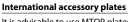


Data/voice plate 6 x RJ45

code	description	pacl
UP612	3 comp	
UP712	4 comp	



Data/voice plate 4 x RJ45		
code	description	pack
UP610	3 comp	1
UP710	4 comp	1



It is advisable to use MTOP plates for conversion to a range of continental sockets. Please refer to page 234 for more information.

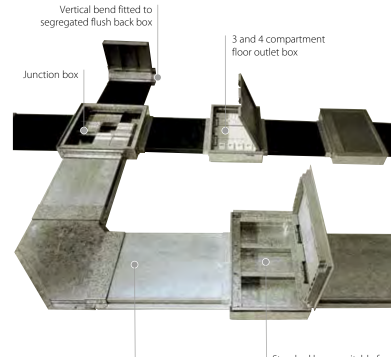




A range of floor outlet boxes, fittings and plates in galvanised steel, with choice of PVC-U or steel ducting

#### **Product information**

- 3 and 4 compartments
- (boxes come with extra divider to make 4 compartments)
- · Suitable for 65-85mm screed depth
- · Boxes for deeper floor screed available on request
- Box tray lid suitable for standard 6mm floor finishes
- For advice on box tray lids for non-standard floor finishes please contact our Technical Team
- · Adjustable for box trim height
- Grey moulded carpet trim for floor outlet boxes
- Steel trims with various finishes available
- · Universal junction box with integral,
- fully-reversible cable segregation



Standard floor box trim

GY

GY: Grey RAL7011 (floor box trim) Other trim finishes: Floor boxes can be provided with a variety of trim finishes such as brass, stainless steel and painted colours. For further information please contact the Technical Team on +44 (0)1424 856688.

PVC or steel ducting

Standard boxes suitable for 65 – 85mm screeded depth



Floor outlet box 3 and 4 compartment

3 and 4 compartment		
code	size	pack
USF32	357 x 257mm	1



Floor box lid assembly

code	description	pack
UMLD1	Plastic	1
UMLD3	Steel	1



Universal junction box (excluding adaptors)

(excluding adaptors)		
code	size	pack
USJ3	269 x 234mm	1



Twin section PVC-U duct (three ducts required per run)

(		J C G,
code	size	pack
MTU125	75 x 25mm	8 x 3m



3 Compartment steel duct

code	description	pack
USFT25	225 x 25mm	1 x 2.5m



Blank end

code	description	pac
USFB1	3 x 20mm KO	
USFB25	3 x 25mm KO	



pack
1



comiceto.	
code	pack
USFC1	1



Flat bend (excluding connector)

code	description	pack
USFF1	steel	1
HFP125BH	<b>C</b> PVC-U	1



Vertical bend (excluding connector)

code	description	pac
USFV1	steel	
HVP125BK	PVC-U	



#### Steel screeding plate

code	pack
USFSP1	1
Nicola Discolita of Co.	. (1 1 1

Note: Used in place of box lid when screeding

#### Floor materials

Marshall-Tufflex can supply floor outlet boxes and junction boxes that are suitable for different floor materials, such as marble, stone or wood, or where a higher IP rating is required. For more information on these, please contact our Technical Team on . +44 (0)1424 856688.



Accessory plates



13Amp 2 gang DP/TE switched socket

SWITCHEU SOCKET		
code	description	pack
UP651	3 comp	1
UP751	4 comp	1



13Amp 2 gang DP/TE switched socket clean earth

code	description	pack
UP653	3 comp	1
UP753	4 comp	1



Double plate with 2 x 13Amp 2 gang switched socket

socket		
code	description	pack
UP751D	4 comp	1
UP753D	4 comp CE	1



Plate to accept 2 x 1 gang accessory (M3.5 x 60.3mm)

accessory (IVI3.5 x 60.3mm)		
code	description	pack
UP633	3 comp	1



Plate to accept 1 x 2 gang accessory (M3.5 x 120.3mm)

accessory (M3.5 x 120.3mm)		
code	description	pack
UP632	3 comp	1



Plate to accept 1 x 1 gang accessory

accessory		
code	description	pack
UP631	4 comp	1



Plate to accept 1 x 1 gang accessory

accessory		
code	description	pack
UP731	4 comp	1



3 compartment = 185 x 95mm 4 compartment = 185 x 71mm

#### Plate material

Plates are manufactured from plain galvanised steel to match floor boxes.



Plate to accept 2 x 1 gang accessory (M3.5 x 60.3mm)

accessory (M3.5 x 60.3mm)		
code	description	pack
UP733*	4 comp	1

<sup>\*</sup>Accessory overlaps adjacent plates



Plate to accept 1 x 2 gang accessory (M3.5 x 120.3mm)

accessory (M3.5 x 120.3mm)		
code	description	pacl
UP732*	4 comp	

\*Accessory overlaps adjacent plates



13Amp 2 gang RCD unswitched socket

description	pack
3 comp Std	1
3 comp CE	1
	3 comp Std



Blank plate

Diaint place		
code	description	pack
UP621	3 comp	1
UP721	4 comp	1

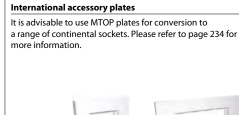


Euro plate 2 gang

code	description	pack
UP615	3 comp	1

\*Adaptor plate required

**Note:** Adaptor plates are not supplied by Marshall-Tufflex







Data/voice plate 6 x RJ45

Data, roice place o x is is		
code	description	pack
UP612	3 comp	1
UP712	4 comp	1



Data/voice plate 4 x RJ45

code	description	pack
UP610	3 comp	1
UP710	4 comp	1



Data wave plate 4 x RJ45

Data wave plate + x 10+3			
code	description	pack	
UP617	3 comp	1	



Data wave plate 2 x RJ45

code	description	pack
UP717	4 comp	1

Components

MT32 pre-wired underfloor distribution is a prefabricated wiring system that incorporates 32Amp plug and play connector technology. The system provides a range of pre-wired, pre-tested products which can be used alone or in conjunction with powertrack, desk modules and other pre-wired systems to accommodate various underfloor layout options.



#### **Product information**

- · Distribution from powertrack supply
- 32Amp power distribution
- Standard and CE systems
- · Greater scope in layout design
- Wider range of floor distribution
- Economical and practical for large or high density floor areas
- Designs, dimensions and cable capacities to meet the latest BS EN ISO standards and accommodate all building designs and construction parameters
- · Accessory plates manufactured from galvanised steel to match floor boxes

#### Plate dimensions

- 3 compartment 185 x 95mm
- 4 compartment 185 x 71mm

Standard finish
GY
<b>GY</b> : Grey RAL7011 (floor box trim)

#### MT32 Connectors

The description 'male' (white) and 'female' (black) does not refer to the connector pins but describes and identifies the moulded connector housing. For further information please contact our Technical Team on +44 (0)1424 856688.



Slave unit (SU) 32Amp rating 100 x 100 x 55mm

code	description	pack
UM6100	4 way Std	1
UM6101	4 way CE	1

MT32 Four compartment floor boxes	
Terminal: Refer to page 85	



Floor box – through 3 compartment 357 x 257 x 83mm

code	description	pack
UM5210	1 x 2 gang Std	1
UM5220	2 x 2 gang Std	1
UM5230	3 x 2 gang Std	1
UM5211	1 x 2 gang CE	1
UM5221	2 x 2 gang CE	1
UM5231	3 x 2 gang CE	1



Floor box – terminal 3 compartment 357 x 257 x 83mm

code	description	pack
UM1010	1 x 2 gang Std	1
UM1020	2 x 2 gang Std	1
UM1030	3 x 2 gang Std	1
UM1110	1 x 2 gang CE	1
UM1120	2 x 2 gang CE	1
UM1130	3 x 2 gang CE	1



Interconnecting conduit assembly To MDU, SU, FBDU and floor boxes

	,		
code	length	description	pack
UC3353	3m	Std	1
UC3355	5m	Std	1
UC4453	3m	CE	1
UC4455	5m	CE	1



\*Male & female adaptors 220mm tail - fits 20mm knockout

code	description	pack
UA7234	3 pole (male)	1
UA7244	4 pole (male)	1
UA7134	3 pole (female)	1
UA7144	4 pole (female)	1



Master distribution unit (MDU) 32Amp rating 260 x 260 x 55mm

code	description	pack
UM6200	9 way Std	1
UM6201	9 way CE	1



<sup>\*</sup>For adapting additional equipment and floor boxes to modular system.

Accessory plates



13Amp 2 gang DP/TE switched socket

3WITCHEG SOCKET		
code	description	pack
UP651	3 comp	1
UP751	4 comp	1



13Amp 2 gang DP/TE switched socket clean earth

code	description	pack
UP653	3 comp	1
UP753	4 comp	1



Plate to accept 2 x 1 gang

accessory (M3.5 x 60.3mm)			
code	description	pack	
UP633	3 comp	1	



Plate to accept 1 x 2 gang accessory (M3.5 x 120.3mm)

	,	,
code	description	pack
UP632	3 comp	1



Plate to accept 1 x 1 gang

accessory		
code	description	pack
UP631	3 comp	1



Plate to accept 1 x 1 gang

code	description	pack
UP731	4 comp	1



Plate to accept 2 x 1 gang

accessory (M3.5 x 60.3mm)		
code	description	pack
110722*	1.50000	1

<sup>\*</sup>Accessory overlaps adjacent plates



Plate to accept 1 x 2 gang accessory (M3.5 x 120.3mm)

code	description	pack
UP732*	4 comp	1

<sup>\*</sup>Accessory overlaps adjacent plates



13Amp 2 gang RCD unswitched socket

code	description	pack
UP660	3 comp Std	1
UP663	3 comp CE	1



Data wave plate 4 x RJ45

code	description	pack
UP617	3 comp	1



Data wave plate 2 x RJ45

code	description	pack
UP717	4 comp	1



Blank plate

code	description	pack
UP621	3 comp	1
UP721	4 comp	1



Data/voice plate 6 x RJ45

Data/ voice plate o x 10+3		
code	description	pacl
UP612	3 comp	1



Data/ voice plate 4 x 1043		
code	description	pac
UP610	3 comp	1
IIP710	4 comp	1



Euro plate 2 gang

Laro place 2 garig		
code	description	pack
UP615	3 comp	1

<sup>\*</sup>Adaptor plate required by Marshall-Tufflex



Double plate with 2 x 13Amp 2 gang switched socket

code	description	pack
UP751D	4 comp	1
UP753D	4 comp CE	1

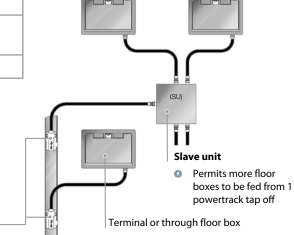
#### Plate dimensions 3 compartment = 185 x 95mm 4 compartment = 185 x 71mm Plate material Plates are manufactured from plain galvanised steel to match floor boxes.

#### Suggested Layout

Should powertrack be the preferred method of underfloor power supply, then combining powertrack with MT32's interlinked through floor boxes and/or slave units will provide a far greater reach of floor area than can be achieved using powertrack alone.

#### Powertrack tap off

- 32Amp tap-off pre-wired to MT32 male connector
- · 3.0m and 5.0m leads, Standard or CE
- · Also 13Amp fused tap-offs



A range of surface mounted power and data modules for use with office furniture.

#### **Product information**

- Flip up units flush finish when in use
- Surface units desk mounted
- Desk grommets
- · Fed from wall trunking or floor boxes
- Various switching and fusing options available
- · Individual 3.15Amp fuses
- Master switch option
- RCD and MCB protection available



Various configurations of power and data outlets



Flip-up unit with master switch and individually fused sockets

SUCKELS		
code	description	pack
FDMF002BK	2 gang	1
FDMF007BK	4 gang	1
FDMF008BK	5 gang	1



Flip-up unit with master switch, data outlets and individually fused sockets

code	description	pack
FDMF013BK	2 gang + 1 Cat 5	e 1
FDMF014BK	3 gang + 2 Cat 5	e 1
FDMF015BK	4 gang + 2 Cat 5	e 1



Curved surface unit with master switch and individually fused sockets

code	description	pack
FDMC003BK	2 gang	1
FDMC005BK	3 gang	1
FDMC009BK	4 gang	1
FDMC011BK	6 gang	1

**Please note** this product comes with 2 x 13-40mm thick desk clamps



Curved surface unit with master switch, data outlets and individually fused sockets

code	description	pack
FDMC012BK	2 gang + 1 Cat 5	e 1
FDMC013BK	3 gang + 2 Cat 5	e 1
FDMC014BK	4 gang + 2 Cat 5	e 1
FDMC015BK	4 gang + 4 Cat 5	e 1
FDMC016RK	6 gang + 4 Cat 5	a 1



13Amp in-feed power cable Wieland connector

Wieland Connector		
code	length	pack
DM8301	1m	1
DM8302	2m	1
DM8303	3m	1



Desk grommet

code	diameter	pack
DG1BK	92mm	1



Desk clamp (For use with curved units only)

(. c. asc	Terr car vea arm	J J,
code	size	pack
DCL1BK	15-30mm	1
DCL2BK	25-30mm	1

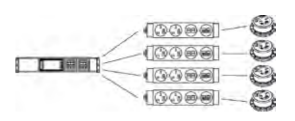


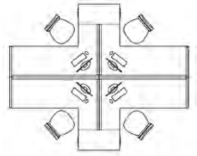
#### **Product information**

- · High strength, fire retardant polycarbonate moulded modules
- · Aluminium RCBO units
- · The system can be fed directly from underfloor busbar through a floor grommet to an RCBO unit to then feed single or multiple modules as required
- · Can be fed from wall trunking, floor boxes, grommets or powerpoles
- · For single use or modules can be interlinked
- In-feed supply either by Wieland GST 18/3 connection or plug socket
- Unswitched individually fused 3.15Amp or 5Amp sockets
- 2 and 4 gang options plus the ability to link modules
- Twin USB points charge up to 5 x faster than your standard PC USB port
- · Desk units comply with BS 6396 for Electrical Systems in Office Furniture when powered from a plug socket outlet and with BS 7671 when powered from a power distribution network.
- RJ45 data sockets in Cat 5e, Cat 6 or blank configuration options
- All our sockets are ASTA certified



Our range of power modules and RCBOs can be integrated to deliver a complete system from underfloor to desk.





Power modules



3.15Amp

5Amp

DM5001

DM5003



	-	200	10000
	4		
-	2		

Power module 4G indv fused		
code	description	pack
DM5002	3.15Amp	1
DM5004	5Amp	1

Power & data modules



Module 2	2xpower 2xUS	SB
2xCat 5e		
code	description	pack
DM5030	3.15Amp	1
DIVI2033	5Amn	1



Module 2xpower 2xUSB 2xCat 6 code description pack DM5031 3.15Amp DM5034 5Amp



Module 2xpower 2xUSB 2xblank description pack DM5032 3.15Amp DM5035 5Amp



1

UNDERFLOOR TO DESK SOLUTIONS



RCBO 1xGST18 F & tap-off

STD		
code	length	pack
DM5050	3m	1
DM5051	5m	1



RCBO 1xGST18 F & tap-off

CE		
code	length	pack
DM5052	3m	1
DM5053	5m	1



RCBO 4xGST18 F & tap-off

STD		
code	length	pack
DM5054	3m	1
DM5055	5m	1



RCBO 4xGST18 F & tap-off

CE	
code	length
DM5056	3m

DM5057



RCBO 1xGST18 F	
ode	pack
DM5058	1



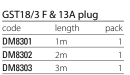
 RCBO 4xGST18 F

 code
 pack

 DM5059
 1

Both modules supplied with 20mm knockout for power input







GST18/3 M/F lead			
code	length	pack	
DM8502	1m	1	
DM8503	1.5m	1	
DM8504	3m	1	

## **Desk Module USB**

# Power and Data Modules with Twin USB Fast Charger

With 5Amp output across two USB ports, our Power and Data Modules can simultaneously charge two devices at speeds comparable to, or faster than, the devices' own chargers.

- Fast charge 2 devices
- 5 Amps combined maximum output
- Up to 91% efficiency
- 5000+ USB insertion connections



The USB ports are designed to withstand the elements of a commercial environment with connectors built to withstanding over 5000 insertions.

This feature allows you to charge your devices faster, with far less power wastage through heat generation, and comply with the latest international standards on the efficiency of power supplies.

For more information on our compact power and data modules turn to page 93.

# POWERPOLES AND POWERPOSTS

PowerPoles and PowerPosts are a practical and elegant solution for the management of power, data and communication services to island workstations.





Single or double

Flush accessories

Door acts as

cable tidy

(Series 2 PowerPole shown)

sided versions

PowerPoles are a practical and elegant solution for the management of power, data and communication services to island work stations.

#### **Product information**

- · Aluminium body for strength and rigidity
- PowerPoles are suitable for suspended and solid ceiling applications
- Cabling to PowerPoles can be fed from the ceiling, from the floor or both
- Single and double sided options
- Doors available with Series 2
- Series 2 PowerPoles provide option of key operated locks fitted to hinged covers
- Standard 3.6m pole includes ceiling fixing bracket
- 1m fixing bracket available for installations above 3.6m
- · Pole extension kit available to extend up to 5m
- Can be subdivided and screened between services
- · Flush accessories
- · Can be supplied pre-wired

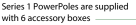
Standard finish Series 1		
ANWH	WHWH	
ANWH: • Anodised body • White fittings	WHWH: • White body • White fittings	

Standard finish Series 2		
ANWH	WHWH	
ANWH: • Anodised body • Anodised doors • White fittings	WHWH: • White body • White doors • White fittings	



Standard finish Series 2		
ANWH	WHWH	
IWH: nodised body nodised doors Vhite fittings	WHWH:  • White body  • White doors  • White fittings	





Single-sided Series 2 PowerPoles are supplied with 7 accessory boxes and pre-installed dividing fillets

Double-sided Series 2 PowerPoles are supplied with 14 accessory boxes and pre-installed dividing fillets

## PowerPole - Series 1

Square Double-sided	
code p	ack
PP36001ANWH	1
with 250mm adjustable slide	
PP36002ANWH	1

with 1150mm adjustable slide PP36001WHWH

with 250mm adjustable slide

#### PP36002WHWH

with 1150mm adjustable slide

Note: Series 1 double-sided PowerPoles come complete with 6 accessory boxes

Material: Aluminium body with PVC-U covers

Finish: White powder coat or natural anodised finish



Dividing fillet Double sided

EDF1	8 x 3m
code	pack
Double sided	

For Series 1 double sided pole



An adjustable slide fixing system to the ceiling is included with the PowerPole. Please order 250mm or 1150mm as required (see left).

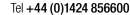




Extension Kit Double-sided(1400mm) For Series 1 PowerPoles

TOT SCHOOL TOWER OICS		
code		pack
PP1400EAN	Anodised	1
PP1400EWH	White	1





PowerPoles Series

Components

#### PowerPole – Series 2 single-sided code pack NPPC3600721ANWH NPPC3600721WHWH Height: Maximum height of Series 2 PowerPoles is 3686mm. For additional heights within ceiling voids, a 1m adjusting slide is available (PHAS2) Note: Series 2 single-sided PowerPoles come complete with 7 accessory boxes and a further 7 boxés can be accommodated Material: Aluminium body and doors Finish: White powder coat or natural anodised finish Dividing fillets: dividing fillets are pre-installed in Series 2 PowerPoles

#### PowerPole – Series 2 elliptical double-sided

code	pack
NPPE36001441ANWH	1
NPPE36001441WHWH	1

Height: Maximum height of Series 2 PowerPoles is 3686mm. For additional heights within ceiling voids, a 1m adjusting slide is available (PHAS2)

**Note:** Series 2 double-sided PowerPoles come complete with 14 accessory boxes and a further 14 boxes can be accommodated

Material: Aluminium body and doors

Finish: White powder coat or natural anodised finish

**Dividing fillets:** dividing fillets are pre-installed in Series 2 PowerPoles

\*Single-sided extension kit for Series 2 circular PowerPoles

code	pack
NPPC1400EAN	1
*Extends pole up to 5m	

\*Double-sided Extension Kit For Series 2 elliptical PowerPoles

code	pack
NPPE1400EAN	1

\*Extends pole up to 5m



## Door locking assembly Series 2

code	pack
NPPLA1ANWH	1
NPPLA1WHWH	1

**Note:** please contact Technical Team for details



#### Cover Series 1 and 2

code		pack
PL1WH	PowerPole	8 x 3m



#### Accessory box spacer Series 1 and 2

code	pack

For use between accessory boxes



#### \*RCD/MCB housing Series 2

EAHC1MWH	1
code	pack
Jelles Z	

\*Up to 4 modules can be housed.

**Note:** RCD not supplied by Marshall-Tufflex



#### 1 gang accessory box

depth	pack
30mm	20



#### 1 gang adjustable box

i gang adjustable box		
code	depth	pack
EAB1WH	32 – 40mm	10

EAB1 is fully adjustable to 47mm. Please see page 311 for more details.



## Wired 13Amp 1 gang vertical mount switched socket

code	depth	pack
ESS11WH	30mm	1



## Vertical mounted flush data module 2 x R I45

data iliodale 2 x ils is		
code	size	pack
EM526WH	37 x 22mm	1

#### Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide screening from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.

WARNING: A CS coating is not suitable for low voltage circuits. BS7671:2008. For data/voice use only.



1 gang screened	accessory box	····DATA
code	depth	pack
ESSB1SWH*	30mm	20
1 gang screened	adjustable box	DATA
code	depth	pack
EAB1SWH*	32 – 40mm	1

\*Supplied complete with earth terminal

EAB1S is fully adjustable to 47mm. Please see page 311 for more details. PowerPosts are a practical and elegant solution for the management of power, data and communication services to island work stations.

#### **Product information**

- PowerPosts are suitable for all floor applications
- Single and double sided options
- Doors available with Series 2
- Series 2 provides option of key operated locks fitted to hinged covers
- Series 1 Designed to fit below standard desk height
- Flush accessories
- · Can be supplied pre-wired

Standard finish Series 1		
ANWH	WHWH	
ANWH: • Anodised body • White fittings	WHWH: • White body • White fittings	



Single-sided Series 2 PowerPosts are supplied with 7 accessory boxes and a pre-installed dividing fillet

Double-sided Series 2 PowerPosts are supplied with 14 accessory boxes and a pre-installed dividing fillet



# PowerPosts Series 1



#### PowerPost – Series 1 Square Double-sided

code	pack
PP685ANWH	1
PP685WHWH	1

**Height:** Overall height of Series 1 PowerPoles including cap and foot is 692mm

**Note:** Series 1 double-sided PowerPoles come complete with 6 accessory boxes

Material: Aluminium body with PVC-U covers

**Finish:** White powder coat or natural anodised finish





Dividing fillet
Double sided

code	pack
EDF1	8 x 3m

# Specialised PowerPost Solutions

Our Technical Team will work with architects, design teams and contractors to create pre-fabricated solutions designed to save time on site.

PowerPosts can be adapted to be ceiling-mounted or horizontally mounted. See pages 43 and 45 for further details or contact our Technical Team on +44 (0)1424 856688 to discuss your project or request a quotation.





PowerPosts Series 2

Components

Boxes (Series 1 and 2)

#### PowerPost – Series 2 Circular Single-sided

code	pack
NPPC80671ANWH	1
NPPC80671WHWH	1

**Height:** Overall height of Series 2 PowerPosts including cap and foot is 838mm

**Note:** Series 1 single-sided PowerPosts come complete with 7 accessory boxes

**Material:** Aluminium body and doors

Finish: White powder coat or natural anodised finish

**Dividing fillets:** dividing fillets are pre-installed in Series 2 PowerPosts



#### PowerPost – Series 2 Elliptical Double-sided

code	pack
NPPE811142ANWH	1
NPPE811142WHWH	1

Height: Overall height of Series 2 PowerPosts including cap and foot is 838mm

**Note:** Series 2 double-sided PowerPosts come complete with 14 accessory boxes

Material: Aluminium body and doors

Finish: White powder coat or natural anodised finish

**Dividing fillets:** dividing fillets are pre-installed in Series 2 PowerPosts



#### Door locking assembly Series 2

code	pack
NPPLA1ANWH	1
NPPLA1WHWH	1

**Note:** please contact Technical Team for details



Cover

Jenes	i una z	
code		pack
PL2WH	PowerPost	1 x 685mm



#### Accessory box spacer Series 1 and 2

code	pack
ES1WH	4

For use between accessory



#### \*RCD/MCB housing

EAHC1MWH	1
code	pack
TICD/IVICD Housing	

\*Up to 4 modules can be housed Note: RCD not supplied by Marshall-Tufflex



. 949 40		.,,
code	depth	pack
ESSB1WH	30mm	20



#### 1 gang adjustable box

	,	
code	depth	pack
EAB1WH	32 – 40mm	10

EAB1 is fully adjustable to 47mm. Please see page 311 for more information.



Wired 13Amp 1 gang vertical mount switched socket

code	depth	pack
ESS11WH	30mm	1



Vertical mounted flush

uata mout	uic 2 x IV+3	
code	size	pack
EM526WH	37 x 22mm	1

#### Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide screening from electromagnetic interference to data and communications cabling within trunking systems.

The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.

**WARNING:** A CS coating is not suitable for low voltage circuits.

BS7671:2008. For data/voice use only.



1 gang screened	accessory box	DATA
code	depth	pack
ESSB1SWH*	30mm	20
1 gang screened	adjustable box	··· DATA
code	depth	pack

\*Supplied complete with earth terminal

EAB1S is fully adjustable to 47mm. Please see page 311 for more information.



## 100 | Customer services and technical support

#### Technical support



Our experienced Technical Team can advise on a wide range of solutions and technical issues, product standards, data cabling control and Parts L and M compliancy.

The team are heavily involved with the design and manufacture of the Marshall-Tufflex product ranges which enables us to deliver high quality innovative products to the market.

We pride ourselves on providing and supplying our customers with specialist solutions to suit a variety of needs. Our Technical Team are able to help and support the design and manufacture of these custom products where possible.

The team's expertise enables them to provide quotations from as little as a floor plan drawing to create a detailed quotation of our specialist solutions. We aim to complete all standard quotes within 1 working day, although more complex quotations such as 'take offs' can take longer.

Contact our Technical Services team on +44 (0)1424 856688 or email technical@marshall-tufflex.com

#### Award winning customer service

Our Customer Service Team are on hand to advise on stock availability, lead times and delivery schedules.

In 2016 Marshall-Tufflex were proud to be shortlisted in the Best Customer Service and Best Overall Supplier categories at the prestigious Electrical Wholesaler Awards.

Contact our Customer Services team on +44 (0)1424 856600 or email sales@marshall-tufflex.com



#### Same day collection\*



Our popular same day collection service gives our customers an unrivalled two-hour turnaround on product orders, allowing collection from our dedicated points in Manchester and London. Orders can also be collected next day from our Hastings depot.

**Manchester**: Europa Trading Estate, Stoneclough Road, Radcliffe, Manchester M26 1GG **London**: 101c Blackhorse Lane, London E17 6DJ

- Orders can be collected two hours after order placement from Manchester and London.
- Orders placed by 3.30pm will be available for collection until 5.30pm.
- Orders received by 5pm will be ready for collection from 7am the following day.



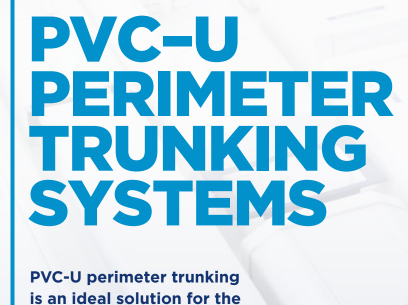
Hastings: 55-65 Castleham Road, St Leonards-on-Sea TN38 9NU

- Orders placed by 12.30pm can be collected next day from our Hastings depot.
- \* Subject to stock availability

To arrange a collection, contact our Customer Services team on +44 (0)1424 856600 or email sales@marshall-tufflex.com



Follow us on Twitter @MTufflex



transportation of data, communication and

power cabling.

Marshall Tufflex

## **PVC-U perimeter trunking systems**

Polyvinyl chloride unplasticised (PVC-U) is one of the most successful modern synthetic materials. It makes excellent use of scarce resources, is long-lasting and safe in production, use and is widely recycled.

PVC-U cable containment is easy to install, light to handle and very cost-effective. It is an excellent choice of material for the majority of commercial, education and healthcare environments and has been more thoroughly researched than almost any other synthetic material.

With the widest range of any supplier, there will always be a perfect solution with Marshall-Tufflex.

We have PVC-U multi-compartment perimeter trunking in different heights, designs, cable capacities and numbers of compartments to suit all installation requirements.

Choose the UK's number one in cable management.

#### Standard colour

The standard colour for each Marshall-Tufflex perimeter trunking range is shown within each relevant product information section, although solid white RAL 9003 is our most popular colour option.

The below table identifies the relevant RAL colour reference for all our standard colour options, dependent on product range. However we would be happy to quote for any other colour requirements, please see the Special Colours section.

Standard Colours		
WH CH		
WH: White CH: Charcoal		

Material	Standard colour	Colour code suffix	RAL
PVC-U	Solid White	WH	9003
	Charcoal	CH	7021



Please note: it is dependent on the product range as to which colour is available as standard.

#### Special colours and finishes



To help enhance the style of an installation, different variations of solid colour are sometimes required.

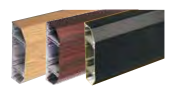
We can provide special colours in either a solid PVC-U solution or a painted solution dependent on your client's preference. All special colours requirements will need to be specified as a RAL colour.

Please note: due to different processes and materials utilised, it may not always be possible to obtain an exact colour match between the extruded and moulded product.

#### Woodgrain finishes

For a truly authentic look, we offer a range of woodgrain finishes for trunking and fittings in Light Oak, Mahogany and Ebony that provide interior designers with the scope to offer a more traditional feel. Colours can be indicated by replacing the WH colour code with the specific woodgrain code required.





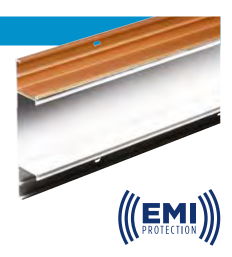
Please note: these colours and finishes are made to order and therefore are subject to set up charges, minimum order quantities and a longer lead time. For more information and a quotation contact our Technical Team on +44 (0)1424 856688.

#### Copper screening

A special conductive spray coating is applied to the relevant section of the trunking or fittings to screen data cables against EMI interference with no reduction in cable capacity.

Marshall-Tufflex offer a standard range of copper screened products within selected PVC-U perimeter trunking systems which are shown within this catalogue and are held in stock.

If you have a requirement for products to be copper screened that are not part of our standard range, please contact our Technical Team on +44 (0)1424 856688. Please note that non standard products are made to order and therefore are subject to set up charges and a longer lead time.



#### Bio antimicrobial trunking



Where hygiene is a priority, Marshall-Tufflex has a solution with integral antimicrobial properties that can be incorporated within the PVC-U perimeter trunking and deliver ongoing antimicrobial protection that prevents 99.9% of harmful bacteria.



Because the Marshall-Tufflex Bio trunking solution is integral to the PVC-U material, there is no reduction in effectiveness of the trunking throughout its life – even if it is scratched or damaged.

We hold stock of key Odyssey and Sterling Curve trunking components with Bio antimicrobial protection due to its popularity.

The following trunking systems; Compact trunking, Mono Plus 20 trunking, Sterling Profile, Twin Plus trunking and XL trunking are also available in Bio but not available as standard.

Please note: non standard products are made to order and therefore are subject to set up charges and a longer lead time. For more information and a quotation contact our Technical Team on +44 (0)1424 856688.



#### **Environmental**

- No increase in dioxin emission from Municipal Waste Incineration.
- No phthalates used in manufacture of PVC-U or FR-ABS.
- Lead-free formulations are used for mouldings and extrusions.
- No use of cadmium-based stabilisers or pigments.
- Lowest oil content of a commodity plastic.



## Recycling and sustainability

- PVC-U is a cost-effective, sustainable choice and comparable with other materials such as steel, aluminium, copper and wood
- 100% recyclable material.
- · Long life cycle.
- Excellent weather resistance.
- No painting or powder coating required.



#### **EMI** protection

(Electromagnetic interference)

- Some PVC-U systems are available with a coating that provides effective screening against electromagnetic interference with no reduction in cable capacity.
- Steel screening insert option.
- Aluminium screening insert option.



#### Fire performance

- The fire rating for PVC-U is excellent\* and PVC-U has all the characteristics required for Fire Escape Time.
- Highly resistant to ignition.
- Does little to contribute to the spread of fire and is classified to Building Regs: Class 0.
- Has a low rate of smoke production during the early stages of a fire.
- Acts as an effective barrier to flame spread from malfunctioning electrical components within systems.
- Chars and is self-extinguishing.
- Does not produce flaming droplets or burning debris.
- ABS fittings fire rated to UL94V0. \*see the independent report at www.beamainstallation.org.uk

#### 104 | General information

#### **PVC-U** perimeter trunking systems

PVC-U multi-compartment perimeter trunking is available in different heights, designs, cable capacities and numbers of compartments to suit all installation requirements. Standard PVC-U products are supplied as white. For further information on colour and finish options please refer to page 102 or call our Technical Team on +44 (0)1424 856688.

Note: you may use the rule on the left of this page to check profile sizes.

#### Mono 10 100 x 50mm Small trunking with a single

cover suitable for dado application and as a feeder trunking.



## Compact 1 130 x 50mm

Dado and skirting trunking with one full and one half size compartment.



#### Compact 2 130 x 50mm

Dado and skirting trunking with one full and one half size compartment.



#### Series R 130

130 x 65mm

Extra deep compact trunking suitable for dado application and as a feeder trunking.



#### Mono Plus 20

140 x 50mm

Dado trunking with three compartments and a single cover.



## Mono Plus 30

155 x 55mm

Dado trunking with one main compartment and two smaller outer compartments suitable for skirting or worktop application.



#### Twin165

160 x 65mm

A mid-size dado trunking with one full size compartment and one two-thirds size compartment to accommodate Cat 6 and Cat 6a data cabling.



#### Sterling Profile 1

167 x 50mm

Dado trunking with three separate compartments and individual covers for each compartment.



#### Sterling Profile 2

167 x 50mm

Skirting trunking with three separate compartments and individual covers for each compartment.



#### Sterling Profile 3

167 x 50mm

Dado and skirting trunking with three separate compartments and individual covers for each compartment.



#### **Sterling Curve Profile 1**

167 x 50mm

A new dado trunking with three segregated compartments that can be subdivided and screened if required.



#### Sterling Curve Profile 2

167 x 50mm

A new skirting trunking with three segregated compartments that can be subdivided and screened if required.



#### Odyssey

180 x 57mm

Curved profile dado trunking with one main compartment and two smaller outer compartments.



#### Compact 3

181 x 50mm

Dado and skirting trunking with two full size compartments.



#### Twin Plus 210 x 57mm

Large dado and skirting trunking with two deep compartments incorporating segregation of power and data.



#### Sterling Profile 4

218 x 50mm

Large dado and skirting trunking with one half size and two full compartments with the option of extending the height.



#### Sterling Profile 5

218 x 50mm

Large dado and skirting trunking with one half size and two full compartments with the option of extending the height.



#### XL Trunking 201

220 x 65mm

Extra large dado trunking with three deep compartments.



#### XL Trunking 202

220 x 65mm

Skirting trunking with three deep compartments.



#### XL Trunking 203

220 x 65mm

Dado and skirting trunking with three deep compartments.



#### Sterling Profile 11

255 x 50mm

Dado trunking with four full size compartments and the option of extending the height.



#### **Sterling Profile 12**

255 x 50mm

Skirting trunking with four full size compartments and the option of extending the height.



#### Sterling Profile 13

255 x 50mm

Dado and skirting trunking with four full size compartments and the option of extending the height.



#### Sterling Profile 6

269 x 50mm

Dado and skirting trunking with three full size compartments and the option of extending the height.



#### XL Trunking 211

308 x 65mm

Dado trunking with four deep compartments.



#### XL Trunking 212

308 x 65mm

Skirting trunking with four deep compartments.



#### XL Trunking 213

308 x 65mm

Dado and skirting trunking with four deep compartments.



#### Sterling Profile and XL Trunking

These trunking ranges can be extended easily by using additional compartments. For more information, contact the Technical Team on +44 (0)1424 856688.

**Note:** you may use the rule on the left of this page to check profile sizes.

## **Part M Boxes**

## DDA compliant boxes for visual impairment

Part M of the UK Building Regulations for Visual Impairment requires that face plates differ in colour from their background. Coloured accessory boxes provide a different colour frame to contrast against standard white accessories and are offered as part of our standard product range in blue (RAL5002) and charcoal (RAL7021). Two ranges are available, one compatible with Odyssey and one compatible with other PVC-U and Aluminium trunking systems.



Odyssey trunking with Part M boxes installed at Old Swinford Hospital School, Stourbridge.



Sterling Profile 1 with charcoal Part M flush plate.

Plates are available in other colours subject to set up charges, minimum order quantities and longer lead times.



## 1 and 2 gang coloured accessory boxes for Odyssey trunking

ioi oayssi	zy tranking	
code	description	pack
DD1510BU	1 gang – blue	20
DD1510CH	1 gang – charcoal	20
DD1520BU	2 gang – blue	10
DD1520CH	2 gang – charcoal	10





## 1 and 2 gang accessory boxes with coloured flush plate for PVC-U and Aluminium trunking systems

code	description	pack
ESPM1BU	1 gang - blue plate	1
ESPM1CH	1 gang - charcoal plate	1
ESPM2BU	2 gang - blue plate	1
ESPM2CH	2 gang – charcoal	1





## 1 and 2 gang data mounting frame for Odyssey trunking

code	description	pack
DD1560BU	1 gang - blue	20
DD1560CH	1 gang - charcoal	20
DD1570BU	2 gang - blue	10
DD1570CH	2 gang - charcoal	10





## 1 and 2 gang data mounting frame for Odyssey Bio trunking

code	description	pack
DD1561BU	1 gang - blue	20
DD1561CH	1 gang - charcoal	20
DD1571BU	2 gang - blue	10
DD1571CH	2 gang - charcoal	10



Bio



For more information and a quotation contact our Technical Team on +44 (0)1424 856688

## MT32 prefabricated and modular wiring systems

MT32 prefabricated and modular wiring systems are designed to take all the hard work out electrical installations by providing the complete pre-wired, pre-tested, plug and play electrical wiring system.

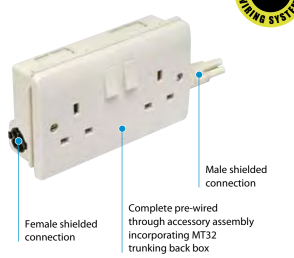
MT32 is a modular plug and play system designed to simplify electrical installation of power within perimeter trunking and underfloor installations. The system provides fast, safe, labour and cost saving installations that comply with BS 8488:2009+A1:2010 for prefabricated wiring systems intended for permanent connection in fixed installation.

The range of pre-wired, pre-tested and assembled interconnecting leads and accessory modules incorporating the Marshall-Tufflex compact 32Amp connector.

#### **Product information**

- · 32Amp rated system
- Available as LSOH 3 core 2.5mm<sup>2</sup> flex system specification that meets the requirement for high integrity earthing
- Suitable for ring and radial circuits
- · Circuit testing only required on completion of final layout
- · Reduced installation time no cutting required on site
- · Reduced health & safety risk

Pre-wired accessories









Extension cable 2.5mm <sup>2</sup>		
code	length	pack
AA3330	0.5m	1
AA3331	1.0m	1
AA3332	1.5m	1
AA3333	3.0m	1
AA3335	5.0m	1



free end 2.5mm<sup>2</sup> code length pack AA3732 (male) AA3532 (female)

Connection cable



adaptors 2.5mm<sup>2</sup> code length **AA7211** (male) 220mm

pack

Male and female

For adapting distribution board to modular system Note: to fit 20mm knockout

AA7212 (female) 220mm

#### MT32 Connectors

The description 'male' (white) and 'female' (black) does not refer to the connector pins but describes and identifies the moulded connector housings.

For further information please contact our Technical Team on +44 (0)1424 856688.



#### Adaptor cables 2 5mm<sup>2</sup>

Adaptor Cables 2.511111		
code	length	pack
AA8901 (male/male)	0.5m	1
AA8902 (female/female)	0.5m	1
Required for ring circuit		



Terminal block 2.5mm<sup>2</sup>

code	size	pack
AA6510 (female/male)	2.5mm <sup>2</sup>	1



Pre-wired	d accessory 2.	5mm²
code	size	pack
AA6221	2 gang	1



Tamper resistant

with a special

clip design

fittings that locate

Flush fitting accessories

Internally

reinforced

mechanical strength

for extra

Odyssey is a three-compartment trunking system with a completely curved front profile ....DATA... designed with tamper-resistant covers and fittings and flush accessories to enhance the finished appearance. Odyssey's curved profile is easy to clean and prohibits surface clutter.

#### **Product information**

- 180 x 57mm
- 1 main compartment and 2 smaller outer compartments
- · Can be subdivided
- · Suitable for dado application
- · Available in antimicrobial Bio option (see page 109)
- Flush fitting accessories
- Tamper resistant covers and fittings

#### **Data information**

- · Standard bend radius 25mm
- · Data fittings available for bend radius up to 65mm
- Steel divider available to BS EN 50174-2
- · Can be screened against EMI with no reduction in cable capacity
- Adjustable data box 32-40mm
- · Screened divider and data boxes





Trunking assembly (base and 3 covers)

(base arra s corers)				
code	size	pack		
DD1WH	180 x 57mm	1 x 3m		



Coupler	
code	pack
DD1210WH	1



End cap	
code	pack
DD1230WH	2



segregated compartments

Part M

The Odyssey trunking range includes unique coloured accessory boxes that meet the requirements of Part M (DDA) please refer to page 106.

Internal bend	
code	pack
DD1310WH	1

Curved profile does not allow placement of objects



Internal bend	
code	pack
DD1310WH	1



Internal bend adjustable code adjustable DD1330WH 85-95



External bend	
code	pack
DD1350WH	1



External bend adjustable adjustable DD1370WH 85 - 95



Flat angle up/down DD1410WH



Flat tee 3 part assembly up/down DD1430WH

#### Flat tee cover

An option is available to order a flat tee cover only. Please call the Technical Team on +44 (0)1424 856688.

**B**90





MMT2	adaptor

ινιινι τ Ζ ασαρτοι		
code	size	pack
DD1740WH	MMT2	1



Round conduit adaptor

code	size	pack
DD1720WH	20mm	1
DD1725WH	25mm	1



housing	

code	pack
DD1580MWH	1

\*Up to 4 modules can be accommodated **Note:** RCDs are not supplied by Marshall-Tufflex



1 gang accessory box		
and a	de ede	

code depth pack		
DD1510WH	30mm	20



2 gang accessory box

code	depth	pack
DD1520WH	30mm	10



\*1 gang — adjustable depth box

adjustable depth box		
code	depth	pack
*DD1540WH	32 – 40mm	10

DD1540 is fully adjustable to 47mm. Please see page 311 for more information.



code	depth	pack
*DD1550WH	32 – 40mm	10

DD1550 is fully adjustable to 47mm. Please see page 311 for more information.



\*Accessory box adaptor

Accessory box adaptor	
code	pack
DD1590WH	1 pair

Each pack contains 2 adaptors



1 gang data	DATA
mounting frame	

mounting manne	
code	pack
DD1560WH	20



DATA

2 gang data mounting frame

mounting maric	
code	pack
DD1570WH	10

# \*Box adaptors

When installing adjustable boxes DD1540 and DD1550, a DD1590 adaptor should be used at either end of the box.

Where two or more adjustable boxes are being used in line, the spacer included is for use between boxes and a DD1590 adaptor is used at either end.

# Part M

For boxes that meet the requirements of Part M (DDA) please refer to page 106.

# **Odyssey Bio**

Odyssey is available as part of our standard range with Bio antimicrobial protection within the PVC-U material.





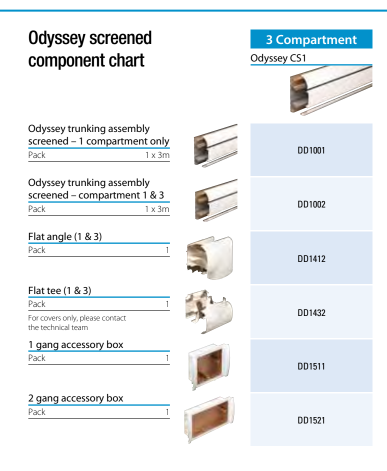
Odyssey				
trunking				
180 x 57mm				

9	End cap (1 piece)	Coupler (1 piece)	Internal bend (1 piece)	Internal adjustable bend	External bend (1 piece)	External adjustable bend	(up or			2 gang Bio data mounting frame
			····DATA	DATA	DATA	- DATA	DATA	DATA	DATA	··· DATA
DD1B Pack 1 x 3m	DD1233 Pack 2	DD1213 Pack 1	DD1313 Pack 1	DD1333 Pack 1	DD1353 Pack 1	DD1373 Pack 1	DD1413 Pack 1	DD1433 Pack 1	DD1561 Pack 1	DD1571 Pack 1

**Odyssey Bio trunking component chart** 

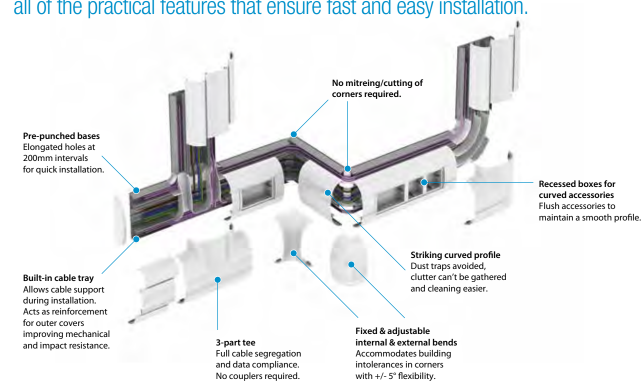






# **Odyssey Trunking**

Odyssey can enhance the look of a project as well as providing all of the practical features that ensure fast and easy installation.



Basic components

Mono 10 is a compact trunking that is perfectly suited for the smaller office or workshop area.

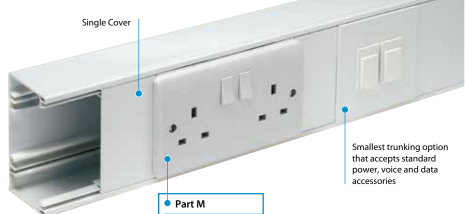


# **Product information**

- 100 x 50mm
- 1 main compartment
- · Can be subdivided
- · Suitable for dado application and as a feeder trunking

# **Data information**

- Standard bend radius 25mm
- Adjustable data box 32-40mm
- · Screened divider and data boxes



For box assemblies that meet the requirements

of Part M (DDA) please







ETL1WH



and the second	

Main compartment cover pack 8 x 3m



Trunking base

code

ETB10WH



pack

4 x 3m







Coupler	
code	pack
EC10WH	5

End cap	
code	pack
EEC10WH	5

Internal bend	
code	pack
EIB10WH	5

External bend code pack EXB10WH



pack
1



Flat tee – up/down			
code	pack		
EFT10WH	1		
Fabricated .			



PVC-U PERIMETER TRUNKING SYSTEMS



Dividing	tray
codo	

code		pack
EDF2		8 x 3m



Cable retainer

code	pack
EMCR1	10



\*RCD/MCB Housing

code	pack
EAHC1MWH	1

\*Up to 4 modules can be accommodated

 $\textbf{Note:} \ \mathsf{RCDs} \ \mathsf{are} \ \mathsf{not} \ \mathsf{supplied} \ \mathsf{by} \ \mathsf{Marshall-Tufflex}$ 



1 gang accessory box	
code depth p	a

ack 20 ESSB1WH 30mm



2 gang accessory box

_ gang acc		
code	depth	pack
ESSB2WH	30mm	10



Accessory box spacer

code	size	pack
ES1WH	14mm	4

For use between accessory boxes



1 gang adjustable depth box			
code depth pack			
<b>EAB1WH</b> 32 – 40mm 1		10	

EAB1 and EAB2 are fully adjustable to 47mm.



2 gang adjustable depth box

code	depth	pack
EAB2WH	32 – 40mm	5



1 gang accessory plate

5 5	
code	pack
ESSP1WH	10



2 gang accessory plate

code	pack
ESSP2WH	5

Please see page 311 for more information.

# Part M

For boxes that meet the requirements of Part M (DDA) please refer to page 106.

Mono Plus 20 is an economical and stylish three-compartment trunking, compact in size and designed to fit within areas that may have trunking height restrictions.





'Bio option' available to special order

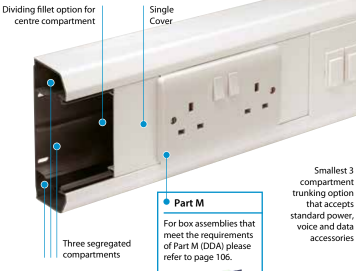


# **Product information**

- 140 x 50mm
- 1 main compartment and 2 smaller outer compartments
- · Can be subdivided
- Suitable for dado application

# **Data information**

- · Standard bend radius 25mm
- Data fittings available for bend radius up to 50mm
- Adjustable data box 32-40mm
- Screened divider and data boxes





Basic components





Trunking base	
code	pack
EMT20WH	4 x 3m

Main compartment cover		
code pack		
ETL1WH 8 x 3m		





Coupler code pack	<u> </u>	EC3U/V/LI	
Coupler	Coupler	code	pack
		Coupler	



End cap	
code	pacl
EEC20WH	



Internal bend	····DATA
code	pack
EIB20WH	5



External bend	DATA
code	pack
EXB20WH	5



Flat angle – up/down		
code	pack	
EFA20WH	1	
Fabricated		



Slow bend	DATA
code	pack
EFA20SBWH	1
Fahricated	



**PVC-U PERIMETER TRUNKING SYSTEMS** 





Flat tee – up/down	
code	pack
EFT20WH	1
Fabricated	

Flat tee Gusseted	<del></del> DATA
code	pack
EFT20GTWH	1
Enbricated	



Dividing fillet	
code	pack
EDF1	8 x 3m



Main crossover bridge	
code	pacl
EMCB1	



Main cable retainercodepackEMCR110



pack
1

\*Up to 4 modules can be accommodated **Note:** RCDs are not supplied by Marshall-Tufflex



1 gang accessory box		
code	depth	pack
ESSB1WH	30mm	20



2 gang accessory box		
code	depth	pack
ESSB2WH	30mm	10





1 gang adj	ustable depth	n box
code	depth	pack
EAB1WH	32 – 40mm	10



2 gang adj	ustable depth	box
code	depth	pack
EAB2WH	32 – 40mm	5



1 gang accessory	plate
code	pack
ESSP1WH	10



2 gang accessory plate

code pack
ESSP2WH 5

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

Single Cover

Part M

For box assemblies that

meet the requirements

of Part M (DDA) please

refer to page 106.



Smallest 3

compartment skirting trunking

option that accepts

standard power,

voice and data

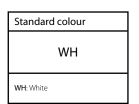
accessories

# **Product information**

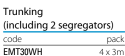
- 155 x 55mm
- 1 main compartment and 2 smaller outer compartments
- Can be subdivided
- Suitable for skirting or worktop application

# **Data information**

- · Standard bend radius 25mm
- Data fittings available for bend radius up to 50mm
- Adjustable data box 32-40mm
- · Screened divider and data boxes



Basic components





Dividing fillet option for

centre compartment

ETI 1\A/LI	0 v 2m
code	pack
Main compartment cover	



Coupler	
code	pack
EC30WH	5



End cap	
code	pacl
EEC30LHWH (left hand)	
EEC30RHWH (right hand)	Ĺ



Three segregated

compartments

Internal bend	···DATA···
code	pack
EIB30WH	5



External bend	DATA
code	pack
EXB30WH	5



Flat angle – upward	
code	pack
EFA30UWH	1
Fabricated	



Flat angle – downwa	rd
code	pack
EFA30DWH	1
Fabricated	



Components

PVC-U PERIMETER TRUNKING SYSTEMS



actee apriara	
code	pack
EFT30ULWH	1
Fabricated	



Flat tee – downward

code	pack
EFT30DLWH	1
Fabricated	





Dividing finet	
code	pack
EDF30	8 x 3m



Main crossover bridge

Main crossover bridge	
code	pack
EMCB1	5



Main cable retainer

mann cabie retainer	
code	pack
EMCR1	10



\*RCD/MCB Housing

coac	pacit
code	pack



1 gang accessory box

code	pack	code	depth	pack
EAHC1MWH	1	ESSB1WH	30mm	20
*Up to 4 modules can be accommodated				



2 gang accessory box

_ gag acc		•
code	depth	pack
ESSB2WH	30mm	10





Note: RCDs are not supplied by Marshall-Tufflex

1 gang adj	ustable depth	n box
code	depth	pack
EAB1WH	32 – 40mm	10



2 gang adjustable depth box 32 – 40mm



1 gang accessory plate

10

ESSP1WH



2 gang accessory plate ESSP2WH

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

Compact 1 is a small, fully segregated two compartment trunking system with a chamfered top profile. This trunking is suited to fit within areas where physical outside dimensions are important, for example, to negotiate above or below radiators and window sills.







# **Product information**

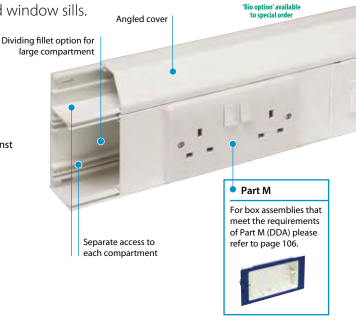
- 130 x 50mm
- 1 full and 1 half size compartment
- · For dado installation
- · Can be subdivided

## **Data information**

- Standard bend radius 25mm
- Data fittings available for bend radius up to 50mm
- Compact 1 and 2 small compartment can be screened against EMI with no reduction in cable capacity
- · Adjustable data box 32-40mm
- · Screened divider and data boxes
- Steel divider available















Base unit		Main compartment cover	
code	pack	code	pack
ETB2WH	4 x 3m	ETL1WH	8 x 3m

Angled cover pack code ETAC1WH 8 x 3m

Basic components



30

Compact Couplers	1	
code	description	pack
ECC1WH	2 piece	5
ECHC1WH	1 piece	5



End caps LH & RH			
code	description	pack	
EECC1LHWH	2 piece	5	
EECC1RHWH	2 piece	5	
EECHC1LHWH	1 piece	5	
EECHC1RHWH	1 piece	5	



Compact 1 Internal bend			
code	description	pack	
EIBC1WH	2 piece	5	
EIBHC1WH	1 piece	5	



Compact 1 External bend code description pack EXBC1WH 2 piece EXBHC1WH 1 piece



Compact 1		
Internal be	nd assembl	y
code	description	pack
ELIBCD1WH	assemblies	1
EIBCD1WH	covers only	1



Compact 1 External be	1 ···· <del>···DATA··</del> · end assembly	
code	description	pack
EL0BCD1WH	assemblies	1



Compact 1 Flat angle upward code pack EFAC1UWH



Compact 1 flat angle downward code pack EFAC1DWH

# Compact 1 flat tees

Compact 1 flat tees are handed to the left or to the right side. For the product you require, please order the following:

Left upward = EFTC1ULWH Left downward = EFTC1DLWH Right upward

= EFTC1URWH Right downward

= EFTC1DRWH

For further advice please call the Technical Team on +44 (0)1424 856688.

PVC-U PERIMETER TRUNKING SYSTEMS



# Angled mini-trunking adapter

code	size	pack
EATA2WH	MMT2	5

Allows the transfer of cables from Compact 1 to Marshall-Tufflex Mini-Trunking



# Angled mini-trunking adapter

EATA4WH	MMT4	5
code	size	pack

Allows the transfer of cables from Compact 1 to Marshall-Tufflex Mini-Trunking



# Dividing fillet

code	pack
EDF1	8 x 3m



Steel screening divider

code	pack
ESF1	1

**Note:** optional steel screening divider to assist in compliance with BS EN 50174-2



Steel screening divider bonding strap

code		pack
ESF2		5



# **Bonding strap**

code	pacl
ESDSI	-



# Main crossover bridge

code	pacl
EMCB1	5
Providos sogrago	ation of convicos

Provides segregation of services crossing from one compartment to another



# Angled cable retainer

code	pack
EACR1	10
Drovidos cablo r	otontion in the

Provides cable retention in the upper angled or square compartment.



# Main cable retainer

code	pack
EMCR1	10

The recommended cable retainer for all compartments which use the ETL1WH lid.



# \*RCD/MCB housing

"RCD/MCB housing	
code	pack
EAHC1MWH	1

\*Up to 4 modules can be accommodated

Note: RCDs are not supplied by

**Note:** RCDs are not supplied by Marshall-Tufflex



# 1 gang accessory box

depth	pack
30mm	20



# 2 gang accessory box

code	depth	pack
ESSB2WH	30mm	10



# 

code	depth	pack
EAB1WH	32 – 40mm	10

EAB1 is fully adjustable to 47mm. Please see page 311 for more information.



# 

code	size	pack
EAB2WH	32 – 40mm	າ 5

EAB2 is fully adjustable to 47mm. Please see page 311 for more information.



ESSP1WH	10
code	pack
piate	



ESSP2WH

# Part M

For boxes that meet the requirements of Part M (DDA) please refer to page 106.



'Bio option' available to special order

Part M

For box assemblies that

meet the requirements of Part M (DDA) please refer to page 106.

Compact 2 is a small, fully segregated two compartment trunking system with a square top profile. This trunking is suited to fit within areas where physical outside dimensions are important, for example, to negotiate above or below radiators and window sills.

# **Product information**

- 130 x 50mm
- 2 full size compartments
- · For dado and skirting installation
- · Note: where Compact 2 is fitted at skirting level, it is recommended that the larger compartment is installed uppermost.
- · Can be subdivided

# **Data information**

- Standard bend radius 25mm
- · Data fittings available for bend radius up to 50mm
- Compact 1 and 2 small compartment can be screened against EMI with no reduction in cable capacity
- · Adjustable data box 32-40mm
- · Screened divider and data boxes
- Steel divider available













Main compartment cover	
code	pack
ETL1WH 8 x 3m	



Separate access to each compartment

Dividing fillet option for

Two separate covers

large compartment

Square cover	
code	pack
ETSC1WH	8 x 3m

Basic components



ECHC2WH







		E
description	pack	C
2 piece	5	Ē
1 piece	5	Ē



Compact 2

Compact 2

End caps LH & RH ode description pack EECC2LHWH 2 piece EECC2RHWH 2 piece EECHC2LHWH 1 piece



Compact 2 Internal bend description pack 2 piece

EIBHC2WH 1 piece



External bend description pack EXBC2WH 2 piece EXBHC2WH



Compact 2 Flat angle - upward code pack EFAC2UWH



Compact 2 Flat angle - downward code EFAC2DWH



Compact 2 Internal bend assembly and cover only		
code description page		
FLIBCD2WH assemblies		

EIBCD2WH



Compact 2 External bend description code

**ELOBCD2WH** assemblies

# Compact 2 flat tees

Compact 2 flat tees are handed to the left or to the right side. For the product you require, please order the following:

Left upward = EFTC2ULWH Left downward = EFTC2DLWH

Right upward = EFTC2URWH

Right downward = EFTC2DRWH

For further advice please call the Technical Team on +44 (0)1424 856688.

covers only

PVC-U PERIMETER TRUNKING SYSTEMS



# Square mini-trunking adapter

code	size	pack
ESTA2WH	MMT2	5

Allows the transfer of cables from Compact 2 to Marshall-Tufflex Mini-Trunking



# Square mini-trunking adapter

adapte.		
code	size	pack
ESTA4WH	MMT4	5

Allows the transfer of cables from Compact 2 to Marshall-Tufflex Mini-Trunking



# Dividing fillet

code	pack
EDF1	8 x 3m



Steel screening divider

code		pa	ack
ESF1			1

Note: optional steel screening divider to assist in compliance with BS EN 50174-2



Steel screening divider

SF2	5
tode	pack
Johanny strap	



Bonding strap
---------------

code	pack
code	расн
ESBS1	5



Main crossover bridge

code	pack
EMCB1	5
Provides segregation	n of convicos

crossing from one compartment



# Main cable retainer

code	pack
EMCR1	10

The recommended cable retainer for all compartments which use the ETL1WH lid



# \*RCD/MCB Housing

code			pack
EAHC1M	WH		1

\*Up to 4 modules can be accommodated

Note: RCDs are not supplied by Marshall-Tufflex



# 2 gang adjustable -- TATAdepth box

<b>EAB2WH</b> 32 – 40mm	n :
code size	pac

EAB2 is fully adjustable to 47mm. Please see page 311 for more information.



r garig accessory box			
code	depth	pacl	
ESSB1WH	30mm	20	



2 gang accessory box

2 gaing accessory box			
code	depth	pack	
ESSB2WH	30mm	10	



# 1 gang adjustable --- DATA-depth box

code	depth	pack
EAB1WH	32 – 40mm	10

EAB1 is fully adjustable to 47mm. Please see page 311 for more information.



i garig accessory	
plate	
code	pack
ESSP1WH	10



# 2 gang accessory -- TATA--

ESSP2WH		5
code		pack
plate	·	

# Part M

For boxes that meet the requirements of Part M (DDA) please refer to page 106.



'Bio option' available to special order

Part M

For box assemblies that meet the requirements of Part M (DDA) please refer to page 106.

Two separate covers

Dividing fillet option

Separate access to each compartment

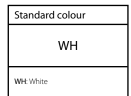
Compact 3 is a fully segregated trunking system with two main compartments suited for installations requiring larger cable capacity.

# **Product information**

- 181 x 50mm
- 2 full size covers
- · For dado and skirting installation
- Can be subdivided

# **Data information**

- Standard bend radius 25mm
- Data fittings available for bend radius up to 50mm
- · Adjustable data box 32-40mm
- Screened divider and data boxes
- Steel divider available







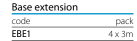


Base extension



Base unit	
code	pack
FTR2\W/H	4 v 3m

Main compartment cover code pack ETL1WH 8 x 3m





Basic components

Compact 3

Couplei		
code	description	pack
ECC3WH	2 piece	5
ECHC3WH	1 piece	5



Compact 3 End caps LH & RH

Lifta Caps Lift & Nift		
code	description	pack
EECC3LHWH	2 piece	5
EECC3RHWH	2 piece	5
EECHC3LHWH	1 piece	5
EECHC3RHWH	1 piece	5



Compact 3

Flat angle – up/down	
code	pack
EFAC3WH	1



Compact 3

EFTC3WH	1
code	pack
Flat tee – up/down	



Compact 3 Internal bend

code	description	pack
EIBC3WH	2 piece	5
EIBHC3WH	1 piece	5



Compact 3

LATEITIAI DETIU			
code	description	pack	
EXBC3WH	2 piece	5	
EXBHC3WH	1 piece	5	



Compact 3 Internal bend

assembly and cover only			
code	description	pack	
ELIBCD3WH	assemblies	1	
EIBCD3WH	covers only	1	



Compact 3		
External be	nd assemb	ly
code	description	pac
EL0BCD3WH	assemblies	



# Dividing fillet

code	J	pack
EDF1		8 x 3m



# Steel screening divider

code		pack
ESF1		1

Note: optional steel screening divider to assist in compliance with BS EN 50174-2



Steel screening divider

ono	lıng	stra	ıp

code	pack
ESF2	5



# Bonding strap

code	pac
ESBS1	1



# Main crossover bridge

man crossorer k	Ja.g.c	
code	pack	
EMCB1	5	
Provides segregation of services		

Provides segregation of services crossing from one compartment



### Main cable retainer

viairi cabic retairiei		
tode	pack	
EMCR1	10	

The recommended cable retainer for all compartments which use the ETL1WH lid



FΔHC1MW/H	1
code	pack
NCD/IVICD Flousing	

\*Up to 4 modules can be accommodated

Note: RCDs are not supplied by Marshall-Tufflex



# 1 gang accessory box

. garig acc	2330.) 2000	
code	depth	pack
ESSB1WH	30mm	20



# 2 gang accessory box

<u> </u>		
code	depth	pack
ESSB2WH	30mm	10



# 1 gang adjustable -- TATA-

depth box		
code	depth	pack
EAB1WH	32 – 40mm	10



# 2 gang adjustable -- TATA-

depth box		
code	size	pack
EAB2WH	32 – 40mm	5

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.



# 1 gang accessory --- DATA---

piate	
code	pack
ESSP1WH	10



# 2 gang accessory -- DATA-

plate code ESSP2WH

# Part M

For boxes that meet the requirements of Part M (DDA) please refer to page 106.

# **Quick reference chart Trunking** Compact 2 Compact trunking Compact 1 130 x 50mm 130 x 50mm

Compact 3

181 x 50mm

Base unit				
Pack 4 x 3m		ETB2WH	ETB2WH	ETB2WH
Base extension				
Pack 4 x 3m		-	-	EBE1WH
Main compartment cover				
Pack 8 x 3m		ETL1WH	ETL1WH	2 x ETL1WH
Angled cover				
Pack 8 x 3m		ETAC1WH	-	-
Square cover				
Pack 8 x 3m		-	ETSC1WH	-
Couplers				
Pack 5		ECC1WH or	ECC2WH or	ECC3WH or
1 or 2 piece fittings		ECHC1WH	ECHC2WH	ECHC3WH
End caps				
Pack 5	2 3	EECC1LHWH EECC1RHWH or	EECC2LHWH EECC2RHWH or	EECC3LHWH EECC3RHWH or
1 or 2 piece fittings		EECHC1LHWH EECHC1RHWH	EECHC2LHWH EECHC2RHWH	EECHC3LHWH EECHC3RHWH
Internal bends		FIDOMANIA	FIDONAUL	FIDONAUL
Pack 5		EIBC1WH or	EIBC2WH or	EIBC3WH or
1 or 2 piece fittings	4	EIBHC1WH	EIBHC2WH	EIBHC3WH
Internal bend assembly				
Pack 1		ELIBCD1WH	ELIBCD2WH	ELIBCD3WH
DATA		ELIDGDTWN	ELIDUDZWII	ELIBODSWIN
Internal bend – cover only				
Pack 1		EIBCD1WH	EIBCD2WH	EIBCD3WH
External bends				
Pack 5		EXBC1WH or	EXBC2WH or	EXBC3WH or
1 or 2 piece fittings		EXBHC1WH	EXBHC2WH	EXBHC3WH

Pack 5 1 or 2 piece fittings	or EXBHC1WH	or EXBHC2WH	or EXBHC3WH
External bend assembly Pack 1	ELOBCD1WH	ELOBCD2WH	ELOBCD3WH
Flat angles – up or down Pack 1	EFAC1UWH EFAC1DWH	EFAC2UWH EFAC2DWH	EFAC3WH
Flat tees – up or down Pack 1 Left or right handed Upward or downward	EFTC1ULWH EFTC1URWH EFTC1DLWH EFTC1DRWH	EFTC2ULWH EFTC2URWH EFTC2DLWH EFTC2DRWH	EFTC3WH



Sterling Profile systems 1 to 3 are popular and stylish looking perimeter dado and skirting systems that are easy and cost effective to use. A firm favourite for many years due to its versatility, range of fittings and accessories and suitability for many different cable management installation needs.

# **Product information**

- 167 x 50mm
- 3 segregated compartments
- Outer compartments can be subdivided
- Suitable for dado and skirting application
- · Can be fed from larger trunking systems for increased cable distribution
- · Boxes available to comply with Part M (DDA)
- · Comprehensive range of flush power and data accessories
- · Improved design to base unit to give greater cable capacity
- Moulded fittings with Profile 1 and Profile 2

## **Data information**

- · Standard bend radius 25mm
- Data fittings available for bend radius up to 50mm
- · Compartment can be screened against EMI with no reduction (refer to p103) in cable capacity
- Adjustable data box 32-40mm
- Screened data boxes
- · Steel screening divider available



Colour options: Charcoal solid colour option is available as standard item for selected fittings. Please indicate when ordering by replacing the WH colour code suffix with CH for charcoal.







requirements of Part M (DDA) please refer to page 106 of this section.



**Trunking Assemblies** Sterling Profile 1 is available to order as a trunking assembly using code

# WH: White CH: Charcoal











# Sterling Profile 3

size 167 x 50mm

EP1MWH. Other profiles
should be ordered using
the relevant base unit and
cover codes to make up the
accombly

# Sterling Profile 1 trunking assembly

code	size	pack
EP1MWH	167 x 50mm	1 x 3m



Sterling Profile 2

167 x 50mm



Base unit	
code	pack
FTB1M	4 x 3m



Main	compartment cover
code	nack

Main Compartment Cover		
code	pack	
ETL1WH	8 x 3m	



Angled cover

code	pack
ETAC1WH	8 x 3m

All above covers are also available from stock in charcoal.



Sq	uare	cover	

code	pack
ETSC1WH	8 x 3m











 Coupler
 description
 pack

 ECP1MWH
 1 piece
 5

Profile 2
Coupler

code description pack
ECP2MWH 1 piece 5

 coupler
 description
 part

 ECP3WH
 3 piece

 ECHP3WH
 1 piece

5

Profile 1 couplers are also available from stock in charcoal.







Profile 2				
End cap				
code	descrip	otion	ра	ck
EECP2MLHWH	(left)	1 pi	ece	5
EECP2MRHWH	(right)	1 pie	ece	5



Profile 3
End cap

code description pack
EECP3WH 3 piece 5
EECHP3WH 1 piece 5
Universal for both LH & RH

Profile 1 end caps are also available from stock in charcoal.



Profile 1 Internal bend			
code	description	pack	
EIBP1MWH	1 piece	5	



Profile 2		
Internal be	nd	
code	description	pack
EIBP2MWH	1 piece	5



 Profile 3

 Internal bend
 ode
 description
 pack

 EIBP3WH
 3 piece
 5

 EIBHP3WH
 1 piece
 5

Profile 1 internal bends are also available from stock in charcoal.



Profile 1 Internal b	end cove	r ··· DATA
code	pack	
EIBD1WH		1



Profile 2
Internal bend cover code pack
EIBD2WH 1



Profile 3
Internal bend cover \*\*Code pack
EIBD3WH 1



Profile 1		
External be	nd	
code	description	pack
EXBP1MWH	1 piece	5



Profile 2
External bend
code description pack
EXBP2MWH 1 piece 5



Profile 3

External bend

code description pack

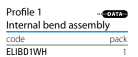
EXBP3WH 3 piece 5

EXBHP3WH 1 piece 5



Profile 1 external bends are also available from stock in charcoal.







Profile 2 Internal bend assen	<b>DATA</b>
code	pack
ELIBD2WH	1



Profile 3 Internal bend assembly ELIBD3WH



Profile 1 External bend assembly



Profile 2 External bend assembly code ELOBD2WH



Profile 3 External bend assembly ELOBD3WH





Profile 1 Flat angle up/down complete ... DATA code EFA1MBWH Profile 1 flat angles are also available from stock in charcoal.



Profile 2 Flat angle – upward	
code	pack
EFA2UWH	1



Profile 2 Flat angle - downward EFA2DWH





FFT1MWH	pack
Flat tee cover	pack
Profile 1	



Æ
ck
1



EFT3WH	1
code	pack
Flat tee	
Profile 3	

Profile 1 tee covers are also available from stock in charcoal.

# Sterling Profile 2 flat tees

Sterling profile flat tees use an angled cover for the upwards cover. For all other variants please contact our Technical Team on +44 (0)1424 856688.

**Boxes and plates** 



Angled mini trunking adaptor MMT2

adaptor miniz	
code	pack
EATA2WH	5



Angled mini trunking adaptor MMT4

auaptor Mini 4	
code	pack
EATA4WH	5



Square mini trunking adaptor MMT2

adaptor MM12	
code	pack
ESTA2WH	5



Square mini trunking adaptor MMT4

code	pack
ESTA4WH	5



Main crossover bridge

EMCB1	5
code	pack
Main crossover bridge	



Angled cable retainer

code EACR1	_
EACR1	pack
	10



Main cable retainer

Main Cable retainer	
code	pack
EMCR1	10



\*RCD/MCB Housing

code		pack
EAHC1MWH		1

\*Up to 4 modules can be accommodated **Note:** RCDs are not supplied by Marshall-Tufflex



1 gang accessory box

code	depth	pack
ESSB1WH	30mm	20



2 gang accessory box

2 gaily accessory box			
code depth pack			
ESSB2WH 30mm 10			
•			



For boxes that meet the requirements of Part M (DDA) please refer to page 106.



p to 4 modules can be ESSB1 and ESSB2 are also available from stock in charcoal.



depth box		
code	depth	pack
FAR1WH	32 – 40mm	10



depth box		
code	size	pack
FΔR2WH	32 – 40mm	5

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.



ESSP1WH	10
code	pack
plate	



2 gang accessory ••• •• DATA••• plate

ESSP2WH	5
code	pack
piate	



Segregated flush back box 280 x 150mm

steei		
code	depth	pack
ESFBB1	35mm	1



Quick reference chart		3	compartme	nt
Starling Profile 1 2 and 2		Profile 1	Profile 2	Profile 3
Sterling Profile 1, 2 and 3		167 x 50mm	167 x 50mm	167 x 50mm
Base unit				
Pack 4 x 3m		ETB1M	ETB1M	ETB1M
Main compartment cover				
Pack 8 x 3m		ETL1WH	ETL1WH	ETL1WH
Angled cover				
Pack 8 x 3m		2 x ETAC1WH	ETAC1WH	-
Square cover				
Pack 8 x 3m		-	ETSC1WH	2 x ETSC1WH
Couplers				
Pack 5 3 piece or 1 piece		ECP1MWH	ECP2MWH	ECP3WH or ECHP3WH
End caps Pack 5	\			
Left or right handed 1 piece		EECP1MWH	EECP2MRHWH EECP2MLHWH	EECP3WH or EECHP3WH
Internal bend Pack 5	-	EIBP1WH or		EIBP3WH or
3 piece or 1 piece		EIBP1MWH	EIBP2MWH	EIBHP3WH
Internal bend assemblies				
Pack 1		ELIBD1WH	ELIBD2WH	ELIBD3WH
Internal bend				
Pack 1		EIBD1WH	EIBD2WH	EIBD3WH
External bends				
Pack 5 3 piece or 1 piece		EXBP1MWH	EXBP2MWH	EXBP3WH or EXBHP3WH
External bend	5			
Pack 1		ELOBD1WH	ELOBD2WH	ELOBD3WH
Flat angles up or down				
Pack 1		EFA1MWH or EFA1MBWH	EFA2UWH EFA2DWH	EFA3WH
Flat tees up or down				
Pack 1	17	EFT1MWH or EFT1MBWH	EFT2UWH †	EFT3WH
Flat angles up or down			EFA2USBWH	
Pack 1 gusseted		-	EFA2DSBWH	-

# † Sterling Profile 2 flat tees

Sterling Profile flat tees use an angled cover for the upwards cover. For all other variants please contact our Technical Team on +44 (0)1424 856688.

Pack gusseted

# **Quick reference chart** 3 compartment Sterling Profile 1 Profile 1 CS13 screened 167 x 50mm Base unit 1 x 3m Pack ETB1MCS13 Main compartment cover ETL1WH Unscreened Angled cover 1 x 3m Pack 2 x ETAC1CSWH

# Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide screening from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.



**WARNING:** A CS coating is not suitable for low voltage circuits. BS7671:2008. For data/voice use only.

# Screened compartments key to coding

CS13 = screening in compartments 1 and 3

1 gang screened accessory box		DATA
code	depth	pack
ESSB1SWH*	30mm	20
2 gang screened a	djustable accessory box	····DATA··
code	depth	pack
ESSB2SWH*	30mm	10

\*Supplied complete with earth terminal



# Steel screening divider code pa

ESF1 5 Note: optional steel screening divider to assist in compliance with BS EN 50174-2



# Steel screening divider bonding strap

code	pack
ESF2	5



Bonding strap	
code	pack
ESBS1	5



Sterling Curve Profile 1 and 2 are stylish curved perimeter dado and skirting systems that are easy and cost effective to use. A new addition to the popular and proven Sterling trunking system, Sterling Curve is a sleek data compliant medium sized trunking system with three segregated compartments. The adaptable system has 1 or 2 curved data compartments designed to stop clutter, avoid dust traps and to make cleaning easy.









# **Product information**

- 167 x 50mm
- 3 segregated compartments
- · Suitable for dado and skirting application
- Boxes available to comply with Part M (DDA)
- · Comprehensive range of flush power and data accessories
- Single piece moulded fittings
- Flat Tees and Flat Angles have integral bend radius control
- Profile 1 is available in charcoal as standard

### **Data information**

- · Standard bend radius 25mm
- Data fittings available for bend radius up to 50mm
- Compartment can be screened against EMI with no reduction in cable capacity (refer to p103)
- Adjustable data box 32-40mm
- Screened data boxes
- Steel screening divider available



Colour options: Charcoal solid colour option is available as standard for selected fittings Please indicate when ordering by replacing the WH colour code suffix with CH for charcoal.





Basic components



Curve Profile 1 trunking assembly

code	size	pack
CEP1MWH	167 x 50mm	1 x 3m



Curve Profile 2

167 x 50mm

# **Trunking Assemblies**

Sterling Curve Profile 1 is available to order as a trunking assembly using code CEP1MWH. Other profiles should be ordered using the relevant base unit and cover codes to make up the assembly.



Base unit	
code	pack
ETB1M	4 x 3m



Main compartment cover		
code	pacl	
ETL1WH	8 x 3m	



Curve cover pack CETC1WH 8 x 3m

Above covers also available in charcoal



Square cover	
code	pack
ETSC1WH	8 x 3m





**PVC-U** perimeter trunking systems



Curve Profile 1 Coupler code CECP1MWH

Curve Profile 2 Coupler code CECP2MWH

Profile 1 coupler is also available from stock in charcoal







Curve Profile 1 End cap code CEECP1MWH

Curve Profile 2 End cap right hand code pack CEECP2MRHWH

Curve Profile 2 End cap left hand code pack CEECP2MLHWH

Profile 1 end cap is also available from stock in charcoal





Curve Profile 1 Internal bend CEIBP1MWH

Curve Profile 2 Internal bend pack CEIBP2MWH

Profile 1 internal bend is also available from stock in charcoal





Curve Profile 1 External bend CEXBP1MWH

Curve Profile 2 External bend CEXBP2MWH

Profile 1 external bend is also available from stock in charcoal





Profile 1 flat angle cover is also
available from stock in charcoal

CEFA1MWH



Curve Profile 1 Flat angle complete code CEFA1MBWH





Curve Profile 2 Flat angle up cover CEFA2UMWH



Curve Profile 2 Flat angle up complete CEFA2UMBWH

PVC-U PERIMETER TRUNKING SYSTEMS



Curve Profile 1 Flat tee cover

	at tee cove.	
CO	de	pack
CE	FT1MWH	1
CE	FT1MWH	1



Curve Profile 1 Flat tee complete

code	pack
CEFT1MBWH	1

Profile 1 flat tee complete is also available from stock in charcoal



Curve Profile 2

riat tee cover	
code	pack
CEFT2MWH	1



Curve Profile 2 Flat tee complete

code	pack
CEFT2MBWH	1





Steel screening divider

ESF1	5
code	pack
steer screening divider	



Steel screening divider bonding strap

ESF2	5
code	pack
bonding strap	



Bonding strap

pack
5



Main crossover bridge

code	pack
EMCB1	5



Angled cable retainer

Angled cable retainer	
code	pack
EACR1	10



Main cable retainer

code	pack
EMCR1	10

**Boxes and plates** 







*RCD/MCB Housing	

code	pack
EAHC1MWH	1

\*Up to 4 modules can be accommodated Note: RCDs are not supplied by Marshall-Tufflex

1 gang	accessory box	
code	depth	pack

20

ESSB1WH

2 gang accessory box depth code pack ESSB2WH

10





EAB1WH



depth bo	-	3411	
code	size	pac	k
EAB2WH	32 – 40	)mm	5

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

32 – 40mm

10



1 gang accessory plate	DATA
code	pack
ESSP1WH	10



2 gang accessory plate	DATA
code	pack
ESSP2WH	5



Segregated flush back box

200 X 130IIIIII 3teel			
code	depth	pack	
ESFBB1	35mm	1	

Sterling Curve Bio trunking component chart

# **Sterling Curve Bio**





	compartment cover	Curve cover	Coupler	End cap	Internal bend			Flat tee complete
							DATA	DATA
Sterling Curve Profile 1 167 x 50mm	ETL1BIOWH Pack 8 x 3m	CETC1BIOWH Pack 8 x 3m	CECP1MBIOWH Pack 5	CEECP1MBIOWH Pack 5	CEIBP1MBI0WH Pack 5	CEXBP1MBI0WH Pack 5	CEFA1MBBI0WH Pack 1	CEFT1MBBIOWH Pack 1



# Sterling Curve screened component chart

# Profile 1 CS13 167 x 50mm ETB1MCS13

# Main compartment cover

Base unit screened

Pack	
Unscreened	8 x 3



1 x 3m

ΕT	L1	W	ŀ

# Curve cover screened

ack	8 x 3m



CETC1CSMWH

# Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide screening from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.



**WARNING:** A CS coating is not suitable for low voltage circuits. BS7671:2008. For data/voice use only.

# Screened compartments key to coding

CS13 = screening in compartments 1 and 3

1 gang screened a	DATA	
code	depth	pack
ESSB1SWH*	30mm	20
2 gang screened a	···DATA	
code	depth	pack
ESSB2SWH*	30mm	10

<sup>\*</sup>Supplied complete with earth terminal

<b>Quick reference cha</b> Sterling Curve	art	2 comp Profile 1 167 x 50mm	Profile 2 167 x 50mm
Pack 4 x 3m		ETB1M	ETB1M
Main compartment cover Pack 8 x 3m		ETL1WH	ETL1WH
Curve cover Pack 8 x 3m	7	2 xCETC1WH	CETC1WH
Square cover Pack 8 x 3m		-	ETSC1WH
Couplers Pack 5		CECP1MWH	CECP2MWH
Pack 5	1 101 1	CEECP1MWH	CEECP2MRHWH CEECP2MLHWH
Pack 5	Ī	CEIBP1MWH	CEIBP2MWH
External bends Pack 5	J	CEXBP1MWH	CEXBP2MWH
Pack 1		CEFA1MWH	-
Pack 1	1	CEFA1MBWH	-
Pack 1		-	CEFA2UMWH
Pack 1	10	-	CEFA2UMBWH
Pack 1	-	CEFT1MWH	CEFT2MWH
Pack 1	1	CEFT1MBWH	CEFT2MBWH



Sterling Profile systems 4 to 13 are perimeter dado and skirting trunking systems that provide increased cable capacity with large multi compartments that can be subdivided to carry a greater range of services.

Three and four larger

compartments for

extra cable capacity





'Bio option' available to special order

Separate covers for

each compartment

# **Product information**

- Profile 4 and 5 = 218 x 50mm
- Profile 11, 12 and 13 = 255 x 50mm
- Profile 6 = 269 x 50mm
- 3 and 4 large, segregated compartments
- · Can be subdivided
- Suitable for dado and skirting application
- · Can be fed from larger trunking systems for increased cable distribution
- Boxes available to comply with Part M (DDA)
- · Comprehensive range of flush power and data accessories
- · Improved design to base unit to give greater cable capacity and with side wall knockouts

# **Data information**

- Standard bend radius 25mm
- · Data fittings available for bend radius up to 50mm
- · Adjustable data box 32-40mm
- · Screened data boxes

WH: White

· Steel screening divider available



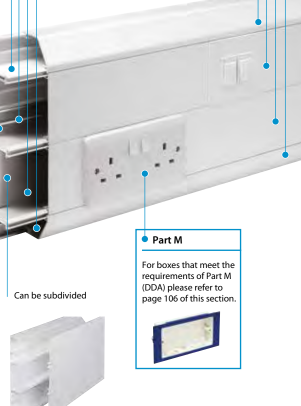












Sterling Profile 4

218 x 50mm

Sterling Profile 5 size

218 x 50mm



Sterling Profile 11

255 x 50mm



Sterling Profile 12

255 x 50mm



Sterling Profile 13

Sterling Profile 6

269 x 50mm

255 x 50mm



Base unit

code	pack
ETB1M	4 x 3m



Rase extension

Dasc exterision	
code	pack
EBE1WH	4 x 3m



Extendable base

code	pack
EEB1	4 x 3m

Main compartn	nent cover
code	pack
ETI 1\A/H	8 v 3m



Angled cover code pack ETAC1WH 8 x 3m



Square cover code pack 8 x 3m ETSC1WH



Profile 4 Coupler code pack ECP4WH



Profile 5 Coupler code pack ECP5WH



Profile 6 Coupler code ECP6WH



Profile 11 Coupler code pack \*ECP1WH plus \*ELC1WH



Profile 12 Coupler code pack \*ECP2WH plus \*ELC1WH



Profile 13 Coupler code pack \*ECP3WH plus \*ELC1WH



Profile 4 End cap code pack EECP4LHWH EECP4RHWH 5



спи сар	
code	pack
EECP5LHWH	5
EECP5RHWH	5

Profile 5



Profile 6 End cap pack EECP6WH Universal for both LH & RH



Profile 11	
End cap	
code	pack
*EECP1WH plus *ELEC3WH	5
Universal for both LH & RH	



TOTILE 12	
End cap	
code pack	
EECP2LHWH plus *ELEC3WH 5	
EECP2RHWH plus *ELEC3WH 5	



Profile 13	
End cap	
code	pacl
*EECP3WH plus *ELEC3WH	
Universal for both LH & RH	

# \*4 Compartment fittings

When ordering couplers, end caps or bends for 4-compartment systems, you must request both component parts i.e. Sterling Profile Coupler = ECP1WH PLUS ELC1WH.

LH = Left handRH = Right hand











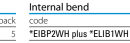


pack

\*4 Compartment fittings

When ordering couplers, end caps or bends for 4-compartment systems, you must request both component parts i.e. Sterling Profile Coupler = ECP1WH **PLUS** ELC1WH.





EIBP5WH





pack

DATA

Profile 4

EIBD4WH

Profile 11

Internal bend cover

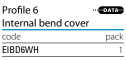
code

Internal bend cover





Profile 5 Internal bend cover	DATA
code	pack
FIRD5WH	1









Profile 12	DATA
Internal bend cover	
code	pack
*ELIBD2WH plus *EIBD10WH 1	

Profile 13 ... OATA
Internal bend cover

code pack
\*ELIBD3WH plus \*EIBD10WH 1



\*ELIBD1WH plus \*EIBD10WH 1





VDD4\A/LI	
ode	pack
External bend	
Profile 4	

FIGIRE 3	
External bend	
code	pack
EXBP5WH	5

Profile 6 External bend	
code	pack
EXBP6WH	5





Drofile 5



External bend	
code	pack
*FXBP1WH plus *FI OB1W	Н

Profile 12 External bend	
code	oacl
*EXBP2WH plus *ELOB1WH	Ē

Profile 13	
External bend	
code	pack
*EXBP3WH plus *ELOB1WH	5



Profile 4 Internal bend assemblies code pack ELIBD4WH 1



Profile 5 ... DATA
Internal bend assemblies

code pack
ELIBD5WH 1



Profile 6 ... DATA-Internal bend assemblies

code pack
ELIBD6WH 1





Profile 12 ... Internal bend assemblies code pack \*ELIBD2WH plus \*ELIBD10WH 1



# \*4 Compartment fittings

When ordering couplers, end caps or bends for 4-compartment systems, you must request both component parts i.e. Sterling Profile Coupler = ECP1WH PLUS ELC1WH.



Profile 4 External bend assemblies

code pack
ELOBD4WH 1



Profile 5 External bend asse	DATA emblies
code	pack
ELOBD5WH	1



Profile 6 External bend as	
code	pack
ELOBD6WH	1







Profile 13 External bend assemblies

code pack
\*ELOBD3WH plus \*ELOBD10WH1







Profile 4
Flat angle – up
code pack

EFA4UWH



Profile 4
Flat angle – down
code pacl
EFA4DWH



 Profile 5

 Flat angle – up

 code
 pack

 EFA5UWH
 1



 Profile 5

 Flat angle – down

 code
 pack

 EFA5DWH
 1



Profile 6
Flat angle – up/down
code pack
EFA6WH 1



Profile 11
Flat angle – up/down
code pack
EFA11WH 1



 Profile 12

 Flat angle – up
 pack

 code
 pack

 EFA12UWH
 1



 Profile 12

 Flat angle – down

 code
 pack

 EFA12DWH
 1



Profile 13
Flat angle – up/down

code pace

EFA13WH



Profile 6
Flat tee – up/down
code pack
EFT6WH 1



 Profile 11

 Flat tee – up/down

 code
 pack

 EFT11WH
 1

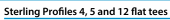


 Profile 13

 Flat tee – up/down

 code
 pack

 EFT13WH
 1



Flat tees for Sterling Profiles 4, 5 and 12 are not evenly handed and Marshall-Tufflex recommends that ordering of flat tees for these profiles is done with the advice of the Technical Team on +44 (0)1424 856688.



Angled mini trunking adaptor MMT2

code pack
EATA2WH 5



Angled mini trunking adaptor MMT4

code pack
EATA4WH 5



Square mini trunking adaptor MMT2

code pack
ESTA2WH 5



Square mini trunking adaptor MMT4

code pack
ESTA4WH 5



**Boxes and plates** 



Dividing fillet	
code	pack
EDF1	8 x 3m



Dividing tray	
code	pack
EDF2	8 x 3m
EDF2	8 x 3r



Steel screening divider

code	pack
ESF1	5

**Note:** optional steel screening divider to assist in compliance with BS EN 50174-2



Steel screening divider bonding strap

code	paci
ESF2	5



Bonding strap	
code	pack
ESBS1	5



Main crossover bridge		
code	pack	
EMCB1	5	



Angled cable retainercodepackEACR110



Main cable retainer

code pack

EMCR1 10



RCD/MCB Housing	
code	pack
Λ H C 1 M M M H	1

\*Up to 4 modules can be accommodated **Note:** RCDs are not supplied by Marshall-Tufflex



1 gang accessory box			
code	depth	pack	
ESSB1WH	30mm	20	



2 gang accessory box

code depth pack
ESSB2WH 30mm 10





1 gang adjustable -- DATA-depth box

deptilibox		
code	depth	pack
EAB1WH	32 – 40mn	n 10



2 gang adjustable ... depth box

depth box		
code	size	pack
EAB2WH	32 – 40mm	5



1 gang accessory plate	DATA
code	pack
ESSP1WH	10



2 gang accessory plate	DATA
code	pack
ESSP2WH	5

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.



Quick reference chart		3	3 compartment			4 compartment		
Sterling Profile 4 to 13		Profile 4	Profile 5	Profile 6	Profile 11	Profile 12	Profile 13	
Otoring Fronto Tto N	,	218 x 50mm	218 x50mm	269 x 50mm	255 x 50mm	255 x 50mm	255 x 50mm	
Base unit Pack 4 x 3m		ETB1M	ETB1M	ETB1M	ETB1M	ETB1M	ETB1M	
Base extension Pack 4 x 3m		EBE1WH	EBE1WH	2 x EBE1WH	-	-	-	
Extendable base Pack 4 x 3m		-	-	-	EEB1	EEB1	EEB1	
Main compartment cover Pack 8 x 3m		2 x ETL1WH	2 x ETL1WH	3 x ETL1WH	2 x ETL1WH	2 x ETL1WH	2 x ETL1WH	
Angled cover Pack 8 x 3m		ETAC1WH	-	-	2 x ETAC1WH	ETAC1WH	-	
Square cover Pack 8 x 3m		-	ETSC1WH	-	-	ETSC1WH	2 x ETSC1WH	
Couplers Pack 5		ECP4WH	ECP5WH	ECP6WH	ECP1WH+ ELC1WH	ECP2WH+ ELC1WH	ECP3WH+ ELC1WH	
End caps Pack 5 Left or right handed	ALITA	EECP4LHWH EECP4RHWH	EECP5LHWH EECP5RHWH	EECP6WH	EECP1WH+ ELEC3WH	EECP2LHWH+ ELEC3WH or EECP2RHWH+ ELEC3WH	EECP3WH+ ELEC3WH	
Internal bend Pack 5		EIBP4WH	EIBP5WH	EIBP6WH	EIBP1WH+ ELIB1WH	EIBP2WH+ ELIB1WH	EIBP3WH+ ELIB1WH	
Internal bend assembliesDATA-		ELIBD4WH	ELIBD5WH	ELIBD6WH	ELIBD1WH+ ELIBD10WH	ELIBD2WH+ ELIBD10WH	ELIBD3WH+ ELIBD10WH	
Internal bend covers only Pack 1		EIBD4WH	EIBD5WH	EIBD6WH	EIBD1WH+ EIBD10WH	EIBD2WH+ EIBD10WH	EIBD3WH+ EIBD10WH	
External bends Pack 5		EXBP4WH	EXBP5WH	EXBP6WH	EXBP1WH+ ELOB1WH	EXBP2WH+ ELOB1WH	EXBP3WH+ EL0B1WH	
External bend assembliesDATA.  Pack 1		ELOBD4WH	ELOBD5WH	ELOBD6WH	ELOBD1WH+ ELOBD10WH	ELOBD2WH+ ELOBD10WH	ELOBD3WH+ ELOBD10WH	
Pack 1		EFA4UWH EFA4DWH	EFA5UWH EFA5DWH	EFA6WH	EFA11WH	EFA12UWH EFA12DWH	EFA13WH	
Flat tees up or down Pack 1		t	t	EFT6WH	EFT11WH	t	EFT13WH	

 $For more information on the specification and screening of these \ Flat \ Tees, we would \ advise \ you \ to \ contact \ our \ Technical \ Team$ on +44 (0)1424 856688.

† Flat tees

XL Trunking sizes 201 to 203 comprise a range of deep, large capacity 3 compartment, segregated containment systems. These systems can accommodate integral lighting units.



Dividing fillet option for

centre compartment



'Bio option' available to special order

Three separate covers

Part M

For boxes that meet the

requirements of Part M

page 106 of this section.

(DDA) please refer to

\*Data fittings

For Cat 6 and 6a fittings please contact the Technical Team on

+44 (0)1424 856688



# **Product information**

- 220 x 65mm
- 1 full and 2 half size compartments
- XL 201 for dado installation only
- 3 deep segregated compartments
- · Can be subdivided
- · Suitable for dado and skirting application
- · Can be fed from larger trunking systems for increased cable distribution
- Boxes available to comply with Part M (DDA)
- · Comprehensive range of flush power and data accessories

# **Data information**

- · Can accommodate Cat 6 data cables\*
- Adjustable data box 32-47mm
- Screened data boxes
- · Steel screening divider available









XL 201

220 x 65mm

Colour options: Optional colours and finishes are available but these may be subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.

Three deep compartments for extra cable capacity





size









220 x 65mm

# Basic components

**Trunking profiles** 



Base unit	
code	pack
ELTB200	4 x 3m



Main compartment cover			
code	pack		
ETL1WH	8 x 3m		



Angled cover	
code	pack
ELAC200WH	8 x 3m



Square cover	
tode	pack
ELSC200WH	8 x 3m









XL 202 Coupler	
code	pack
EC202WH	5



XL 203

Coupler

code pack

EC203WH 5



XL 201	
End cap	
code	pack
EEC201WH	5
Universal for both LH & RH	



XL 202
End cap

code pack
EEC202LHWH (Left hand) 5
EEC202RHWH (Right hand) 5



XL 203 End cap	
code	pack
EEC203WH	5
Universal for both LH & RH	



XL 201 Internal bend code pac EIB201WH



pack
5



XL 203	
Internal bend	
code	pack
EIB203WH	5



XL 201 External bend	
code	pacl
EXB201WH	5



XL 202 External bend	
code	pack
EXB202WH	5



KL 203 External bend	
tode	pack
XB203WH	5



XL 201 Flat angle – up/down	
code	pack
EFA201WH	1



XL 202 Flat angle – upward	
code	pack
EFA202UWH	1



EFA202DWH	1
code	pack
Flat angle – downward	
XL 202	



XL 203 Flat angle – up/down	
code	pack
EFA203WH	1

Use with ETAC1WH cover only to avoid reduction of internal capacity

Components



XL 201 Flat tee –

 Flat tee – up/down

 code
 pack

 EFT201WH
 1



XL 203

Flat tee - up/down	
code	pack
EFT203WH	1

Note: For information on XL trunking flat tees see opposite page



Dividing fillet

code	pack
ELDF200	8 x 3m



Steel screening divider

code	J	pack
ESF200		1
	 -	

**Note:** optional steel screening divider to assist in compliance with BS EN 50174-2



Steel screening divider bonding strap

pack
5



Bonding strap

code	pack
ESBS1	5



\*RCD/MCB Housing

code	pack
EAHC1MWH	1

\*Up to 4 modules can be accommodated **Note:** RCDs are not supplied by Marshall-Tufflex



1gang accessory box

code	depth	pack
ESSB1WH	30mm	20



2 gang accessory box

code	depth	pack
ESSB2WH	30mm	10





code	depth	pack
EAB1WH	32 – 47mm	10



EAB2WH	32 – 47mm	5
code	size	pack
depth box		



plate	,	
code	pacl	<
ESSP1WH	10	)



2 gang accessory plate
code pack
ESSP2WH 5

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.



Quick reference chart		3 Compartment			
XL Trunking 20	11 to 20	าว	XL 201	XL 202	XL 203
AL HUHKING ZO	11 10 21	)0	220 x 65mm	220 x 65mm	220 x 65mm
			3		3
Base unit Pack	4 x 3m		ELTB200	ELTB200	ELTB200
Main compartment of	cover				
Pack	8 x 3m		ETL1WH	ETL1WH	ETL1WH
Angled cover					
Pack	8 x 3m		2 x ELAC200WH	ELAC200WH	-
Square cover					
Pack	8 x 3m		-	ELSC200WH	2 x ELSC200WH
Couplers					
Pack	5		EC201WH	EC202WH	EC203WH
End caps		al.			
Pack left or right hand	5		EEC201WH	EEC202LHWH EEC202RHWH	EEC203WH
Internal bends					
Pack	5		EIB201WH	EIB202WH	EIB203WH
External bends					
Pack	5	j	EXB201WH	EXB202WH	EXB203WH
Flat angles					
Pack	1		EFA201WH	EFA202UWH	EFA203WH
upward or downward			LIAZUIVIII	EFA202DWH	LIAZUUVVII
Flat tees					
Pack	1	1	EFT 201WH	t	EFT203WH
† please refer to Flat Tee		100	LI I ZUIVVII		LITZUJVVII

## † XL 202 trunking flat tees

† please refer to Flat Tee information

Where profiles have one angled cover and one square cover, as with XL 202, it is possible to create a tee by changing the top or bottom cover so that covers to match the profile of the trunking. For example:

- Upward tee select XL 201 tee remove the angled bottom cover and replace with square cover.
- Downward tee select XL 203 tee remove the square top cover and replace with angled cover.

'Bio option' available to special order

Dividing fillet option for centre compartments

XL Trunking sizes 211 to 213 comprises a range of deep, large capacity, 4-compartment, segregated containment systems with facilities for adding further full-size segregated compartments. This system can accommodate integral lighting units. **Product information** • 308 x 65mm

- · 2 full and 2 half size compartments
- 4 deep segregated compartments
- Can be subdivided
- Suitable for dado and skirting application
- Can be fed from larger trunking systems for increased cable distribution
- Boxes available to comply with Part M (DDA)
- Comprehensive range of flush power and data accessories

#### **Data information**

- Can accommodate Cat 6 data cables\*
- · Adjustable data box 32-47mm
- Screened data boxes
- Steel screening divider available

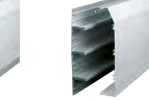




Basic components







XL 212	
size	
308 x 65mm	



Four deep compartments for

extra cable capacity

XL 213 308 x 65mm



Part M

For boxes that meet the

For Cat 6 and 6a fittings please contact the Technical Team on +44 (0)1424 856688.

Four separate covers



Base unit	
code	pack
ELTB200	4 x 3m



Extendable base	
code	pack
ELEB200	4 x 3m



Main compartment cover		
code	pack	
FTI 1W/H	8 x 3m	



Angled cover	
code	pack
ELAC200WH	8 x 3m



Square cover	
code	pack
ELSC200WH	8 x 3m



When ordering couplers, end caps or bends for 4-compartment systems, you must request both component parts i.e. XL211 Coupler = EC201WH PLUS

4-compartment fittings

ELLCC200WH.



XL 211 - Coupler EC201WH plus ELLCC200WH



XL 212 - Coupler pack EC202WH plus ELLCC200WH



XL 213 - Coupler EC203WH plus ELLCC200WH



XL 211 - End cap pack





XL 212 - End cap pack EEC202LHWH (Left hand) EEC202RHWH (Right hand) plus ELLEC200WH



XL 213 – End cap code pack EEC203WH plus ELLEC200WH 5 Universal for both LH & RH



XL 211- Internal bend code EIB201WH plus ELLIB200WH 5



XL 212 – Internal bend EIB202WH plus ELLIB200WH



XL 213 – Internal bend code pack EIB203WH plus ELLIB200WH



XL 211 – External bend code pack EXB201WH plus ESLEB200WH 5



XL 212 – External bend code EXB202WH plus ESLEB200WH 5



XL 213 - External bend EXB203WH plus ESLEB200WH 5



XL 211 Flat angle – up/down		
code	pack	
EFA211WH	1	



XL 212 Flat angle – upward EFA212UWH



XL 212 Flat angle – downward code EFA212DWH



XL 213 Flat angle – up/down		
code	pacl	
EFA213WH	1	



Flat tee XL 211 - up/down code EFT211WH



Flat tee XL 213 - up/down code pack EFT213WH

#### † XL 212 trunking flat tees

Where profiles have one angled cover and one square cover, as with XL 212, it is possible to create a tee by changing the top or bottom cover to match the profile of the trunking. For example:

- Upward tee select XL 211 tee remove the angled bottom cover and replace with square cover.
- Downward tee select XL 213 tee remove the square top cover and replace with angled cover.





#### Dividing fillet

code	pack
ELDF200	8 x 3m



Steel screening divider

	_
code pa	ck
ESF200	1
Note: optional steel screening	

divider to assist in compliance with BS EN 50174-2



Steel screening divider

bonding strap	
code	pack
ESF2	5



Bonding strap

code		pack
ESBS1		5



\*RCD/MCB Housing

EAHC1MWH	1
code	pack

\*Up to 4 modules can be accommodated Note: RCDs are not supplied by Marshall-Tufflex



1 gang accessory box

code	depth	pack
ESSB1WH	30mm	20



2 gang accessory box			
code	depth	pack	
ESSB2WH	30mm	10	



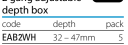


deptilibox		
code	depth	pack
EAB1WH	32 – 47mm	10

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.



2 gang adjustable --- DATAdepth box code





1 gang accessory — — DATA—

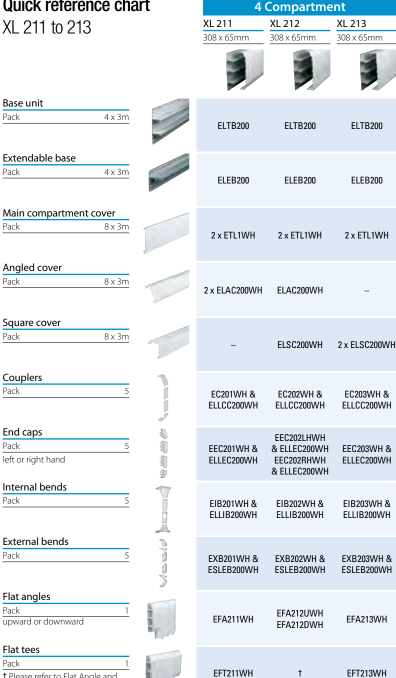
plate	
code	pack
ESSP1WH	10



2 gang accessory plate	DATA
code	pack
FSSP2WH	5



### Quick reference chart



#### Larger systems

Additional 88mm compartments can be  $added \ for \ larger \ capacity \ installations.$ For further information about larger systems please call our Technical Team on +44 (0)1424 856688.

#### 4 Compartment fittings

When ordering couplers, end caps or bends for 4-compartment systems, you must request both component parts i.e. XL 211 Coupler = EC201WH PLUS ELLCC200WH.

## † XL 212 trunking flat tees

† Please refer to Flat Angle and Flat Tee information

Where profiles have one angled cover and one square cover, as with XL 212, it is possible to create a tee by changing the top or bottom cover to match the profile of the trunking.

For example:

- Upward tee select XL 211 tee remove the angled bottom cover and replace with
- Downward tee select XL 213 tee remove the square top cover and replace with angled cover.

Twin165 trunking is a mid-size, two-compartment system, designed as a compact variation of Twin Plus. Twin 165 offers high capacity for Cat 6 and Cat 6a data cabling for specification in commercial, industrial and educational environments.

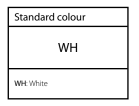


#### **Product information**

- 160 x 65mm
- 2 compartment trunking with 60/40 split
- Separate cover access to each compartment
- Suitable for dado application
- Adjustable bends allow between 85° and 95° to accommodate building tolerances

#### **Data information**

- · Standard bend radius 25mm
- Data fittings available for bend radius up to 50mm
- Adjustable data box 32-47mm
- · Steel screening divider



Basic components





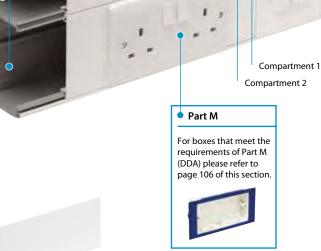


Cover small (Comp 1)		
code	pack	
AY1130WH	8 x 3m	



Cover large (Com	p 2)
code	pacl
FTI 1WH	8 x 3m

Two separate covers



#### Twin165 fittings

Compartment 1 is the smaller compartment.

Compartment 2 is the larger compartment.

When ordering end caps, flat angles and tees, please take care to ascertain which compartment is to be installed uppermost to ensure you receive the correct fittings.



Coupler		
code	depth	pack
AY1210WH	65mm	1



End cap LH (Comp 1 top) End Cap RH (Comp 2 top)				
code depth pack				
<b>AY1220WH</b> 65mm				



End cap RH (Comp 1 top) End Cap LH (Comp 2 top) depth AY1230WH 65mm



Internal be adjustable	nd	DATA
code	depth	pack
AY1240WH	65mm	1



adjustable		
code	depth	pack
AY1250WH	65mm	1



PVC-U PERIMETER TRUNKING SYSTEMS



Flat angle up (comp 1 top) Flat angle down (comp 2 top)

. iat alligie at	3111. (eop	<b>-</b> (0p)
code	depth	pack
AY1310WH	65mm	1



Flat angle down (comp 1 top)

riat arigie up (corrip z top)		
code	depth	pack
AY1320WH	65mm	1



Flat tee up (comp 1 top) Flat tee down (comp 2 top)

depth	pack
65mm	1
	OSITIITI



Flat tee down (comp 1 top) Flat tee up (comp 2 top)

code	depth	pack
AY1350WH	65mm	1



Steel screening divider

code	pack
ESF200	1

Note: optional steel screening divider to assist in compliance with BS EN 50174-2



Steel screening divider

ESF2	5
code	pack
boliding strap	



Bonding strap

orialing strup	
ode:	pack
SBS1	5



EAHC1MWH	1
code	pack
"RCD/MCB Housing	

\*Up to 4 modules can be accommodated Note: RCDs are not supplied by Marshall-Tufflex



1 gang accessory box

I guilg accessory box		
code	depth	pack
ESSB1WH	30mm	20



z garig accessory box		
code	depth	pack
ESSB2WH	30mm	10



1 gang adjustable -- TATA

EAD1\A/LI	22 47mm	1/
code	depth	pac
deptilibox		

EAB1 is fully adjustable to 47mm. Please see page 311 for more information.



2 gang adjustable -- DATAdepth box

code	depth	pack
EAB2WH	32 – 47mm	5

EAB2 is fully adjustable to 47mm. Please see page 311 for more information.



1 gang accessory --- DATA--

plate	
code	pack
ESSP1WH	10



plate	
code	pack
ESSP2WH	5



Segregated flush back box 280 x 150mm

Steel

code	depth	pac
ESFBB1	35mm	

# Part M

For boxes that meet the requirements of Part M (DDA) please refer to page 106.



Basic components

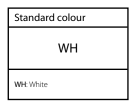
Twin Plus is a large, segregated, two-compartment skirting and dado trunking system that provides high capacity cable containment for most commercial environments.

#### **Product information**

- 210 x 57mm
- 2 large segregated compartments
- · Can be subdivided
- · Separate cover access to each compartment
- · Suitable for skirting and dado application

#### **Data information**

- 50mm bend radius fittings
- · Adjustable data box 32-47mm
- Screened divider and data boxes













# Part M For boxes that meet the requirements of Part M (DDA) please refer to page 106 of this section.





Cover	
code	pack
ETL1WH	8 x 3m



Coupler	
code	pack
FC60WH	1



End cap	
code	pack
EEC60WH	1



For additional retention use end cap retaining screws  $\mathsf{G}1310$ (Pack 40)



Note: 135° versions are also available. For more information call the Technical Team on +44 (0)1424 856688



Internal	bend	assembly
code		r

code	pack
EIB60WH	1



External bend assembly

ESXB60WH Capacity reduced by 50%



External bend assembly code EXB60WH





	DATA
Internal bend cover	
code	pack
EIBC60WH	1



External bend cover	
code	pack
ESXBC60WH	1



Flat angle assembly	
code	pack
EFA60WH	1



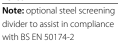
Flat tee assembly	
code	pack
EFT60WH	1



Dividing fillet -	- PVC-U
code	pac
LDF1	8 x 3r



Steel screening divider		
code	pack	
ESF60	1	
Note: optional steel scre	ening	





Steel screening divide	r
bonding strap	
code	pack
ESF2	5



Bonding strap	
code	pacl
ESBS1	5



*RCD/MCD housing		
code	pac	
EAHC1MWH		
*I In to 4 modules can		

\*Up to 4 modules can be accommodated **Note:** RCDs are not supplied by Marshall-Tufflex



1 gang accessory box		
code	depth	pac
ESSB1WH	30mm	2



2 gang accessory box		
code	depth	pack
ESSB2WH	30mm	10





1 gang a depth bo	djustable ox	DATA
code	depth	pack
EAB1WH	32 – 47mn	n 10



djustable ···• x	DATA
depth	pack
32 – 47mm	5
	<b>X</b> depth

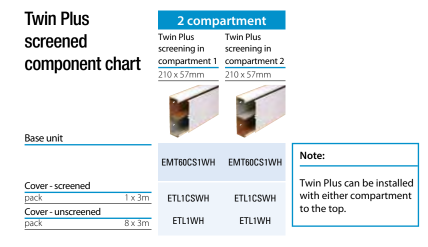


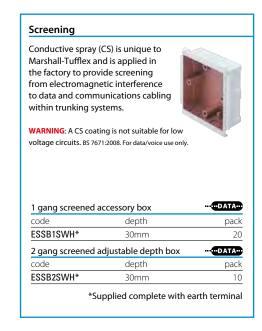
1 gang accessory plate	DATA
code	pack
ESSP1WH	10



2 gang accessory plate	DATA
code	pack
ESSP2WH	5

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.





# Twin Plus installed at Sunderland College. See page 18 to read the case study in full.





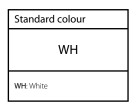
Basic components

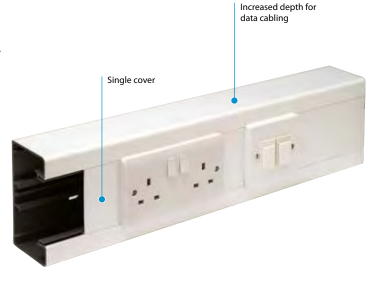
Boxes

Series R 130 is an extra deep compact trunking that is economical for installation in the smaller office or workshop.

#### **Product information**

- 130 x 65mm
- 1 main compartment
- Can be subdivided into 2 or 3 compartments
- Single cover
- Suitable for dado application and as a feeder trunking
- Extra deep 40mm deep boxes
- · Data compliant 25mm and 50mm bend radius







Trunking assembly (base and cover)

code	pack
RTBD130WH	2 x 3m



Coupler	
code	pacl
RCP130WH	Į.



End cap	
code	pack
RECPD130WH	12



Internal bend	
code	pack
RIB130WH	1



External bend	
code	pack
REB130WH	1
-	



Flat angle Fabricated - up/down	
code	pack
RFAD130WH	1



Flat tee
Fabricated - up/down

code pac

RFTD130WH



Dividing fillet For centre comp	partment
code	pack
ELDF200	8 x 3m



Segregator
For top and bottom
compartments

compartments	
code	pack
RDF1	10 x 3m



1 gang accessory box

code	depth	pack
RSSB10WH	40mm	12



2 gang accessory box		
code	depth	pack
RSSB20WH	40mm	6



1 gang schuko accessory box

,		
code	depth	pack
RSSBU10WH	40mm	12



but mechanically robust trunking and for industrial, workshop and laboratory installation, particularly where a high quality of screening

performance is required.

Marshall Tufflex

# **Aluminium trunking systems**

The physical properties of aluminium offer the building industry a high quality material that is very suitable for internal cable management distribution. Aluminium is light to handle with a mechanical strength and impact-resistance that is superior to steel. Extruded sections provide attractive profiles and products are finished with a high quality, powder-coat that provides a blemish-resistant surface.

Aluminium perimeter trunking systems provide the specifier, contractor and end-user with elegant, stream-lined containment that offers the practical advantages of inherent LSOH (low smoke zero halogen) and screening properties. Aluminium is an excellent choice for office and educational areas requiring a stylish yet robust trunking system, particularly effective where a high quality of screening performance and security is required.

Marshall-Tufflex offer a wide range of multi-compartment aluminium trunking in different heights, designs, cable capacities and numbers of compartments so whatever the requirements, there will always be a perfect solution with Marshall-Tufflex.

Choose the UK's number one in cable management.

#### Standard colour

The standard colour for each Marshall-Tufflex range is shown within each relevant product information section, although silver grey 9006 is our most popular colour option in aluminium trunking.

The below table identifies the relevant RAL colour reference for all our standard colour options, dependent on product range. However we would be happy to quote for any other colour requirements, please see the Special Colours section.

Standard Colours		
WH	SG	
WH: White SG: Silver Grey		

Material	Standard colour	Colour code suffix	RAL
Aluminium	Silver Grey	SG	9006
	White	WH	9016

Please note: it is dependent on the product range as to which colour is available as standard.

#### Special colours

To help enhance the style of an installation, different variations of solid colour are sometimes required.

We can provide special colours in a painted solution dependent on your client's preference. All special colour requirements will need to be specified as a RAL colour.

These colours are made to order and therefore are subject to set up charges and a longer lead time. For more information and a quotation contact our Technical Team on +44 (0)1424 856688.

Please note: due to different processes and materials utilised, it may not always be possible to obtain an exact colour match between the extruded and moulded product.







## **Environmental**

- Aluminium is naturally found combined in over 270 different minerals, the chief source of which is bauxite ore.
- Its light weight means less strain on supporting structures, easier handling and reduced transport costs.



- 100% recyclable material.
- Can be recycled many times without loss of quality.
- Recycling facilities are well established.



# EMI protection

(Electromagnetic interference)

• First class EMI screening performance especially at higher frequencies.



# Fire performance

- Aluminium systems specified with polycarbonate fittings meet accepted requirements for LSOH.
- Withstands high temperatures with a melting point of 655°C (1211°F).
- Polycarbonate fittings are fire rated to UL94V0.
- ABS fittings are fire rated to UL94V0.

All aluminium systems are available with standard powder coat finishes in white RAL 9016 or silver-grey RAL 9006. For other finishes, please call our Technical Team on +44 (0)1424 856688.

#### Sterling Profile 3001

#### 167 x 50mm

Dado trunking with three separate compartments and individual covers for each compartment.



#### XL Trunking 301

#### 220 x 65mm

Dado trunking with three deep compartments.



#### Sterling Profile 3002

#### 167 x 50mm

Skirting trunking with three separate compartments and individual covers for each compartment.



#### XL Trunking 302

#### 220 x 65mm

Skirting trunking with three deep compartments



#### Sterling Profile 3003

#### 167 x 50mm

Dado and skirting trunking with three separate compartments and individual covers for each compartment.



#### XL Trunking 303

#### 220 x 65mm

Dado and skirting trunking with three deep compartments



#### Elegance 110

#### 110 x 55mm

Dado and skirting trunking with a single cover.



#### XL Trunking 311

#### 308 x 65mm

Dado trunking with four deep compartments.



#### Elegance 170

#### 170 x 55mm

Dado and skirting trunking with a single cover.



#### XL Trunking 312

## 308 x 65mm

Skirting trunking with four deep compartments.



### Twin Plus

## 210 x 57mm

Large capacity dado and skirting trunking with two deep compartments with in-built segregation of power and data.



### XL Trunking 313

## 308 x 65mm

Dado and skirting trunking with four deep compartments.



#### Bench trunking

#### 105 x 105mm

Desk and laboratory trunking.



**Note:** use the rule on the left of this page to check profile sizes.

# MT32 prefabricated and modular wiring systems

MT32 prefabricated and modular wiring systems are designed to take all the hard work out electrical installations by providing the complete pre-wired, pre-tested, plug and play electrical wiring system.

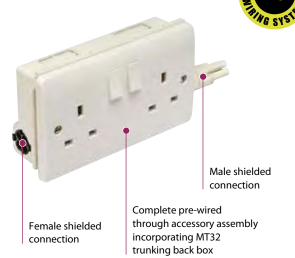
MT32 is a modular plug and play system designed to simplify electrical installation of power within perimeter trunking and underfloor installations. The system provides fast, safe, labour and cost saving installations that comply with BS 8488:2009+A1:2010 for prefabricated wiring systems intended for permanent connection in fixed installation.

The range of pre-wired, pre-tested and assembled interconnecting leads and accessory modules incorporating the Marshall-Tufflex compact 32Amp connector.

#### **Product information**

- · 32Amp rated system
- Available as LSOH 3 core 2.5mm<sup>2</sup> flex system specification that meets the requirement for high integrity earthing
- Suitable for ring and radial circuits
- · Circuit testing only required on completion of final layout
- Reduced installation time no cutting required on site
- · Reduced health & safety risk

Pre-wired accessories







Extension cable 2.5mm <sup>2</sup>	

Extension	Cable 2.311111	
code	length	pack
AA3330	0.5m	1
AA3331	1.0m	1
AA3332	1.5m	1
AA3333	3.0m	1
AA3335	5.0m	1



free end 2.5mm<sup>2</sup> code length pack AA3732 (male)

Connection cable

AA3532 (female)



adaptors 2.5mm <sup>2</sup>		
code	length	pad
AA7211 (male)	220mm	
AA7212 (female)	220mm	

Male and female

For adapting distribution board to modular system Note: to fit 20mm knockout

#### MT32 Connectors

The description 'male' (white) and 'female' (black) does not refer to the connector pins but describes and identifies the moulded connector housings.

For further information please contact our Technical Team on +44 (0)1424 856688.



#### Adaptor cables 2 5mm<sup>2</sup>

daptor cabics 2.5iiiiii		
code	length	pack
AA8901 (male/male)	0.5m	1
AA8902 (female/female)	0.5m	1

Required for ring circuit



Terminal block 2.5mm<sup>2</sup>

code	size	pack
AA6510 (female/male)	2.5mm <sup>2</sup>	1



### Pre-wired accessory 2.5mm<sup>2</sup>

code	size	pack
AA6221	2 gang	1





Elegance 110 aluminium is a small, rectangular, dado trunking system with a single cover. It is particularly useful for workshop or laboratory supply or in a commercial environment where extra mechanical strength is necessary.

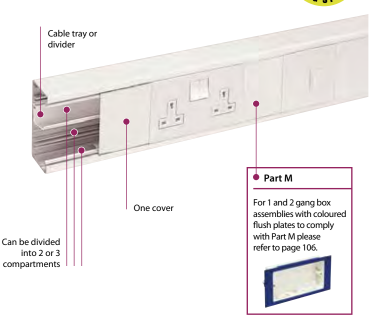
#### **Product information**

- 110 x 55mm
- Can be subdivided into 2 or 3 compartments
- Suitable for dado and skirting applications
- Fully compatible with Marshall-Tufflex flush power and data accessories and standard UK wiring power and accessories
- Data compliant 25mm and 50mm bend radius



Colour code suffix: to indicate the finish you require, add the required colour code to the end of the product code.

Colour options: optional colours and finishes are available but these are subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.









Main compartment cover code LTL1SG



End Caps (Scre	ews included)
code	pack
LECPSSG	1



Internal bend	
code	pac
LIBPSSG	



External bend	
code	pack
LXBPSSG	1



Flat angle	
code	pack
LFASSG	1



Flat tee	
code	pacl
LFTSSG	1



**Boxes and plates** 



Dividing fillet			
code description p	oa		



Earth bonding kit	
code	pack
LBT3	1

description

ø2.0 x 20mm To aid alignment of base profiles

pack

10

Coupler Pin code

LDP1



Bonding strap		
code description pacl		pack
LBS1	base to base 32Amp	5



Bonding strap		
code	description	pack
LBS2	cover to base	- 5



Bonding strap		
code	description	pack
LBS5	end cap to base	1



	9 5	
code	description	pack
LBS5	end cap to base	1



DCD/M	CD L	lousina
DCD/IV		

code	pack
EAHC1MWH	1

\*Up to 4 modules can be accommodated

Note: RCDs and MCBs are not supplied by Marshall-Tufflex



1 gang accessory box 30mm deep

code	description	pack
ESSB1SG	ABS	1
ESSB401WH	SSB401WH polycarbonate	



2 gang accessory box 30mm deep

эоппп асср			
code	description	pack	
ESSB2SG	ABS	1	
ESSB402WH	polycarbonate	1	



1 gang adjustable ----------------

исритьох		
code	depth	pack
EAB1SG	32-40mm	1



2 gang adjustable depth box	DATA

depth box		
code	depth	pack
EAB2SG	32 – 40mm	1



1 gang accessory plate	DATA
code	pack
ESSP1SG	1



2 gang accessory — DATA plate code ESSP2SG

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

#### Screening



Conductive spray (CS) is unique to Marshall-Tufflex
and is applied in the factory to provide screening
from electromagnetic interference to data and
communications cabling within trunking systems.
The coating is applied to a range of data boxes,
covers, clip-on components and fabricated fittings.
<b>WARNING</b> : A CS coating is not suitable for low voltage circuits.

1 gang screened accessory box DA			
code	depth	description	pack
ESSB1SWH*	30mm	PVC-U	20
2 gang screened accessory box			DATA
code	depth	description	pack
ESSB2SWH*	30mm	PVC-U	10

\*Supplied complete with earth terminal

Elegance 170 aluminium is a sleek and rounded 170mm rectangular dado trunking system with a single cover, ideal for use in office or educational environments where extra mechanical strength and a higher cable capacity is required.

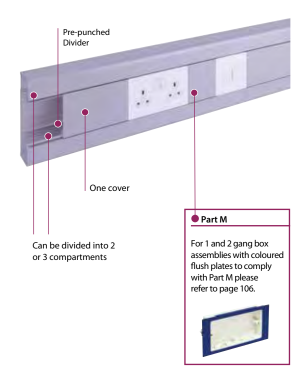


#### **Product information**

- 170 x 55mm
- "C" type section can be used as a single large compartment section or can be further subdivided into 2 or 3 compartments
- Suitable for dado and skirting applications
- Plain or pre-punched dividers for quick installation
- A range of fabricated fittings
- Part M compliant
- Data compliant 25mm and 50mm bend radius
- Compatible with Marshall-Tufflex flush power and data accessories and standard UK wiring power and accessories
- Standard silver-grey RAL 9006 powder coat finish. White RAL 9016 is also available to order subject to a lead time.
- Can be used in conjunction with Conduit and Mini trunking systems



**Options:** optional colours and finishes are available but these will be subject to minimum quantity orders, longer lead times and set up charges. For more information contact the Technical Team on +44 (0)1424 856688.







Base unit and cover

code	pack
LP1050SG	1 x 2.9m

**Note:** In order to subdivide Elegance 170 dividing fillets should be used



End cap (screws included)
---------------------------

code	pack
LP1030SG	1



Internal bend 90°

code	pack
LP1020SG	1



External bend 90° Slow

code	pacl
LP1026SG	1



Flat angle

code	pack
LP1040SG	1





Bonding strap

description

base to base

code

ESBS1

LP1005

**Boxes and plates** 



Dividing fillet (pre-punched) code length

1.45m



Plastic dividing fillet (un-punched) code length

1.45m

LP1006



Earth bonding kit

zaren borraning in	
code	pack
LBT3	1

Note: Fastons supplied suit 1.5mm to 2.5mm cable (blue) and 4.0mm to 6.0mm (yellow).

Coup	ler	Pin
Coup	леі	ГШ

pack

code	description	pack
LDP1	ø2.0 x 20mm	10

To aid alignment of base profiles



Bonding strap

code	description	pack
LBS2	cover to base	5



Bonding	strap

code	description	pack
LBS5	end cap to base	1



ICD/IVICD Housing	
code	pack
EAHC1MWH	1

\*Up to 4 modules can be accommodated Note: RCDs and MCBs are not supplied by Marshall-Tufflex



1 gang accessory box 30mm deep

1 .	december 2	1
code	description	pack
ESSB1SG	ABS	1
ESSB401WH	/H polycarbonate	



2 gang accessory box 30mm deep

code	description	pack
ESSB2SG	ABS	1
ESSB402WH	polycarbonate	1



acptirbox			
code	depth	pack	
EAB1SG	32 – 40mm	1	



2 gang adjustable -- DATA

depth box	(	
code	depth	pack
EAB2SG	32 – 40mm	1



1 gang accessory --- DATA

pack
1



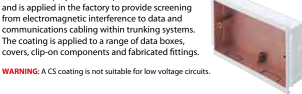
2 gang accessory — DATA—

plate	
code	pacl
ESSP2SG	1

#### EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

## Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide screening from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.



code	depth	description	pack
ESSB1SWH*	30mm	PVC-U	20
2 gang screened	accessory box		DATA
code	depth	description	pack
ESSB2SWH*	30mm	PVC-U	10

1 gang screened accessory box

\*Supplied complete with earth terminal

Sterling Profile aluminium is a popular and stylish looking trunking system that offers a variety of trunking profiles with separate compartment covers.

#### **Product information**

- 167 x 50mm
- 3 segregated compartments
- · Can be subdivided
- · Suitable for dado applications
- A range of polycarbonate clip-on fittings with built-in overlaps
- Fully compatible with Sterling flush power and data accessories

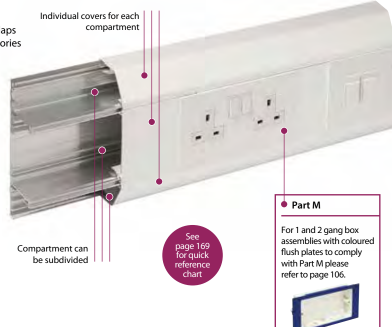
#### **Data information**

- Data compliant 25mm and 50mm bend radius
- Adjustable data box 32-40mm
- · Screened divider and data boxes



Colour code suffix: to indicate the finish you require, add the required colour code to the end of the product code.

Colour options: optional colours and finishes are available but these are subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688











Sterling Pro	file 3001
cizo:	167 v 50mm

Sterling Profile	3002
size:	167 x 50mm

Sterling Profile 3003









Base unit	

Base unit	
code	pack
ETB300MF*	2 x 3m

\*MF=Mill finish

Main compartment cover	
code	pack
I TI 400	1 2

Angled cover	
code	pack
ETAC300SG	1 x 3m

Square cover	
code	pack
ETSC300SG	1 x 3m





Fittings (Polycarbonate)

Profile 3001

Coupler	
code	pack
ECP401SG	1



Profile 3002

Coupler	
code	pack
ECP402SG	1



Profile 3003

Coupler	
code	pacl
ECP403SG	1



Profile 3001

End cap	
code	pack
EECP401SG	1



Profile 3002 End cap

code	pack
EECP402LHSG (Left hand)	1
EECP402RHSG (Right hand)	1



Profile 3003

End cap	
code	pack
EECP403SG	1



Profile 3001

internal bend	
code	pack
EIBP401SG	1



Profile 3002 Internal bend

internal bend	
code	pack
EIBP402SG	1



Profile 3003

internal bend	
code	pack
EIBP403SG	1



Angled mini-trunking adaptor

adapto.		
code	Description	pack
EATA402SG	MMT2	5
EATA404SG	MMT4	1



Profile 3001

LATEITIAI DEITU	
code	pack
EXBP401SG	1



Profile 3002 External bend

External bena	
code	pack
EXBP402SG	1



Profile 3003

EXBP403SG	1
code	pack
LXTEITIAI DEITU	



Square mini – trunking adaptor

code	Description	pack
ESTA402SG	MMT2	5
ESTA404SG	MMT4	1



Profile 3001

Flat angle – up/down

pack
1



Profile 3002

riat arigic	apvvara	
code		pack
EFAP3002US	G	1



Profile 3002

riat arigic – downward		
code	pack	
EFAP3002DSG	1	



Profile 3003 Flat angle – up/down

code	pack
EEV D3003 CG	1



Profile 3001 Flat tee – up/down

code	pack
EFTP3001SG	1



Profile 3003

i ionic 3003	
Flat tee – up/down	

code		pack
EFTP3003S	SG	1

#### Sterling Profile 3002 flat tees

Where profiles have one angled cover and one square cover, as with Sterling Profile 3002, it is possible to create a tee by changing the top or bottom cover so that covers match the profile of the trunking. For example:

- $\bullet$  Upward tee select Profile 3001 tee remove the angled bottom cover and replace with square cover.
- $\bullet$  Downward tee select Profile 3003 tee remove the square top cover and replace with angled cover.



### Dividing fillet (PVC-U)

code		pack
EDF1	outer	8 x 3m



code	pack
LBT3	1

Coun	ler	Pin

code	description	pack
LDP1	ø2.0 x 20mm	10

To aid alignment of base profiles



Bonding strap

borraing strup			
code	description	oack	
LBS1	base to base 32Amp	5	



Bonding strap

code	description	pack
LBS2	cover to base	5



Main crossover bridge

(PVC–U)	
code	pack
EMCB1	5



Angled cable retainer

(PVC-U)	
code	pack
EACR1	10



Main cable retainer

(PVC-U)	
code	pack
EMCR1	10



\*RCD/MCB Housing

code	pack
EAHC1MWH	1

\*Up to 4 modules can be

Note: RCDs and MCBs are not supplied by Marshall-Tufflex



1 gang accessory box 30mm deep

code description p			
		description	pack
Ī	ESSB1SG	ABS	1
Ī	ESSB401WH	polycarbonate	. 1



2 gang accessory box 30mm deep

John accp		
description	pack	
ABS	1	
polycarbonate	1	
	description	



depth box

code	depth	pack
EAB1SG	32 – 40mm	1



2 gang adjustable PATA

depth box		
code	depth	pack
EAB2SG	32 – 40mm	1



plate code ESSP1SG



2 gang accessory plate code ESSP2SG

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

### Quick reference chart

Sterling Profile aluminium component chart

3 compartment		
Profile 3001	Profile 3002	Profile 3003
167 x 50mm	167 x 50mm	167 x 50mm

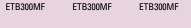
Base unit	
Pack	2 x 3m
Milled aluminium	





Main compartme	nt cover	
Pack	1 x 3m	







Angled	cover	
Pack		1



L1L100	LILIOO	L1 L100

Square cover





2 x ETAC300SG 1 x ETAC300SG

Couplers

Pack



1 x 3m



1x ETSC300SG 2 x ETSC300SG

Pack

External bends

Flat angles

† Flat tees

Upward or downward

Pack





ECP403SG



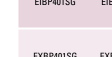






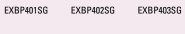














EFAP3003SG



† See Flat Tee information below

External base corner needs to be mitred



EFTP3001SG EFTP3003SG

## † Sterling Profile 3002 flat tees

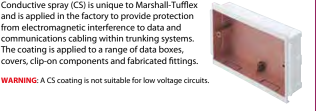
Where profiles have one angled cover and one square cover, as with Sterling Profile 3002, it is possible to create a tee by changing the top or bottom cover so that covers match the profile of the trunking. For example:

- Upward tee select Profile 3001 tee remove the angled bottom cover and replace with square cover.
- Downward tee select Profile 3003 tee remove the square top cover and replace with angled cover.

# Screened boxes

#### Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide protection from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.



E22R12MH.	30mm	PVC-U	20
2 gang screened	d accessory box		DATA
code	depth	description	pack
ESSB2SWH*	30mm	PVC-U	10

depth

1 gang screened accessory box

\*Supplied complete with earth terminal

description

DATA



XL aluminium trunking 301 to 303 comprises a range of deep, 3-compartment systems that provide extra capacity and screening performance levels for data cabling.

#### **Product information**

- 220 x 65mm
- 3 deep segregated compartments
- · Compartments can be subdivided
- Suitable for dado and skirting applications (XL301 is recommended for dado application only)
- Includes a range of polycarbonate clip-on fittings with built-in overlaps
- Fully compatible with Sterling flush power and data accessories

#### **Data information**

- Data compliant 25mm and 50mm bend radius
- · External bends feature internal segregators
- Adjustable data box 32mm 47mm
- Screened divider and data boxes



Colour code suffix: to indicate the finish you require, add the required colour code to the end of the product code.

Colour options: optional colours and finishes are available but these are subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.





\*XL 301





XL 302 220 x 65mm



XL 303 220 x 65mm size



Base unit pack ELTB300 2 x 3m



Main compartment cover code pack LTL1SG 1 x 3m



Angled cover code pack ELAC300SG 1 x 3m



Square cover	
code	pack
ELSC300SG	1 x 3m





XL 301 Coupler	
code	pack
FC401SG	1



XL 302	
Coupler	
code	pack
EC402SG	1



XL 303 Coupler code EC403SG



EEC401SG	1
code	pack
End cap	
XL 301	



XL 302 End cap EEC402LHSG (Left hand) EEC402RHSG (Right hand)



pack
1



XL 301	
Internal bend	
code	pack
EIB401SG	1



XL 302 Internal bend code pack EIB402SG



XL 303 Internal bend code EIB403SG



XL 301 External bend	
code	pack
EXB401SG	1



XL 302 External bend	
code	pack
EXB402SG	1



External bend code pack EXB403SG

XL 303

XL 302



XL 301	
Flat angle – up/down	
code	pac
FEA301SG	



XL 302	
Flat angle – upward	
code	pack
EFA302USG	1



Flat angle – downward	
code	pack
EFA302DSG	1



Flat angle - up/down XL 303 code pack EFA303SG



XL 301 Flat tee - up/down code EFT301SG



XL 303 Flat tee - up/down code pack EFT303SG

#### XL Trunking 302 flat tees

Where profiles have one angled cover and one square cover, as with XL 302, it is possible to create a tee by changing the top or bottom cover so that covers match the profile of the trunking. For example:

- Upward tee select XL 301 tee remove the angled bottom cover and replace with square cover.
- Downward tee select XL 303 tee remove the square top cover and replace with angled cover.

**ALUMINIUM TRUNKING SYSTEMS** 



Dividing fillet	
code	pac
ELDF200	8 x 3n



Earth bonding kit	
code	pacl
LBT3	-

Coup	ler Pin	
code	description	pack
LDP1	ø2.0 x 20mm	10

To aid alignment of base profiles



Bonding strap			
code	description	pack	
LBS1	base to base 32Am	o 5	



Bonding strap		
code	description	pack
LBS2	cover to base	5



#### \*RCD/MCB Housing

TICD/IVICD Flousing	
code	pack
EAHC1MWH	1

\*Up to 4 modules can be accommodated **Note:** RCDs and MCBs are not supplied by Marshall-Tufflex



1 gang accessory box 30mm deep

code	description	pacl
ESSB1SG	ABS	1
ESSB401WH	polycarbonate	. 1



2 gang accessory box 30mm deep

John accp			
code	description	pack	
ESSB2SG	ABS	1	
ESSB402WH	polycarbonate	1	



аерин бох		
code	depth	pack
EAB1SG	32 – 47mm	1



2 gang adjustable depth box		DATA
code	depth	pack

ueptii box		
code	depth	pack
EAB2SG	32 – 47mm	1



1 gang accessory plate	DATA
code	pack
ESSP1SG	1



2 gang accessory plate	DATA
code	pack
ESSP2SG	1

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

#### Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide screening from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.

**WARNING**: A CS coating is not suitable for low voltage circuits.



1 gang screened	d accessory box		DATA
code	depth	description	pack
ESSB1SWH*	30mm	PVC-U	20

2 gang screened	accessory box		DATA
code	depth	description	pack
ESSB2SWH*	30mm	PVC-U	10

\*Supplied complete with earth terminal

#### Quick reference chart 3 Compartment XL 301 XL 302 XL Aluminium 301 to 303 XL 303 220 x 65mm 220 x 65mm 220 x 65mm Base unit Pack 2 x 3m ELTB300 ELTB300 ELTB300 Features earth bonding rail and screw ports to aid the fastening of pipe clips and gas valves etc Main compartment cover LTL1SG LTL1SG LTL1SG Pack 1 x 3m Angled cover Pack 1 x 3m 2 x ELAC300SG 1 x ELAC300SG Square cover 1 x 3m 2 x ELSC300SG Pack 1 x ELSC300SG Couplers Pack EC401SG EC402SG EC403SG End caps EEC402LHSG EEC401SG EEC403SG Pack EEC402RHSG left or right hand Internal bends EIB401SG EIB402SG EIB403SG Pack External bends EXB401SG EXB402SG EXB403SG Pack Flat angles FFA302USG EFA301SG EFA303SG Pack EFA302DSG upward or downward † Flat tees **EFT 301SG** EFT303SG Pack † See Flat Tee information below

#### † XL Trunking 302 flat tees

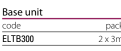
Where profiles have one angled cover and one square cover, as with XL 302 trunking, it is possible to create a tee by changing the top or bottom cover so that covers match the profile of the trunking. For example:

- Upward tee select XL 301 tee remove the angled bottom cover and replace with square cover.
- Downward tee select XL 303 tee remove the square top cover and replace with angled cover.

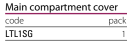


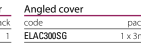
\*For dado installation only

\*XL 311







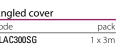


XL 313

308 x 65mm

# pack 1 x 3m

308 x 65mm







#### **Product information**

- 308 x 65mm
- 4 or more deep segregated compartments
- · Compartments can be subdivided
- Suitable for dado and skirting applications
- (XL 311 is recommended for dado application only)
- Includes a range of polycarbonate clip-on fittings with built-in overlaps
- Fully compatible with Sterling flush power and data accessories

#### **Data information**

- Data compliant 25mm and 50mm bend radius
- External bends feature internal segregators
- · Adjustable data box 32mm 47mm
- Screened divider and data boxes



Colour code suffix: to indicate the finish you require, add the required colour code to the end of the product code.

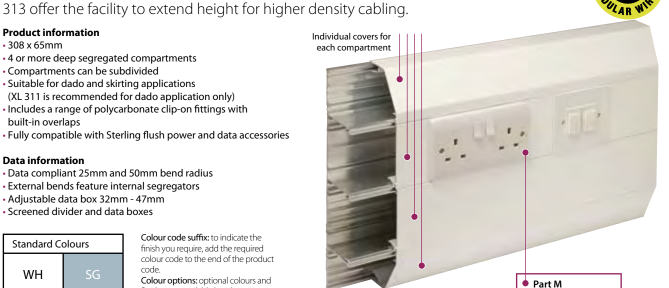
XL aluminium trunking 311 to 313 comprises a range of deep, multi-compartment systems that provide extra capacity and screening performance levels for data cabling. XL 311, 312 and

> Colour options: optional colours and finishes are available but these are subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.

> > XL 312

size

308 x 65mm



For 1 and 2 gang box assemblies with coloured flush plates to comply with Part M please refer to page 106.



# Basic components



se unit	
de	pack
TB300	2 x 3m



Extend	lab	le l	oa:	se*	

code	pack
ELEB300	1 x 3m

<sup>\*</sup> To increase number of compartments





XL 311 Coupler





XL 312 Coupler code EC402SG plus ELLCC400SG



XL 313 Coupler



XL 311 End cap

code	oac
EEC401SG plus ELLEC400SG	
Universal for RH and LH	



XL 312 End cap

1

code	pack
EEC402LHSG plus E	ELLEC400SG 1
EEC402RHSG plus 8	ELLEC400SG 1



XL 313

спа сар	
code	pack
EEC403SG plus ELLEC400SG	<b>i</b> 1
Universal for RH and LH	



When installing end caps, additional retention can be achieved by using end cap retaining screws G1310 (pack 40).



XL 311

internal bend	
code	pack
EIB401SG plus ELLIB400SG	1



XL 312 Internal bend

code	pack
EIB402SG plus ELLIB400SG	1



XL 313 Internal bend

code	pack
EIB403SG plus ELLIB400SG	1



XL 311 External bend

code pa	ıck
EXB401SG plus ESLEB400SG	1



XL 312 External bend

code pa	ıck
EXB402SG plus ESLEB400SG	



XL 313

External bend		_
code	pac	:k
EXB403SG plus ESLEE	3400SG	1



XL 311

riat arigie – up/uowii	
code	pack
EFA311SG	1



XL 312

riat arigic – upwaru	
code	pack
EFA312USG	1



XL 312

Flat angle – downward		
code	pack	
EFA312DSG	1	



XL 313

Flat angle – up/down	
code	pack
FFΔ313SG	1



XL 311

Flat tee - up/down code EFT311SG



XL 313

Flat tee – up/down	
code	pack
EFT313SG	1

#### XL Trunking 312 flat tees

Where profiles have one angled cover and one square cover, as with XL 312, it is possible to create a tee by changing the top or bottom cover so that covers match the profile of the trunking. For example:

- Upward tee select XL 311 tee remove the angled bottom cover and replace with square cover.
- Downward tee select XL 313 tee remove the square top cover and replace with angled cover.

ALUMINIUM TRUNKING SYSTEMS



Dividing	fillet
codo	

code	pack
ELDF200	8 x 3m



Farth	honding kit	

Earth bonding kit	
code	pack
LBT3	1

Cou	nler	Pin

code	description	pack
LDP1	ø2.0 x 20mm	10

To aid alignment of base profiles



Bonding strap

code	description pa	ack
LBS1	base to base 32 amp	5



Bonding strap

code	description	pack
LBS2	cover to base	5



#### \*RCD/MCB Housing

code	pack
EAHC1MWH	1
EARCHVIVI	- 1

\*Up to 4 modules can be accommodated **Note:** RCDs and MCBs are not supplied by Marshall-Tufflex



1 gang accessory box

Johnnaeeb		
code	description	pack
ESSB1SG	ABS	1
ESSB401WH	polycarbonate	<u> </u>



2 gang accessory box

30mm deep			
code	description	pack	
ESSB2SG	ABS	1	
ESSB402WH	polycarbonate	1	



иерип вох		
code	depth	pack
EAB1SG	32 – 47mm	1



ucptii box		
code	depth	pack
EAB2SG	32 – 47mm	1



pack
1



late	
ode	pack
SSP2SG	1
001 200	

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

#### Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide screening from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.

**WARNING**: A CS coating is not suitable for low voltage circuits.



1 gang screened accessory box		DATA
depth	description	pack
30mm	PVC-U	20
	depth	depth description

2 gang screened	d accessory box		DATA
code	depth	description	pack
ESSB2SWH*	30mm	PVC-U	10

\*Supplied complete with earth terminal

#### Quick reference chart 4 Compartment XL 311 XL Aluminium 311 to 313 XL 312 XL 313 308 x 65mm 308 x 65mm 308 x 65mm Base unit 2 x 3m Pack ELTB300 ELTB300 ELTB300 Features earth bonding rail and screw ports to aid the fastening of pipe clips and gas valves etc Extendable base ELEB300 ELEB300 ELEB300 Pack 1 x 3m Additional 88mm compartment Main compartment cover 2 x LTL1SG 2 x LTL1SG 2 x LTL1SG Pack Angled cover Pack 1 x 3m 2 x ELAC300SG 1 x ELAC300SG Square cover 1 x 3m Pack 1 x ELSC300SG 2 x ELSC300SG Couplers EC403SG & EC401SG & EC402SG & Pack ELLCC400SG ELLCC400SG ELLCC400SG EEC402LHSG & End caps EEC401SG & ELLEC400SG EEC403SG & Pack EEC402RHSG & ELLEC400SG ELLEC400SG left or right hand ELLEC400SG Internal bends EIB401SG & EIB402SG & EIB403SG & ELLIB400SG ELLIB400SG ELLIB400SG External bends EXB403SG & **EXB401SG & EXB402SG &** Pack ESLEB400SG ESLEB400SG ESLEB400SG Flat angles EFA312USG & Pack EFA311SG EFA313SG EFA312DSG upward or downward † Flat tees EFT311SG EFT313SG Pack † See Flat Tee information below

#### † XL Trunking 312 flat tees

Where profiles have one angled cover and one square cover, as with XL Trunking 312, it is possible to create a tee by changing the top or bottom cover so that covers match the profile of the trunking. For example:

- Upward tee select XL 311 tee remove the angled bottom cover and replace with square cover.
- Downward tee select XL 313 tee remove the square top cover and replace with angled cover.



• 210 x 57mm

**Product information** 

- 2 large permanent segregated compartments
- Each compartment can be subdivided
- · Suitable for dado and skirting applications
- Bends angles and tees with a large bend radius
- Includes a range of clip-on fittings with built-in overlaps
- Fully compatible with Sterling flush power and data accessories
- All fittings are ABS

#### **Data information**

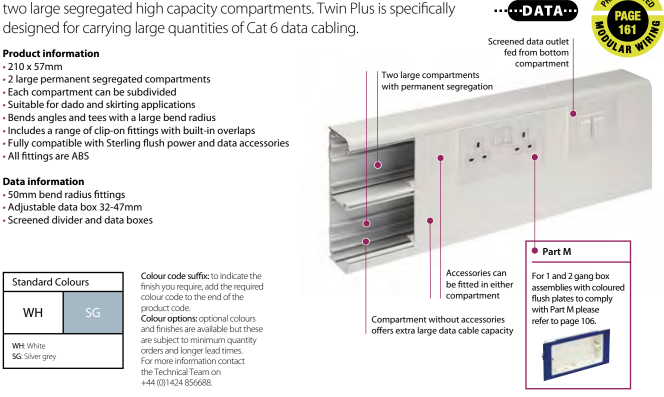
- 50mm bend radius fittings
- · Adjustable data box 32-47mm
- · Screened divider and data boxes



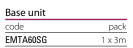
Colour code suffix: to indicate the finish you require, add the required colour code to the end of the product code.

Twin Plus aluminium is an extra deep cable management solution incorporating

Colour options: optional colours and finishes are available but these are subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688









Main compartment cover (aluminium) code pack LTL1SG 1 x 3m



pack
1



End cap	
code	pack
EEC60SG	1



When installing end caps, additional retention can be achieved by using end cap retaining screws G1310 (pack 40).



Internal bend cover	
code	pack
EIBC60SG	1



Standard external	
bend cover	
code	pack
ESXBC60SG	1



Flat angle cover code pack EFAC60SG

Components



Internal bend assembly	
code	pack
EIB60SG	1



External bend assembly

Stariuaru	
code	pack
SXB60SG	1

Capacity reduced by 50%



External bend assembly

Large	
code	pack
EXB60SG	1
EXB0020	l l



code	pack
EFA60SG	1

Covers and cable inserts in ABS



Flat tee assembly

ode	pack
FTA60SG	1

Flat Tees include covers, cable inserts in ABS with base in aluminium



Dividing fillet

(PVC–U)	
code	pack
LDF1	8 x 3m



Earth bonding I	kit
-----------------	-----

code	pac
LBT3	

The second	
------------	--

pu	_
LBT3	

artn	bonding	KIT
1 .		

code	pack
LBT3	1



code	description pa	ack
LBS1	base to base 32 amp	5



bonu		
code	description	pack
IRS2	cover to hace	- 5



To aid alignment of base profiles



Screened boxes



#### RCD/MCB Housing

code	pack
EAHC1MWH	1
*Up to 4 modules can	

be accommodated Note: RCDs and MCBs are not supplied by Marshall-Tufflex



#### 1 gang accessory box 30mm deep

code	description	pack
ESSB1SG	ABS	1
ESSB401WH	polycarbonate	2 1



2 gang accessory box 30mm deep

John accp			
description	pack		
ABS	1		
polycarbonate	1		
	description		



# 1 gang adjustable ---------------

acptirbo	^	
code	depth	pack
EAB1SG	32 – 47mm	1



2 gang addepth bo	djustable - x	-DATA
code	depth	pack
EAB2SG	32 – 47mn	n 1



1 gang accessory plate	····DATA···
code	pack
ESSP1SG	1



2 gang accessory plate	TATA
code	pack
ESSP2SG	1

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

#### Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide screening from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.

**WARNING:** A CS coating is not suitable for low voltage circuits.



1 gang screened accessory box			DATA	
code	depth	description	pack	
ESSB1SWH*	30mm	PVC-U	20	
2 gang screened accessory box				
code	depth	description	pack	
ESSB2SWH*	30mm	PVC-U	10	
	*Supplied co	mplete with ear	th terminal	



Basic components

Bench trunking aluminium is a robust angled trunking that can be mounted directly on to desks, work benches or fitted under shelving.

### **Product information**

- 105 x 105mm
- Suitable for desk, bench or worktop applications
- · Can be subdivided
- Fully compatible with Sterling flush power and data accessories

### **Data information**

- Adjustable data box 32-47mm
- · Screened divider and data boxes



Colour code suffix: to indicate the finish you require, add the required colour code to the end of the product code.

Colour options: optional colours and finishes are available but these are subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.









Base unit		
code	size	pack
MBTAB105	<b>ISG</b> 105 x 105 i	mm 1x3m

Cover	
code	pack
MBTAL105SG	1 x 3m



End caps (steel)	
code	pack
BEC A 105 S G	1

with fixing screws

Internal angle

(aluminium)	
code	pack
BIAA105SG	1



External angle (aluminium) code pack BEAA105SG



1 gang bench unit			
code		description	pack
MBU	A1SG	no socket	1
MRS	11SG	ESSISG socket	1



2 gang bench unit			
code	description	pack	
MBUA2SG	no socket	1	
MBSA2SG	ESS2SG socket	1	



1 & 2 gang bench unit code description MBUA3SG no sockets





Dividing fillet (PVC-U)	
code	

pack BDF105WH 4 x 3m



Earth	bonding	kit

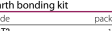
Coupler Pin

Laith bollaing kit	
code	pack
LBT3	1



description ø2.0 x 20mm

To aid alignment of base profiles





10

code	description pa	ıck
LBS1	base to base 32 amp	5



Bonding strap

code	description	pack
LBS2	cover to base	5



code	description	pack
LBS3	end cap to base	1





\*RCD/MCB Housing

TTCD/TTCD TTC GSTT	9
code	pack
EAHC1MWH	1

\*Up to 4 modules can be accommodated

Note: RCDs are not supplied by Marshall-Tufflex



1 gang accessory box 30mm deep

code	description	pack
ESSB1SG	ABS	1
ESSB401WH	polycarbonate	e 1



2 gang accessory box 30mm deep

э отти и с с р			
code	description	pack	
ESSB2SG	ABS	1	
ESSB402WH	polycarbonate	1	



1 gang adjustable -- TATA depth box

acptirioux			
code	depth	pack	
EAB1SG	32 – 47mm	1	



aeptn bo	X	
code	depth	pack
EAB2SG	32 – 47mm	1



1 gang accessory plate	DATA
code	pack
ESSP1SG	1



plate code ESSP2SG

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.

### Screening

Conductive spray (CS) is unique to Marshall-Tufflex and is applied in the factory to provide screening from electromagnetic interference to data and communications cabling within trunking systems. The coating is applied to a range of data boxes, covers, clip-on components and fabricated fittings.

**WARNING**: A CS coating is not suitable for low voltage circuits.



. gaing selection decessor) sex			
code	depth	description	pack
ESSB1SWH*	30mm	PVC-U	20
2 gang screened	accessory box		DATA
2 gang screened	depth	description	pack

1 gang screened accessory box

\*Supplied complete with earth terminal

## STEEL TRUNKING SYSTEMS

Steel trunking systems incorporate clean lines with a functionality that provides greater mechanical strength combined with first class fire performance and excellent screening capability.

STEEL TRUNKING SYSTEMS

Marshall Tufflex

### Steel trunking systems

Steel has a mechanical strength that makes it a robust and durable option for public areas where there is a high footfall. Steel trunking provides specifiers, contractors and end-users with reliable, practical systems with hard-wearing, clean lines and all the advantages of inherent LSOH (low smoke zero halogen) and screening properties.

Our compact Steel trunking systems incorporate stylish clean lines with a functionality that provides greater mechanical strength combined with first class fire performance, excellent screening capability and increased capacity for power and data services.

- Ease of installation our base unit has two standard mounting holes of 6.5mm every 500mm
- · Multiple earthing possibilities in the trunking, at the multi-purpose clip and with the coupler set
- Base systems held by internal coupler sets with scraping cams
- Friction fit covers
- Simple to cut system empty base with no rail to cut through
- Wide range of fittings and accessories

### Standard colour

The standard colour for each Marshall-Tufflex range is shown within each relevant product information section, although solid white RAL 9010 is our most popular colour option for steel trunking.

The below table identifies the relevant RAL colour reference for all our standard colour options, dependent on product range. However we would be happy to quote for any other colour requirements, please see the Special Colours section.

Standard Colour
WH
WH: White RAL9010

Material	Standard colour	Colour code suffix	RAL
Steel	White	WH	9010

Please note: it is dependent on the product range as to which colour is available as standard.

### **Special colours**

To help enhance the style of an installation, different variations of solid colour are sometimes required.

We can provide special colours in a painted solution dependent on your client's preference. All special colour requirements will need to be specified as a RAL colour.

Please note: these colours are made to order and therefore are subject to set up charges and a longer lead time. For more information and a quotation contact our Technical Team on +44 (0)1424 856688.



### System 130

### 130 x 63mm

A compact rectangular dado trunking also suitable as a feeder trunking.



### System 170

### 170 x 63mm

A mid-size rectangular dado and skirting trunking also suitable as a feeder trunking.



### **Information**

Please note: our steel systems may be subject to lead times. For further information please call our Technical Team on +44 (0)1424 856688.

Note: you may use the rule on the left of this page to check profile sizes.



### **Environmental**

- Steel is very friendly to the environment.
- Compared to other materials it requires relatively low amounts of energy to produce.
- The steel industry has made immense efforts to limit environmental pollution in the last decades.
- Energy consumption and carbon dioxide emissions have decreased by half of what they were in the 1960s.
- Dust emissions have been reduced by even more.



- 100% recyclable material.
- Can be recycled many times without loss of quality.
- The steel industry has been recycling for more than 150 years.
- Recycling one ton of steel saves 1,100 kilos of iron ore, 630 kilos of coal and 55 kilos of limestone.
- Structural steel typically contains around 95% recycled steel content.
- Recycling facilities are well established.



### **EMI** protection

(Electromagnetic interference)

• Steel naturally has very strong EMI properties.



### Fire performance

- Steel trunking systems meet accepted requirements for LSOH.
- Withstands high temperatures with a melting point of approximately1370°C (2500°F).
- Type and thickness of any coating needs to be considered as this can affect fire performance.

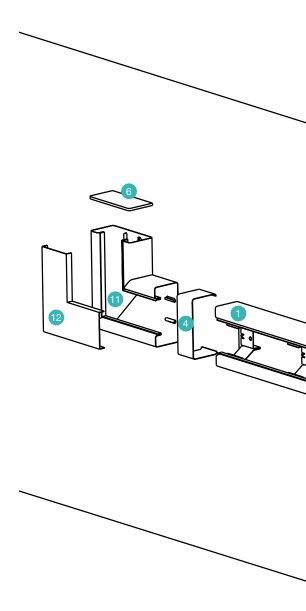


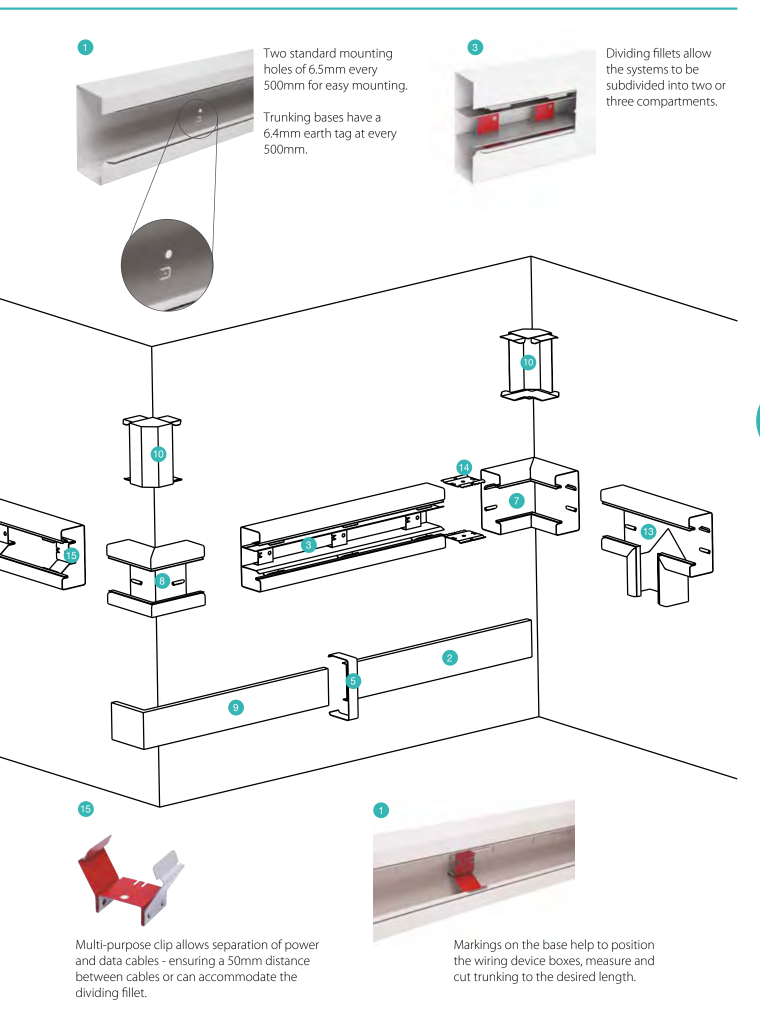
Our compact Steel trunking systems incorporate stylish clean lines with a functionality that provides greater mechanical strength combined with first class fire performance and excellent screening capability.

- Ease of installation our base unit has two standard mounting holes of 6.5mm every 500mm
- Multiple earthing possibilities in the trunking, at the multi-purpose clip and with the coupler set
- Base systems held by internal coupler sets with scraping cams
- · Friction fit covers
- Simple to cut system empty base with no rail to cut through
- Wide range of fittings and accessories

	Description	System 130	System 170
1	Base unit 2 metre	351215	351216
2	Cover 1 metre	351210	351210
	Cover 1.5 metre	351230	351230
3	Dividing fillet*	351189	351189
4	External tolerance sleeve	351075	351076
5	External joint cover	351105	351106
6	End cap	351045	351046
7	Internal bend base	351275	351276
8	External bend base	351305	351306
9	External bend cover	351240	351240
10	Universal int/ext bend	351175	351176
1	Flat angle base up/down	351335	351336
12	Flat angle cover	351260	351260
13	Flat tee base – up/down	351395	351396
14	Internal coupling/bonding set	351525	351526
15	Universal multi-purpose clip	351319	351319

<sup>\*</sup> Please note 2 Universal multi-purpose clips (see page 189) are needed per length of trunking, and 2 Universal multi-purpose clips are needed to hold each dividing fillet in place.

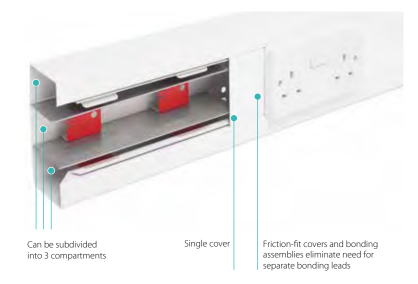


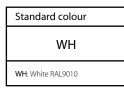


Steel System 130 is stylish compact pre-galvanised trunking system with extra depth and a resilient white powder-coat finish that helps to prevent smearing and marking.

### **Product information**

- . 130 x 63mm
- . 1 main compartment
- · Can be subdivided
- · Suitable for dado application
- Data compliant 25mm and 50mm bend radius





Please note that our steel systems may be subject to lead times. For further information please call the Technical Team on +44 (0)1424 856688.



Base Unit			
code	size	pack	
351215	130 x 63mm	1 x 2m	



Cover		
code	length	pack
351210	1m	10 x 1m
351230	1.5m	10 x 1.5m

Please note 2 Universal multipurpose clips (see page 189) are needed per length of trunking, and 2 Universal multi-purpose clips are needed to hold each dividing fillet in place.



External tolerance sleeve			
code	width	pack	
351075	40mm	5	



External joint cover		
code	width	pack
351105	25mm	5



End cap	
code	pack
351045	5
For use with LBS3	



Internal bend base code pack 351275



External bend base	
code	pack
351305	1



External bend cover	
code	pack
351240	1

Accessories



Universal int/ext bend	
code	pack
251175	1



 Flat angle base – up/down

 code
 pack

 351335
 1



 Flat angle cover

 code
 pack

 351260
 1



 Flat tee base – up/down

 code
 pack

 351395
 1



Dividing	Fillets	
code	size	pack
351189	1m	10 x 1m



Universal multi-purpose clip		
code	pack	
351319	1	



Internal coupling/bonding setcodepack35152510 setsPlease note each set consists of 2 pieces



End cap bonding strap	
code	pack
LBS3	1

Touch-up paint RAL 9010		
pack	size	code
1	25ml	351029
	25ml	351029



1 gang accessory box			
depth	pack		
40mm	12		
	depth		



2 gang acco	essory box	
code	depth	pack
RSSB20WH	40mm	6



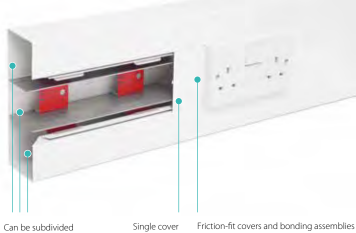
Cover spacer for accessory boxes		
code	width	pack
WG01085	50mm	10

Basic components

Steel System 170 is a mid-sized pre-galvanised trunking system with extra depth and a resilient white powder-coat finish that helps to prevent smearing and marking.

### **Product information**

- . 170 x 63mm
- . 1 main compartment
- · Can be subdivided
- Suitable for dado and skirting application
- · Data compliant 25mm and 50mm bend radius



into 3 compartments

eliminate need for separate bonding leads



Please note that our steel systems may be subject to lead times. For further information please call the Technical Team on +44 (0)1424 856688.



Base unit		
code	size	pack
351216	170 x 63mm	1 x 2m



Cover		
code	length	pack
351210	1m	10 x 1m
351230	1.5m	10 x 1.5m

Please note 2 Universal multipurpose clips (see page 191) are needed per length of trunking, and 2 Universal multi-purpose clips are needed to hold each dividing fillet



External	tolerance sleev	e
code	width	pack
351076	40mm	5



External joint cover		
code	width	pack
351106	25mm	5



End cap	
code	pack
351046	5
For use with LBS3	



Internal bend base pack 351276



External bend base	
code	pack
351306	1



External bend cover	
code	pack
351240	1



Universal int/ext bend	
code	pack
351176	1



Flat angle base - up/down code pack 351336



Flat angle cover code pack 351260



Flat tee base – up/down code pack 351396





Dividing	fillet	
code	length	pack
351189	1m	10 x 1m



Universal multi-purpose clip code pack 351319



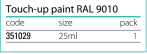
Internal coupling/bonding set code pack 351526 10 sets Please note each set consists of 2 pieces



End cap bonding strap code pack LBS3

Accessories

paint RAL 9	9010
size	pack
25ml	1
	size





1 gang accessory box		
depth	pack	
40mm	12	



2 gang acc	essory box	
code	depth	pack
RSSB20WH	40mm	6



Cover spacer for accessory boxes		
code	width	pack
WG01085	50mm	10

### 192 | Customer services and technical support

### **Technical support**



Our experienced Technical Team can advise on a wide range of solutions and technical issues, product standards, data cabling control and Parts L and M compliancy.

The team are heavily involved with the design and manufacture of the Marshall-Tufflex product ranges which enables us to deliver high quality innovative products to the market.

We pride ourselves on providing and supplying our customers with specialist solutions to suit a variety of needs. Our Technical Team are able to help and support the design and manufacture of these custom products where possible.

The team's expertise enables them to provide quotations from as little as a floor plan drawing to create a detailed quotation of our specialist solutions. We aim to complete all standard quotes within 1 working day, although more complex quotations such as 'take offs' can take longer.

Contact our Technical Services team on +44 (0)1424 856688 or email technical@marshall-tufflex.com

### Award winning customer service

Our Customer Service Team are on hand to advise on stock availability, lead times and delivery schedules.

In 2016 Marshall-Tufflex were proud to be shortlisted in the Best Customer Service and Best Overall Supplier categories at the prestigious Electrical Wholesaler Awards.

Contact our Customer Services team on +44 (0)1424 856600 or email sales@marshall-tufflex.com



### Same day collection\*



Our popular same day collection service gives our customers an unrivalled two-hour turnaround on product orders, allowing collection from our dedicated points in Manchester and London. Orders can also be collected next day from our Hastings depot.

**Manchester**: Europa Trading Estate, Stoneclough Road, Radcliffe, Manchester M26 1GG **London**: 101c Blackhorse Lane, London E17 6DJ

- Orders can be collected two hours after order placement from Manchester and London.
- Orders placed by 3.30pm will be available for collection until 5.30pm.
- Orders received by 5pm will be ready for collection from 7am the following day.



Hastings: 55-65 Castleham Road, St Leonards-on-Sea TN38 9NU

- Orders placed by 12.30pm can be collected next day from our Hastings depot.
- \* Subject to stock availability

To arrange a collection, contact our Customer Services team on +44 (0)1424 856600 or email sales@marshall-tufflex.com



Follow us on Twitter @MTufflex

# PVC-U DOMESTIC AND GENERAL TRUNKING

A range of cost-effective PVC-U cable containment for domestic and general wiring installations.



Marshall Tufflex

### **PVC-U** domestic and general trunking

Polyvinyl chloride unplasticised (PVC-U) is one of the most successful modern synthetic materials. It makes excellent use of scarce resources, is long-lasting and safe in production, use and is widely recycled.

PVC-U cable containment is easy to install, light to handle and very cost-effective. It is an excellent choice of material for the majority of commercial, education and healthcare environments and has been more thoroughly researched than almost any other synthetic material.

We have a wide range of PVC-U domestic and general trunking solutions in different heights, designs, cable capacities for the distribution of power and data. Whatever the installation requirements, there will always be a perfect solution with Marshall-Tufflex

Cable Management...we've got it covered

### Standard colour

The standard colour for each Marshall-Tufflex range is shown within each relevant product information section, although solid white RAL 9003 is our most popular colour option for PVC-U.

The below table identifies the relevant RAL colour reference for all our standard colour options, dependent on product range. However we would be happy to quote for any other colour requirements, please see the Special Colours section.

Standard Colours		
WH	RD	BN
WH: White RD: Red BN: Brown		

Material	Standard colour	Colour code suffix	RAL
PVC-U	Solid White	WH	9003
	Red	RD	3020
	Brown	BN	8017

Please note: it is dependent on the product range as to which colour is available as standard.

### **Special colours**

To help enhance the style of an installation, different variations of solid colour are sometimes required.

We can provide special colours in either a solid PVC-U solution or a painted solution dependent on your client's preference. All special colour requirements will need to be specified as a RAL colour.

Please note: due to different processes and materials utilised, it may not always be possible to obtain an exact colour match between the extruded and moulded product.

Please note: these colours are made to order and therefore are subject to set up charges and a longer lead time. For more information and a quotation contact our Technical Team on +44 (0)1424 856688.



### Bio antimicrobial trunking



Where hygiene is a priority, Marshall-Tufflex has a solution with integral antimicrobial properties that can be incorporated within the PVC-U perimeter trunking and deliver ongoing antimicrobial protection that prevents 99.9% of harmful bacteria.

Because the Marshall-Tufflex Bio trunking solution is integral to the PVC-U material, there is no reduction in effectiveness of the trunking throughout its life – even if it is scratched or damaged.

Bench Trunking is available in Bio but not available as standard and is made to order and therefore subject to set up charges and a longer lead time. For more information and a quotation contact our Technical Team on +44 (0)1424 856688.

### Mini trunking

### 10 x 8mm to 75 x16mm

Range of small size containment for general wiring. Standard and self-fix options are available with 1 or 2 compartments.



### Cornice trunking

### 50 x 50mm

A cornice containment system for distributing services around ceiling perimeters. This system can be used with Mini Trunking to supply switch drops and pendant lighting.



### Sovereign Plus

### 75 x 20mm

Skirting trunking with one piece cover.



### Maxi trunking

### 50 x 50mm to 150 x 150mm

A mid-size containment that can be subdivided for general wiring. Larger sizes can accommodate wiring accessories.



### Sceptre trunking

### 100 x 25mm and 100 x 40mm

Smallest trunking system that can still accept a full range of standard wiring accessories. Suitable for unobtrusive, multiple outlet, surface installations.



### Bench trunking

### 105 x 105mm

Robust angular containment for distributing services on the desktop or workbench. Can accept standard wiring accessories.







### **Environmental**

- No increase in dioxin emission from Municipal Waste Incineration.
- No phthalates used in manufacture of PVC-U or FR-ABS.
- Lead-free formulations are used for mouldings and extrusions.
- No use of cadmium-based stabilisers or pigments.
- Lowest oil content of a commodity plastic.



### Recycling and sustainability

- PVC-U is a cost-effective, sustainable choice and comparable with other materials such as steel, aluminium, copper and wood.
- 100% recyclable material.
- · Long life cycle.
- No painting or powder coating required.



### **EMI** protection

(Electromagnetic interference)

 Some PVC-U systems are available with a coating that provides effective screening against electromagnetic interference with no reduction in cable capacity.



### Fire performance

- The fire rating for PVC-U is excellent\* and PVC-U has all the characteristics required for Fire Escape Time.
- Highly resistant to ignition.
- Does little to contribute to the spread of fire and is classified to Building Regs: Class 0.
- Has a low rate of smoke production during the early stages of a fire.
- Acts as an effective barrier to flame spread from malfunctioning electrical components within systems.
- Chars and is self-extinguishing.
- Does not produce flaming droplets or burning debris.
- ABS fittings fire rated to UL94V0.
- \*see the independent report at www.beamainstallation.org.uk



Mini trunking is an economical feeder trunking system with easy accessibility for wiring and re-wiring.

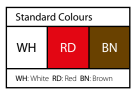
### **Product information**

- A variety of sizes from 10 x 8mm to 75 x 16mm
- Single or divided compartment options
- Self-fix systems available

### **Data information**

• 50mm radius fittings available for MMT4





Colour options: Red and Brown solid colour options are available as standard items for selected products. Please indicate when ordering by replacing the WH colour code suffix with either RD for red or BN for brown.













ммто		
code	size	pac
MMTov	<b>VH</b> 16 x 10mm	40 x 3n

MMT1		
code	size	pack
MMT1WH	16 x 16mm	30 x 3m

MMT2		
code	size	pack
MMT2W	<b>/H</b> 25 x 16mm	30 x 3m
D = 4 = = 4		

standard colours

MM13		
code	size	pacl
MMT3WH	38 x 16mm	15 x 3m



MMT3C - 2 compartment		
code	size	pack
MMT3CWH	38 x 16mm	15 x 3m



MMT4		
code	size	pacl
MMT4WH	38 x 25mm	15 x 3m
Brown avai	lable as stanc	dard

colour



MMT4C - 2 compartment		
code	size	pack
MMT4CWH	38 x 25mm	15 x 3m



MMT5		
code	size	pack
MMT5WH	50 x 25mm	12 x 3m



MMT6		
code	size	pack
MMT6WH	38 x 38mm	6 x 3m





Components

Accessories







MMT00SF		
code	size	pack
MMT00SFWH	10 x 8mm	40 x 3m

Brown available as standard

colour

**MMTOSF** code MMT0SFWH 16 x 10mm 40 x 3m

MMT1SF MMT1SFWH 16 x 16mm 30 x 3m







MMT2SF		
code	size	pack
MMT2SFWH	25 x 16mm	30 x 3m

Red and brown available as standard colours

MMT3SF		
code	size	pack
MMT3SFWH	38 x 16mm	15 x 3m

MMT4SF code size pack **MMT4SFWH** 38 x 25mm 15 x 3m

Brown available as standard colour



Ceiling rose adaptor

code

TCR2WH



2 K.O. for MMT1 10

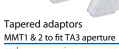
2 K.O. for MMT2 Designed to accept all popular makes of ceiling rose. Supplied with fixing screws. Fixing centres

ĺ	

### Surface box adaptors

MMT0/1/2/3					
code	size	pack			
TA0WH	MMT0	50			
TA1WH	MMT1	50			
TA2WH	MMT2	50			
TA3WH	MMT3	20			
TA0 fits MI	MT1-KO				





MMT1 & 2 to fit TA3 aperture				
code	size	pack		
TA3/1LHWH	MMT1	20		
TA3/1RHWH	MMT1	20		
TA3/1CWH	MMT1	20		
TA3/2LHWH	MMT2	20		
TA3/2RHWH	MMT2	20		
TA3/2CWH	MMT2	20		



Conduit to mini adaptor TAC1/2WH MMT1/20mm round 20



50.8mm. Internal depth 12mm. External diameter 81mm



### Please note

There are no fittings for MMT00SF, MMT0WH, and MMT0SFWH.

### Couplers End caps External End cap coupler cap





MMT1WH MMT1SFWH		TC1WH	TEC1WH
16 x 16mm		Pack 40	Pack 100
MMT2WH			
MMT2SFWH	1	TC2WH*	TEC2WH*
25 x 16mm	0	Pack 40	Pack 100
MMT3WH	100		
MMT3SFWH		TC3WH	TEC3WH
38 x 16mm		Pack 25	Pack 50
MMT3CWH			
38 x 16mm	-	TC3WH Pack 25	TEC3WH Pack 50
		1 dok 25	1 uck 30
MMT4WH			
MMT4SFWH		TC4WH**	TEC4WH**
38 x 25mm		Pack 25	Pack 30
MMT4CWH			
38 x 25mm	100	TC4WH	TEC4WH
		Pack 25	Pack 30
MMT5WH			
50 x 25mm		TC5WH	TEC5WH
	3	Pack 20	Pack 20
MMT6WH			
38 x 38mm	100	TC6WH	TEC6WH
		Pack 10	Pack 20

	Square internal bend	Radius internal bend cover	Square external bend	Radius external bend assemblyDATA	Radius external bend coverDATA	
MMT1WH MMT1SFWH 16 x 16mm	TIB1WH Pack 50	-	TEB1WH Pack 50	-	-	
MMT2WH MMT2SFWH 25 x 16mm	TIB2WH* Pack 30	-	TEB2WH* Pack 30	-	-	
MMT3WH MMT3SFWH 38 x 16mm	TIB3WH Pack 25	-	TEB3WH Pack 25	-	-	
MMT3CWH 38 x 16mm	TIB3WH Pack 25	-	TEB3WH Pack 25	-	-	
MMT4WH MMT4SFWH 38 x 25mm	TIB4WH** Pack 25	TIDB4CWH Pack 1	TEB4WH** Pack 25	TEDB4WH Pack 1	TEDB4CWH Pack 1	
MMT4CWH 38 x 25mm	TIB4WH Pack 25	-	TEB4WH Pack 25	-	-	
MMT5WH 50 x 25mm	TIB5WH Pack 20	-	TEB5WH Pack 20	-	-	
MMT6WH 38 x 38mm	TIB6WH Pack 10	-	TEB6WH Pack 10	-	-	

**External bends** 

**Internal bends** 

		Square unequal tee	Radius unequal tee assembly	Radius unequal tee cover	Ceiling tee	Offset ceiling tee	Angle tee
TT1-1WH	- CDATA	T	TATA-	···· TDATATI	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
	_						
		-	-	-	TCT1/1WH Pack 10	-	-
TT2-2WH* _ Pack 30 _	-	TT2–1WH Pack 30	-	-	TCT2/1WH TCT2/2WH Pack 10	TOCT2/1WH TOCT2/2WH Pack 10	TAT2LHWH TAT2RHWH Pack 10
TT3–3WH – Pack 25	-	TT3–1WH TT3–2WH Pack 20	-	-	-	-	-
TT3–3WH _ Pack 25	-	TT3–1WH TT3–2WH Pack 20	-	-	-	-	-
TT4-4WH** TDT4-4WH Pack 20 Pack 1	TDT4–4CWH Pack 1	TT4–1WH TT4–2WH TT4–3WH Pack 20	TDT4–2WH Pack 1	TDT4–2CWH Pack 1	TCT4/1WH TCT4/2WH Pack 10	-	-
TT4—4WH _ Pack 20	-	TT4–1WH TT4–2WH TT4–3WH Pack 20	-	-	TCT4/1WH TCT4/2WH Pack 10	-	-
TT5–5WH – Pack 20 –	-	-	_	-	_	-	-
TT6–6WH – Pack 10	-	-	-	-	-	-	-

	Flat angles	
Square angle	Radius flat angle assembly	Square flat angle cover DATA
TFB1WH Pack 60	-	-
TFB2WH* Pack 30	-	-

4		
TFB1WH Pack 60	-	-
TFB2WH* Pack 30	-	-
TFB3WH Pack 25	-	-
TFB3WH Pack 25	-	-
TFB4WH** Pack 20	TFDB4WH Pack 1	TFDB4CWH Pack 1
TFB4WH Pack 20	-	-
TFB5WH Pack 20	-	-
TFB6WH Pack 10	-	-

### Please note

There are no fittings for MMT00SF, MMT0WH, and MMT0SFWH.



<sup>\*</sup> Red and brown available as standard colours

<sup>\*\*</sup> Brown available as standard colour

1 ga	1 gang accessory boxes - Square					
Depth	Mini trunking sizes	Knockout entries	Code	Pack		
19mm	MMT1/2	LH, RH, Centre	MSSB28WH	20		
19mm	MMT3	LH, RH, Centre	MSSB110WH	20	2.7	
32mm	MMT1/2	LH, RH, Centre	MSSB35WH	20		
32mm	MMT3	LH, RH, Centre	MSSB116WH	20		
44mm	MMT2/3	Centre entry for both MMT2 and MMT3. RH and LH side entry for MMT2.	MSSB18WH	10		
44mm	MMT3	LH, RH, Centre	MSSB120WH	10		

1 gang accessory boxes - Radius					
Depth	Mini trunking sizes	Knockout entries	Code	Pack	
19mm	MMT1/2	LH, RH, Centre	MSSB27WH	20	Dell's
19mm	MMT3	LH, RH, Centre	MSSB112WH	20	1
32mm	MMT1/2	LH, RH, Centre	MSSB20WH	20	
32mm	MMT3	LH, RH, Centre	MSSB118WH	20	
44mm	MMT2/3	For MMT2 = 1 top entry centre For MMT3 = 1 bottom entry centre	MSSB42WH	10	
44mm	MMT3	LH, RH, Centre	MSSB122WH	10	

1 gang shrouded entry boxes – Square					
Depth	Mini trunking sizes	Knockout entries	Code	Pack	Mh
32mm	MMT2	With integral moulded MMT2 adaptor	MSSB15WH	20	8

Cov	Cover plates – Square and radius						
Depth	Mini trunking sizes	Description	Code	Pack			
2mm	N/A	Flat	MSCP2WH	20			
9mm	N/A	Raised	MSSP10WH	10			

Earth terminal						
Size	Mini trunking sizes	Description	Code	Pack		
-	-	Brass earthing terminal – 15Amp rating	MET1	100		

### 2 gang boxes - Square Mini trunking Depth Knockout entries Code Pack MMT2 LH, RH, Centre MSSB36WH 10 32mm 32mm MMT3 LH, RH, Centre MSSB216WH MSSB24WH 44mm MMT2 LH, RH, Centre 44mm MMT3 LH, RH, Centre MSSB220WH

2 gang boxes – Radius				
Depth	Mini trunking sizes	Knockout entries	Code	Pack
32mm	MMT2	LH, RH, Centre	MSSB22WH	10
32mm	MMT3	LH, RH, Centre	MSSB218WH	10
44mm	MMT2/3	Centre entry	MSSB43WH	5
44mm	MMT3	LH, RH, Centre	MSSB222WH	5

2 x 1 gang box – Radius						
Depth	Mini trunking sizes	Knockout entries	Code	Pack	1-3.5	
32mm	MMT2	2 x 1 gang MMT2 centre and side entry	MSSB82WH	10		

2 g	2 gang shrouded entry boxes – Square and radius					
Depth	Mini trunking sizes	Knockout entries	Code	Pack		
35mm	MMT2/3	Side entries permit horizontal and vertical accessory mounting Shrouded 2-part entry boxes for use with MMT2 and 3 (25 x 16mm and 38 x 16mm)	MSSB200WH	10	. 4	

Cover plates – Square and radius					
Depth	Mini trunking sizes	Description	Code	Pack	
2mm	N/A	Flat	MSCP3WH	10	
9mm	N/A	Raised	MSSP20WH	2	

Eart	th terminal				
Depth	Mini trunking sizes	Description	Code	Pack	
-	-	Brass earthing terminal – 15Amp rating	MET1	100	



Sceptre trunking is the smallest trunking system that can still accept a full range of standard wiring accessories. It is suitable for unobtrusive, multiple outlet, surface installations.

### **Product information**

- 100 x 25mm
- 100 x 40mm
- Can be subdivided
- Segregated accessory boxes



Colour options: optional colours and finishes are available but these are subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.







Sceptre DTR1				
code	size	pack		
DTR1WH	100 x 40mm	4 x 3m		



Coupler		
code	size	pack
DCJ2WH	100 x 25mm	5
DCJ1WH	100 x 40mm	5



End cap		
code	size	pac
DEC2WH	100 x 25mm	
DEC1WH	100 x 40mm	



Internal corner			
code	size	pack	
DIB2MW	<b>H</b> 100 x 25mm	5	
DIB1WH	100 x 40mm	5	



External corner		
ode	size	pack
DEB2MWH	100 x 25mm	5
DEB1WH	100 x 40mm	5



Flat angle			
code	size	pack	
DFB2MWH	100 x 25mm	5	
DFB1WH	100 x 40mm	5	



Flat tee (fabricated)		
code	size	pack
DFT2WH	100 x 25mm	1
DFT1WH	100 x 40mm	1







Dividing fillets

code	size	pack
DDF2	25mm	10 x 3m
DDF1	40mm	10 x 3m

Cable retainer

code	size	pack
TCRS100	100mm	10







1 gang accessory box

code	pack
TSS01WH	10

2	gang	accessory	box
_	-		

pac	:k
WH	5
• • • • • • • • • • • • • • • • • • • •	



1 gang accessory	DATA
nlate	

piate	
code	pack
MTSPS1WH	15



Note: For use with both DTR1 and DTR2



15

PVC-U DOMESTIC AND GENERAL TRUNKING

### Assembly

The segregated accessory box has a 2 part  $\,$ assembly and an internal depth of 25mm. It is for use with DTR1 (100 x 40mm) trunking only.



A mid-size feeder and distribution trunking that can be subdivided to carry power and data. Larger sizes can also accommodate wiring accessories.

### **Product information**

- A variety of sizes from 50 x 50mm to 150 x 150mm
- Single or divided compartment options

### **Data information**

• Fabricated data slow bends



Colour options: optional colours and finishes are available but these are subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.











MTRS50	)	
code	size	pack
MTRS50	<b>NH</b> 50 x 50mm	8 x 3m









MTRS100/	′50	
code	size	pack
MTRS100/50	<b>WH</b> 100 x 50r	nm 4 x3m



MTRS100		
code	size	pack
MTRS100WH	100 x 100mm	4 x 3m



MTRS150		
code	size	pack
MTRS150WH	<b>1</b> 150 x 150mm	2 x 3m



### Mini trunking adaptor

code	size	pac
TTA2WH	MMT2	10
TTA4WH	MMT4	10
Note: only	for 50mm	

trunking depth



Flanged coup	oler	
code	size	pack
TTRS1WH	MTRS100 TO MTRS100/50	1
TTRS2WH	MTRS100 TO MTRS75	1
TTRS3WH	MTRS100 TO MTRS75/50	1
TTRS4WH	MTRS100 TO MTRS50	1
TTRS5WH	MTRS100/50 TO MTRS75/5	0 1
TTRS6WH	MTRS100/50 TO MTRS50	1
TTRS7WH	MTRS75 TO MTRS75/50	1
TTRS8WH	MTRS75 TO MTRS50	1
TTRS9WH	MTRS75/50 TO MTRS50	1
TTRS10WH	MTRS150 TO MTRS100	1
TTRS11WH	MTRS150 TO MTRS75	1

### Clear maxi trunking (MTRS50, MTRS100, MTRS100/50 and fabricated fittings only) Is available and particularly useful for

high security installations. For further information please contact our technical team on +44 (0)1424 856688. This range is subject to a set up charge.





### Spacer - 25mm

code	pack
MTRS100LID25WH	20

For use between accessory boxes



### Clip on fittings

For individual components and part numbers please refer to fittings chart on next page.



### **Fabricated fittings**

For individual components and part numbers please refer to fittings chart on next page.



### Slow bend fittings for data

For individual components and part numbers please refer to fitting chart on next page.



### Dividing fillet

Components

**Boxes and Plates** 

Dividing	illict		
code	system	р	ack
MDFS50	50 x 50mm	10 x	3m
	75 x 50mm		
	100 x 50mm		
MDFS75	75 x 75mm	10 x	3m
MDFS100	100 x 100mm	10 x	3m
MDFS150	150 x 150mm	10 x	3m



### \*RCD/MCB housing

NCD/IVICD Housing	
code	pack
TAHC1WH	1
*Up to 4 modules can be	

accommodated Note: RCDs and MCBs are not

supplied by Marshall-Tufflex



### 1 gang accessory box

code	pack
TSS03WH*	20
For MTRS100/50 and	d MTRS100.
*Internal depth 30m	nm



### 2 gang accessory box

code	pack
TSS04WH*	10
For MTRS100/50 and MTRS	5100.
*Internal depth 30mm	



I gang accessory	DAVA
plate	
code	pacl
MTSPS1WH	1.5
For MTRS100/50 and I	MTRS100



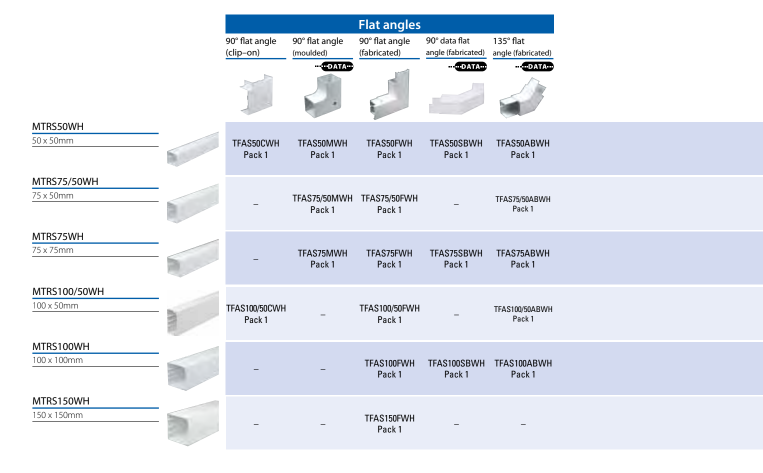
### 2 gang accessory

piate	
code	pack
MTSPS2WH	15
For MTRS100/50 ar	nd MTRS100



### p302 Technical Information

		Fittings					
	Dividing fillet	Cable retainer	External coupler	Internal coupler	Flanged coupler	End cap	
MTRS50WH	MDFS50	TCRS50	TCCS50WH	TICS50WH	TFCS50WH	TECS50WH	
50 x 50mm	Pack 10 x 3m	Pack 10	Pack 10	Pack 10	Pack 1	Pack 10	
MTRS75/50WH	MDFS50	TCRS75	TCCS75/50WH	TICS75/50WH	TFCS75/50WH	TECS75/50WH	
75 x 50mm	Pack 10 x 3m	Pack 10	Pack 10	Pack 10	Pack 1	Pack 10	
MTRS75WH	MDFS75	TCRS75	TCCS75WH	TICS75WH	TFCS75WH	TECS75WH	
75 x 75mm	Pack 10 x 3m	Pack 10	Pack 10	Pack 5	Pack 1	Pack 5	
MTRS100/50WH	MDFS50	TCRS100	TCCS100/50WH	TICS100/50WH	TFCS100/50WH	TECS100/50WH	
100 x 50mm	Pack 10 x 3m	Pack 10	Pack 10	Pack 5	Pack 1	Pack 5	
MTRS100WH	MDFS100	TCRS100	TCCS100WH	TICS100WH	TFCS100WH	TECS100WH	
100 x 100mm	Pack 10 x 3m	Pack 10	Pack 2	Pack 5	Pack 1	Pack 5	
MTRS150WH 150 x 150mm	MDFS150 Pack 10 x 3m	TCRS150 Pack 5	-	TICS150WH Pack 5	-	TECS150WH Pack 1	



Internal bends				External bends					
Internal 90° bend (clip-on)	Internal 90° bend (moulded)	Internal 90° bend (fabricated)	Internal 90° Data bend (fabricated)	Internal 135° Data bend (fabricated)	External 90° bend (clip-on)	External 90° bend (moulded)	External 90° bend (fabricated)	External 90° Data bend (fabricated)	External 135° bend (fabricated)
	······································		DATA	DATA				DATA	DATA
TIAS50CWH Pack 1	TIAS50MWH Pack 1	TIAS50FWH Pack 1	TIAS50SBWH Pack 1	TIAS50ABWH Pack 1	TOAS50CWH Pack 1	TOAS50MWH Pack 1	TOAS50FWH Pack 1	TOAS50SBWH Pack 1	TOAS50ABWH Pack 1
-	-	TIAS75/50WH Pack 1	-	TIAS75/50ABWH Pack 1	-	-	TOAS75/50WH Pack 1	-	TOAS75/50ABWH Pack 1
-	-	TIAS75WH Pack 1	TIAS75SBWH Pack 1	TIAS75ABWH Pack 1	-	-	TOAS75WH Pack 1	TOAS75BWH Pack 1	TOAS75ABWH Pack 1
TIAS100/50CWH Pack 1	-	TIAS100/50WH Pack 1	-	TIAS100/50ABWH Pack 1	TOAS100/50CWH Pack 1	-	TOAS100/50WH Pack 1	-	TOAS100/50ABWH Pack 1
-	-	TIAS100WH Pack 1	TIAS100SBWH Pack 1	TIAS100ABWH Pack 1	-	-	TOAS100WH Pack 1	TOAS100SBWH Pack 1	TOAS100ABWH Pack 1
-	-	TIAS150WH Pack 1	-	-	-	-	TOAS150WH Pack 1	-	-

		Tees			Cros	sovers
Flat tee (moulded)	Flat tee (fabricated)	Data flat tee (gussetted)	External edge tee (fabricated)	Internal edge tee (fabricated)	Flat crossover (fabricated)	Data flat crossover (gussetted)
1	7	DATA				
-	TFTS50WH Pack 1	TFTS50GTWH Pack 1	TTES50WH Pack 1	TTIS50WH Pack 1	TCUS50WH Pack 1	TCUS50GTWH Pack 1
TFTS75/50MWH Pack 1	TFTS75/50WH Pack 1	-	TTES75/50WH Pack 1	TTIS75/50WH Pack 1	TCUS75/50WH Pack 1	-
-	TFTS75WH Pack 1	TFTS75GTWH Pack 1	TTES75WH Pack 1	TTIS75WH Pack 1	TCUS75WH Pack 1	TCUS75GTWH Pack 1
-	TFTS100/50WH Pack 1	-	TTES100/50WH Pack 1	TTIS100/50WH Pack 1	TCUS100/50WH Pack 1	-
-	TFTS100WH Pack 1	TFTS100GTWH Pack 1	TTES100WH Pack 1	TTIS100WH Pack 1	TCUS100WH Pack 1	TCUS100GTWH Pack 1
-	TFTS150WH Pack 1	-	TTES150WH Pack 1	TTIS150WH Pack 1	TCUS150WH Pack 1	-



### **Firefly**



# Firefly fire safety clips Saving lives in the event of a fire



To comply with the latest fire regulations, Marshall-Tufflex supply a range of Firefly fire clips to secure cables within or outside of mini trunking, maxi trunking or conduit. The clips are designed to prevent cables from falling in the event of a fire, keeping escape routes free and accessible.

- Fire safety clips to comply with BS 5839-1
- · For use within mini trunking, maxi trunking and conduit
- · Spring loaded design for easy installation or removal of cables
- Designed for quick installation and to maximise internal trunking space
- Internal version to fit within trunking prior to cables being installed
- External version to retrofit onto existing installations
- Melt point over 1000°C
- Kits available including all required fixings/screws ready for installation



### **New regulations**

New regulations came into effect in July 2015, prohibiting the use of non-metallic clips or plastic trunking as being the sole means of support for cables. Firefly clips meet the requirements of BS7671:2015 Wiring Regulations to secure all surface cables in escape routes, preventing people from becoming entangled and allowing escape.

Firefly clips feature rounded ends, preventing damage to cables and injury to installers. The spring-loaded design makes it straightforward to install and to add or remove cables after the initial installation.

### BS7671:2015 521.11.201

Wiring systems in escape routes shall be supported in such a way that they will not be liable to premature collapse in the event of fire.

See page 239 for product ordering information.

Bench trunking is a robust angled trunking that can be mounted directly on to desks, work benches or fitted under shelving.

### **Product information**

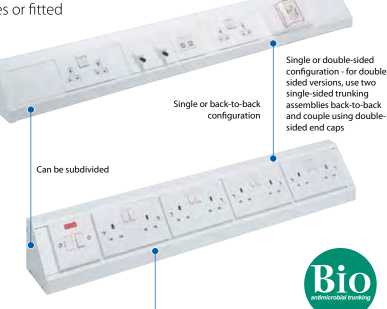
- 105 x 105mm
- Suitable for desk, bench or worktop applications
- Can be subdivided
- Fully compatible with Marshall-Tufflex and UK standard power and data accessories

### **Data information**

· Adjustable data box 32-47mm



Colour options: optional colours and finishes are available but these are subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.



Part M

For box assemblies that meet the requirements of Part M (DDA) please refer to page 106.

to special order



Trunking assembly					
code	size		pacl		
MBT105	<b>WH</b> 105 x	105mm	2 x 3n		



pack
1



Single sided end caps	
code	pack
BEC105WH	2
•	



Double sided end caps BECP210WH



Internal bend	
code	pack
BIA105WH	1
Couplers required wit	th bends



External bend	
code	pack
BEA105WH	1
Couplers required wi	th bends





Dividing fillet						
code	pack					
BDF105WH	4 x 3m					





1 gang single sided unit

J. J.	 _	_	_	_	_	
code						pack
MBU1WH						1



1 gang double sided unit

. 949	G G G D . C	5.0.00	
code			pack
MDBU1\	NΗ		1



2 gang single sided unit

z garig sirigic siaca	unit
code	pack
MBU2WH	1



2 gang double sided unit

code	pack
MDBU2WH	1



1 plus 2 gang single sided un

single sided unit	
code	pack
MBU3WH	1



1 plus 2 gang double sided unit

arabic blaca allic	
code	pack
MDBU3WH	1



RCD/MCB housing

BAHC1MWH	1
code	pack
NCD/INCD Housing	

\*Up to 4 modules can be accommodated

**Note:** RCDs and MCBs are not supplied by Marshall-Tufflex



1 gang accessory box

r garig accessory box		
code	depth	pack
ESSB1WH	30mm	20



2 gang accessory box

guing accessory box		
ode	depth	pack
SSB2WH	30mm	10



code	depth	pack
EAB1WH	32 – 47mm	10



depth	oox	
code	depth	pac
EAB2W	<b>1</b> 32 – 47mm	



1 gang accessory plate
code pack

ESSP1WH



2 gang accessory ——DATA—plate code pac

ESSP2WH

10

EAB1 and EAB2 are fully adjustable to 47mm. Please see page 311 for more information.



13Amp DP 1 gang switched socket front fix

front fix	
code	pack
ESS1WH	1



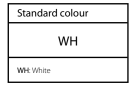
13Amp DP 2 gang switched socket Twin earth front fix

ECCOMI	1
code	pack
Twin earth, front fix	

Cornice trunking provides elegant and unobtrusive concealment for surface wiring around ceilings.

### **Product information**

- 50 x 50mm
- Designed for use with MMT1 and MMT2 mini trunking (see page 196)
- · Adaptors available for cable runs across ceilings or down walls
- Use with mini trunking to supply pendant drops and surface accessories
- · Removable cover



Colour options: optional colours and finishes are available but these may be subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.





Cornice trunking			
code	size	pack	
MCT1WH	50 v 50	8 v 3m	





Coupler	

code

MCTC1WH



End cap	
code	pack
MCEC1WH	10



Internal bend	
code	pack
MCIB1WH	10



External bend	
code	pack
MCEB1WH	10



nack

Cable retainer	
code	pack
MCBP1	10



to Mini trunking			
tode	size	pack	
MCCD1LHWH	MMT1	10	
MCCD2LHWH	MMT2	10	

Corner adaptor LH



Corner adaptor RH to Mini trunking MCCD1RHWH MMT1 10 MCCD2RHWH MMT2 10



Corner adaptor to Angled cableway 12007WH 10



Trunking adaptor to MMT1 Mini trunking

	u
code	pack
MCTA1WH	10



Trunking adaptor

to MINITZ MINI tru	inking
code	pack
MCTA2WH	10



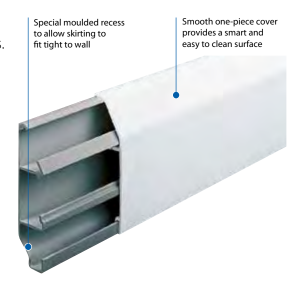
Sovereign Plus skirting trunking is a slim trunking system suitable for installation into hotels, small offices and houses.

### **Product information**

- 75 x 20mm
- 3 compartments
- Suitable for skirting applications
- Overlapping fittings
- Accessory boxes designed to accept square and radius corner accessories
- · Can be used with mini trunking



Colour options: optional colours and finishes are available but these may be subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.



# inking profile



Skirting trunking			
code	size	pack	
JF03WH	75 x 20	8 x 3	



pack
20



End cap		
code	size	pack
JM21WH	(left hand)	5
JM20WH	(right hand)	E.



pack
10



External bend	
code	pack
JM24WH	10



Cable retainer	
code	pack
JM28	100



MMT2 adaptor (in line)			
code	size	pack	
JM25WH	25 x 16	5	



1 gang
skirting accessory box
code depth pac
JM41WH 32mm



2 gang skirting accessory box code depth paci JM42WH 32mm



Round and oval PVC-U conduit systems and fittings and MT Supertube, a high impact alternative to steel conduit suitable for installation where LSOH and EMC are a requirement.



**NEW** 

### Round conduit made from super high impact PVC-U.

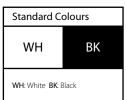
### **Product information**

### CONDUIT

- Light or heavy gauge options
- Meet requirements for BS 4607, BS EN61386-1:2008, BS EN 61386-21:2004+A11:2010 and BS EN 61386-25:2011 where applicable

### **BOXES**

- Provision for MET1 brass earth terminal
- · All boxes have threaded brass inserts







Light gauge			
code	O.D	pack	
CR2WH	20mm	30 x 3m	
CR3WH	25mm	30 x 3m	
CR4WH	32mm	10 x 3m	
CR9WH	38mm	10 x 3m	
CR10WH	50mm	10 x 3m	

For black replace the last two letters of the code with BK



Heavy gauge			
code	O.D	pack	
CR6WH	20mm	30 x 3m	
CR7WH	25mm	30 x 3m	
CR8WH	32mm	10 x 3m	
CR11WH	38mm	10 x 3m	
CR12WH	50mm	10 x 3m	

For black replace the last two letters of the code with BK







Expansion	couplers

code	size	pack
MEC2WH	20mm	25
MEC3WH	25mm	10
MEC5WH	38mm	10
MEC6WH	50mm	5

Should be fitted over a clear gap between two round rigid



|--|

code	size	pack
MC2WH	20mm	100
MC3WH	25mm	50
MC4WH	32mm	25
MC5WH	38mm	10
MC6WH	50mm	10



Reducers

code	size	pac
MR2WH	25 x 20mm	5



Light and heavy gauge options

See page 239 for Conduit Fire Clips

Plastic plugs - red only (for heavy gauge conduit)

	, , , , , , , , , , , , ,	,
code	size	pack
MPP2	20mm	100
MPP3	25mm	100
MPP4	32mm	50



Inspection elbows		
code	size	pack
MIE3/MH	20mm	20

For 25mm size use Inspection Bend



Inspection bends		
code	size	pacl
MIB2WH	20mm	20
MIB3WH	25mm	20



Inspection tees		
code	size	pack
MIT2WH	20mm	20
MIT3WH	25mm	20



Plain	bends	
code		siz

code	size	pack
MNB2WH	20mm	25
MNB3WH	25mm	10
MNB4WH*	32mm	20
MNB5WH*	38mm	5
MNB6WH*	50mm	2

<sup>\*</sup>Couplers required





### Adaptors (Female thread)

code	size	pack
MAB2WH	20mm	100
MAB3WH	25mm	50
MAB4WH	32mm	25
MAB5WH	38mm	15
MAB6WH	50mm	10



### Adaptors (Male thread)

code	size	pack
MA7WH	20mm	100
HW8AM	25mm	50



Adaptors (Clip-in spout)

code	size	pack
MCA2WH	20mm	100
MCA3WH	25mm	50





mare basines		
code	size	pack
MMB2WH	20mm	100
MMB3WH	25mm	100
MMB4WH	32mm	25
MMB5WH	38mm	10
MMB6WH	50mm	10



Threaded lockrings

caaca rocumigo		
code	size	pack
MLR2WH	20mm	100
MLR3WH	25mm	50



Round 'U' clips

	cp5	
code	size	pack
MMC2WH	20mm	100
MMC3WH	25mm	50
MMC4WH	32mm	25





Strup suddies		
size	pack	
20mm	100	
25mm	100	
32mm	50	
38mm	25	
50mm	25	
	size 20mm 25mm 32mm 38mm	



Spacer bar saddles

code	size	pack
MSB2WH	20mm	100
MSB3WH	25mm	100
MSB4WH	32mm	50
MSB5WH	38mm	10
MSB6WH	50mm	10



Spacer bar snap saddle

code	size	pack
MSBS2WH	20mm	100





i ilieaded c	able glaffu		
code	size	cable size	pack
MCG2WH	20mm	ø7-10.5	100
MCG2AWH	20mm	ø4-7	25
MCG3WH	25mm	ø8-13	25
MCG4WH	32mm	ø18-24	10



Locknuts (for use with cable glands)

(101 use with cable glanus)			
code	size	pack	
MLN2WH	20mm	100	
MLN3WH	25mm	25	
MLN4WH	32mm	10	



Plain body cable gland

code	conduit	cable size	pack
MCGP2WH	20mm	ø7-10.5	25
MCGP2AWH	20mm	ø4-7	25



### Conduit to mini adaptor

code	size	pack
TAC1/2WH	MMT1/20mm roun	d 20





Loop	o-in	boxes
Loop	o-in	boxes

code	size p	oack
0MRB12WH	plain	20
2MRB12WH	4 x ø20mm KO	20
3MRB12WH	2 x ø25mm KO	20



20mm

25mm

erminal		
ode	cizo	

2MRB2WH

3MRB2WH



Through

20

20

code	size	pack
2MRB3WH	20mm	20
3MRB3WH	25mm	20



PVC-U plain bored circular boxes are suitable for suspending loads of up to 3kg centrally at 60°C maximum. Fixing centres are at 50.8mm and fitted with M4 brass inserts.



Angle		
code	size	pack
2MRB4WH	20mm	20
3MRB4WH	25mm	20



Tee		
code	size	pack
2MRB5WH	20mm	20
3MRB5WH	25mm	20



4-way		
code	size	pack
2MRB6WH	20mm	20
3MRB6WH	25mm	10



Branch 2-way or U		
code	size	pack
2MRB13WH	20mm	20
3MRB13WH	25mm	20



Branch 3-way or Y

code	size	pack
2MRB14WH	20mm	20
3MRB14WH	25mm	20



Twin through way or	Н

code	size	pack
2MRB15WH	20mm	20
3MRB15WH	25mm	10



Back outlet		
code	size	pack
2MRB1WH	20mm	20
3MRB1WH	25mm	10



Terminal/back outlet

Terrinial/ back outlet		
code	size	pack
2MRB7WH	20mm	20
3MRB7WH	25mm	10



Through/back outlet

code	size	pack
2MRB8WH	20mm	20
3MRB8WH	25mm	10



Angle/back outlet		
code	size	pack
2MRB9WH	20mm	20
3MRB9WH	25mm	10



ree/back outlet		
code	size	pac
2MRB10WH	20mm	20
3MRB10WH	25mm	10



4-wav/back outlet

1 Way, back batter		
code	size	pacl
2MRB11WH	20mm	20



Circular rubber gasket

code	size	pack
MRG1	66mm diam	100

Black only



Circular lids

code	size	pack
MCL1WH	Flush fitting	
	(65mm diam)	100
MCL2WH	overlapping	
	(85mm diam)	100



Brass earthing terminal

brass earthing terminal			
code	rating	pack	
MET1	15Amp	100	



Circular extension rings

code	size	pack
MER1WH	12mm	20
MER2WH	20mm	20
MER3WH	25mm	20
MER4WH	32mm	20
MFR5WH	38mm	10

Circular Extension Rings have two lugs fitted with M4 brass inserts and two plain bored lugs



Terminal		
code	size	pack
4SJB1WH	32mm	1
5SJB1WH	38mm	1



Through		
code	size	pack
4SJB2WH	32mm	1
5SJB2WH	38mm	1



Angle		
code	size	pack
4SJB3WH	32mm	1
5SJB3WH	38mm	1



\*Conduit solvent cement pack

1x250ml

\*Child resistant lid

MSC

**Square boxes** PVC-U square adaptable boxes have 32mm or 38mm entries. Boxes have a 75 x 75 x 60mm internal size.



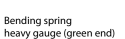


size	pack
32mm	1
38mm	1
	32mm



Four–way			
code	size	pack	
4SJB5WH	32mm	1	
5SJB5WH	38mm	1	





code	conduit size	pack
MBSH2	20mm	1
MBSH3	25mm	1
MBSH4	32mm	1
MBSH5	38mm	1
MBSH6	50mm	1



Bending spring light gauge (white end)

, ,		.,
code	conduit size	pack
MBSL2	20mm	1
MBSL3	25mm	1
MBSL4	32mm	1



Nylon	draw	tape
-------	------	------

7	
code	pack
MDT10	1 x 10m
MDT20	1 x 20m
MDT30	1 x 30m
•	



Cricese ricad ser	CVVJ
code	pacl
M4 x 8mm	200
M4 x 12mm	200
M4 x 20mm	100
M4 x 25mm	100



Channel (white only)

	,,,,,,	,
code	dimensions	pack
ECC21WH	13 x 8mm	50 x 2m
ECC22WH	25 x 9mm	50 x 2m
ECC23WH	38 x 9mm	50 x 2m



Cable protection guard (black only)

code	dimensions	pack
MTCG19BK	19 x 19mm	10 x 3m
MTCG25BK	25 x 25mm	10 x 3m
MTCG40BK	40 x 40mm	10 x 3m
MTCG55BK	55 x 55mm	10 x 3m
MTCG80BK	80 x 80mm	5 x 3m







#### Corrugated conduit

(Folypropylerie)		
code	O.D	pack
CC2000WH	20mm	1 x 50m
CC2000BK	20mm	1 x 50m
CC2500WH	25mm	1 x 50m



#### Straight adaptors (nylon)

straight adaptors (hylon)		
code	size	pack
CC2010WH	20mm	25
CC2510WH	25mm	25



1 gang – square corners			
code	depth	pack	
*MSSB10KWH	32mm	20	

MSSB17KWH 44mm



2 gang – square corners		
code	depth	pac
*MSSB11KWH	32mm	10
MSSB23KWH	44mm	

10 \*All standard surface boxes have 20mm KOs except MSSB10K and MSSB11K which have 20mm pre-punched holes



1 gang – radius corners		
code	depth	pacl
MSSB19KWH	32mm	20
MSSB40KWH	44mm	10



2 gang – radius corners		
code	depth	pack
MSSB21KWH	32mm	10
MSSB41KWH	44mm	5



1 gang – adjustable lug			
code	depth	pack	
MSSB1WH	35mm	12	
MSSB47WH	47mm	10	

Entries: 2 x ø20mm on each of 3 sides (MSSB25)Entries: 2 x ø20mm on each of 4 sides (MSSB1 and MSSB47)



2 gang – adjustable lug		
code	depth	pack
MSSB3WH	35mm	6
	20	

Entries: 4 x ø20mm on horizontal sides, 2 x ø20mm on



#### Surface mount boxes

 $1\,gang\,{=}\,87\,x\,87mm\,with\,60.3\,fixing\,centres$  $2 \text{ gang} = 147 \times 87 \text{mm}$  with 120.6 fixing centres

#### Flush mount boxes

 $1\,gang\,{=}\,74\,x\,74mm\,with\,60.3\,fixing\,centres$  $2 gang = 134 \times 74 mm$  with 120.6 fixing centres



1 gang – flat		
code	depth	pack
MSCP2WH	2mm	20

Size: 86 x 86mm O/A



1 gang – raised		
code	depth	pack
MSSP10WH	9mm	10

Size: 85 x 85mm O/A



Flush mounted 1 gang cover - clip-on

code	depth	pack
MSCP1WH	5.3mm	20

Size: 78 x 78mm O/A



2 gang – flat			
code	depth	pac	
MSCP3WH	2mm	10	

Size: 86 x 146mm O/A



2 gang – raised			
code	depth	pack	
MSSP20WH	9mm	2	
Size: 85 x 145r	mm O/A		



Brass earthing terminal			
code	rating	pack	
MET1	15Amp	100	

PVC-U oval conduit and fittings are typically used to protect cables buried in shallow voids or chased into walls.

#### **Product information**

- Low depth conduit
- PVC-U conduit is a recyclable material
- PVC-U is a non-flame propagating material
- The range exceeds BS and EN standards

EC020WH

Standard c	olour
V	VH
WH: White	

Oval conduit and fittings



32 x 11mm



Oval conduit Extra super high impact			
code:	O.D	Dimensions	Pack
EC016WH	13mm	13 x 8mm	50 x 3m
EC017WH	16mm	16 x 10mm	50 x 3m
EC018WH	20mm	23 x 11mm	50 x 3m
EC019WH	25mm	29 x 11mm	20 x 3m

Oval clips		
code	size	pack
M0C1WH	13mm	100
M0C2WH	16mm	100
M0C3WH	20mm	100
M0C4WH	25mm	100
M0C5WH	32mm	100



32mm



20 x 3m





Oval strap saddle			
ode	size	pack	
MOCSS20WH	20mm	50	
MOCSS25WH	25mm	50	

Oval bush		
code	size	pack
M0CB20WH	20mm	25
M0CB25WH	25mm	25

Oval connector		
code	size	pack
MOCC20WH	20mm	25
MOCC25WH	25mm	25

Oval to round adaptors		
code	size	pack
M0R2WH	20mm oval/	50
	ø20mm	

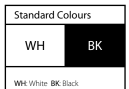
MT Supertube is a unique, LSOH, 3-layer heavy gauge conduit comprising polyethylene internal and external layers over a continuous aluminium tube that provides additional mechanical strength. MT Supertube has excellent EMI screening performance and is a practical and cost-saving alternative to standard galvanised conduits.

#### **Product information**

- 20mm and 25mm
- LSOH conduit
- Excellent screening performance
- · Suitable for rail, marine and tunnel applications
- ZERO WASTE: available in continuous lengths of up to 100 metres, meaning fewer fittings per installation
- · Longer lengths also prevent ingress of water
- Extra security
- Suitable for in-screed applications
- Withstands temperatures from  $40^{\circ}$ C to +  $120^{\circ}$ C
- Nail penetration: MT Supertube complies with requirements for BS 7671, BS EN61386-1:2008
- BS 8436 is specification for 300/500V screened electric cable



MT SUPERTUBE is a time saving alternative to galvanised steel conduit. See page 223 for the MT Supertube cost and labour saving comparison.



Colour code suffix: to indicate the finish you require, add the required colour code to the end of the product code. Other colour options are available but may be subject to longer lead times and minimum order quantities. For further information contact the Technical Team on +44 (0)1424 856688.

#### FIRE SECURITY

#### MT Supertube FR Plus

MT Supertube is available to meet the requirements of LUL (London Underground Ltd) engineering standard 2-01001-002:issue A1, material classification EQ/1 (equipment/limited and dispersed).

\*Please note MT Supertube FR Plus is not a standard stock item and therefore lead times will apply.







MT Supertube coils			
code	size	pack	
22010BK	20mm	1 x 100m	
22505BK	25mm	1 x 50m	



 MT Supertube FR

 Plus conduit

 code
 size
 pack

 220FR03WH\*
 20mm
 30 x 3m

 225FR03WH\*
 25mm
 30 x 3m



 MT Supertube FR

 Plus coils
 size
 pack

 220FR10BK\*
 20mm
 1 x 100m

 225FR05BK\*
 25mm
 1 x 50m



Tube cutter		
code	size	pack
20001	20-25mm	1



Stripping tool (pre-set)			
code	size	pack	
20002	20-25mm	1	



 Compact tube bender

 code
 size
 pack

 20003
 20-25mm
 1



Boxes (metal)







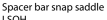
#### Female adaptor with brass bush

code	size	pack
22077BK	20mm	10
22577BK	25mm	10

Male adap	tor thread	insert
code	size	pacl
22078MF	20mm	1(
22578MF	25mm	1.0

Coupler		
code	size	pack
22079BK	20mm	10
22579BK	25mm	10





LJOH		
code	size	pack
22051BK	20mm	100



Spacer bar saddle LSOH		
code	size	pack
22552BK	25mm	100



U-clip LSOH

code	size	pack
22053BK	20mm	100
22553BK	25mm	50



Terminal box

T CTTTIII I II I I I I I		
code	size	pack
22072BK	20mm	10
22572BK	25mm	10



Tee box

code	size	pack
22075BK	20mm	10
22575BK	25mm	10



- Provision to accept a 4mm earthing screw
- All boxes supplied with conduit retaining screw
- All boxes are designed to comply with the requirements of BS 7671
- Taper push-fit conduit entry
- Fittings are available in black and white



Through box

	-	
code	size	pack
22073BK	20mm	10
22573BK	25mm	10



Angle box

rangic box		
code	size	pack
22074BK	20mm	10
22574BK	25mm	10



Flush lid

i idaii iid	
code	pack
20007BK	1



25

25



Male adaptor		
code	size	
22042BK	20mm	

22542BK

25mm



Clip-in-spout		
code	size	pack
22043BK	20mm	25
22543BK	25mm	25



size pa	ack
20mm 1	00
25mm	50
	20mm 1





Spacer bar snap saddle			
code	size	pack	
22051BK	20mm	100	



Spacer bar saddle			
code	size	pack	
22552BK	25mm	100	



U-clip		
code	size	pack
22053BK	20mm	100
22553BK	25mm	50

**SHEETS ARE AVAILABLE** AND IN THE INTEREST OF **SAFETY THE SOLVENT REGISTERED WITH THE** NATIONAL POISON **INFORMATION SERVICE** 



Inspection elbow			
code	size	pack	
22045BK	20mm	20	



Inspection bend			
code	size	pack	
22546BK	25mm	20	



Inspection tee		
code	size	pack
22047BK	20mm	20
22547BK	25mm	20



Loop-in box			
code	size	pack	
22011BK	2 x ø20mmKO	20	
22511BK	2 x ø25mmKO	20	



Terminal b	ОХ	
code	size	pack
22012BK	20mm	20
22512BK	25mm	20



Through box		
code	size	pack
22013BK	20mm	20
22513BK	25mm	20

#### MT Supertube LSOH boxes and fittings

- Suitable of suspending a load of up to 3kg centrally at 60°C maximum
- Fixing centres 50.8mm fitted with M4 brass inserts
- Provision for brass earthing terminals
- Boxes comply with the requirements of BS 7671 Wiring Regulations and BS 4607 where applicable
- Fittings are available in black and white



Angle box			
code	size	pack	
22014BK	20mm	20	
22514BK	25mm	20	



Tee box		
code	size	pack
22015BK	20mm	20
22515BK	25mm	20



4-way box code size pack 22016BK 20 20mm 22516BK 25mm 10



Flush lid	
code	pack
20005BK	100

## MT Supertube

p220

A time saving alternative to galvanised steel conduit

MT Supertube has a three layer Low Smoke Zero Halogen (LSOH) polyethylene and aluminium construction offering extremely good EMI cable protection and resistance to extremes of temperature and chemicals. It is lightweight yet has the strength of steel meaning it's quick to install and simple to store and carry on site.



Internal Polyethylene layer

- · Combines the strength of metal with the flexibility of PVC-U conduit
- · Fast installation
- Supplied in coils for easy movement around site without the need for hoists
- Assists in conforming to the EMC directive in regard to EMI shielding
- · Less in line fittings required and minimal wastage
- Forms easily by hand and to a required radius when utilising the tube bender
- Can be buried in concrete and detected by a cat detector
- Useful as vacuum tube for 'aspirated' smoke detection (Heathrow)
- Maintenance free



#### Contractor cost & labour saving example

(based on contractor purchase price)

Costs calculated on using 100m of 20mm conduit with 8 off 90° bends and estimated manpower costs of £30 per hour

#### **Galvanised steel**

Material cost @ £2.04 per metre + fittings = £224 Labour @ 30mins per metre = 2 metres per hour 50 hours @ £30 = £1500

Galvanised steel overall costs = £1724

#### MT Supertube

Material cost @ £2.62 per metre + fittings = £274.95 Labour @ 10mins per metre = 6 metres per hour 16.67 hours @ £30 = £500

MT Supertube overall costs = £774.95

The savings on this job amount to £949.05.

55% cheaper than galvanised steel

See page 220 for product ordering information.

## **Cable Protection Guard**

p217

Protection for cables on telegraph poles and brickwork





Cable protection guard is the perfect solution to protect cables from impact and damage on telegraph poles and exposed brickwork. Highly shock-resistant but light in weight, it is easy to transport and install thanks to pre-drilled screw holes.

- Manufactured in high quality PVC-U for extra impact protection
- Supplied with pre-drilled screw holes for easy installation
- Lightweight and easily transported
- · Available in 5 different diameter sizes

## Cable protection guard (black only)

code	dimensions	pack
MTCG19BK	19 x 19mm	10x3m
MTCG25BK	25 x 25mm	10x3m
MTCG40BK	40 x 40mm	10x3m
MTCG55BK	55 x 55mm	10x3m
MTCG80BK	80 x 80mm	5x3m

## ACCESSORY BOXES AND ENCLOSURES

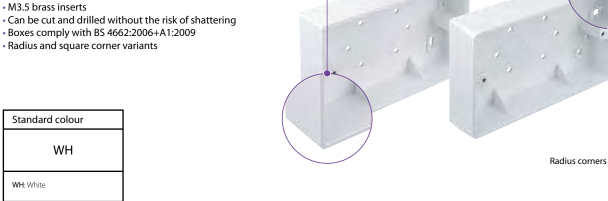
Surface and flush accessory boxes and enclosures are manufactured from super high impact PVC-U.



Standard fixed accessory boxes without knockouts for surface installation.

#### **Product information**

- 1 gang 87 x 87mm (external dimension)
- 2 gang 87 x 147mm



Square corners

Square corners

Radius corners



1 gang accessory box

oquare com	5	
code	depth	pack
MSSB10WH	32mm	20
MSSB17WH	44mm	10



2 gang accessory box

icis	
depth	pack
32mm	10
44mm	5
	depth 32mm



1 gang accessory box

Radius corners		
code	depth	pack
MSSB26WH	19mm	20
MSSB19WH	32mm	20
MSSB40WH	44mm	10



2 gang accessory box

radius comers		
code	depth	pack
MSSB21WH	32mm	10
MSSB41WH	44mm	5



Dual gang accessory box

depth	pack
32mm	10



Cover plate – flat		
code	description	pack
MSCP2WH	1 gang	20
MSCP3WH	2 gang	10

Depth 2mm



raised cover plate – raised		
code	description	pack
MSSP10WH	1 gang	10
MSSP20WH	2 gang	2
Depth 9mm		

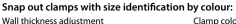


Flush mounted boxes for use within stud walls for alleviating the necessity of using noggins. Boxes feature a wide securing flange around the outer rim.

#### **Product information**

- Wide securing flange to prevent box passing through cavity
- Swivelling snap out clamps will tightly grip a range of standard thickness building boards
- Earth terminal provision incorporated
- British Patent Application No. 8208041

Standard colour
WH
WH: White



Wall thickness adjustment	Clamp colour
1 - 9mm	Grey
6 - 14mm	White
18 - 25mm	Green
9 - 26mm	Black



Wide securing flanges









1 gang 34mm internal depth

5-min internal acptin		
adjustment	pack	
1-9mm	20	
6-14mm	20	
18-25mm	20	
	adjustment 1-9mm 6-14mm	

2 gang 34mm internal depth

5 111111111111	ciriai acptii	
code	adjustment	pack
MDLB4WH	1-9mm	10
MDLB2WH	6-14mm	10
MDLB8WH	18-25mm	10

Dual gang 34mm internal depth

code	adjustment	pack
MDLB20WH	1-9mm	5
MDLB22WH	6-14mm	5
MDLB24WH	18-25mm	5







1 gang

25mm internal depth		
code	adjustment	pack
MDLB13WH	1-9mm	10

2 gang 25mm internal depth

code	adjustment	pack
MDLB14WH	1-9mm	10

#### FIRE SECURITY

#### Intumescent fire barrier pads

Fire Barrier Pads are now a requirement of Document B of the UK Building Regulations. For information on Fire Barrier Pads please refer to page 237 in our Fire and Security section or contact our Technical Team on +44 (0)1424 856688.





MDLB29WH	9-26mm	10	
code	adjustment	pack	
40mm internal depth			

2 gang

MDLB30WH	9-26mm	5	
code	adjustment	pack	
40mm internal depth			



1 gang

Brass earthing terminal

code	Rating	pack
MET1	15 Amp	100



Acoustic hoods

710005110110005		
code	description	pack
MDLA1	1 gang	10
MDLA2	2 gang	10

#### Circular flush mounted boxes

#### **Product information**

- Wide securing flange to prevent box passing through cavity
- For board thickness from 9 to 32mm measured from the face of
- Swivelling snap out clamps fix the box firmly into position (screws provided)

Standard	l colour
	WH
WH: White	

Colour options: Other colours are available but may be subject to minimum order quantities and longer lead times. For further information please contact the Technical Team on +44 (0)1424 856688.



Wide securing flanges

#### Double back entry - loop in 34mm internal depth (red clamps)

code	fix. centre	pack
MDCRB2WH	50.8/60.3mm	10
~ =-		

 $\emptyset$  cut out = 70mm



#### Intumescent fire barrier pads

Fire Barrier Pads are now a requirement of Document B of the UK Building Regulations. For information on Fire Barrier Pads please refer to page 237 in our Fire and Security section or contact our **Technical Team** on +44 (0)1424 856688.



#### **Product information**

- Degree of Protection IP66.
- · Raised pads in base of box to allow accessory mounting nuts to be recessed.
- Silicon rubber lid seal supplied as standard.
- Brass inserts M3.5 with stainless countersunk fixing screws.
- Suitable for drilling or cutting.
- · Raised flat lid for strength.



#### Moulded enclosure unit (Adaptable box)

code	external size	pack
MTAB75AWH	81 x 81 x 67mm	10
MTAB100AWH	106 x 106 x 67mm	10
MTAB150BWH	155 x 155 x 92mm	4

Also available in black

#### **Product information**

- Protects connection to earth rod.
- Earth rod/cable entry ø7-10.5mm.



#### Earth rod box Green only

code	external size	pack
MECB75GN	81 x 81 x 67mm	10
MECB100GN	106 x 106 x 67mm	10



## POWER, VOICE AND DATA ACCESSORIES FOR TRUNKING

A range of flush and surface accessories that are compatible with Marshall-Tufflex trunking systems.



Marshall Tufflex

## MT32 prefabricated and modular wiring systems

MT32 prefabricated and modular wiring systems are designed to take all the hard work out electrical installations by providing the complete pre-wired, pre-tested, plug and play electrical wiring system.

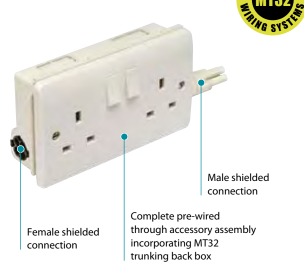
MT32 is a modular plug and play system designed to simplify electrical installation of power within perimeter trunking and underfloor installations. The system provides fast, safe, labour and cost saving installations that comply with BS 8488:2009 for prefabricated wiring systems intended for permanent connection in fixed installation.

The range of pre-wired, pre-tested and assembled interconnecting leads and accessory modules incorporating the Marshall-Tufflex compact 32Amp connector.

#### **Product information**

- · 32Amp rated system
- Available as LSOH 3 core 2.5mm<sup>2</sup> flex system specification that meets the requirement for high integrity earthing
- · Suitable for ring and radial circuits
- · Circuit testing only required on completion of final layout
- · Reduced installation time no cutting required on site
- Reduced health & safety risk

**Pre-wired accessories** 





#### Extension cable 2.5mm<sup>2</sup>

code	length	pack
AA3330	0.5m	1
AA3331	1.0m	1
AA3332	1.5m	1
AA3333	3.0m	1
AA3335	5.0m	1



Connection cable free end 2.5mm<sup>2</sup>

code	length	pack
<b>AA3732</b> (male)	1.5m	1
AA3532 (female)	1.5m	1
-		



Male and female adaptors 2.5mm<sup>2</sup>

code	length	pac
<b>AA7211</b> (male)	220mm	
AA7212 (female)	220mm	

For adapting distribution board to modular system Note: to fit 20mm knockout

#### MT32 Connectors

The description 'male' (white) and 'female' (black) does not refer to the connector pins but describes and identifies the moulded connector housings.

For further information please contact our Technical Team on +44 (0)1424 856688.



#### Adaptor cables 2 5mm<sup>2</sup>

Adaptor Cables 2.511111		
code	length	pack
AA8901 (male/male)	0.5m	1
AA8902 (female/female)	0.5m	1

Required for ring circuit



Terrinial block 2.5mm		
code size		pack
AA6510 (female/male)	2.5mm <sup>2</sup>	1



#### Pre-wired accessory 2.5mm<sup>2</sup>

The Wiled accessory 2.5min		
code	size	pack
<b>AA6221</b> 2 gang 1		1



MT32 Prefabricated

and modular wiring

section.

For further information about our fully pre-wired, pre-tested and assembled accessories, please refer to page 230 in this

A range of power accessories that comply with BS 1363.

#### **Product information**

- Supplied as complete modules including back boxes
- Suitable for all PVC-U and aluminium dado and skirting trunking (excluding Sovereign Plus, Maxi, Sceptre and Series R)
- Suitable for bench trunking, powerpoles and posts
- Flush finish

Wiring accessories

• Twin sockets have dual earth entry



Colour options: optional colours and finishes are available but these may be subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.



### 13Amp DP 1 gang switched socket

ESS1WH	1
code	pack
3WITCHEG 3OCKET	



13Amp DP 2 gang	٤
switched socket	

ESS2WH	1
code	pack
3WITCHEG 3OCKET	

Twin sockets are supplied with two earth terminals



## 13Amp DP 2 gang switched socket (front fix)

SWITCHER SOCKET (HOHE HX)	
code	pack
ESS3WH	1



### 13Amp 1 gang vertical mount switched socket

code	pack
ESS11WH	1

**Note:** for PowerPoles, Posts and trunking



#### Accessory box spacer

,		
code	size	pack
ES1WH	14mm	4

For use between accessory boxes



Voice and data plates that incorporate apertures to accommodate LJ6C outlets.

#### **Product information**

- Flush mounting plates
- Standard LJ6C accessories with 22 x 37mm apertures

Standard	colour
	WH
WH: White	

Colour options: optional colours and finishes are available but these may be subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.



# Boxes with flush plates



Flush mod	dule	
code	description	pack
EM116WH	1 x 6c	1



Flush mod	dule	
code	description	pack
EM126WH	2 x 6c	1





Blank fascia		
ode	size	pack
M93WH	6с	1



Accessory box spacer		
code	size	pack
ES1WH	14mm	4
For use between	een accessory	boxes

A range of standard and screened options, including adjustable depth boxes that are particularly suitable for data or 4mm<sup>2</sup> power cable.

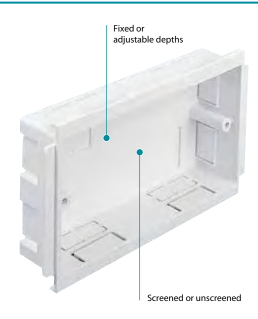
#### **Product information**

- Accept standard UK accessories
- Standard screw fixing centres
- · Adjustable depth
- Part M compliance (see page 106)



**Boxes for UK accessories** 

Colour options: optional colours and finishes are available but these may be subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.







2 gang accessory box		
code	depth	pack
ESSB2WH	30mm	10









2 gang a depth b	adjustable ox	DATA
code	depth	pac
EAB2WH	32 – 47	mm .





1 gang acce *Screened	ssory bo	X DATA
code	depth	pack
ESSB1SWH*	30mm	20

\*Screened boxes supplied complete with earth terminal



2 gang accessory box	
	DATA
depth	pack
30mm	10
	depth

\*Screened boxes supplied complete with earth terminal



1 gang accessory plate	DATA
code	pack
ESSP1WH	10



DATA
pack
5



A range of trunking accessory boxes and mounting plates that accept international standard accessories

#### **Product information**

- MTOP10 and 20 and ETOP10, 20 and 30 plates accept Legrand's 45mm range of outlets
- MTOP11 and 21 and ETOP11, 21 and 31 plates are for Ave sockets
- ETOP180 accepts standard US and international outlets



WH

WH: White

Boxes and plates for International accessories

Colour options: optional colours and finishes are available but these may be subject to minimum quantity orders and longer lead times. For more information contact the Technical Team on +44 (0)1424 856688.



1 gang 45mm accessory plate

code	aperture	pack
ETOP10WH	45 x 45mm	20
ETOP11WH	50 x 45mm	20



2 gang 45mm accessory plate

code	aperture	pack
ETOP20WH	90 x 45mm	15
ETOP21WH	100 x 45mm	10



3 gang 45mm

accessory	piate	
code	aperture	pack
ETOP30WH	135 x 45mm	10
ETOP31WH	150 x 45mm	10



Duplex 83.5mm

accessory p	iacc	
code	depth	pack
ETOP180WH	2mm	15

ETOP faceplates can be



1 gang surface

mount out	iet plate	
code	aperture	pack
MT0P10WH	45 x 45mm	30
MT0P11WH	50 x 45mm	30



2 gang surface mount outlet plate

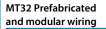
mount outlet plate		
code	aperture	pack
MT0P20WH	90 x 45mm	20
MT0P21WH	100 x 45mm	20



1 gang plates require ESSB1 boxes.

**MTOP** faceplates

2 gang plates require ESSB2 boxes.



For further information about our fully pre-wired, pre-tested and assembled accessories, please refer to page 230.





1 gang schuko accessory box

	code	depth	pac
ESSBU1WH 40mm	ESSBU1WH	40mm	10



2 gang schuko accessory box

depth	pack
40mm	5



#### Box for accessory plates

code	depth	description	oack
ETOB10WH	34mm	for ETOP10 plate if required	1
ETOB20WH	34mm	for ETOP20 plate if required	1
ET0B30WH	34mm	for ETOP30 plate if required	1 1
ETOB180WH	<b>1</b> 34mm	for ETOP180 plate in USA	1



A range of products designed to British Standard regulations, specifically suited for wiring fire alarm systems and for protection against fire.

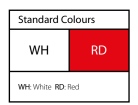


Marshall Tufflex

Callmaster accessory boxes are designed for emergency applications including call points, smoke and heat detectors, panic alarms, warning lights, sounders and emergency stops.

#### **Product information**

- Callmaster accessory boxes come complete with both internal pot retainers for mineral insulated (MI) cables and cable clamps included for use with conventional and fire performance cable
- No need for cable glands and shrouds
- · Available with one or two entries for terminal or through wiring
- Suitable for single or twin cable runs to each entry
- Compatible for use with MMT2 red or white mini trunking



# **Frunking and fittings**



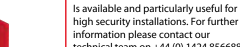
Mini-trun	king	
code	size	pack
MMT2RD	25 x 16mm	30 x 3m
MMT2WH	25 v 16mm	30 v 3m



description	pac
MMT2	4
MMT2	4
	MMT2



End cap		
code	description	pack
TEC2RD	MMT2	100
TEC2WH	MMT2	100





Clear maxi and mini trunking



Internal bend		
code	description	pack
TIB2RD	MMT2	30
TIB2WH	MMT2	30



External bend		
code description		pack
TEB2RD	MMT2	30
TEB2WH	MMT2	30



Flat bend	l	
code	description	pack
TFB2RD	MMT2	30
TFB2WH	MMT2	30



Equal tee		
code	description	pack
TT2-2RD	MMT2	30
TT2-2WH	MMT2	30



G accessory box – 1 entry			
ode:	depth	pack	
MCM10RD	35mm	5	
MCM10WH	35mm	5	
vith earth terminal			





code

MCM20RD MCM20WH

Double back entry (loop-in) 34mm internal depth				
code fix. centre pack				
MDCRB2WH 50.8/60.3mm 10				
Ø cut out = 70mm				



1G accessory box – 2 entry

depth

35mm

20mm plain body cable gland:			
code	cable dia.	pacl	
MCGP2WH	7-10.5mm	25	
MCGP2AWH	4-7mm	25	



Circular accessory box			
depth	pack		
24mm	5		
24mm	5		
	depth 24mm		



Plain bored circular boxes			
code	type	pack	
2MRB2WH	Terminal-1E	20	
2MRB3WH	Through-2E	20	
2MRB4WH	Angle-2E	20	
2MRB5WH	Tee-3E	20	
<b>2MRB13WH</b> U-2E 20			

For use with 20mm plain body cable glands and ø20mm conduit

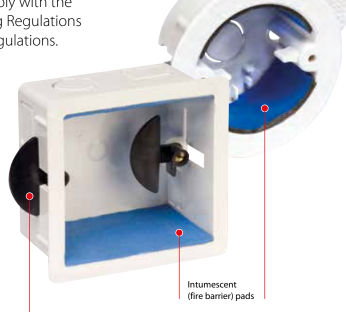


Flush mounted dry lining accessory boxes

Marshall-Tufflex dry lining boxes are available with Envirograf® intumescent (fire barrier) pads. With fire barrier pads fitted, boxes comply with the requirements of BS7671:2008 IEE Wiring Regulations and Document B of the UK Building Regulations.

#### Snap out clamps with size identification by colour:

Wall thickness adjustment	Clamp colour
1 - 9mm	Grey
6 - 14mm	White
18 - 25mm	Green
9 - 26mm	Black



Snap out clamps



1 gang 34mm internal depth		
code	adj.	pack
MDLB3FWH	1-9mm	20
MDLB1FWH	6-14mm	20
MDLB7FWH	18-25mm	20

Note: adj. = adjustment



2 gang 34mm internal depth			
code	adj.	pack	
MDLB4FWH	1-9mm	10	
MDLB2FWH	6-14mm	10	
MDLB8FWH	18-25mm	10	



1 gang 46mm internal depth		
code	adj.	pack
MDLB29FWH	9-26mm	10



2 gang 46mm internal depth MDLB30FWH 9-26mm



Double back entry (loop-in) 34mm internal depth

code fix.  MDCRB2FWH 50.8	centre pacl 8/60.3mm 10
MDCRR2FWH 503	8/60.3mm 10

Ø cut out = 70mm

#### **Acoustic hoods**

For information on acoustic pads please refer to page 227.

#### **Problem**



Without pads



With pads

Solution

In the event of a fire, the cover plate of a socket, switch or light fitting may sag and disintegrate, leaving a perfect escape route for a fire to travel up the cavity, into an adjoining room or ceiling. When Envirograf® pads are fitted, they will expand in the presence of heat and create an effective fire barrier. This solution has been specifically designed to help electrical contractors and building design professionals meet and comply with the current regulations.

Fire Protection is also available for other Marshall-Tufflex product ranges. Wraps can be supplied around PVC-U trunking or conduit systems and pillows to fill a trunking void. Many different shapes, sizes and thicknesses are available so for further details please contact our Technical Hotline on 01424 856688.



## MT Supertube FR Plus

p220

## LSOH Conduit for extreme temperatures

MT Supertube FR Plus is a LSOH, 3-layer heavy gauge conduit that has been specifically formulated to withstand temperatures up to 289°C. Comprising polyethylene internal and external layers over a continuous aluminium tube that provides additional mechanical strength.

MT Supertube FR Plus has excellent EMI/EMC screening performance and meets the requirements of LUL (London Underground Ltd) engineering standard 2-01001-002 issue A1, material classification EQ/1 9 equipment/limited and dispersed).



Internal Polyethylene layer

- · 20mm and 25mm
- · LSOH conduit with excellent screening performance
- Suitable for rail, marine and tunnel applications
- Available in continuous lengths of up to 100 metres, meaning fewer fittings per installation
- · Longer lengths also prevent ingress of water
- · Extra security
- Suitable for in-screed applications
- Withstands temperatures from −40°C to +289°C
- Nail penetration: MT Supertube FR Plus, complies with requirements for BS 7671, BS 8436 and BS EN 61386



For product ordering details, please see page 220

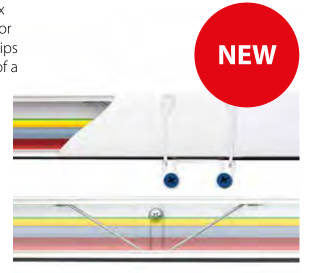
To comply with the latest fire regulations, Marshall-Tufflex supply a range of Firefly fire clips to secure cables within or outside of mini trunking, maxi trunking or conduit. The clips are designed to prevent cables from falling in the event of a fire, helping to keep escape routes free and accessible.

#### **Product information**

- Fire safety clips to comply with BS 5839-1
- For use within mini trunking, maxi trunking and conduit
- Spring loaded design for easy installation or removal of cables
- Designed for quick installation and to maximise internal trunking space
- Internal version to fit within trunking prior to cables being installed
- External version to retrofit onto existing installations
- Melt point over 1000°C
- Kits available including all required fixings/screws ready for installation

100

- · Independently tested and certified by an accredited test house
- Patent applied for





Fire clip internal MMT2 code trunking size pack 25 x 16mm

FCMMT2



Fire clip internal MMT3 code trunking size pack FCMMT3 38 x 16mm



Fire clip internal MMT4 code trunking size pack FCMMT4 38 x 25mm



Fire clip internal MMT5 code trunking size FCMMT5 50 x 25mm



Fire clip i	internal MMT	5
code	trunking size	pack
FCMMT6	38 x 38mm	100



Fire clip internal MTRS50 trunking size FCMTRS50 50 x 50mm



Fire clip external MMT2 code trunking size FCXMMT2 25 x 16mm 100



Fire clip external MMT4 trunking size FCXMMT4 38 x 25mm



Fire clip internal kit - masonry

code	size kit cont	ents*
FCKMMMT2	MMT2 200	
	(25 x 16mm)	
FCKMMMT4	MMT4	100
	(38 x 25mm)	



Fire clip internal kit - cavity

code	size	kit contents*
FCKCMMT2	MMT2	2 100
	(25 x	16mm)
FCKCMMT4	MMT4	1 50
	(38 x 2	25mm)



Fire clip external kit - masonry

code	size	kit conte	ents*
FCKXMM	MT2 MM7	2	100
	(25 x	16mm)	
FCKXMM	MT4 MM7	4	50
	(38 x	25mm)	



Fire clip external kit

cavicy		
code	size kit co	ntents*
FCKXCMM	T2 MMT2	50
	(25 x 16mn	n)
FCKXCMM	T4 MMT4	50
	(38 x 25mn	n)



Fire clip 20mm

round conduit	
code	pack
FCCR20	100



Fire clip 25mm

round conduit	
code	pack
FCCR25	100

#### \*Kit contents

Please note: the quantity stated refers to the number of fire clips within the kit, each kit also contains the appropriate number of screws.

Each Masonry kit is supplied with: Masonry screws, washers and 1 x Ø4mm drill bit

Each Cavity kit is supplied with: Cavity fixings and screws



## 240 | Customer services and technical support

#### Technical support



Our experienced Technical Team can advise on a wide range of solutions and technical issues, product standards, data cabling control and Parts L and M compliancy.

The team are heavily involved with the design and manufacture of the Marshall-Tufflex product ranges which enables us to deliver high quality innovative products to the market.

We pride ourselves on providing and supplying our customers with specialist solutions to suit a variety of needs. Our Technical Team are able to help and support the design and manufacture of these custom products where possible.

The team's expertise enables them to provide quotations from as little as a floor plan drawing to create a detailed quotation of our specialist solutions. We aim to complete all standard quotes within 1 working day, although more complex quotations such as 'take offs' can take longer.

Contact our Technical Services team on +44 (0)1424 856688 or email technical@marshall-tufflex.com

#### Award winning customer service

Our Customer Service Team are on hand to advise on stock availability, lead times and delivery schedules.

In 2016 Marshall-Tufflex were proud to be shortlisted in the Best Customer Service and Best Overall Supplier categories at the prestigious Electrical Wholesaler Awards.

Contact our Customer Services team on +44 (0)1424 856600 or email sales@marshall-tufflex.com



#### Same day collection\*



Our popular same day collection service gives our customers an unrivalled two-hour turnaround on product orders, allowing collection from our dedicated points in Manchester and London. Orders can also be collected next day from our Hastings depot.

**Manchester**: Europa Trading Estate, Stoneclough Road, Radcliffe, Manchester M26 1GG **London**: 101c Blackhorse Lane, London E17 6DJ

- Orders can be collected two hours after order placement from Manchester and London.
- Orders placed by 3.30pm will be available for collection until 5.30pm.
- Orders received by 5pm will be ready for collection from 7am the following day.



Hastings: 55-65 Castleham Road, St Leonards-on-Sea TN38 9NU

- Orders placed by 12.30pm can be collected next day from our Hastings depot.
- \* Subject to stock availability

To arrange a collection, contact our Customer Services team on +44 (0)1424 856600 or email sales@marshall-tufflex.com



Follow us on Twitter @MTufflex

## TECHNICAL INFORMATION

This information is intended to provide the specifier or contractor with guidance on all aspects of Marshall-Tufflex cable management products, from specification to installation.



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#### PVC-U material data

Marshall-Tufflex cable management products are manufactured in Extra Super High Impact PVC-U grade material, capable of withstanding the most hazardous conditions on site and which exceeds the most stringent requirements of the British Standards.

#### Characteristics

Specific gravity		1.42
Co Efficient of Linear Expansion		7 x 10 <sup>-5</sup> /m/°C
Water Absorption		Negligible
Electric Strength		To the requirements of BS 4678, BS EN 50085
Fire Performance	BS 476 PT6 & PT7 BS 4678 BS EN 50085 UL94 BS EN 61386-1 BS 4607	PASS PASS PASS V-0 @1.6mm PASS PASS
Oxygen Index		42%
Tensile Strength		492/562 kg/cm <sup>2</sup>
Insulation Resistance		To the requirements of BS 4678, BS 4607, BS EN 50085, BS EN 61386-1
Chemical Resistance		See below
Vicat Softening Point (conduit & trunking)		80°c BS EN ISO 306
Vicat Softening Point (moulded fittings)		76°c BS EN ISO 306

#### Chemical resistance

The material is virtually unaffected by solutions of inorganic acids, alkalis and salts and is resistant to many organic chemicals. It may be softened by some organic materials such as ketones and aromatic compounds. It will not corrode. See Chemical Resistance table on page 243 for further details.

#### Fire resistance

The material used in Marshall-Tufflex conduit and trunking are self-extinguishing and comply with the requirements of BS 476 Parts 6 and 7 and BS 4678. Non-flame propagating to BS EN 50085 and BS EN 61386-1. (See Characteristics table above)

#### Thermal properties

Marshall-Tufflex conduit and trunking is designed to accommodate variations of ambient temperature equating to 5.25mm/3m for a temperature rise of 25°C.

Operating temperatures: -5°C to +60°C.

Thermal conductivity: 0.19 w/m/°C.

#### Impact resistance

High impact resistance. The material is formulated to comply with the -5°C clause of BS 4678 Part 4 (1982) Cable Trunking Standard and the -5°C Heavy Gauge Requirements of BS EN 61386-1.

#### Standards

Trunking systems are manufactured to comply with the requirements of BS 4678-4:1982 and BS EN 50085-1: 2005+A1:2013 where applicable. Conduit systems comply with the requirements of BS 4607-5: 1982+A3:2010 and BS EN 61386-1:2008.

## Polycarbonate material data

#### Chemical resistance

Polycarbonate is resistant to most mineral and organic acids, a number of fats and oils, saturated aliphatic and aromatic hydrocarbons and alcohols, with the exception of methyl alcohol. It is not resistant to alkalis, ammonia gas and its solution or to amines.

Vicat softening point – ISO 306	VST/B 145°C
Flammability to UL94 @ 1.5mm	94V-2
Flammability – oxygen index	35%
Density	1.2g/cm3
Water absorption (in water)	0.35%

## ABS high impact FR material data

Fire Retardant (FR) ABS has a good chemical resistance to inorganic salt solutions, alkalis, mineral acids (except strong oxidising acids) and some mineral, vegetable and animal based oils. It is attacked by organic solvents such as alcohols, esters, ketones and ethers.

#### Characteristics

Vicat softening point	ISO 306	96°C
Density	1.18g/cm <sup>3</sup>	
Material		UL listed
Fire performance	BS 4678 BS EN 50085 UL94	PASS PASS V-O @ 1.6mm
Water absorption (in water)	DIN53495/L	0.3%

#### Aluminium material data

Grade HE9TF: Screen Insert.
Grade 6063T5: Series 2 PowerPole and PowerPost, Bench Trunking Aluminium, Sterling Profile Aluminium, XL Aluminium, Twin Plus Aluminium.
Grade 6060T5: Elegance 170.
Tensile strength: 190n/mm²
Co Efficient of linear expansion: 24 x 10-6/m/°C.
Thermal conductivity: 120w/m/°C.

## PVC-U chemical resistance table

The resistance of unplasticised PVC-U to a wide range of chemicals is listed in the following table.

The symbols used to denote performance are as follows: 
√ Satisfactory

- # Some attack or absorption: the material may be considered for use when alternative materials are unsatisfactory and where limited life is acceptable. When PVC is to be used with such chemicals, full scale trials under realistic conditions are necessary.
- ≈ Unsatisfactory: so rated because of decomposition, solution, swelling loss of ductility etc, of the samples tested

For clarification and for details of resistance to other chemicals please call our Technical

Team on +44 (0)1424 856688.

**Note:** To determine the suitability of PVC-U for external applications we strongly recommend you contact our Technical Team on +44 (0)1424 856688.

Chemical	Concentration	Unplasticised PVC	
Chemical	Concentration	20°C	60°C
acetaldehyde	40% aq. solution	√	≈
acetic acid	60% aq. solution	$\sqrt{}$	$\sqrt{}$
acetic anhydride		≈	≈
acetone	Traces	≈	≈
alcohol, ethyl	40% w/w water	$\checkmark$	#
alcohol, isopropyl		√,	$\sqrt{}$
alcohol, menthyl	6% aq. solution	V	$\sqrt{}$
	100%	$\sqrt{}$	#
aliphatic hydrocarbons		√	√
aluminium chloride		$\sqrt{}$	$\sqrt{}$
aluminium hydroxide		$\sqrt{}$	$\sqrt{}$
ammonia	0,88S.G., aq solution	√	$\sqrt{}$
	Anhydrous gas	≈	≈
	Anhydrous liquid	≈	≈
ammonium chloride		√	√
ammonium hydroxide		√	$\sqrt{}$
aniline		≈	≈
animal oils		$\checkmark$	
aqua regia	Dilute	$\checkmark$	$\sqrt{}$
	Concentrated	√	≈
barium sulphate		$\sqrt{}$	
beer		√	
benzene		≈	≈
benzoyl chloride		≈	≈
borax		$\checkmark$	
boric acid		√	√
brine		$\checkmark$	
bromide	Traces, gas	#	≈
	100% (dry gas)	≈	≈
	Liquid	≈	≈
calcium chloride	Aq. solution	√	√
	20% in methyl alcohol	√	
calcium hydroxide		√	√
calcium hypochlorite		$\sqrt{}$	$\sqrt{}$
carbon dioxide		$\sqrt{}$	$\sqrt{}$
carbonic acid		$\sqrt{}$	
carbon monoxide		√	√
carbon tetrachloride		#	≈
castor oil		√	
chloric acid		$\sqrt{}$	
chlorine	100% (dry gas)	$\checkmark$	#
	10% (moist gas)	#	
chlorine water	Sat. solution	#	#
chloroform		≈	≈
chrome alum		$\sqrt{}$	$\sqrt{}$
chromic acid	Plating solution	$\sqrt{}$	$\checkmark$

Chemical	Concentration	Unplasticised	
Chemical	Concentiation	20°C	60°C
cider		$\sqrt{}$	
citric acid		√	√
copper chloride		$\sqrt{}$	
copper cyanide		√	√
copper nitrate		$\sqrt{}$	
copper sulphate		√	√
cyclohexanone		≈	≈
detergent, synthetic	All concentrations		$\checkmark$
developers, photogr	raphic	$\checkmark$	
dextrin		√	√
dextrose		$\sqrt{}$	
diazo salts		√	√
dichlorodifluoromet	hane		
diethyl ether		≈	≈
emulsifiers	All concentrations	$\checkmark$	
emulsions, photogra	aphic	√	√
ethyl acetate		≈	≈
ethylene glycol		√	√
ethylene oxide		≈	≈
fatty acids			$\checkmark$
ferric chloride		$\sqrt{}$	
ferric nitrate		$\sqrt{}$	$\sqrt{}$
ferric sulphate			
ferric ammonium cit	rate	$\checkmark$	$\sqrt{}$
ferrous chloride		$\checkmark$	
ferrous sulphate		$\sqrt{}$	
fixing solution, phot	ographic		
fluorine		#	#
formaldehyde	40% w/w water	$\sqrt{}$	
formic acid	50% solution	$\checkmark$	#
	100% solution	√	≈
fructose		$\checkmark$	
fruit pulp		$\checkmark$	$\sqrt{}$
glucose		$\sqrt{}$	
glycerol		$\sqrt{}$	$\sqrt{}$
grape sugar		$\sqrt{}$	
heptane		$\checkmark$	$\sqrt{}$
hydrobromic acid	100%	$\checkmark$	
hydrochloric acid	22% aq. solution	$\checkmark$	$\sqrt{}$
	concentrated	$\checkmark$	$\sqrt{}$
hydrochloric acid	40% aq. solution	$\sqrt{}$	#
	60% aq. solution	#	≈
	concentrated	≈	≈
hydrogen bromide	anhydrous	$\checkmark$	$\sqrt{}$
hydrogen chloride	anhydrous	$\checkmark$	
hydrogen flouride	anhydrous	$\sqrt{}$	√
hydrogen peroxide	3% (10vol)	$\sqrt{}$	
	12% (40 vol)	$\sqrt{}$	
	30% (100 vol)	$\sqrt{}$	$\sqrt{}$
	90% and above	$\sqrt{}$	$\sqrt{}$
hydrogen sulphide		$\sqrt{}$	√
iodine	solution in		
	otassium iodide	≈	≈
lactic acid	10% aq. solution	$\sqrt{}$	√
	100%	≈	≈
lanoline		$\sqrt{}$	

Chomical	Consontwation	Unplasticised PVC		
Chemical	Concentration	20°C	60°C	
linolectic acid		√	√	
linseed oil		$\sqrt{}$	$\sqrt{}$	
magnesium hydroxi	de	$\checkmark$		
maleric acid	50% aq. solution concentrated	$\sqrt{}$	#	
metallic soaps (wate	r soluble)	$\sqrt{}$	$\sqrt{}$	
methyl bromide		≈	≈	
methyl chloride		≈	≈	
methyl cyclohexano	ne	≈	≈	
methyl ethyl ketone		≈	≈	
methyl isobutyl keto	one	$\approx$	$\approx$	
methylated spirit		$\sqrt{}$		
methylene chloride		≈	$\approx$	
milk		$\checkmark$	$\sqrt{}$	
mineral oil		$\sqrt{}$	$\sqrt{}$	
mixed acids	(sulphic/nitric			
	various proportions)	#	$\approx$	
molasses		$\checkmark$	$\sqrt{}$	
naptha		$\sqrt{}$	$\sqrt{}$	
napthalene		≈	≈	
nicotine		$\checkmark$		
nitric acid	5% aq. solution	√		
	50% aq. solution		#	
nitrobenzene		≈	≈	
oleic acid		√	√	
oxalic acid		$\sqrt{}$	$\sqrt{}$	
oxygen		√	√	
ozone		√	√	
paraffin		√	√	
pentane		√		
petrol		√	√	
phosphoric acid	30% ag. solution	√	√	
r	95% aq. solution	√	√ √	
photographic develo	opers	√	√	
potassium bromide		$\checkmark$		
potassium carbonat	e	√	√	
potassium cyanide		$\sqrt{}$		
potassium ferricyani	de	√	√	
potassium				
hydroxide	10% aq. solution	√	√	
,	concentrated	√	√	
potassium hypochlo	rite	$\checkmark$		
potassium permang	anate	√	√	
propane		<b>√</b>		
propylene glycol		√	√	
propylene oxide		≈	≈	
saccharose		√	<b>√</b>	
sea water		√ √	√ √	
silver nitrate		√ √	√ √	
soap solution		√ √	√ √	
sodium bicarbonate		√ √	√ √	
sodium				
bisulphite		√	√,	
sodium borate		√	√	
sodium bromide		√	√	
sodium carbonate		$\sqrt{}$		

Chemical	Concentration	Unplas PV	ticised 'C
		20°C	60°C
sodium chlorate		$\checkmark$	
sodium chloride		√	√
sodium cyanide		$\checkmark$	
sodium ferricyanide		√	√
sodium ferrocyanide	2	$\checkmark$	
sodium fluoride		√	
sodium hydroxide	40% aq. solution	$\checkmark$	$\sqrt{}$
	concentrated	$\checkmark$	
sodium hypochlorite	e 15%CI	√	√
sodium hyposulpha	te	√	$\sqrt{}$
sodium nitrate		√	√
sodium peroxide		$\checkmark$	
sodium silicate		√	√
sodium sulphate		$\checkmark$	
sodium sulphide	25% aq. solution	$\checkmark$	$\sqrt{}$
	concentration	√	√
sodium sulphite		$\sqrt{}$	
soft soap		√	
surface active agent	s All concentrations	$\checkmark$	$\sqrt{}$
(emulsifiers, synthet	ic detergents and we	tting age	ents)
starch		√	√
stearic acid		$\checkmark$	
sucrose		√	
sulphur	Colloidal	$\checkmark$	
sulphur dioxide	Dry	$\checkmark$	$\sqrt{}$
	Liquid	#	$\approx$
sulphuric acid	80% aq. solution	$\checkmark$	
	90% aq. solution	$\checkmark$	#
	Fuming	≈	≈
sulphurous acid	10% aq. solution	$\checkmark$	
tallow		$\checkmark$	$\sqrt{}$
tanning extracts		$\checkmark$	$\sqrt{}$
tartaric acid		$\checkmark$	$\sqrt{}$
transformer oil		$\checkmark$	$\sqrt{}$
trichloroethane		≈	$\approx$
trichloroethylene		≈	≈
turpentine		$\sqrt{}$	$\sqrt{}$
vegetable oils		$\checkmark$	
vinegar		√	√
water		√	$\sqrt{}$
wetting agents	All concentrations	√	√
wines and spirits		√	
xylene		≈	≈
zinc carbonate		$\sqrt{}$	
zinc chloride		√ √	√ √
zinc sulphide		√ √	√ √
		٧	4

#### **Technical Information**

#### Power and data segregation

It is important when installing power and data cables in the same installation that the installation complies with the relevant standard. If any conflicts in separation distances arise then the greater separation distance must always apply.

To comply with the correct separation distance between power and data cables please refer to BS EN 50174-2:2009+A2:2014 section 6.

There are a number of factors that will affect the separation distance of power and data cables these are listed below:

- · Total number of power circuits
- The total load on the power circuit
- The type of data cable being installed
- The installation method of the power and data cables

Every installation is different so it is important to refer to the installation standard for each installation to ensure compliance.

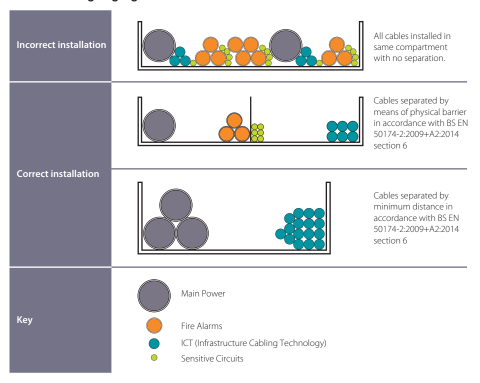
## Types of data cable –different categories of cable

Data cables are classified in a number of different categories such as Cat 5e and Cat 6 etc. Generally speaking the higher the category number the higher the performance specification. Data cable is backwards compatible so a Cat 6 installation will always perform to a higher specification than a Cat 5 installation. The basic principle of data cable is very similar across all the different categories and is based on 4 pair twisted cable which is shielded to protect from external EMI and alien or cross talk interference from adjacent cables.

#### 45% Cable capacity

It is important to follow the Wiring Regulations when installing cables in trunking. By following the Wiring Regulations you minimise the potential of heat rise and cable damage and maintain data throughput when installing new circuits. For further information on trunking cable capacity and grouping factors please refer to the latest BS7671 Wiring Regulations.

#### **Understanding segregation methods**



#### Data cable comparison table

Data Cable type	Frequency	Speed	Notes
Cat 5e	Up to 100MHz	Up to 1000MBps	Cat 5e has its limitations and will not be able to support emerging 10GBase-T Ethernet
Cat 6	Up to 250MHz	Up to 10GBps	Cat 6 will run at a much higher performance than Cat 5e supporting more than double the speed and frequency, running to a much tighter specification.
Cat 6a	Up to 500MHz	Up to 10GBps	Cat 6a is designed to support 10GBase-T over a maximum distance of 100 metres.
Cat 7	Up to 600MHz	Up to 10GBps	Cat 7 and Cat 7a data cables are shielded including both the individual cables and the overall cables
Cat 7a	Up to 1000MHz	Up to 10GBps	being screened.

Conductor type	Size	Cable factor
Stranded PVC power	1.5mm <sup>2</sup>	8.0
Stranded PVC power	2.5mm <sup>2</sup>	11.9
Stranded PVC power	4.0mm <sup>2</sup>	16.6
*Data cable	Ø5.5mm	23.8
*Data cable	Ø6.0mm	28.3
*Data cable	Ø6.5mm	33.2
*Data cable	Ø7.0mm	38.5
*Data cable	Ø8.4mm	55.4

# **TECHNICAL INFORMATION**

#### Installation guidance Laying vs pulling

It is important to consider the installation method prior to installing data cables. Incorrect method or poor installation techniques can alter the cable characteristics and degrade the overall specification of the data cable. When pulling cables into trunking systems it is important to note the manufactures maximum pulling force as this can reduce the minimum bend radii of the data cable. Laying data cables into a trunking system ensures that minimum bend radius can be achieved and that the data cables installed complies with the required specifications for the installation.

#### Types of screening available Materials of screening

The shielding of data cables is important as this stops the signal generated within the data cable radiating and interfering with signals in nearby cables and circuitry. The shielding also protects the signal from surrounding cables and other external influences. The two main types of shielding material are metallic foil and metallic braid. A number of factors should be considered before selecting the type of shielding for an installation.

- The flexibility of the data cable
- The mechanical strength
- •The required shield effectiveness
- Ease of stripping and terminating

Once the correct type of shielding has been selected it is important that the shielding is bonded correctly for it to be effective in protecting against signal interference.

#### Data cable types Advantages/disadvantages Advantages

- Screened cables offer better protection against electromagnetic interference compared to unscreened data cables.
- Screened and unscreened cables work fine at 1Gigabit Ethernet data rates but screened data cables will outperform at data rates such as 10Gigabit due to their ability to support higher frequency transmissions

#### Disadvantages

 Unscreened data cables require a physical barrier and or separation distance between power cables must be increased.

## Data aperture sizes – LJ6C and Euro modules

LJ6C data modules are suitable for use in trunking systems, floor boxes or any systems that has an industry standard LJ6C aperture. The aperture size for the LJ6C module is 22mm x 37mm but may differ slightly between manufacturers. The Euro data modules have a slightly larger aperture at 25mm x 50mm. Coordinating accessory plates can accommodate one or multiple Euro data modules.

#### PVC-U vs Aluminium trunking Advantages/disadvantages

PVC-U trunking systems are low cost, light weight and can be easily fabricated whilst on site, however PVC-U is a nonconductive material so offers no protection against EMI. When using a PVC-U trunking for data installation it is important to segregate and screen the data cables from power and control cables.

This can be easily overcome by either using our range of conductive copper sprayed multi compartment trunking systems or by using the steel screening divider. Steel screening dividing strips can be easily retro fitted to an existing PVC-U trunking installation.

Aluminium trunking systems are lightweight and easy to handle and have high impact and mechanical strength compared to a PVC-U trunking installation. Aluminium trunking systems offer great protection against EMI especially at higher frequencies. Both material options aid and support compliant installations.

#### **GRP** ladder and tray

#### Material

GRP (Glass Reinforced Polyester) has, good stability to UV, great mechanical strength and is 40% lighter than steel. GRP is a non-conductive insulating material, resistant to temperatures from -800C to + 1400C and has excellent resistance to fire and corrosion being self-extinguishing and zero halogen.

#### Installation

#### Expansion/contraction

Bases come with

#### **Fitting**

- Secure base at centres of 1500mm apart.
- Supports should be position at a maximum of 300mm from the start or finish of a run.
- Place the projecting lip of the next base into previous base, maintaining joint for expansion.

#### Bend radius control

Hot press moulded technique of manufacture permits the forming of 3000mm base/covers and a large range of fittings with various bend radius controls.

#### Covers

Covers should overlap the base joint by at least 300mm to ensure maximum strength. Secure to the base by four clips, two required at 50-100mm from each end

#### Loading characteristics

- Defection <5mm (1/300).
- Coefficient of safety >1.7 (in accordance with IEC 61537) using the interlocking and self-adjustable coupling without fasteners.
- Loading diagram details (below) in accordance with IEC 61537, at an ambient temperature of 25°C.

#### **Approvals**

#### Mechanical Behaviour

- · Breaking point to NEMA FG1
- Tensile strength at break point to ISO 527-5
- Modulus of elasticity to ISO 527-5
- · Accelerated ageing to ISO 4892-2

#### Electrical behaviour

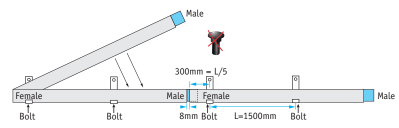
- Surface resistivity to IEC 6079-0
- Breakage voltage to IEC 60243-1
- Comparative tracking index IEC 60112

#### Density to DIN 53479

- Linear Thermal Dilatation to DIN 53752
- Water Absorption to ISO 62

#### Fire Behaviour

- Inflammability to IEC 60695-2-12/
- Spread of flame to BS 476 part 7 class 2/ ASTM E84 (Up to Class 1 on request)
- Fire propagation to BS 476 Part 6
- Smoke emissions to BS 6853 App B53
- Fire standard to DIN 4102



#### Positioning couplings without screwing junctions

- Every junction fitting should have accompanying support within 200mm.
- All bases and fittings must be fixed laterally with 4mm clearance holes on each side of support.
- Built-in, self-adjusting, interlocking couplers automatically provide an expansion joint for thermal movement.
- Can be drilled with standard power tools.
- When cutting by hand, a tungsten, carbide-tipped, heavy duty cross-cut saw is recommended.
- Power disc cutting equipment makes this task easier but should be done in an open air environment.

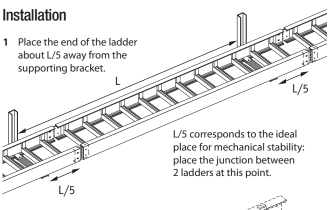
#### GRP ladder and tray - continued

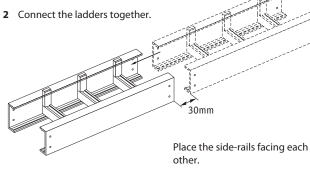
#### GRP cable ladders pultruded

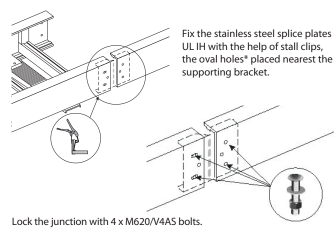
Resin types (all zero halogen)

Polyester (standard)	good all round performance, mechanical strength, corrosion resistance, fire behaviour, temperature rating
Acrylic (on request)	excellent resistance to fire in a corrosive environment
Vymilester (on request)	highly resistant to a specific range of chemical agents (H2SO4HC1)
Carbon loaded polyester (on request)	anitistatic properties for highly explosive atmospheres

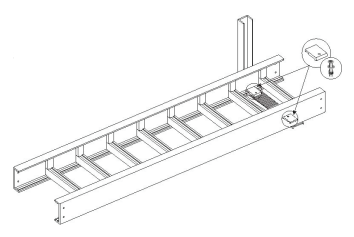
Alternatively for specific projects we will define a solution to meet your needs.



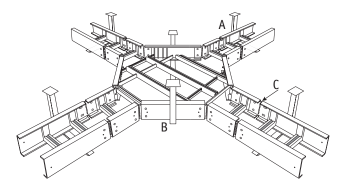




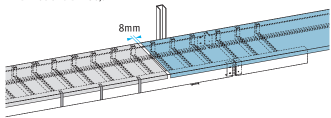
(\*) The splice plates UL IH are pre-punched with 2 holes  $\emptyset$  8mm and 2 oval holes 20 x 8mm in order to assure a solid fixing and to allow the expansion of the GRP material.



4 Follow the installation procedure.



- A All fittings must be supported at every cable entry.
- B Add a central support for all fittings with radius greater than 250mm and/or with width greater than 400mm.
- C Lock systematically each splice plate UL IH with 4 M620/V4AS bolts on fittings extremities.
- 5 Fix the cover with clips made of stainless steel 316 (ref.DF50, DF80, DF100 and DF150).



Under normal conditions use 3 clips alternatively on each side per 3 metres of ladders.

Under extreme conditions (strong winds > 60 km/h) use 7 clips per 3 metres of ladders.

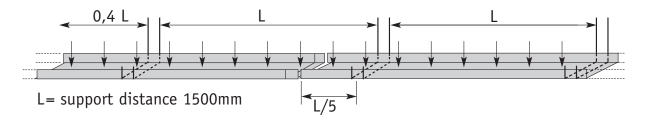


#### GRP ladder and tray - continued

#### Standard span pressed tray

#### Load characteristics

Coefficient of safety > 1.7 (in accordance with IEC 61537) this data is given for ladders coupled with splice plates and bolts.

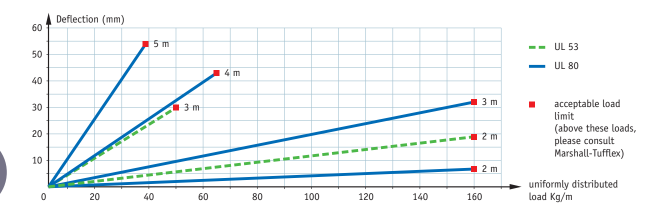


The deflection values are measured with the position of the junction between 2 ladders at a distance L/5 from a support. If this distance is not respected, it is necessary to raise the deflection values by about 30% when fully loaded.

Useful area Weight of Maximum admissable load kg/m (mm²) cables kg/m according to the distance between support			ıpports					
			2m	3m	4m	5m	6m	
UL53	150 – 300	4420 – 9520 =	250	160	50			
0155	400 – 600	12920 – 19720 =	550	160	50			
UL80	150 – 300	7690 – 16840 =	450	160	160	60	30	
OL60	400-600	22940 – 35140 =	1000	160	160	60	30	

Optimal conditions, for cost reduction on your installation.

Series UL load diagram: supporting distances from 2 to 5m. For 100mm and 150mm wall height refer to Marshall-Tufflex.



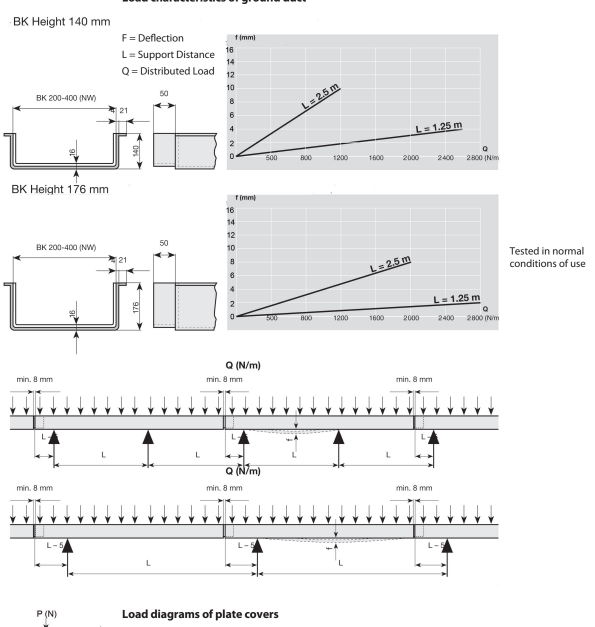
#### **Localised loads**

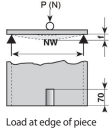
To be able to compare this to a uniformly distributed load it is necessary to double the value of the localised load. Example: A 60kg local load at the centre of a ladder with 3m of support distance. Equivalent load:  $60 \times 2 = 120$ kg uniformly distributed along 3m (ie 40kg/m).

#### GRP ladder and tray - continued

#### **GRP Ground Ducts**

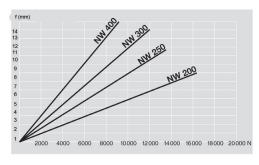
#### Load characteristics of ground duct

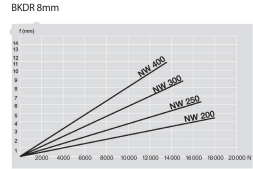




P = Load in N f = DeflectionNW = Nominal width BK

BKDR 5mm





#### Material

#### Electrogalvanised (ELECTROZINC/EZ)

A steel base coated with a zinc layer by electrolysis, by means of submerging the lengths in a bath composed of a zinc solution, in accordance with BS EN ISO 2081. Depending on the type of zinc layer, it shall have a different degree of protection on the steel, avoiding corrosion and enhancing the visual appearance of the length. This treatment is carried out once the length has been formed. The IEC 61537 Standard classifies the degree of resistance to corrosion of the system's components depending on the steel's electrolytic covering, belonging to Class 1 those with a minimum thickness of 5µm and to Class 2 those of 12µm. Marshall-Tufflex uses Class 2 as its standard material in order to guarantee the quality of its products against corrosion. This treatment is used in dry environments free of pollutants.

#### Hot Dip Galvanised Steel (HDG)

Laminated or rust removed galvanised after forming steel according to BS EN ISO 1461 Standard. The steel's protection is covered by a zinc coating which varies depending on the steel's thickness, offering a uniform covering. The zinc coating's thickness depends on the thickness of the base material. The IEC 61537 Standard classifies the resistance against corrosion of these galvanised steels as Class 5 for the covering of 45 µm, Class 6 for 55 µm, Class 7 for 70µm and Class 8 for 85µm. Hot dip galvanised steel is used in humid environments, granting a high protection during adverse atmospheric situations, light chemical situations, light marine situations and urban situations.

#### Stainless Steel AISI 316 (I316)

Denominated 14401 according to the numerical classification established by the BS EN 10088 Standard. Steel's protection happens due to the great affinity which metals such as chromium have with oxygen, which gives place to the creation of a protective chromium oxide layer which avoids the corrosion of iron. Type I316 stainless steels are similar to type 1304, but they contain a 2.5% of molybdenum which confers it a greater resistance to localised corrosion. It is ideal for use in very corrosive environments, even at high temperatures. Under special conditions, and always under order, there is the possibility of conducting a passivation process. Passivation is a treatment which enhances stainless steel's protection against corrosion by means of forming a relatively inert film on the surface of a material which

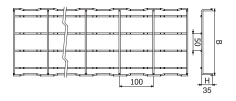
protects it against the action of external agents. The passivation film or layer does not allow these agents to interact, reducing or stopping the chemical reaction from happening.

IEC 61537 Standard classifies this steel's resistance to corrosion as Class 9B without the passivation treatment and as Class 9D with the passivation treatment.

Stainless Steel AISI 316L, denominated 14401 according to the numerical classification established by the BS EN 10088 Standard has the same characteristics regarding corrosion as steel AISI 316, but offers a higher degree of welding and easier forming of the lengths with a thickness of more than 6mm.

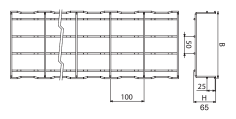
#### **Dimensions**

Height 35mm Standard Wire Basket



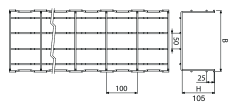
#### Height 65mm

Standard Wire Basket and Fast-Coupling Wire Basket

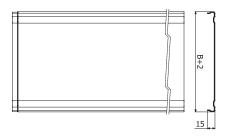


#### Height 105mm

Standard Wire Basket and Fast-Coupling Wire Basket



Cover



#### Working temperature

	Minimum working temperature	Maxiumum working temperature	According to Standard
Standard Wire Basket 35mm	-50°c	+150°c	IEC 61537
Standard Wire Basket 65mm	-50°c	+150°c	IEC 61537
Standard Wire Basket 105mm	-50°c	+150°c	IEC 61537
Fast-Coupling Wire Basket 65mm	-50°c	+150°c	IEC 61537
Fast-Coupling Wire Basket 105mm	-50°c	+150°c	IEC 61537

#### Resistance to corrosion

#### Atmospheric Corrosion

Atmospheric corrosion happens when metal is exposed to liquids, solids or gases, Humidity, salt corrosive gases and dirt are its main factors. Atmospheric corrosion takes place in open air conditions, areas with poor ventilation and marine environments.

Saline corrosion happens when a metallic surface is exposed to different saline concentration levels forming a galvanic pile. At times where the surface is exposed to the lowest degree of saline concentration this will then behave as an anode for the corrosion to take place.

#### **Chemical Corrosion**

Chemical corrosion happens when metal is directly exposed to chemical solutions. Depending on the concentration of the solution, contact time, cleaning frequency and ambient temperature the level of corrosion will be higher or lower.

#### **Galvanic Corrosion**

Galvanic corrosion is the most common type of corrosion, and happens when two different metals are in contact with one another. When two different metals come into contact a small galvanic par is created, as one metal acts as an anode the other acts as a cathode. The metal with the most negative reduction potential shall oxidise whilst the metal with the most positive charge shall have less corrosion.

#### Storage Conditions

The product must be stored in a dry and well ventilated area. The product must not be stored outside even in low humidity conditions.

#### Free Base Area

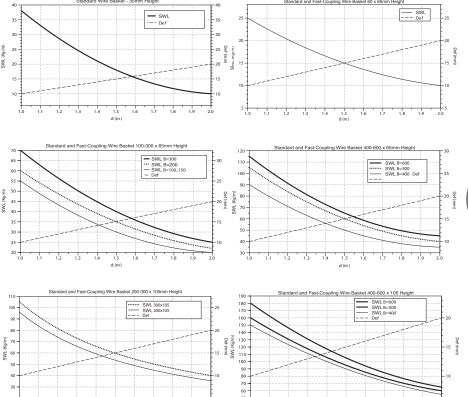
Base size	Classification	Free base area
60	Z	More than 90%
100	Υ	Over 80% and up to 90%
150	Υ	Over 80% and up to 90%
200	Υ	Over 80% and up to 90%
300	Υ	Over 80% and up to 90%
400	Υ	Over 80% and up to 90%
500	Υ	Over 80% and up to 90%
600	Υ	Over 80% and up to 90%

To show the installation designer the level of ventilation allowed for the cable tray, the IEC 61537 standard established that the manufacturer has to inform of the percentage of the base 'free' (without material, in solid cable trays this means the "degree of perforation").

#### Safe working load (SWL)

The safe working load (SWL) is the maximum load which can be applied during normal use, without danger. Therefore, the workload shall always be less than the SWL.

The SWL of our products are calculated in accordance with IEC 61537. For any further information contact our Technical Team in +44 (0)1424 856688.



#### Load table

Find out the load capacity of all our wire baskets.

We recommend that you plan for extra space in cable pathways during the initial installation to allow capacity for future cable additions.

For spacing factors please refer to current Wiring Regulations BS7671 and all current amendments.

			\	Weight kg/ı	m
MT Code	Description	System name	EZ	HDG	SS
MT2/3616	Basket 100x35mm		0.55	0.60	0.66
MT2/3617	Basket 150x35mm		0.69	0.73	0.72
MT2/3618	Basket 200x35mm		0.83	0.89	1.02
MT2/3619	Basket 300x35mm		1.18	1.39	1.39
MT2/3621	Basket 60x65mm		0.54	0.6	0.66
MT2/3622	Basket 100x65mm		0.78	0.83	0.96
MT2/3623	Basket 150x65mm		0.83	0.89	1.02
MT2/3624	Basket 200x65mm		1.08	1.15	1.32
MT2/3625	Basket 300x65mm	Standard Wire Basket	1.59	1.69	1.69
MT2/4407	Basket 400x65mm		1.93	2.05	2.05
MT2/4409	Basket 500x65mm		2.71	2.65	2.56
MT2/3626	Basket 600x65mm		3.12	3.05	2.95
MT2/4953	Basket 200x105mm		1.59	1.69	1.69
MT2/4959	Basket 300x105mm		1.93	2.05	2.05
MT2/4960	Basket 400x105mm		2.71	2.65	2.56
MT2/4961	Basket 500x105mm		3.12	3.05	2.95
MT2/6043	Basket 600x105mm		3.53	3.45	3.34
MT2/7389	Basket with fast coupling 60x65mm		0.54		
MT2/7248	Basket with fast coupling 100x65mm		0.79		
MT2/7249	Basket with fast coupling 150x65mm		0.84		
MT2/7250	Basket with fast coupling 200x65mm		1.09		
MT2/7251	Basket with fast coupling 300x65mm		1.60		
MT2/7394	Basket with fast coupling 400x65mm		1.94		
MT2/7395	Basket with fast coupling 500x65mm	Fast-Coupling Wire Basket	2.72		
MT2/7396	Basket with fast coupling 600x65mm		3.13		
MT2/7397	Basket with fast coupling 200x105mm		1.59		
MT2/7398	Basket with fast coupling 300x105mm		1.93		
MT2/7399	Basket with fast coupling 400x105mm		2.71		
MT2/7400	Basket with fast coupling 500x105mm		3.12		
MT2/7401	Basket with fast coupling 600x105mm		3.53		

#### **EMC** and Data

It is recommended to separate power and data circuits by a minimum of 20cm. (EN 50174-2)

Where power and data circuits must cross, this must be done at 90 degrees.
Wire Basket systems without electrical continuity do not protect against electromagnetic fields. Make sure electrical continuity is preserved by using the appropriate earth bonding accessories.

#### **Electrical continuity**

Our Fast-Coupling Wire Basket conforms to IEC 61537. The wire mesh basket has an impedance lower than:

- 0 50mΩ across the joint
- 0.05 5mΩ per metre in a straight section

#### Fire Resistance

Marshall-Tufflex and Basor Electric certifies that the wire basket installed with the below mentioned characteristics complies with Class E90 of function maintenances, in accordance with Standard DIN 4102, Section 12

This system incorporates Standard Wire Basket with a height of 65mm. This system uses Fast Fix Wall Bracket supports fixed to the wall and reinforced on the ceiling using the Variable Support Bracket, M8 Threaded Rod and M8 Nut on one side, as per the below image.



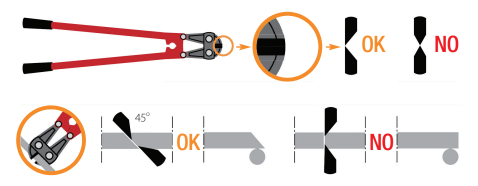
The distance between supports is of 1.2 m and the maximum load is of 10 kg/m.
The system may have one or two levels.

#### Earth bonding

For earth bonding requirements please refer to the current Wiring Regulations BS7671 and all current amendments.

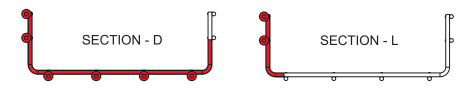
#### Cutting

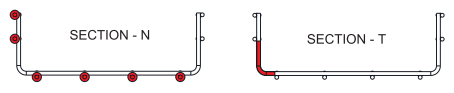
Always use asymmetrical cut wire cutters. Cut as close as you can to where horizontal and vertical rods cross each other, as shown.



We recommend always placing the basket on a flat surface to make the cuts.

The below drawings show in red the section cuts that are needed for the bends, tees and changing levels as explained in the Installation section on pages 97-99.



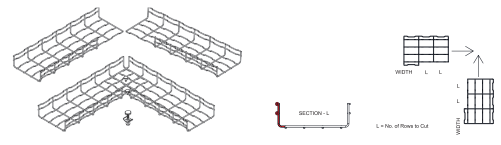




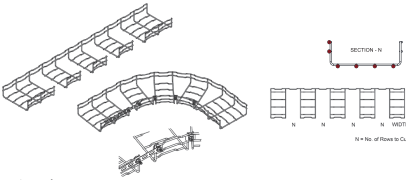
#### Installation

The following drawings show in red the sections that should be removed to make the associated join or bend.

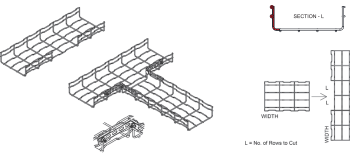
#### Horizontal Bend From Two Straight Sections



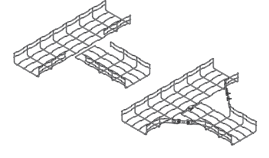
#### Horizontal Bends Long Radius – Right angle

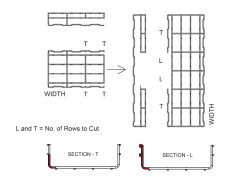


#### **Horizontal Tees**

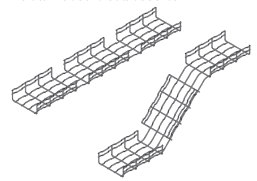


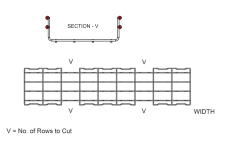
#### Tee with Large Radius

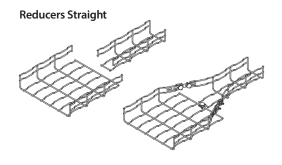


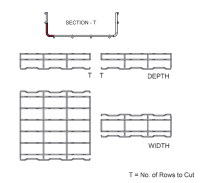


#### **Vertical Inside and Outside Bends**

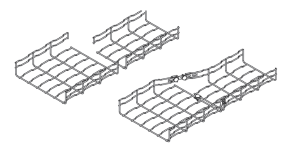


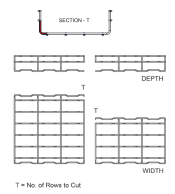




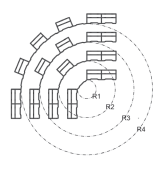


#### **Reducers Left Or Right**

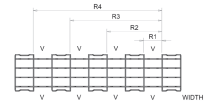




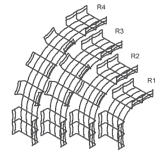
**Vertical Bends** 







V = No. of Rows to Cut



Radius	Radius diameter	Number of rows that will need to be cut
R1	64mm	1 row
R2	190mm	2 rows
R3	320mm	3 rows
R4	445mm	4 rows



#### MT32 Pre-wired underfloor power distribution

Singles Cabling System

Extension, Connection, Adaptor and Terminal Cables

Cable Type	6491B (HO1Z-R) to BS 7211 (LSOH)
Size	4.0mm <sup>2</sup> x 3 (PE) or 4.00m <sup>2</sup> x 4 (CE)
Connector Self Lock Retention	> 80N
Male/Female Connector Diameter	19.2mm
Terminal Block	6 x 4.0mm <sup>2</sup>
Adaptor (4.0mm²)	20mm

#### **Underfloor Distribution System**

Conduit Assembly, Tap Off and Adaptor

<i>7</i> · 1	
Cable Type	6491X (BASEC BS6004 H07V-R)
Protective Earth (P.E)	4.0mm <sup>2</sup> x 3 (Grey Plug)
Clean Earth (C.E)	4.0mm <sup>2</sup> x 4 (Red Plug)
Protection: Conduit Assembly	25mm Steel flexible conduit (>1KN Tensile Load to BS EN 61386-23)
Protection: Tap Off	20mm Steel flexible conduit (>1KN Tensile Load to BS EN 61386-23)

#### **General Specification**

Approvals: System	Designed to comply with BS 7671:2008 IEE Wiring Regulations
Approvals: Connector	Designed to comply with EN 61535:2009 (Fixed installation couplers for permanent connection)
Normal Voltage	250 volts
Frequency	50/60 Hertz
Volt Drop Line & Neutral Connector	1.0 mV/A/M
Volt Drop Line & Neutral	
(Flexible Cabling System) 2.5mm	19.0 mV/A/M
Volt Drop Line & Neutral (Underfloor) 4.0mm	12.0 mV/A/M
Connector Impedance	1.0m Ω/connector
Connector, Body Material	PA66 – GF25
Connector Colour Female	Black
Connector Colour Male	White
Compatibility	Keyed against incorrect insertion
Operating Temperature (Ambient)	-5°C to + 40°C
Safety	PE contact engages first
Degree of Protection	Engaged IP2XC

#### Installation

## MT32 pre-wired socket range Fitting

- Plug in incoming pre-wired lead (from previous socket or distribution board) to appropriate connector mounted in socket assembly box.
- Connect selected pre-wired lead to outgoing connector mounted on opposite side of socket assembly box.
- Clip complete assembly into trunking compartment.
- When trunking cover is fitted, it should be slid between back box frame and the loosened accessory face plate.
- Front plate is then fully tightened down to clamp accessory in place.
- For pre-made close coupled assemblies, use lid spacer (ES1WH) between boxes.

#### MT32 system with non-Marshall-Tufflex socket assemblies Fitting

- For non-Marshall-Tufflex accessories, use pre-assembled outlet box unit.
- Connect cable tails to accessory in accordance with wiring regulations and fit accessory to back box.
- Connect pre-wired incoming and outgoing leads and fit to trunking (as above).
- For close coupled assemblies, use lid spacer (ES1WH) between boxes.

## Earthing requirements for the installation of equipment having High Protective/Conductor currents. BS 7671: 2008 Reg. 543.7

The scope of Reg. 543.7.1.203 requires that every final circuit intended to supply one or more items of equipment, where the total protective conductor current is likely to exceed 10mA. in normal use, shall have a high integrity protective connection.

#### Singles Cabling System 4.0mm<sup>2</sup> Final Circuit

MT32 singles systems conform to the high integrity protective requirement by virtue of having a single copper protective conductor of 4mm², (Reg 543.7.1.203) with the protective conductor being enclosed throughout in trunking or flexible conduit to provide additional protection against mechanical damage.

Note: Different key ways apply between 2.5mm<sup>2</sup> and 4.0mm<sup>2</sup>



#### **Powertrack**

Powertrack is an underfloor busbar system rated at 63Amp maximum. It is available in Standard or CE (Clean Earth) versions.

#### Lengths

 Powertrack lengths of 1.2m, 1.8m, 2.4m and 3.6m with tap-off outlets at 300mm

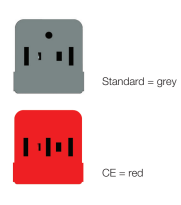
#### Safety

 Snap-fit feed units, couplers and tap-offs are key and colour-coded to avoid assembly errors.

#### Installation

- Lay out track lengths and feed unit as required to suit final assembly
- Position and secure the feed unit in place
- Carefully engage the first track length on to the feed unit socket
- Ensure the clip action is secure at the coupler and unit feed also that alignment is correct in laying the track length to the floor
- Secure the track length in place along its length at recommended spacing shown below using the brackets provided
- Additional track lengths can now be placed as below.
- Ensure the assembly is secure and prepare to make electrical connections

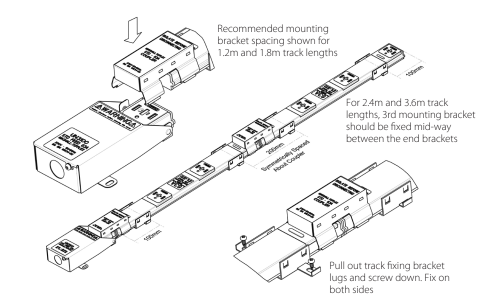
Please refer to the full installation instructions, EL182 available at www.marshall-tufflex.com or by contacting the Technical Team on +44 (0)1424 856688.

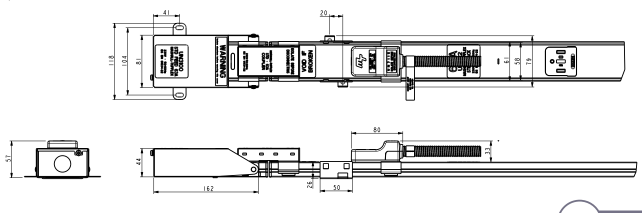


- A shutter is operated on insertion to prevent accidental contact.
- Avoid exceeding the maximum power rating of the track. This is ascertained by the maximum power requirement for each floor outlet box

#### **Positioning**

- For the most economic format, it is advised that Powertrack is arranged in parallel runs with powertrack feed units orientated to the incoming supply.
- For optimum layout flexibility, spacing should be a maximum of 5.5m between each length of track and 2.5m from the perimeter when using a standard 3m tap-off to a floor box.





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Product Information

Electrical Characteristics			
Rated Current		63	Amps
Rated Voltage		230	Volts
Frequency		50/60	Hz
Conditional Short Circuit Rating	(Protection device:BS1361 fuse)	16	KA
Conductor Resistance Line	(Fotection device.b31301 luse)	4.4	mΩ/m
& Neutral			
Volt Drops Line & Neutral	Powertrack	4.4 2.2	mV/A/m
	Feed Unit + Coupler	0.73	mV/A
	Tap-Off	11.0	mV/A
	4mm² Cable	1.5	mV/A/m
	Coupler		mV/A
	Interlink Unit	4.5	mV/A
	16mm² Cable (1.2m)	3.9	mV/A/m
Earth Fault Loop Impedance:	Line to Earth (Casing)	2.8	mΩ/m
	Line to Earth (Conductor)	3.2	mΩ/m
	Line to Earth (Conductor + Casing)	2.8	mΩ/m
	Feed Unit + Coupler	2.2	mΩ
	Tap-Off	0.73	mΩ
	4mm <sup>2</sup> Cable	11.0	mΩ/m
	Coupler	1.5	mΩ
	Interlink Unit	4.5	mΩ
	16mm <sup>2</sup> Cable	3.9	mΩ/m
Mechanical Data			
Number of Copper Conductors		2 or 3	
Conductor Cross-section Area	Nominal	20	mm²
Powertrack Casing Copper Equivalent	(Where casing is protective Earth)	12	mm²
Cable Termination Capacity		16	mm²
Tap-Off Cable 32A		4.0	mm²
Tap-Off Cable 13A or 16A		4.0	mm²
Tap-Off Conduit Sizes	Rating: Heavy duty conduit <1KN Tensile Load to BS EN 61386-23	Ø20	mm
Flexible Interlink Cable		16	mm²
Flexible Interlink Conduit	Rating: Heavy duty conduit <1KN Tensile Load to BS EN 61386-23	Ø25	mm
Feed Conduit Entry		1 x Ø25	mm
IP Rating		40	
Minimum void depth (track + tap-off)		59	mm
Materials specification			
Powertrack Casing	Galvanised Steel		
Conductors	High Conductivity Copper/brass		
Powertrack Insulators	PBT		
Sockets/Tap-Off Plug/Joint Mouldings	Polycarbonate		
Shutter	PBT		
Tap-Off/Interlink Flexible Conduit	Galvanised Steel		
Tap-Off Cable	BASEC BS6004 H07V-R		
Tap-Off/Coupler Blade	Copper		
Feed Unit Case	Galvanised Steel		
Flexible Interlink Cable	BASEC BS6004 H07V-R		
Feed/Flexible Interlink Housing	Galvanised Steel		
. cca, rickibic internitionaling	Ca. variisca steel		

#### **Technical Specifications**

Third party certified and tested to comply with:
BS EN 61534-1: 2011
BS EN 61534-22: 2009
BS 5733: 1995 where applicable.
Marshall-Tufflex is registered by
BSI to BS EN ISO9001: 2008
MT Powertrack is designed to comply with the requirements of BS 7671: 2008 (IEE Wiring Regulations).

ASTA Type Test Certification Powertrack is independently tested by Intertek to BS EN 61534-22:2009 clauses 15.4,18.4.3.2, & 18.4.3.3

#### Regulation 543.7 Installations to BS 7671:2008 Earthing requirements for the installation of equipment having high protective/ conductor currents.

The scope of Reg. 543.7.1.203 requires that every final circuit intended to supply one or more items of equipment, where the total protective conductor current is likely to exceed 10mA. in normal use, shall have a high protective connection.

All MT Powertrack tap-off units conform to the high integrity protective requirement by virtue of using a protective conductor of 4mm² enclosed within a flexible conduit, thus providing additional protection against mechanical damage.

Regulation 543.7.1.203.

#### 32Amp 3 metre tap-off unit

The 32Amp tap-off unit comprises of an unfused tap-off\* a flexible metal conduit with integral 4mm<sup>2</sup> conductors. These units are designed to comply with regulation 434.2.1(i) of BS 7671:2008 by virtue of the following:

- 1 Maximum length of cable is <3 metres.
- 2 Minimum risk of faults as the item is factory assembled and fully tested.
- 3 Fully protected by flexible steel conduit located within raised access floor that offers further protection.

#### 5 metre tap-off unit

Tap-off units in excess of 3 metres should only be used if they contain a fuse or the powertrack is protected by a 32Amp rated protective device.

<sup>\*</sup>Fused 3 metre tap-offs are available if required.

#### Raised floor boxes

Three and four compartment boxes and a range of grommets that can be configured to meet client requirements for accessing multiple services concealed below a raised floor system.

#### **Technical Specifications**

Raised floor boxes are third party tested to comply with:

BS EN 61534-22:2009

BS EN 60670-1:2005

BS EN 60670-23:2008

BS EN 50085-1:2005

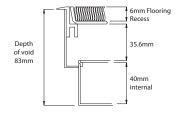
BS EN 50085-2-2:2008

#### Material

- Lid/trim: flame retardant polypropylene grey RAL 7011
- Box assembly: galvanised steel
- Load plate: 3mm zinc plated steel
- Accessory plate: galvanised steel

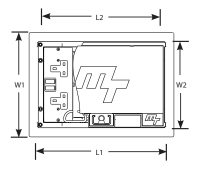
#### Installation

- Box module has 20 and 25mm knockouts (pre-wired options available).
- Mounting plates:
   3 compartment = 185 x 95mm
   4 compartment = 185 x 71mm
- Standard accessory mounting plates available depending on suitability of floor box configuration.
- Cable covers protect cables when lid is closed.
- Detailed installation instructions are supplied in box.



#### **Dimensions**

 For dimensions of non standard boxes and trims, contact Technical Hotline on +44 (0)1424 856688.



#### **Dimensions**

No of compartments	Nominal trim size (L1 x W1)	Cut out dimensions (L2 x W2)	Accessory Plate Dimensions
3	357 x 257mm	322 x 222mm	185 x 95mm
4	357 x 257mm	322 x 222mm	185 x 71mm
		General tolerance +3mm	

Care should be taken to ensure that box edges are smoothed and free from burrs. Carpet tile cut size for lid is  $303 \times 166 \text{mm}$ 

#### **Load Testing**

Load testing of floor boxes to: BS EN 61534-22:2009 BS EN 50085-2-2:2008

The floor boxes have been tested to and comply with the loading requirements of the aforementioned standards.

There are two loading criteria for the floor boxes:

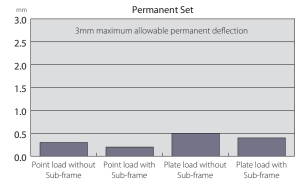
- A point loading; to simulate foot traffic or light furniture like a chair leg / caster sitting on the lid. The maximum permissible deflection is 6mm (BS EN 61534-22:2009 and BS EN 50085-2-2:2008)
- 2. A plate loading; to simulate heavy foot traffic or larger furniture loads. the maximum permissible deflection is 4mm (BS EN 61534-22:2009) or 6mm (BS EN 50085-2-2:2008)

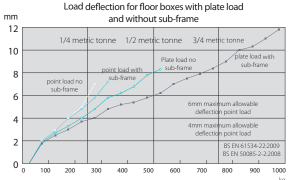
**Note:** The maximum permissible permanent deflection after the load has been removed is 3mm for both standards.

The loading graphs show the deflection based on floor boxes without and with a sub-frame. The point loading value is approaching ¼ of a metric tonne without sub-frame and reaching ¼ of a metric tonne with sub-frame. In both cases the permanent deflection is less than ¼ mm.

For plate loading without sub-frame the value is approaching ¼ of a metric tonne with 4mm deflection and ⅓ of a metric tonne with 6mm deflection. With the sub-frame fitted the loading reaches ¼ of a metric tonne with 4mm deflection and ½ a metric tonne with 6mm deflection. In both cases the permanent deflection is reaching 0.5mm.

**Note:** floor boxes fitted with sub-frame can exceed more than 1 metric tonne plate load before lid failure. In all tests (with and without sub-frame) the required loading was reached without damage to the plastic trim or compromised the lid.





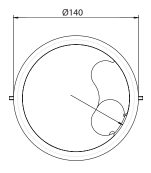


#### Grommets

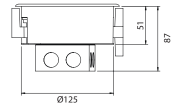
#### Material

- · ABS Flame retardant
- Flammability: UL94 V-O at 2.0mm
- Colour: polypropylene grey RAL 7011
- Lid: captive screwdown
- Lid recess: 15mm for extra strength
- Through power/data options

#### **Dimensions**



#### **Cut out dimensions**



#### In-screed system

Three and four compartment boxes configured to meet client requirements for accessing multiple services concealed within an inscreed floor system.

Standard system is suitable for screed depths of 63mm to 85mm. For other screed depths please contact the Technical Team on +44 (0)1424 856688.

#### Material

- Lid/trim: polypropylene grey RAL 7011
- Frame assembly: galvanised steel
- · Modular boxes: galvanised steel
- Load plate: galvanised steel

#### Installation

- Layout planning essential as alterations are not possible once screed is laid.
- Place floor boxes and junction boxes in position with top of boxes level and in line with expected finished floor level, with the sub-frame raised 10mm.
- Adjust boxes to screed depth by adjusting sub frame height.
- When boxes are in correct position, use PVC-U or steel duct to link between.
- To use conduit for linking boxes, utilize the Ø20mm knockout in the blank plate.
- Floor boxes can only be used as through boxes.

- Junction boxes have all round access with internal segregation.
- Duct adaptors and blank ends are not supplied for junction and service boxes.
   These must be ordered separately to individual requirements.
- Use a connector to join lengths of ducting.
- Flat and vertical bends or junction boxes are used where a change of direction is required.
- An optional steel screeding plate (USFSP1) is available to replace the box lid temporarily when screeding the floor.

## Wiring accessories and mounting plates

- 3 compartment box: 185 x 95mm
- 4 compartment box: 185 x 71mm
- For use with standard 60.3mm and 120.6mm accessories with blank or pre-punched plates for data/telecoms etc.

#### **Desk units**

#### Flip up units

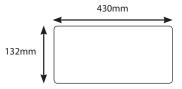
- Units have bi-directional access and are suitable for installation to BS 6396.
- Up to 4 x individually fused 3.15 sockets.
- Up to 4 x data outlets.

#### **Fitting**

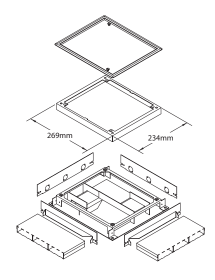
 Simple, secure ratchet with hidden screw fixing.

#### Desk cut out size

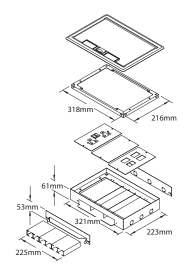
- 132 x 430mm.
- Unit casing depth 90mm from top surface of desk.
- It is recommended that at least 400mm is clear below the cut out to allow cables to move freely.
- Cut out width is constant (132mm).
- Cut out length (430mm) will vary according to order requirements.



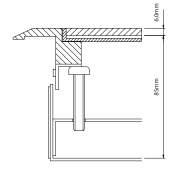
#### Junction box

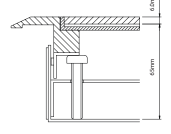


#### Floor outlet box



#### Box screed depth adjustment

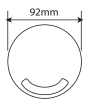






#### **Desk grommets**

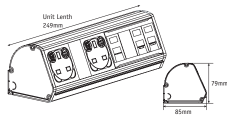
#### **Dimensions**



#### Cut out size

Box type	Diameter
DG1	80mm
General tolerance	2mm

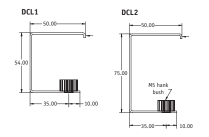
#### **Curved surface unit**



#### Adjustable desk clamp

Adjustable clamps suit desks from 5mm – 48mm thick.

• For use with curved surface units only.



#### **Power and Data Modules**

#### **Standards**

BS 1363-1

BS 1363-2 (where applicable)

BS 5733:2010+A1:2014

EN 50581:2012

EN 301 489-34(2012)

IEC 60884-1:2005

For more information please contact our Technical Team on +44 (0)1424 856688.

#### Material

Power and Power and Data Modules are constructed from high strength flame retardant black polycarbonate mouldings. RCBO – constructed from aluminium casing

#### Insulation

Reinforced insulation

#### Earth Bonding:

· Power Modules

An external earth terminal allows connection of earth bonding leads without dismantling the unit. Please use suitable tools to cut earth lead from Power Modules if required.

· Power and Data Modules

Our Power and Data Modules units are supplied as standard with a prefitted 250mm earth lead to 5mm ring terminal.

#### **Fusing**

To enable compliance to BS6396 the UK sockets are fitted with  $\emptyset$ 5 x 20mm antisurge ceramic fuses, with colour-coded fuse clips to denote the rating (3.15Amp or 5Amp).

#### **RCBO Rating**

30mA 16Amp

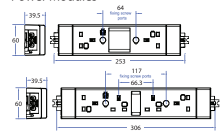
#### Quality and Testing:

100% testing - continuity, polarity, insulation & earth

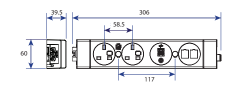
- · Power and Data Modules only
- USB charger: Output voltage and resistance
- Data & AV: All sockets continuity tested

#### **Dimensions**

#### **Power Modules**



#### Power and Data Modules



#### Configuration

- Power modules
   Power only
- Power and data modules

2 x UK fused sockets plus 2 configurable gangs for Power, USB charging or data/AV

RCBOs

Designed to be connected directly to underfloor track.

Input connections via tap-off.

Output connection via Weiland GST18/3.

#### **Connection options**

Power and Data Modules - Built in GST18/3 male for power in, plus optional GST18/3 female connector for power out on certain configurations.

Two modules units can be securely clipped together via the inbuilt GST18/3 connectors e.g. a DM5001 and DM5030 (both with 3.15Amp fuses) can be joined to form a BS6396 compliant 6 socket unit.



The rear section of the Power and Data Modules can be removed for onsite data/ AV installation.

#### Cable type

In-feed power cable shown with optional Wieland connector.

- 13Amp rating
- Specification of cable length is necessary



#### Power module earth lead

Size: 1.5mm<sup>2</sup>

Length: 250mm with 5mm ring terminal.



#### Series 2 PowerPole

#### Double sided PowerPole

with 4 hinged lids and 14 ESSB1WH outlets (NPPE36001441)

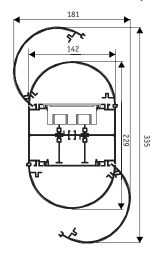
Code	9	Description	Quantity
FF	NPPMB3600	Square PowerPole base 3600mm long	1
Α	NPPHLA/W#	Hinged lid assembly	4
Р	NPPCL1720	Clip on lid 1720mm long	2
Q	NPPCL50	Clip on lid 50mm long	2
R	NPPCL200	Clip on lid 200mm long	2
J	NPPUT	Hinged lid upper trim	4
K	NPPLT	Hinged lid lower trim	4
GG	NPPTC3	Oval top sliding cover	1
НН	NPPBF5	Oval base foot	1
В	NPPBH1	Bulkhead	8
II	PPBF3	Base foot (galvanised)2	
Е	NPPCC1	Cable clip	8
C	ESSB1	Single gang box	14
D	ES1	Spacing cover	12
F	NPPH1	Stainless steel hinges	8
I	PPSN1	Sliding nut	3
Н	NPPLH1	Disc latch	12
М	NPPMC1	Magnet catch	12
G	NPPLBS1	Hinged lid bonding strap	4
	LBS2	Clip on lid bonding strap	6
L	PPBT1	16mm bonding terminal assembly	1
S	*PHAS1	Top adjusting slide 250mm long	1
Т	NPPFB2	Top fixing bracket	1
W	MDFS100W1630	100mm dividing fillet 1630mm long	4
Υ	MDFS50W710	50mm dividing fillet 710mm long	4
Z	MDFS50W200	50mm dividing fillet 200mm long	4
AA	MDFS15W632	15mm dividing fillet 632mm long	4
IJ	MDFS50W175	50mm dividing fillet 175mm long	4
V	ETL1W633	Sterling lid 633mm long	2

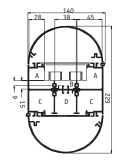
#Please use A or W to denote anodised or white

**Note:** The Sterling PowerPole is suitable for both solid and suspended ceilings up to 3.6 metres high. An alternative adjusting slide which can be extended to one metre is available for additional heights within the ceiling void (\*PHAS2).

Full installation instructions are included within each pack.

#### Dimensions and cable capacities

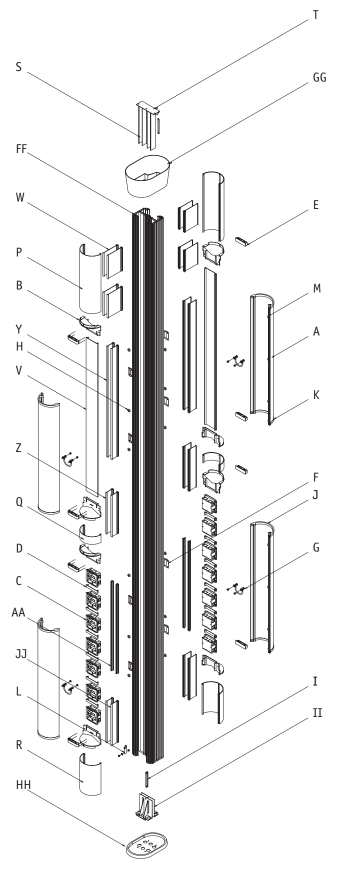




A = 1313 sq mm total area 45% space factor = 591 sq mm. B = 505 sq mm total area 45% space factor = 227 sq mm. C = 1798 sq mm total area

C = 1798 sq mm total area 45% space factor = 809 sq mm.

D = 1628 sq mm total area 45% space factor = 733 sq mm.



#### Series 2 PowerPole - continued

Single sided PowerPole

with 2 hinged lids and 7 ESSB1 outlets (NPPC3600721)

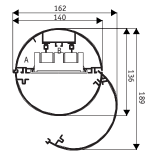
Cod	e	Description	Quantity
ВВ	NPPB3600	Semi-circular PowerPole base 3600mm	1
Α	NPPHLA/W#	Hinged lid assembly	2
Р	NPPCL1730	Clip on lid 1730mm long	1
Q	NPPCL50	Clip on lid 50mm long	1
R	NPPCL200	Clip on lid 200mm long	1
J	NPPUT	Hinged lid upper trim	2
K	NPPLT	Hinged lid lower trim	2
0	NPPTC2	Top sliding cover	1
N	NPPBF4	Circular base foot	1
В	NPPBH1	Bulkhead	4
U	PPBF6	Base foot (galvanised)	1
E	NPPCC1	Cable clip	4
C	ESSB1	Single gang box	7
D	ES1	Spacing cover	6
F	NPPH1	Stainless steel hinges	4
I	PPSN1	Sliding nut	2
Н	NPPLH1	Disc latch	5
M	NPPMC1	Magnet catch	6
G	NPPLBS1	Hinged lid bonding strap	2
	LBS2	Clip on lid bonding strap	3
L	PPBT1	16mm bonding terminal assembly	1
S	*PHAS1	Top adjusting slide 250mm long	1
Т	NPPFB2	Top fixing bracket	1
AA	MDFS15W632	15mm dividing fillet 632mm long	2
Z	MDFS50W200	50mm dividing fillet 200mm long	2
Υ	MDFS50W710	50mm dividing fillet 710mm long	2
Χ	MDFS50W145	50mm dividing fillet 145mm long	2
W	MDFS100W1630	100mm dividing fillet 1630mm long	2
V	ETL1W633	Sterling lid 633mm long	1

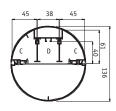
#Please use A or W to denote anodised or white

**Note:** The Sterling PowerPole is suitable for both solid and suspended ceilings up to 3.6 metres high. An alternative adjusting slide which can be extended to one metre is available for additional heights within the ceiling void (\*PHAS2).

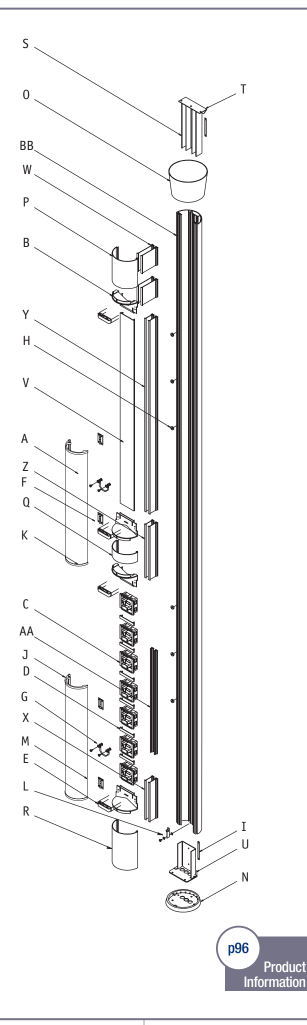
 $Full\ installation\ instructions\ are\ included\ within\ each\ pack.$ 

#### Dimensions and cable capacities





A = 1238 sq mm total area 45% space factor = 557 sq mm. B = 505 sq mm total area 45% space factor = 227 sq mm. C = 1798 sq mm total area 45% space factor = 809 sq mm. D= 1628 sq mm total area 45% space factor = 733 sq mm.



#### **Double sided PowerPole**

Co	de	Description	Quantity
	PP36001	250mm adj. slide incl	1 pack
	PP36002	1150mm adj. slide incl	1 pack
Α	PPFB2	Fixing Bracket	1
В	PHAS1/2	*Adjusting Slide	1
C	PPSN1	Sliding Nut	3
D	PPTC1	Top Cover (white only)	1
Е	PL1	Lid 3600mm	2
F	PPMB1	Pole 3600mm	1
G	ESSB1	Single Gang Box	6
I	PPBF3	Base Foot (Metal)	1 pair
J	PPBF1	Base Foot (white only)	1
K	ES1	Spacing Cover	5
L	PPBT1	16mm Bonding Terminal Ass.	1
	PPF1	Fixing Kit	1

\*The Sterling PowerPole is suitable for both solid and suspended ceilings up to 3.6 metres high. An alternative adjusting slide which can be extended to one metre is available for additional heights within the ceiling void.

1400mm Extension Pole body kits available to increase Pole height to 5.0m.

#### Full installation instructions are included within each pack.

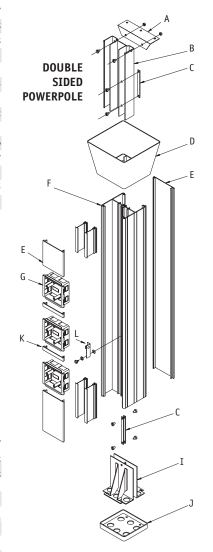
#### Single sided PowerPole

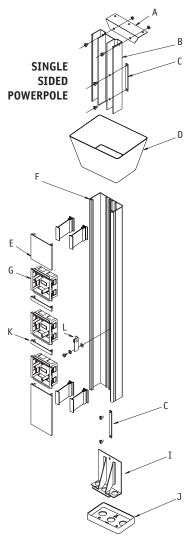
Co	de	Description	Quantity
	PPS36001	250mm adj. slide	1 pack
	PPS36002	1150mm adj. slide	1 pack
Α	PPFB2	Fixing Bracket	1
В	PHAS1/2	*Adjusting Slide	1
C	PPSN1	Sliding Nut	3
D	PPTC2	Top Cover (white only)	1
Е	PL1	Lid 3600mm	1
F	PPSS1	Single Sided Pole 3600mm	1
G	ESSB1	Single Gang Box	6
I	PPBF3	Base Foot (Metal)	1
J	PPBF4	Base Foot (white only)	1
K	ES1	Spacing Cover	5
L	PPBT1	16mm Bonding Terminal Ass.	1
	PPF1	Fixing Kit	1

\*The Sterling PowerPole is suitable for both solid and suspended ceilings up to 3.6 metres high. An alternative adjusting slide which can be extended to one metre is available for additional heights within the ceiling void.

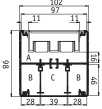
1400mm Extension Pole body kits available to increase Pole height to 5.0m.

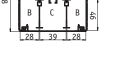
#### Full installation instructions are included within each pack.





#### Dimensions and cable capacities





#### **Double sided PowerPole**

A = 2017 sq mm total area 45% space factor = 907 sq mm.

#### **Without Accessory Box**

A = 4284 sq mm total area 45% space factor = 1927 sq mm.

B = 1148 sq mm total area 45% space factor = 516 sq mm.

C = 1547 sq mm total area 45% space factor = 696 sq mm.

#### Single sided PowerPole

B = 1115 sq mm total area 45% space factor = 502 sq mm.

C = 1119 sq mm total area 45% space factor = 504 sq mm.

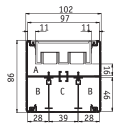
#### **Double sided PowerPost**

Co	de	Description	Quantity
	PP685		1 pack
Α	PPC1	Cap	1
В	PL2	Lid	2
C	PPMB2	Post	1
D	ESSB1	Single Gang Box	6
Ε	PPSN1	Sliding Nut	2
F	PPBF3	Base Foot (Metal)	1 pair
G	PPBF1	Base Foot (white only)	1
Н	ES1	Spacing Cover	5
L	PPBT1	16mm Bonding Terminal Ass.	1
	PPF2	Fixing Kit	1

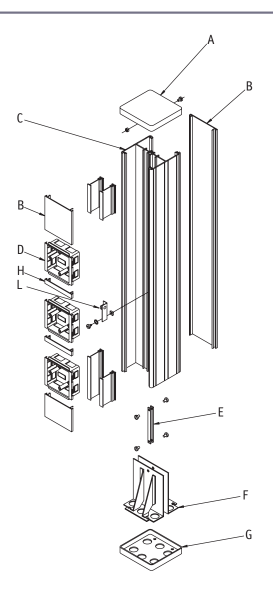
The standard height of the PowerPost is 685mm and the overall height, including cap and base, is 692mm.

Full installation instructions are included within each pack.

#### Dimensions and cable capacities



A = 2017 sq mm total area 45% space factor = 907 sq mm. **Without Accessory Box** A = 4284 sq mm total area 45% space factor = 1927 sq mm. B = 1148 sq mm total area 45% space factor = 516 sq mm. C = 1547 sq mm total area 45% space factor = 696 sq mm.





#### **Double sided PowerPost**

with 2 hinged lids and 14 ESSB1 outlets (NPPE811142)

Cod	de	Description	Quantity
LL	NPPMB811	Square PowerPost base 811mr	m long 1
Α	NPPHLA/W#	Hinged lid assembly	2
J	NPPUT	Hinged lid upper trim	2
K	NPPLT	Hinged lid lower trim	2
KK	NPPC3	Oval Top cap	1
НН	NPPBF5	Oval base	1
В	NPPBH1	Bulkhead	4
C	ESSB1	Single gang box	14
D	ES1	Spacing cover	12
II	PPBF3	Base foot (galvanised)	2
E	NPPCC1	Cable clip	4
AA	MDFS15W632	Dividing fillet 632mm long	4
F	NPPLH1	Stainless steel hinges	4
L	PPBT1	16mm bonding terminal assen	nbly 1
G	NPPLBS1	Hinged lid bonding strap	2
Н	NPPLH1	Disc latch	6
M	NPPMC1	Magnet catch	6
I	PPSN1	Sliding nut	2

#Please use A or W to denote anodised or white

#### Overall height 838mm.

Full installation instructions are included within each pack.

#### Single sided PowerPost

with 1 hinged lid and 7 ESSB1 outlets (NPPC80671)

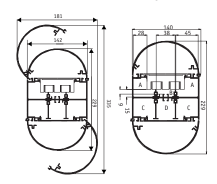
Cod	de	Description	Quantity
CC	NPPB806	Semi-circular PowerPost base 80	6mm 1
Α	NPPHLA/W#	Hinged lid assembly	1
J	NPPUT	Hinged lid upper trim	1
K	NPPLT	Hinged lid lower trim	1
DD	NPPC2	Тор сар	1
EE	NPPBF7	Circular post base foot (galvanise	ed) 1
Ν	NPPBF4	Circular base foot	1
В	NPPBH1	Bulkhead	2
E	NPPCC1	Cable clip	2
D	ES1	Spacing cover	6
C	ESSB1	Single gang box	7
AA	MDFS15W632	Dividing fillet 632mm	2
Н	NPPLH1	Disc latch	3
M	NPPMC1	Magnet catch	3
F	NPPH1	Stainless steel hinges	2
G	NPPLBS1	Hinged lid bonding strap	1
L	PPBT1	16mm bonding terminal assemb	ly 1
I	PPSN1	Sliding nut	1

#Please use A or W to denote anodised or white

#### Overall height 838mm.

Full installation instructions are included within each pack.

#### Dimensions and cable capacities



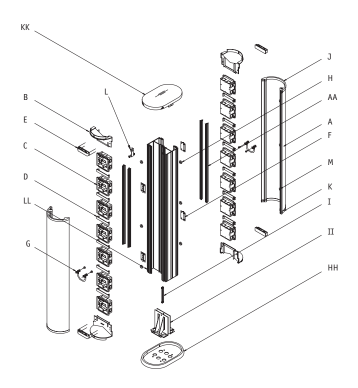
#### Double sided PowerPost

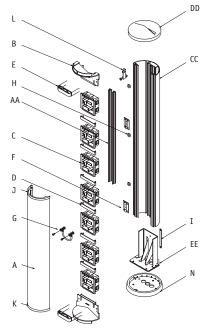
A = 1313 sq mm total area 45% space factor = 591 sq mm. B = 505 sq mm total

area 45% space factor = 227 sq mm.

C = 1798 sq mm total area 45% space factor = 809 sq mm.

D= 1628 sq mm total area 45% space factor = 733 sq mm.





#### Single sided PowerPost

A = 1238 sq mm total area 45% space factor = 557 sq mm. B = 505 sq mm total area 45% space factor = 227 sq mm.

#### PVC-U perimeter trunking capacity guide

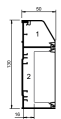
#### Trunking sizes up to 150mm

#### Mono 10 no box

 $1 = 4141 \text{mm}^2 \text{ total area}$  $1 = 1863 \text{mm}^2 45\% \text{ space factor}$ 

#### with box in comp 1

 $1 = 1874 \text{mm}^2 \text{ total area}$  $1 = 843 \text{mm}^2 45\% \text{ space factor}$ 



#### Compact 1 no box

 $1 = 1280 \text{mm}^2 \text{ total area}$ 

 $1 = 576 \text{mm}^2 45\% \text{ space factor}$ 

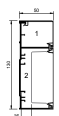
 $2 = 3763 \text{mm}^2 \text{ total area}$ 

 $2 = 1693 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comp 2

 $2 = 1497 \text{mm}^2 \text{total area}$ 

 $2 = 673 \text{mm}^2 45\%$  space factor



#### Compact 2 no box

 $1 = 1534 \text{mm}^2 \text{ total area}$ 

 $1 = 690 \text{mm}^2 45\% \text{ space factor}$ 

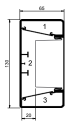
 $2 = 3763 \text{mm}^2 \text{ total area}$ 

 $2 = 1693 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comp 2

 $2 = 1497 \text{mm}^2 \text{ total area}$ 

 $2 = 673 \text{mm}^2 \text{ total area}$ 



#### Series R 130 with box and segregators

 $1 \& 3 = 957 \text{mm}^2 \text{ total area}$ 

 $1 \& 3 = 431 \text{mm}^2 45\% \text{ space factor}$ 

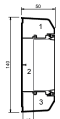
 $2 = 2210 \text{mm}^2 \text{ total area}$ 

 $2 = 995 \text{mm}^2 45\% \text{ space factor}$ 

#### without segregators

 $1 = 4272 \text{mm}^2 \text{ total area}$ 

 $1 = 1922 \text{mm}^2 45\% \text{ space factor}$ 



#### Mono Plus 20 - no box

 $1 \& 3 = 1024 \text{mm}^2 \text{ total area}$ 

 $1 \& 3 = 461 \text{mm}^2 45\% \text{ space factor}$ 

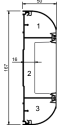
 $2 = 3451 \text{mm}^2 \text{ total area}$ 

 $2 = 1553 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comp 2

 $2 = 1185 \text{mm}^2 \text{total areal}$ 

2 = 533mm<sup>2</sup>45% total area



#### Sterling Curve Profile 1- no box

 $1 \& 3 = 1170 \text{mm}^2 \text{ total area}$ 

 $1 \& 3 = 527 \text{mm}^2 45\%$  space factor

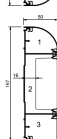
 $2 = 3858 \text{mm}^2 \text{ total area}$ 

 $2 = 1736 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comp 2

 $2 = 1376 \text{mm}^2 \text{total area}$ 

 $2 = 619 \text{mm}^2 45\% \text{ total area}$ 



#### Sterling Curve Profile 2- no box

 $1 = 1170 \text{mm}^2 \text{ total area}$ 

 $1 = 527 \text{mm}^2 45\%$  space factor

 $2 = 3858 \text{mm}^2 \text{ total area}$ 

 $2 = 1736 \text{mm}^2 45\% \text{ space factor}$ 

 $3 = 1542 \text{mm}^2 \text{ total area}$ 

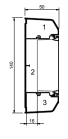
 $3 = 694 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comp 2

 $2 = 1376 \text{mm}^2 \text{ total area}$ 

 $2 = 619 \text{mm}^2 45\% \text{ space factor}$ 

#### Trunking sizes from 150mm to 200mm



#### Mono Plus 30 no box

 $1 = 1450 \text{mm}^2 \text{ total area}$ 

 $1 = 652 \text{mm}^2 45\% \text{ space factor}$  $2 = 3829 \text{mm}^2 \text{ total area}$ 

 $2 = 1723 \text{mm}^2 45\%$  space factor

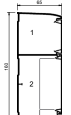
 $3 = 1646 \text{mm}^2 \text{ total area}$ 

 $3 = 741 \text{ mm}^2 45\% \text{ space factor}$ 

With box in comp 2

2=1563mm<sup>2</sup> total area

 $2 = 703 \text{mm}^2 45\%$  space factor



#### Twin165 no box

 $1 = 3272 \text{mm}^2 \text{ total area}$ 

 $1 = 1472 \text{mm}^2 45\% \text{ space factor}$ 

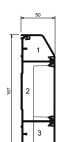
 $2 = 5404 \text{mm}^2 \text{ total area}$ 

 $2 = 2431 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comp 2

 $2 = 3100 \text{mm}^2 \text{ total area}$ 

 $2 = 1395 \text{mm}^2 45\% \text{ space factor}$ 



#### Sterling Profile 2 no box

 $1 = 1266 \text{mm}^2 \text{ total area}$ 

 $1 = 570 \text{mm}^2 45\% \text{ space factor}$ 

 $2 = 3858 \text{mm}^2 \text{ total area}$ 

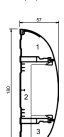
 $2 = 1736 \text{mm}^2 45\% \text{ space factor}$ 

3 = 1542mm<sup>2</sup> total area

 $3 = 694 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comp 2

 $2 = 1376 \text{mm}^2 \text{ total area}$  $2 = 619 \text{mm}^2 45\% \text{ space factor}$ 



#### Odyssey no box

 $1 \& 3 = 1256 \text{mm}^2 \text{ total area}$ 

 $1 \& 3 = 565 \text{mm}^2 45\% \text{ space factor}$  $2 = 4022 \text{mm}^2 45\% \text{ total area}$ 

 $2 = 1810 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comp 2

 $2 = 1230 \text{mm}^2 \text{ total area}$ 

 $2 = 554 \text{mm}^2 45\%$  space factor



#### Compact 3 – no box

 $1 = 3763 \text{mm}^2 \text{ total area}$ 

 $1 = 1693 \text{mm}^2 45\%$  space factor

 $2 = 3700 \text{mm}^2 \text{ total area}$ 

 $2 = 1665 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comps 1 and 2

 $1 = 1503 \text{mm}^2 \text{total area}$ 

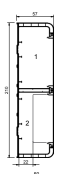
 $1 = 676 \text{mm}^2 45\%$  space factor

 $2 = 1440 \text{mm}^2 \text{ total area}$ 

 $2 = 648 \text{mm}^2 45\% \text{ space factor}$ 

11						
Conductor type	Size	Cable factor				
Stranded PVC power	1.5mm <sup>2</sup>	8.0				
Stranded PVC power	2.5mm <sup>2</sup>	11.9				
Stranded PVC power	4.0mm <sup>2</sup>	16.6				
For Data cable information, please see page 246						

#### Trunking sizes over 200mm



#### Twin Plus – no box

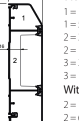
 $1 \& 2 = 4755 \text{mm}^2 \text{ total area}$ 

 $1 \& 2 = 2140 \text{mm}^2 45\%$  space factor

#### With box in comps 1 or 2

 $1 \& 2 = 2431 \text{mm}^2 \text{ total area}$ 

 $1 \& 2 = 1094 \text{mm}^2 45\%$  space factor



#### Sterling Profile 4 no box

 $1 = 1266 \text{mm}^2 \text{ total area}$ 

 $1 = 570 \text{mm}^2 45\%$  space factor

 $2 = 3858 \text{mm}^2 \text{ total area}$ 

 $2 = 1736 \text{mm}^2 45\% \text{ space factor}$ 

 $3 = 3716 \text{mm}^2 \text{ total area}$ 

 $3 = 1672 \text{mm}^2 45\% \text{ space factor}$ 

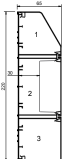
#### With box in comp 2 or 3

 $2 = 1376 \text{mm}^2 \text{ total area}$ 

 $2 = 619 \text{mm}^2 45\%$  space factor

 $3 = 1234 \text{mm}^2 \text{ total area}$ 

 $3 = 555 \text{mm}^2 45\% \text{ space factor}$ 



#### XL 202 XL 202 - no box

 $1 = 2824 \text{mm}^2 \text{ total area}$ 

 $1 = 1271 \text{mm}^2 45\%$  space factor

 $2 = 4771 \text{mm}^2 \text{ total area}$ 

 $2 = 2147 \text{mm}^2 45\%$  space factor  $3 = 3531 \text{mm}^2 \text{ total area}$ 

#### $3 = 1589 \text{mm}^2 45\% \text{ space factor}$ With box in comp 2

 $2 = 2504 \text{mm}^2 \text{ total area}$  $2 = 1127 \text{mm}^2 45\%$  space factor

### Sterling Profile 12 no box

 $1 = 1266 \text{mm}^2 \text{ total area}$  $1 = 570 \text{mm}^2 45\%$  space factor

 $2 = 3858 \text{mm}^2 \text{ total area}$  $2 = 1736 \text{mm}^2 45\% \text{ space factor}$ 

3 = 3566mm<sup>2</sup> total area

 $3 = 1605 \text{mm}^2 45\%$  space factor

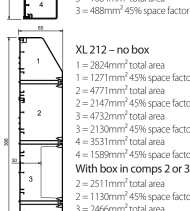
 $4 = 1430 \text{mm}^2 \text{ total area}$ 

#### $4 = 644 \text{mm}^2 45\% \text{ space factor}$ With box in comp 2 or 3

 $2 = 1376 \text{mm}^2 \text{ total area}$ 

 $2 = 619 \text{mm}^2 45\% \text{ space factor}$ 

 $3 = 1084 \text{mm}^2 \text{ total area}$ 



#### XL 212 - no box

 $1 = 2824 \text{mm}^2 \text{ total area}$ 

 $1 = 1271 \text{mm}^2 45\%$  space factor  $2 = 4771 \text{mm}^2 \text{ total area}$ 

 $2 = 2147 \text{mm}^2 45\%$  space factor

 $3 = 4732 \text{mm}^2 \text{ total area}$  $3 = 2130 \text{mm}^2 45\% \text{ space factor}$ 

 $4 = 3531 \text{mm}^2 \text{ total area}$ 

#### $4 = 1589 \text{mm}^2 45\% \text{ space factor}$

With box in comps 2 or 3  $2 = 2511 \text{mm}^2 \text{ total area}$ 

 $2 = 1130 \text{mm}^2 45\% \text{ space factor}$  $3 = 2466 \text{mm}^2 \text{ total area}$ 

 $3 = 1109 \text{mm}^2 45\%$  space factor

#### **Compact trunking**

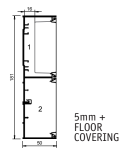
#### Material

PVC-U is flame retardant and selfextinguishing. PVC-U is 100% recyclable.

## **Installation** Positioning

Compact 1, 2 & 3 suitable for dado. Should Compact 3 be used as skirting system, a clearance of 5mm is recommended above the floor covering to allow the profile fittings to clip over the cover.

If Compact 2 is installed close to desk/bench top – invert so small compartment is on bottom.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings have a 10mm overlap on each side to allow for thermal movement of the covers.

#### Fittina

- The base is supplied with pre-cut elongated holes at 250mm centres.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45 degree mitres.

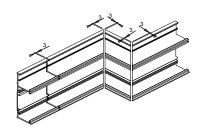
#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

Base joints should have a 3mm gap to allow for expansion.

- Internal, external bends and flat angles, the base must be mitred 45 degrees to ensure total enclosure of trunking, including any internal fitted segregator.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- Flat angles, tees and crossovers are also available pre-fabricated.

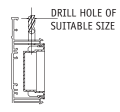


#### Bend radius control

The data internal and external bend radius control fittings for Compact Trunking provide a bend radius of 50mm.

#### Accessory boxes

- For mounting an accessory box in the alternative compartment to supply, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base.
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.
- If Compact 3 is used as a skirting system. All power accessories should be installed in the top compartment.



#### Covers

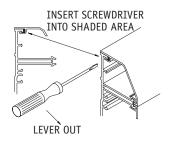
Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, the ETL1 cover is butt-joined to the edge of the box. Cut edges of the cover are subsequently concealed by the accessory. For fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers – removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting



the blade of a terminal screwdriver between the captive legs of the cover and the base and then peel off.

#### Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

For data/voice circuits only:
 Warning: Owing to its relatively high surface resistance, CS coating SHOULD NOT be in contact with low voltage circuits BS7671 (1992) 50

 V.A.C. – 1000 V.A.C. unless additional measures are undertaken.

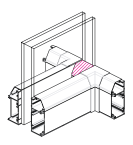
#### Antimicrobial

For technical details of antimicrobial Bio Compact trunking, please refer to Laboratory and Healthcare section.

#### Compact trunking - continued

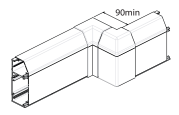
## Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall. Fit short lengths of cover where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an internal bend fitting.

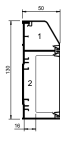


#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.

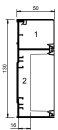


#### **Dimensions**



#### Compact 1 trunking – with box

Compartment 1 total area =  $1280 \text{mm}^2$ Compartment 2 total area =  $1497 \text{mm}^2$ 



#### Compact 2 trunking - no box

Compartment 1 total area = 1534mm<sup>2</sup> Compartment 2 total area = 3763mm<sup>2</sup>



#### Compact 3 trunking – no box

Compartment 1 total area =  $3763 \text{mm}^2$ Compartment 2 total area =  $3700 \text{mm}^2$ 

#### Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable constitution	Compar	tment 1	Compartment 2						
Cable capacity chart	No box	With box	No box	With box					
PVC power cable 1.5mm <sup>2</sup> stranded copper									
Compact 1	72	-	212	84					
Compact 2	86	-	212	84					
Compact 3	212	85	208	81					
PVC power cable 2.5mm <sup>2</sup> stranded copper									
Compact 1	48	-	142	57					
Compact 2	58	-	142	57					
Compact 3	142	57	140	54					
PVC power cable 4.0mm <sup>2</sup> s	tranded copper								
Compact 1	35	-	102	41					
Compact 2	42	-	102	41					
Compact 3	102	41	100	39					
Data cable: Ø5.5mm									
Compact 1	24	-	71	28					
Compact 2	29	-	71	28					
Compact 3	71	28	70	27					
Data cable: Ø6.0mm									
Compact 1	20	-	60	24					
Compact 2	24	-	60	24					
Compact 3	60	24	59	23					
Data cable: Ø6.5mm									
Compact 1	18	-	53	21					
Compact 2	21	-	53	21					
Compact 3	53	21	52	20					
Data cable: Ø7.0mm									
Compact 1	15	-	44	17					
Compact 2	18	-	44	17					
Compact 3	44	18	43	17					
Data cable: Ø8.4mm									
Compact 1	10	-	31	12					
Compact 2	12	-	31	12					
Compact 3	31	12	30	12					



## Mono and Mono Plus trunking – PVC-U

#### Material

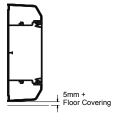
PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

- Mono 10 For dado application only.
- · Mono Plus 20 and 30

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Adequate allowance is made within the fittings for thermal movement of the covers, which have a 7mm overlap on each side.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45 degree mitres.
- · Mono Plus 20 and 30

Cut the compartment segregators (x 2 provided) to lengths to fit between accessory boxes and corners. Fit into position after wiring has been completed.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

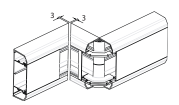
#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- External moulded fittings overlap the joints by up to 7mm to cover cutting inaccuracies.
- Mono 10

For external bends and flat angles, the base must be mitred 45 degrees to ensure total enclosure of trunking, including any internal fitted segregator. Tees are fabricated.

Mono Plus 20 and 30

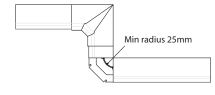
External bends should be cut square at the corner and in internal segregator inserted as shown below, to give additional retention to the clip-on fitting. Flat angles and tees are prefabricated.



#### Bend radius control

- Mono 10 Not applicable
- · Mono Plus 20 and 30

The data bend radius control fittings for Mono Plus trunking provide a bend radius of 25mm.



#### Accessory boxes

- If the accessory box is to be fed from a supply in either of the outer compartments, remove the appropriate knock out (top or bottom) and clip the box into the trunking base.
- For boxes supplied from the main compartment, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.

 Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

The cover has been designed to limit unauthorised removal and to remain in position during normal conditions, irrespective of impact and minor undulations of the mounting surface.

#### Covers - fitting

The cover is clipped into place from the front. If accessory boxes are installed, the cover is butt-joined to the edge of the box and the cut edges of the cover is subsequently concealed by the accessory. For fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to the base.

#### Covers - removal

To remove the cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base.

#### Screening

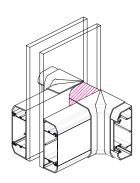
Refer to the Technical Team on +44 (0)1424 856688.

#### **Antimicrobial**

For technical details of antimicrobial Mono 10 and Mono Plus 20 Bio trunking, please refer to Laboratory and Healthcare section.

## Method of continuation through a partition wall

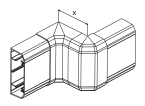
Continue the main lateral run of base through the partition wall with a short length of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend. (as shown below)



## Mono and Mono Plus trunking – PVC-U – continued

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



- x = 100mm min (Mono 10) 105mm min (Mono Plus 20)
- 110mm min (Mono Plus 30)

#### **Dimensions**

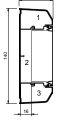


Mono 10 trunking – no box Compartment 1 total area = 4141 mm<sup>2</sup>



Mono 10 trunking – with box Compartment 1 total area = 1874mm<sup>2</sup>





### Mono Plus 30 trunking – with box

Compartment 1 total area = 1450mm<sup>2</sup> Compartment 2 total area = 1563mm<sup>2</sup> Compartment 3 total area = 1646mm<sup>2</sup>

#### Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capasitu shout	Compa	rtment 1	Compa	tment 2	Compartment 3				
Cable capacity chart	No box	With box	No box	With box	No box	With box			
PVC power cable 1.5mm <sup>2</sup> s	tranded co	opper							
Mono 10	233	105	-	-	-	-			
Mono Plus 20	58	_	194	67	58	-			
Mono Plus 30	82	-	215	88	93	-			
PVC power cable 2.5mm² stranded copper									
Mono 10	157	71	-	-	-	-			
Mono Plus 20	39	-	131	45	39	-			
Mono Plus 30	55	-	145	59	62	-			
PVC power cable 4.0mm <sup>2</sup> s	tranded co	opper							
Mono 10	112	51	-	-	-	-			
Mono Plus 20	28	-	94	32	28	-			
Mono Plus 30	39	-	104	42	45	-			
Data cable: Ø5.5mm									
Mono 10	78	35	-	-	-	-			
Mono Plus 20	19	_	65	22	19	-			
Mono Plus 30	27	-	72	30	31	-			
Data cable: Ø6.0mm									
Mono 10	66	30	-	-	-	-			
Mono Plus 20	16	_	55	19	16	-			
Mono Plus 30	23	-	61	25	26	-			
Data cable: Ø6.5mm									
Mono 10	58	26	-	-	-	-			
Mono Plus 20	14	-	48	17	14	_			
Mono Plus 30	20	-	54	22	23	-			
Data cable: Ø7.0mm									
Mono 10	48	22	-	-	-	-			
Mono Plus 20	12	_	40	14	12	-			
Mono Plus 30	17	-	45	18	19	-			
Data cable: Ø8.4mm									
Mono 10	34	15	-	-	-	-			
Mono Plus 20	8	-	28	10	8	_			
Mono Plus 30	12	-	31	13	13	-			



#### **Odyssey trunking**

#### Material

Odyssey accessory boxes and fittings are flame retardant ABS which is 100% recyclable.

#### Installation

#### Positioning

For dado, horizontal or vertical installation.

#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 10mm overlap on each side.

#### **Fitting**

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45 degree mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the covers.

#### Joints and bends

All base joints should have a 3mm gap to allow for expansion.

- Internal bends: the two base sections should be cut square and butt joined at the corner. The internal end cap component should be fitted to the open end to maintain trunking integrity.
- External bends: the base must be cut square with the corner and the internal radius control segregator fitted into the two base sections.

Adjustable bends: these allow 85° to 95° to accommodate building tolerances.

 Flat bends and tees: have moulded and segregated base units. These are fitted into position and the trunking base then cut to butt up to mouldings.

Cutting is not critical as the external moulded clip-on fittings cover the joints and overlap the trunking covers by 10mm each side, thus covering any inaccuracies.

#### Bend radius control

The bend radius control fittings for Odyssey provide a bend radius of 25mm, 50mm and 65mm.

#### Accessory boxes

Accessory boxes are mounted in the centre compartment. If supplied from either of the outer compartments, drill the main web adjacent to the box position. Remove the appropriate knock out and clip the box into the trunking base. For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.

- If boxes DD1510 and DD1520 are installed consecutively, a cut section of centre cover should be fitted between them.
- If DD1540 or DD1550 are installed, Adaptor DD1590 must be fitted either side to align with curved cover.
- If DD1540 or DD1550 are installed consecutively, use the spacer provided and at each end of a run use accessory adaptor DD1590 to align with curved cover.
- Part M coloured accessory boxes are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

The covers have been designed to limit unauthorised removal and remain in position during normal conditions, irrespective of impact and minor undulations of the mounting surface.

#### Covers - fitting

Outer covers are fitted first. Locate front clip feature into the base and then roll the cover to the back of the trunking until the rear clip feature positively locates – it is possible to hear the click when this is located correctly. The centre cover is then clipped into place from the front. If accessory boxes are installed, the centre cover is butt joined beneath the moulded flange of the box (Odyssey box DD1510/DD1520) or adaptor (DD1590). The cut edges of lids are then concealed.

A gap of 15mm should be left between cover joints to permit fittings to clip to the base.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then peel off.

#### Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

For data/voice circuits only:
 Warning: Owing to its relatively
 high surface resistance, CS coating
 SHOULD NOT be in contact with low
 voltage circuits BS7671 (1992) 50
 V.A.C. – 1000 V.A.C. unless additional
 measures are undertaken.

#### Antimicrobial

For technical details of antimicrobial Odyssey Bio trunking, please refer to Laboratory and Healthcare section.

#### Odyssey trunking-continued

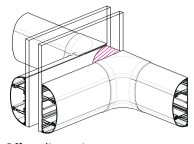
## Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend. (as shown below)

#### Cable capacities

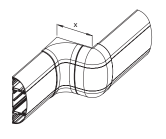
 All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.



#### Offset dimensions

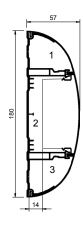
The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



Calala assassitus alasut	Compartment 1		Compar	tment 2	Compartment 3	
Cable capacity chart	No box	With box	No box	With box	No box	With box
PVC power cable 1.5mm <sup>2</sup> stranded copper	71	_	226	69	71	_
PVC power cable 2.5mm <sup>2</sup> stranded copper	47	-	152	47	47	_
PVC power cable 4.0mm <sup>2</sup> stranded copper	34	-	109	33	34	_
Data cable: Ø5.5mm	24	-	76	23	24	-
Data cable: Ø6.0mm	20	-	64	20	20	_
Data cable: Ø6.5mm	18	-	56	17	18	-
Data cable: Ø7.0mm	15	-	47	14	15	-
Data cable: Ø8.4mm	10	_	33	10	10	_

x = Fixed bend offset 138mm Adjustable bend offset 165mm Adjustable external bend, fixed internal bend offset 163mm Adjustable internal bend, fixed external bend offset 140mm

#### **Dimensions**



#### Odyssey trunking – with box

Compartment 1 & 3 total area = 1278mm<sup>2</sup> Compartment 2 total area = 859mm<sup>2</sup>

#### Odyssey trunking – no box

Compartment 2 total area =  $3972 \text{mm}^2$ 



#### Series R trunking

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

Series R is suitable for dado.

#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 10mm overlap on each side.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45 degree mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

All base joints should have a 3mm gap to allow for expansion.

- Internal bends and external bends: trunking body must be mitred at 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Flat angles and tees: are prefabricated. Trunking bases should be cut to butt up to fittings.

Cutting is not critical as the external moulded clip-on fittings cover the joints and overlap the trunking covers by 10mm each side, thus covering any inaccuracies.

#### Bend radius control

Please contact the Technical Team on +44 (0)1424 856688

#### Accessory boxes

All accessory boxes are mounted in the main, centre compartment. The appropriate knockout removal depends whether supply is to be run in the centre compartment or either/both of the outer segregated compartments. When knockouts are removed, clip the box into the trunking body. When boxes are installed consecutively, a short cut length of centre cover (14mm min.) is required to cover the space between boxes.

#### Covers

The cover has been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers – fitting

The single cover is clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box (RSSB1/2). The cut edges the cover are subsequently concealed by the accessory.

#### Covers - removal

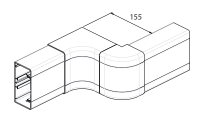
To remove the cover, first detach a coupler, internal or external bend component to gain access. The cover can then be gently eased off the base.

## Method of continuation through a partition wall

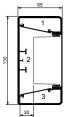
 Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend.

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



#### Series R-continued



## Series R 130 – with box and segregators

Compartment 1 & 3 total area = 957mm<sup>2</sup> Compartment 2 total area = 2210mm<sup>2</sup> Compartment 2 (45% space factor) = 995mm<sup>2</sup>

65

Series R 130 – with box, no segregators Compartment total area = 4272mm<sup>2</sup> Compartment (45% space factor) = 1992mm<sup>2</sup>

#### Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity	Compartment 1		Compar	tment 2	Compartment 3				
chart	No box	With box	No box	With box	No box	With box			
PVC power cable 1.5mm <sup>2</sup> stranded copper									
Series R 130	89	-	-	40	89	-			
PVC power cable 2.5mm <sup>2</sup> stranded copper									
Series R 130	60	-	-	27	60	-			
PVC power cable	4.0mm <sup>2</sup> s	tranded co	pper						
Series R 130	43	-	-	19	43	-			
Data cable: Ø5.51	mm								
Series R 130	30	-	-	13	30	-			
Data cable: Ø6.0	mm								
Series R 130	25	-	-	11	25	-			
Data cable: Ø6.5	mm								
Series R 130	22	-	-	10	22	-			
Data cable: Ø7.0	mm								
Series R 130	19	-	-	8	19	-			
Data cable: Ø8.4	mm								
Series R 130	13	-	-	6	13	-			



#### Sterling Profile trunking

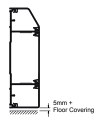
#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings have a 10mm overlap on each side to allow for thermal movement of the covers.

#### Fitting

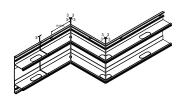
- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.
- To increase number of compartments to any number required, use base extension EBE1WH and extendable base EEB1.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Internal, external bends and flat angles, the base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Flat angles, tees and crossovers are available prefabricated.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.



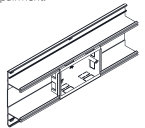


#### Bend radius control

The data internal and external bend radius control fittings for Sterling Profile trunking provide a bend radius of 50mm.

#### Accessory boxes

- For mounting an accessory box in the alternative compartment to supply.
   Fit the box and remove the closest knockout in the main web.
- Remove the appropriate knock out and clip the box into the trunking base.
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.



#### Covers

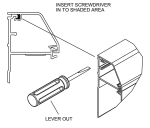
Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers - fitting

Covers are clipped into place from front. If accessory boxes are installed, the ETL1 cover is butt-joined to the edge of the box. Cut edges of the cover are subsequently concealed by the accessory. For fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then ease away from the base.



#### Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

For data/voice circuits only:
 Warning: Owing to its relatively
 high surface resistance, CS coating
 SHOULD NOT be in contact with low
 voltage circuits BS7671 (1992) 50
 V.A.C. – 1000 V.A.C. unless additional
 measures are undertaken.

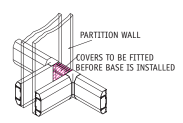
#### Antimicrobial

For technical details of antimicrobial Sterling Profile Bio trunking, please refer to Laboratory and Healthcare section on page 36.

## Sterling Profile trunking – continued

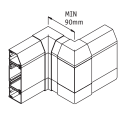
### Method of continuation through a partition wall

- Continue the main lateral run of base through the partition wall.
- Fit short lengths of cover where the trunking passes through the partition.
- The partition wall trunking is then butted up to the main run and the joint covered by an internal bend fitting.

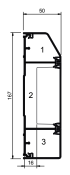


#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



#### **Dimensions**

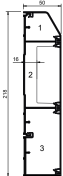


#### Sterling Profile 2 - with box

Compartment 1 total area = 1266mm<sup>2</sup> Compartment 2 total area = 1376mm<sup>2</sup> Compartment 3 total area = 1542mm<sup>2</sup>

#### Sterling Profile 2 - no box

Compartment 2 total area =  $3858 \text{mm}^2$ 

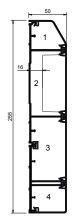


### Sterling Profile 4 - with box in compartment 2

Compartment 1 total area = 1266mm<sup>2</sup> Compartment 2 total area = 1376mm<sup>2</sup> Compartment 3 total area = 3716mm<sup>2</sup>

#### No box in compartment 2

Compartment 2 total area = 3858mm<sup>2</sup>

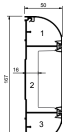


#### Sterling Profile 12 - with box in compartment 2

Compartment 1 total area = 1266mm<sup>2</sup> Compartment 2 total area = 1376mm<sup>2</sup> Compartment 3 total area = 3566mm<sup>2</sup> Compartment 4 total area = 1430mm<sup>2</sup>

#### No box in compartment 2

Compartment 2 total area = 3858mm<sup>2</sup>

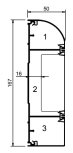


#### Sterling Curve Profile 1 – no box

1 & 3 = 1170mm² total area 1 & 3 = 527mm² 45% space factor 2 = 3858mm² total area 2 = 1736mm² 45% space factor

#### With box in comp 2

 $2 = 1376 \text{mm}^2 \text{total area}$  $2 = 619 \text{mm}^2 45\% \text{ total area}$ 



#### Sterling Curve Profile 2 – no box

1 & 3 = 1170mm² total area 1 & 3 = 527mm² 45% space factor 2 = 3451mm² total area 2 = 1553mm² 45% space factor

#### With box in comp 2

 $2 = 1185 \text{mm}^2 \text{total area}$  $2 = 533 \text{mm}^2 45\% \text{ total area}$ 

#### Other Sterling Profile dimensions

Other Sterling Profiles are a combination of the ones shown on this page and can be calculated using the compartment dimensions shown here.



#### **Sterling Profile**

#### Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

							<b>.</b>
Cable capacity chart	Compar No box	tment 1 With box	Compa No box	rtment 2 With box		rtment 3 With box	Compartment 4 No box
PVC power cable 1.5mm <sup>2</sup> s							
Sterling Profile 1	71	-	217	77	71	-	-
Sterling Profile 2	71	-	217	77	87	-	-
Sterling Profile 3	87	-	217	77	87	-	-
Sterling Curve Profile 1	66	-	217	77	66	-	-
Sterling Curve Profile 2	66	-	217	77	87	-	-
Sterling Profile 4	71	-	217	77	209	69	-
Sterling Profile 5	87	-	217	77	209	69	-
Sterling Profile 6	209	69	217	77	209	69	-
Sterling Profile 11	71	-	217	77	201	61	71
Sterling Profile 12	71	-	217	77	201	61	80
Sterling Profile 13	80	-	217	77	201	61	80
PVC power cable 2.5mm <sup>2</sup> s	stranded co	opper					
Sterling Profile 1	48	-	146	52	48	-	-
Sterling Profile 2	48	-	146	52	58	-	-
Sterling Profile 3	58	-	146	52	58	-	-
Sterling Curve Profile 1	44	-	146	52	44	-	-
Sterling Curve Profile 2	44	-	146	52	58	-	-
Sterling Profile 4	48	-	146	52	141	47	-
Sterling Profile 5	58	-	146	52	141	47	-
Sterling Profile 6	141	47	146	52	141	47	-
Sterling Profile 11	48	-	146	52	135	41	48
Sterling Profile 12	48	-	146	52	135	41	54
Sterling Profile 13	54	-	146	52	135	41	54
PVC power cable 4.0mm <sup>2</sup> s		nner		32			J.
Sterling Profile 1	34	-	105	37	34	_	-
Sterling Profile 2	34	_	105	37	42	-	-
Sterling Profile 3	42	-	105	37	42	-	-
Sterling Curve Profile 1	32	_	105	37	32	_	_
Sterling Curve Profile 2	32	-	105	37	42	-	-
Sterling Profile 4	34	_	105	37	101	33	-
Sterling Profile 5	42	-	105	37	101	33	-
Sterling Profile 6	101	33	105	37	101	33	-
Sterling Profile 11	34	-	105	37	97	29	34
Sterling Profile 12	34	_	105	37	97	29	39
Sterling Profile 13	39	_	105	37	97	29	39
Data cable: Ø5.5mm <sup>2</sup>	37		103	37	<i>)</i>	2)	37
Sterling Profile 1	24	_	73	26	24	_	-
Sterling Profile 2	24		73	26	29		
Sterling Profile 3	29	_	73	26	29	-	-
Sterling Curve Profile 1	22	_				_	-
Sterling Curve Profile 1 Sterling Curve Profile 2	22		73 73	26 26	22 29	-	-
Sterling Curve Profile 2	24	-	73	26	70	23	-
-	29				70	23	-
Sterling Profile 5		- 22	73	26			-
Sterling Profile 6	70	23	73	26	70	23	-
Sterling Profile 11	24	-	73	26	67 67	20	24
Sterling Profile 12	24		73	26	67	20	27
Sterling Profile 13	27	-	73	26	67	20	27

	Compa	tment 1	Compa	rtment 2	Compa	rtment 3	Compartment 4
Cable capacity chart	No box	With box	No box	With box		With box	No box
Data cable: Ø6.0mm²							
Sterling Profile 1	20	-	61	22	20	-	-
Sterling Profile 2	20	-	61	22	25	-	-
Sterling Profile 3	25	-	61	22	25	-	-
Sterling Curve Profile 1	19	-	61	22	19	-	-
Sterling Curve Profile 2	19	-	61	22	25	-	-
Sterling Profile 4	20	-	61	22	59	20	-
Sterling Profile 5	25	-	61	22	59	20	-
Sterling Profile 6	59	20	61	22	59	20	-
Sterling Profile 11	20	-	61	22	57	17	20
Sterling Profile 12	20	-	61	22	57	17	23
Sterling Profile 13	23	-	61	22	57	17	23
Data cable: Ø6.5mm²							
Sterling Profile 1	18	-	54	19	18	-	-
Sterling Profile 2	18	-	54	19	22	-	-
Sterling Profile 3	22	-	54	19	22	-	-
Sterling Curve Profile 1	16	-	54	19	16	-	-
Sterling Curve Profile 2	16	-	54	19	22	-	-
Sterling Profile 4	18	-	54	19	52	17	-
Sterling Profile 5	22	-	54	19	52	17	-
Sterling Profile 6	52	17	54	19	52	17	-
Sterling Profile 11	18	-	54	19	50	15	18
Sterling Profile 12	18	-	54	19	50	15	20
Sterling Profile 13	20	-	54	19	50	15	20
Data cable: Ø7.0mm²							
Sterling Profile 1	15	-	45	16	15	-	-
Sterling Profile 2	15	_	45	16	18	-	-
Sterling Profile 3	18	-	45	16	18	-	-
Sterling Curve Profile 1	14	-	45	16	14	-	-
Sterling Curve Profile 2	14	_	45	16	18	-	-
Sterling Profile 4	15	_	45	16	43	14	-
Sterling Profile 5	18	-	45	16	43	14	-
Sterling Profile 6	43	14	45	16	43	14	-
Sterling Profile 11	15	_	45	16	42	13	15
Sterling Profile 12	15	_	45	16	42	13	17
Sterling Profile 13	17	_	45	16	42	13	17
Data cable: Ø8.4mm²	.,		.5	10	'-	.,	.,
Sterling Profile 1	10	-	31	11	10	-	-
Sterling Profile 2	10	_	31	11	13	-	_
Sterling Profile 3	13	_	31	11	13	_	_
Sterling Curve Profile 1	10	_	31	11	10	_	_
Sterling Curve Profile 2	10	_	31	11	13	_	_
Sterling Profile 4	10	_	31	11	30	10	-
Sterling Profile 5	13	_	31	11	30	10	_
Sterling Profile 6	30	10	31	11	30	10	
Sterling Profile 11	10	-	31	11	29	9	10
Sterling Profile 12	10	-	31	11	29	9	12
Sterling Profile 13	12	_	31	11	29	9	12
Sterning Florine 15	12	-	31	11	27	フ	12

#### Twin165 trunking

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 7mm overlap on each side.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Internal and external bends: Base should be cut square to bend base component.
- Flat angles and tees are pre-fabricated.
- External moulded fittings overlap the joints by up to 7mm to cover cutting inaccuracies.
- End caps to be screw fixed to base.

#### Bend radius control

The bend radius control fittings for Twin165 provide a bend radius of 50mm

#### Accessory boxes

The accessory box is mounted in the larger compartment (compartment 2). If supply is from the smaller compartment, drill the main web adjacent to the box position. Remove the appropriate knock out and clip the box into the trunking base. For boxes supplied from the main compartment, remove the appropriate box knock-outs and clip the box into trunking base. When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.

 Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.



#### Covers

The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers – fitting

Covers are clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box. For the fitting of couplers, a gap of 25mm is left between the two cover ends.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. Both covers can then be gently eased off the base.

#### Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

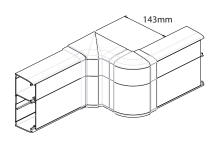
- For data/voice circuits only:
   Warning: Owing to its relatively
   high surface resistance, CS coating
   SHOULD NOT be in contact with low
   voltage circuits BS7671 (1992) 50
   V.A.C. 1000 V.A.C. unless additional
   measures are undertaken.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Antimicrobial

For technical details of antimicrobial Twin165 Bio trunking, please refer to Laboratory and Healthcare section.

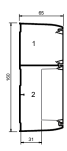
#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



#### Twin165 – continued

#### **Dimensions**



#### Twin165 trunking - no accessory box

 $\label{eq:compartment} Compartment 1 = 3272 mm^2 \ total \ area$   $Compartment 1 = 1472 mm^2 \ 45\% \ space \ factor$   $Compartment 2 = 5404 mm^2 \ total \ area$   $Compartment 2 = 2431 mm^2 \ 45\% \ space \ factor$ 

#### Twin165 trunking – with accessory box

Compartment  $1 = 3272 \text{mm}^2$  total area Compartment  $1 = 1472 \text{mm}^2$  45% space factor Compartment  $2 = 3100 \text{mm}^2$  total area Compartment  $2 = 1395 \text{mm}^2$  45% space factor

#### Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Calala sava situ ahaut	Compai	rtment 1	Compartment 2		
Cable capacity chart	No box	With box	No box	With box	
PVC power cable 1.5mm² stranded copper	184	-	304	174	
PVC power cable 2.5mm <sup>2</sup> stranded copper	124	-	204	117	
PVC power cable 4.0mm² stranded copper	89	-	146	84	
Data cable: Ø5.5mm	62	-	102	59	
Data cable: Ø6.0mm	52	-	86	49	
Data cable: Ø6.5mm	46	-	76	43	
Data cable: Ø7.0mm	38	-	63	36	
Data cable: Ø8.4mm	27	-	44	25	



#### Twin Plus trunking

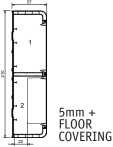
#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 10mm overlap on each side.

#### Fitting

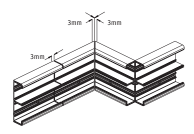
- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- External bends: base should be cut square.
- Internal bends and flat angles, the base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Tees and crossovers are available prefabricated.
- External moulded fittings overlap the joints by up to 7mm to cover cutting inaccuracies



#### Bend radius control

The bend radius control fittings for Twin Plus provide a bend radius of 50mm

#### Accessory boxes

If the accessory box is to be mounted in the alternative compartment to the supply, drill the main web adjacent to the box position. Remove the appropriate knock out and clip the box into the trunking base. For boxes in the same compartment as the supply, remove the appropriate box knockouts and clip the box into trunking base. When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.

 Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers – fitting

Covers are clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box. For the fitting of couplers to conceal the cover joint, a gap of 30mm is left between the two cover ends.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. Both covers can then be gently eased off the base.

#### Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

• For data/voice circuits only:
Warning: Owing to its relatively
high surface resistance, CS coating
SHOULD NOT be in contact with low
voltage circuits BS7671 (1992) 50
V.A.C. – 1000 V.A.C. unless additional
measures are undertaken.

#### Antimicrobial

For technical details of antimicrobial Twin Plus Bio trunking, please refer to Laboratory and Healthcare section.

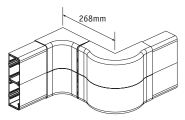
## Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend.

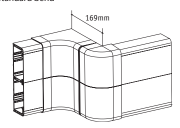
#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.

Large data capacity bend

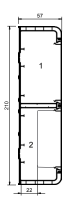


Standard bend



#### Twin Plus trunking – continued

#### **Dimensions**



#### Twin Plus trunking – with accessory box

 $1 = 2431 \text{mm}^2 \text{ total area}$ 

 $1 = 1094 \text{mm}^2 45\%$  space factor

 $2 = 2431 \text{mm}^2 \text{ total area}$ 

 $2 = 1094 \text{mm}^2 45\%$  space factor

#### Twin Plus trunking – no accessory box

 $1 = 4755 \text{mm}^2 \text{ total area}$ 

 $1 = 2139 \text{mm}^2 45\% \text{ space factor}$ 

 $2 = 4755 \text{mm}^2 \text{ total area}$ 

 $2 = 2139 \text{mm}^2 45\%$  space factor

#### Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

California desalvat	Compar	tment 1	Compartment 2	
Cable capacity chart	No box	With box	No box	With box
PVC power cable 1.5mm² stranded copper	267	137	267	137
PVC power cable 2.5mm <sup>2</sup> stranded copper	180	92	180	92
PVC power cable 4.0mm² stranded copper	129	66	129	66
Data cable: Ø5.5mm	90	46	90	46
Data cable: Ø6.0mm	76	39	76	39
Data cable: Ø6.5mm	66	34	66	34
Data cable: Ø7.0mm	56	28	56	28
Data cable: Ø8.4mm	39	20	39	20



#### XL trunking

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 10mm overlap on each side.

#### Fitting

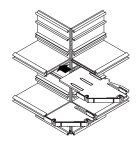
- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bend

- Base joints should have a 3mm gap to allow for expansion.
- External bends: base should be cut square and segregators inserted as shown in drawing below.



- Internal bends and flat angles, the base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Tees and crossovers are available prefabricated.
- External moulded fittings overlap the joints by up to 7mm to cover cutting inaccuracies.

#### Bend radius control

For data bend radius control fittings for XL, please contact the Technical Team on +44 (0)1424 856688.

#### Accessory boxes

- If accessory box main compartment is supplied from an outer compartment, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.



#### Covers

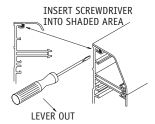
The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers - fitting

Covers are clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box (ESSB1 and 2 only) and the cut edges of lids are subsequently concealed by the accessory. For fittings, a gap of 30mm is left between the two cover ends to permit the fitting to clip to the base.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then peel off.



#### Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

For data/voice circuits only:
 Warning: Owing to its relatively high surface resistance, CS coating SHOULD NOT be in contact with low voltage circuits BS7671 (2008) 50

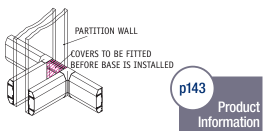
 V.A.C. – 1000 V.A.C. unless additional measures are undertaken.

#### Antimicrobial

For technical details of antimicrobial XL Bio trunking, please refer to Laboratory and Healthcare section.

## Method of continuation through a partition wall

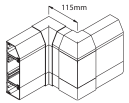
Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend. (as shown below)



#### XL trunking - continued

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



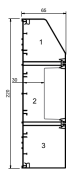
#### **Dimensions**

#### XL 202 Trunking - with box

- $1 = 2824 \text{mm}^2 \text{ total area}$
- $1 = 1270 \text{mm}^2 45\% \text{ space factor}$
- 2 = 2504mm<sup>2</sup> total area
- 2 = 1126mm<sup>2</sup> 45% space factor
- 3 = 3531mm<sup>2</sup> total area
- 3 = 1589mm<sup>2</sup> 45% space factor

#### $XL\ 202\ Trunking$ - no box

- $2 = 4771 \text{mm}^2 \text{ total area}$
- 2 = 2147mm<sup>2</sup> 45% space factor

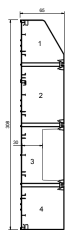


#### XL 212 Trunking - no box

- $1 = 2824 \text{mm}^2 \text{ total area}$
- $1 = 1270 \text{mm}^2 45\% \text{ space factor}$
- $2 = 4771 \text{mm}^2 \text{ total area}$
- $2 = 2147 \text{mm}^2 45\%$  space factor
- 3 = 4732mm<sup>2</sup> total area
- $3 = 2129 \text{mm}^2 45\% \text{ space factor}$
- $4 = 3531 \text{mm}^2 \text{ total area}$
- $4 = 1589 \text{mm}^2 45\%$  space factor

#### XL 212 Trunking - with box in comp 2 or 3

- $2 = 2511 \text{mm}^2 \text{ total area}$
- $2 = 1130 \text{mm}^2 45\% \text{ space factor}$
- $3 = 2466 \text{mm}^2 \text{ total area}$
- $3 = 1109 \text{mm}^2 45\% \text{ space factor}$



#### Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

#### Other Sterling Profile dimensions

Other XL trunking profiles are a combination of the ones shown on this page and can be calculated using the compartment dimensions shown here.

Cable capacity shout	Compartment 1		Compartment 2		Compartment 3		Compartment 4
Cable capacity chart	No box	With box	No box	With box	No box	With box	No box
PVC power cable 1.5m	m² strand	ed copper					
XL 201	159	-	268	141	159	-	-
XL 202	159	-	268	141	199	-	-
XL 203	199	-	268	141	199	-	-
XL 211	159	-	268	141	266	139	159
XL 212	159	-	268	141	266	139	199
XL 213	199	-	268	141	266	139	199
PVC power cable 2.5m	m² strand	ed copper					
XL 201	107	-	180	95	107	-	-
XL 202	107	-	180	95	134	-	-
XL 203	134	_	180	95	134	-	-
XL 211	107	-	180	95	179	93	107
XL 212	107	-	180	95	179	93	134
XL 213	134	-	180	95	179	93	134
PVC power cable 4.0m	m² strand	ed copper					
XL 201	77	_	129	68	77	-	-
XL 202	77	_	129	68	96	-	-
XL 203	96	_	129	68	96	-	-
XL 211	77	_	129	68	128	67	77
XL 212	77	_	129	68	128	67	96
XL 213	96	-	129	68	128	67	96
Data cable: Ø5.5mm U	TP & STP						
XL 201	53	_	90	47	53	-	-
XL 201	53	_	90	47	67	-	-
XL 202 XL 203	67	_	90	47	67	-	-
XL 211	53	_	90	47	89	- 47	53
XL 212	53	_	90	47	89	47	67
XL 213	67	_	90	47	89	47	67
Data cable: Ø6.0mm U			30	.,	0,	.,,	O,
			7.0	40	4.5		
XL 201	45	-	76	40	45	-	-
XL 202	45	_	76	40	56	-	-
XL 203	56	-	76	40	56 75	-	
XL 211	45 45	_	76	40	75 75	39	45
XL 212 XL 213	45 56	_	76 76	40 40	75 75	39 39	56 56
Data cable: Ø6.5mm U		_	76	40	75	39	30
XL 201	39	_	67	35	39	-	-
XL 202	39	-	67	35	49	-	-
XL 203	49		67	35	49	-	-
XL 211	39	-	67	35	66	34	39
XL 212	39	-	67	35	66	34	49
XL 213	49	-	67	35	66	34	49
Data cable: Ø7.0mm U							
XL 201	33	_	56	29	33	-	-
XL 202	33	-	56	29	41	-	-
XL 203	41	-	56	29	41	-	-
XL 211	33	-	56	29	55	29	33
XL 212	33	-	56	29	55	29	41
XL 213	41	-	56	29	55	29	41
Data cable: Ø8.4mm U			2.5		0.5		
XL 201	23	-	39	20	23	-	-
XL 202	23	-	39	20	29	-	-
XL 203	29	_	39	20	29	-	-
XL 211	23	-	39	20	38	20	23
XL 212	23	-	39	20	38	20	29
XL 213	29	-	39	20	38	20	29

#### Aluminium trunking capacity guide

#### Trunking sizes up to 150mm

## 2 3

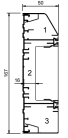
#### Bench trunking – no box

- $1 \& 3 = 1842 \text{mm}^2 \text{ total area}$  $1 \& 3 = 829 \text{mm}^2 45\% \text{ space factor}$
- 2 = 3342mm<sup>2</sup> total area 2 = 1504mm<sup>2</sup> 45% space factor

#### With box in comp 2

2 = 2188mm<sup>2</sup> total area 2 = 984mm<sup>2</sup> 45% space factor

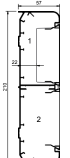
### Trunking sizes from 150mm to 200mm



### Sterling Profile 3002 – no box

- $1 = 1060 \text{mm}^2 \text{ total area}$   $1 = 477 \text{mm}^2 45\% \text{ space factor}$   $2 = 3802 \text{mm}^2 \text{ total area}$ 
  - $2 = 1711 \text{mm}^2 45\% \text{ space factor}$  $3 = 1400 \text{mm}^2 \text{ total area}$
  - $3 = 630 \text{mm}^2 45\% \text{ space factor}$  With box in comp 2
  - 2 = 1535mm<sup>2</sup> total area 2 = 691mm<sup>2</sup> 45% space factor

#### Trunking sizes over 200mm



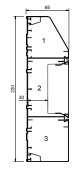
#### Twin Plus – no box

 $1 \& 2 = 5000 \text{mm}^2 \text{ total area}$  $1 \& 2 = 2250 \text{mm}^2 45\% \text{ space factor}$ 

#### With box in comps 1 or 2

 $1 \& 2 = 2733 \text{mm}^2 \text{ total area}$ 

 $1 \& 2 = 1230 \text{mm}^2 45\%$  space factor

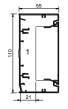


#### XL 302 - no box

- $1 = 2680 \text{mm}^2 \text{ total area}$
- $1 = 1206 \text{mm}^2 45\% \text{ space factor}$
- $2 = 4639 \text{mm}^2 \text{ total area}$
- $2 = 2088 \text{mm}^2 45\%$  space factor
- $3 = 3490 \text{mm}^2 \text{ total area}$
- $3 = 1570 \text{mm}^2 45\% \text{ space factor}$

#### With box in comp 2

- $2 = 1123 \text{mm}^2 \text{ total area}$
- $2 = 505 \text{mm}^2 45\% \text{ space factor}$

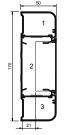


## Elegance 110 aluminium – no box

- 1 5254.....
- $1 = 5254 \text{mm}^2 \text{ total area}$
- $1 = 2364 \text{mm}^2 45\% \text{ space factor}$

#### With box in comp 1

- $1 = 2987 \text{mm}^2 \text{ total area}$
- 1 = 1344mm<sup>2</sup> 45% space factor



#### Elegance 170 aluminium

- no box
- 1 = 1764mm<sup>2</sup> total area 1 = 794mm<sup>2</sup> 45% space factor
- $2 = 4508 \text{mm}^2 \text{ Total Area}$
- $2 = 2029 \text{mm}^2 45\% \text{ space factor}$

#### With box in comp 2

- $2 = 1748 \text{mm}^2 \text{ total area}$
- $2 = 787 \text{mm}^2 45\% \text{ space factor}$

- 1		65	5
<u></u> ¦	100	1	
30	-	2	
		3	
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	30		7 1 1 2 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### XL 312 - no box

- $1 = 2824 \text{mm}^2 \text{ total area}$
- $1 = 1271 \text{mm}^2 45\% \text{ space factor}$
- $2 = 4771 \text{ mm}^2 \text{ total area}$
- $2 = 2147 \text{mm}^2 45\%$  space factor
- 3 = 4732mm<sup>2</sup> total area
- $3 = 2130 \text{mm}^2 45\% \text{ space factor}$
- $4 = 3531 \text{mm}^2 \text{ total area}$
- $4 = 1589 \text{mm}^2 45\% \text{ space factor}$

#### With box in comps 2 or 3

- $2 = 2511 \text{mm}^2 \text{ total area}$
- $2 = 1130 \text{mm}^2 45\% \text{ space factor}$
- $3 = 2466 \text{mm}^2 \text{ total area}$
- $3 = 1109 \text{mm}^2 45\% \text{ space factor}$

Conductor type	Size	Cable factor
Stranded PVC power	1.5mm <sup>2</sup>	8.0
Stranded PVC power	2.5mm <sup>2</sup>	11.9
Stranded PVC power	4.0mm <sup>2</sup>	16.6
*Data cable	Ø5.5mm	23.8
*Data cable	Ø6.0mm	28.3
*Data cable	Ø6.5mm	33.2
*Data cable	Ø7.0mm	38.5
*Data cable	Ø8.4mm	55.4

For Data cable information, please see page 246

To determine cable capacity, select the size of the cable required and its corresponding cable factor from the table. Divide the compartment area figure (with or without 45% space factor) with the cable factor figure to achieve cable capacity.

Calculations						
Dlasce	nota	tha				

Please note that all the above calculations are based on a box depth of 30mm

# Bench trunking aluminium

# Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish. White RAL 9016

Silver Grey RAL 9006

Accessory boxes are supplied in PVC-U or polycarbonate both of which are 100% recyclable.

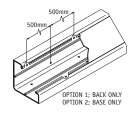
#### Installation

#### **Positioning**

Bench and desk installations: a single run can be fitted to rear of furniture or, if run down centre line, two units can be joined back to back presenting accessories on both sides.

#### **Fitting**

- Secure trunking base in one plane only every 500mm by drilling alternative Ø6mm holes either side of divider nib.
- Secure using No 8 round head screws and washers. Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably, a circular saw with a 350mm fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.



#### Earthing

- Base, covers and metallic fittings to be cleaned of protective and powder coatings and earth bonded.
- Incoming earth connection is made using LTB1 bonding assembly installed in the earth channel of the base.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used. Bonding cover to base use LBS2



#### Joints and bends

- Base joints should be butt jointed together.
- Internal and external bends are prefabricated in aluminium, aligned and butt jointed together so cutting of base and covers has to be very accurate to produce a good finish.

## Bend radius control

Contact the Technical Team on +44 (0)1424 856688

#### Accessory boxes

- Remove the appropriate box knockout that align with segregated compartment containing supply cable and clip the box into the trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

## Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

# Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, the LTL1 cover is butt-joined to the edge of the box (ESSB1/2 only). Cut edges of the cover are concealed by the accessory. Adjoining covers are butt-jointed.

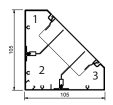
#### Covers - removal

To remove a cover, first detach an accessory to gain access. The main cover can then be gently eased off the base.

#### Screening

Aluminium containment protects internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

# **Dimensions**



# Bench trunking - with box

- $1 = 1345 \text{mm}^2 \text{ total area}$
- $1 = 605 \text{mm}^2 45\%$  space factor
- $2 = 2188 \text{mm}^2 \text{ total area}$
- $2 = 984 \text{mm}^2 45\%$  space factor
- $3 = 1345 \text{mm}^2 \text{ total area}$
- $3 = 605 \text{mm}^2 45\%$  space factor

# Bench trunking - No box

- $1 = 1842 \text{mm}^2 \text{ total area}$
- $1 = 828 \text{mm}^2 45\% \text{ space factor}$
- $2 = 3342 \text{mm}^2 \text{ total area}$
- $2 = 1504 \text{mm}^2 45\%$  space factor
- $3 = 1842 \text{mm}^2 \text{ total area}$
- $3 = 828 \text{mm}^2 45\%$  space factor

# Cable capacities

 All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity shout	Compa	Compartment 1		Compartment 2		Compartment 3	
Cable capacity chart	No box	With box	No box	With box	No box	With box	
PVC power cable 1.5mm² stranded copper	104	76	188	123	104	76	
PVC power cable 2.5mm <sup>2</sup> stranded copper	70	51	126	83	70	51	
PVC power cable 4.0mm² stranded copper	50	36	91	59	50	36	
Data cable: Ø5.5mm	35	25	63	41	35	25	
Data cable: Ø6.0mm	29	21	53	35	29	21	
Data cable: Ø6.5mm	26	19	47	31	26	19	
Data cable: Ø7.0mm	22	16	39	26	22	16	
Data cable: Ø8.4mm	15	11	27	18	15	11	

Only for straight runs. If bends are required please contact the Technical Team on +44 (0)1424 856688.

# **Elegance Aluminium**

#### Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish.

White RAL 9016

Silver Grey RAL 9006

Accessory boxes are supplied in PVC-U or polycarbonate both of which are 100% recyclable.

# Installation

# **Positioning**

Elegance can be installed at dado level or as a bench-mounted installation.

# **Fitting**

- Secure trunking base every 750mm.
- Secure using No.8 round head screws and washers using the grooves in the outer (110) or inner (170) compartments of the base to facilitate drilling Ø6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably, a circular saw with a 350mm diameter fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.

# Earthing

- Base, covers and metallic fittings to be cleaned of protective powder coatings for earth bonding.
- Elegance 110: Incoming earth connection is made using LBT1 bonding assembly installed in the earth channel of the base.
- Elegance 170: Incoming earth connection is made using LBT3 bonding kit, with edge clip attached to the earth rib in the base and faston connector crimped to incoming earth cable.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.
- Bonding end caps to base: use bonding strap LBS5.
- Bonding base to cover, use LBS2.

# Joints and bends

- Straight lengths should be butt jointed together with the aid of LDP1 coupler pin if required.
- Internal bends, external bends, flat angles and tees are prefabricated in aluminium and butt jointed together so cutting of base and covers has to be very accurate to produce a good finish.

#### Accessory boxes

- Remove appropriate knockout and clip box into trunking base.
- For boxes in same compartment as supply, remove appropriate knockout and clip box into trunking base.
- When boxes are installed consecutively, a 14mm wide length of cover is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface

# Covers - fitting

Covers are clipped into place from front. If accessory boxes are installed, the LTL1/LP1010 cover is butt-joined to the edge of the box (ESSB1/2 only). Cut edges of the cover are concealed by the accessory.

#### Covers - removal

To remove a cover, first detach an accessory to gain access. The main cover can then be gently eased off the base.

#### Screening

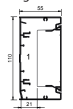
Aluminium containment will protect all internal circuits from external electromagnetic interference. For internal segregation metallic dividing fillets are available.

# Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is 145mm.

# **Dimensions**

# Elegance 110



1 = 5254mm<sup>2</sup> total area

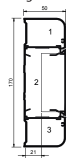
1 = 2364mm<sup>2</sup> 45% space factor

With box in comp 1

1 = 2987mm² total area

1 = 1344mm<sup>2</sup> 45% space factor

# Elegance 170



 $A = 1764 \text{mm}^2 \text{ total area}$  $A = 794 \text{mm}^2 45\% \text{ space}$ 

factor

Without Accessory
B = 4508mm<sup>2</sup> total area
B = 2029mm<sup>2</sup> 45% space

factor
With Accessory

B – 1748mm² total areaB = 787mm² 45% space factor

# Cable capacities

 All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Fixing to Conduit and Mini Trunking Elegance 170 can be used in conjunction with Conduit and Mini trunking systems as detailed in the diagrams below:



	Elegan	ce 110	Elegance 170			
Cable capacity chart Total cables = Volume/	Compar	Compartment 1		Compar	tment 2	
cable factor	No box	With box		No box	With box	
PVC power cable 1.5mmv stranded copper	296	168	99	254	98	
PVC power cable 2.5mm <sup>2</sup> stranded copper	199	113	67	170	66	
PVC power cable 4.0mm <sup>2</sup> stranded copper	142	81	48	122	47	
Data cable: Ø5.5mm	99	56	33	85	33	
Data cable: Ø6.0mm	84	47	28	72	28	
Data cable: Ø6.5mm	73	42	25	63	24	
Data cable: Ø7.0mm	61	35	21	53	20	
Data cable: Ø8.4mm	43	24	14	37	14	

# **TECHNICAL INFORMATION**

# Sterling Profile aluminium

# Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish. White RAL 9016 Silver Grey RAL 9006

Accessory boxes are supplied in PVC-U or polycarbonate both of which are 100% recyclable.

# Installation

# Positioning

Suitable for dado and skirting installation. When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

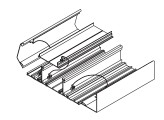


# **Fitting**

- Secure trunking base every 750mm.
- Secure using No 8 round head screws and washers using the grooves in the outer compartments of the base to facilitate drilling Ø6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably,a circular saw with a 350mm diameter fine tungsten blade (90/108tpi).
   This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.

# Earthing

- Clean protective coating from base, covers and metallic fittings and then earth bond.
- Incoming earth connection is made using LTB1 bonding assembly installed in the earth channel of the base.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.
- Bonding covers and end caps to base: use bonding strap LBS2.



# Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Moulded from colour matching polycarbonate.
- Internal and external bends must be mitred at 45° to ensure total enclosure and segregation of trunking compartments, including any internal fitted segregator.
- Straight lengths should be butt jointed together.
- Flat angles and tees are prefabricated in aluminium.
- Cutting of base and covers is not critical as external moulded clip-on fittings cover the joint and overlap covers by 10mm each side to cover minor inaccuracies.





#### Bend radius control

Contact the Technical Team on +44 (0)1424 856688

#### Accessory boxes

- For mounting an accessory box in the alternative compartment to supply, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base.
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.





#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

# Covers - fitting

Covers are clipped into place from front. If accessory boxes are installed, the LTL1 cover is butt-joined to the edge of the box. Cut edges of the cover are subsequently concealed by the accessory. For fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

# Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then ease away from the base.

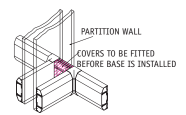


#### Screening

Aluminium containment will protect all internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

# Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall. Fit short lengths of cover where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an internal bend fitting.

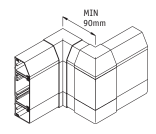


# ECHNICAL INFORMATION

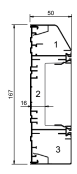
# Sterling Profile aluminium – continued

# Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



# **Dimensions**



# Sterling Profile 3002 - no box

- $1 = 1060 \text{mm}^2 \text{ total area}$
- $1 = 477 \text{mm}^2 45\%$  space factor
- $2 = 3802 \text{mm}^2 \text{ total area}$
- $2 = 1711 \text{mm}^2 45\% \text{ space factor}$
- $3 = 1400 \text{mm}^2 \text{ total area}$
- 3 630mm<sup>2</sup> 45% space factor

# Sterling Profile 3002 - with box

- $2 = 1535 \text{mm}^2 \text{ total area}$
- $2 = 691 \text{mm}^2 45\%$  space factor

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cabla as us its about	Compai	rtment 1	Compartment 2		Compartment 3	
Cable capacity chart	No box	With box	No box	With box	No box	With box
PVC power cable 1.5mm <sup>2</sup> s	tranded co	opper				
Sterling Profile 1	60	-	214	86	65	-
Sterling Profile 2	60	-	214	86	79	_
Sterling Profile 3	73	-	214	86	79	-
PVC power cable 2.5mm <sup>2</sup> s	tranded co	opper				
Sterling Profile 1	40	-	144	58	44	-
Sterling Profile 2	40	_	144	58	53	_
Sterling Profile 3	49	-	144	58	53	-
PVC power cable 4.0mm <sup>2</sup> st	tranded co	opper				
Sterling Profile 1	29	-	103	42	31	-
Sterling Profile 2	29	_	103	42	38	-
Sterling Profile 3	35	-	103	42	38	-
Data cable: Ø5.5mm						
Sterling Profile 1	20	-	72	29	22	_
Sterling Profile 2	20	_	72	29	26	-
Sterling Profile 3	25	-	72	29	26	-
Data cable: Ø6.0mm						
Sterling Profile 1	17	-	60	24	18	-
Sterling Profile 2	17	_	60	24	22	_
Sterling Profile 3	21	-	60	24	22	-
Data cable: Ø6.5mm						
Sterling Profile 1	15	-	53	21	16	-
Sterling Profile 2	15	_	53	21	20	_
Sterling Profile 3	18	-	53	21	20	-
Data cable: Ø7.0mm						
Sterling Profile 1	12	-	44	18	14	-
Sterling Profile 2	12	-	44	18	16	-
Sterling Profile 3	15	-	44	18	16	-
Data cable: Ø8.4mm						
Sterling Profile 1	9	-	31	12	9	-
Sterling Profile 2	9	-	31	12	11	-
Sterling Profile 3	11	-	31	12	11	-

# Twin Plus aluminium

#### Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish. White RAL 9016 Silver Grey RAL 9006

Accessory boxes are supplied in PVC-U

Accessory boxes are supplied in PVC-U or polycarbonate both of which are 100% recyclable.

# Installation

# Positioning

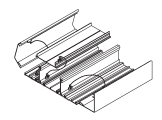
Suitable for dado and skirting installation. When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

#### **Fitting**

- Secure trunking base every 750mm.
- Secure using No 8 round head screws and washers using the grooves in the outer compartments of the base to facilitate drilling Ø6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably,a circular saw with a 350mm fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.

#### Earthing

- Clean protective coating from base, covers and metallic fittings and then earth bond.
- Incoming earth connection is made using LTB1 bonding assembly installed in the earth channel of the base
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.
- Bonding covers and end caps to base: use bonding strap LBS2.

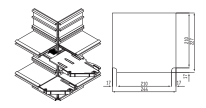


#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

# Joints and bends

- Moulded from colour-matching polycarbonate. External bends: base should be cut square at the corner and the internal segregator inserted into the web of each base.
- Internal bends: base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.



## Bend radius control

The bend radius control fittings for Twin Plus provide a bend radius of 50mm

# Accessory boxes

- If the accessory box is to be mounted in the alternative compartment to the supply, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base.
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

# Covers

The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal

# Covers – fitting

Covers are clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box. For the fitting of couplers to conceal the cover joint, a gap of 25mm is left between the two cover ends.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. Both covers can then be gently eased off the base.

# Screening

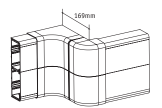
Aluminium containment will protect all internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

# Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend.

# Offset dimensions

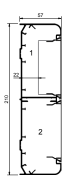
The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



# ECHNICAL INFORMATION

# Twin Plus aluminium - continued

# **Dimensions**



# Twin Plus trunking – with accessory box

 $1 = 2733 \text{mm}^2 \text{ total area}$ 

 $1 = 1230 \text{mm}^2 45\% \text{ space factor}$ 

 $2 = 2833 \text{mm}^2 \text{ total area}$ 

 $2 = 1275 \text{mm}^2 45\%$  space factor

# Twin Plus trunking – no box

 $1 = 5000 \text{mm}^2 \text{ total area}$ 

 $1 = 2250 \text{mm}^2 45\% \text{ space factor}$ 

 $2 = 5100 \text{mm}^2 \text{ total area}$ 

 $2 = 2295 \text{mm}^2 45\%$  space factor

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable some situ about	Compar	tment 1	Compartment 2		
Cable capacity chart	No box	With box	No box	With box	
PVC power cable 1.5mm <sup>2</sup> stranded copper	281	154	287	159	
PVC power cable 2.5mm <sup>2</sup> stranded copper	189	103	193	107	
PVC power cable 4.0mm <sup>2</sup> stranded copper	136	74	138	77	
Data cable: Ø5.5mm	95	52	96	54	
Data cable: Ø6.0mm	80	43	81	45	
Data cable: Ø6.5mm	70	38	71	40	
Data cable: Ø7.0mm	58	32	60	33	
Data cable: Ø8.4mm	41	22	41	23	



# XL trunking aluminium

## Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish.

Accessory boxes are supplied in PVC-U or polycarbonate both of which are 100% recyclable.

# Installation

# Positioning

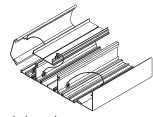
For dado and skirting installation. When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

#### Fitting

- Secure trunking base every 750mm.
- Secure using No 8 round head screws and washers using the grooves in the outer compartments of the base to facilitate drilling 6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably,a circular saw with a 350mm diameter fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.

#### Earthing

- Clean protective coating from base, covers and metallic fittings and then earth bond.
- Incoming earth connection is made using LTB1 bonding assembly installed in the earth channel of the base.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.
- Bonding covers and end caps to base: use bonding strap LBS2.

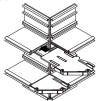


# Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

# Joints and bends

- Moulded from colour-matching polycarbonate.
- External bends: base should be cut square at the corner and the internal segregator inserted into the web of each base.



- Internal bends: base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Flat angles, tees and crossovers are prefabricated aluminium.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.

# Template dimensions for Flat angle and Tee



## Bend radius control

For data bend radius control fittings for XL, please contact the Technical Team on +44 (0)1424 856688.

# Accessory boxes

- If accessory box in main compartment is supplied from an outer compartment, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm minimum space is required to cover the space between the boxes (use PVC-U ES1WH or use section of aluminium cover)
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.



#### Covers

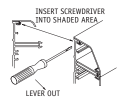
The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

# Covers – fitting

Covers are clipped into place from the front. If accessory boxes are installed, the LTL1 covers are butt-joined to the edge of the box (ESSB1 and 2 only) and the cut edges of lids are subsequently concealed by the accessory. For fittings, a gap of 30mm is left between the two cover ends to permit the fitting to clip to the base.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend



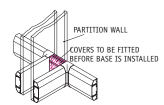
component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then peel off.

# Screening

Aluminium containment will protect all internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

# Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend. (as shown below)



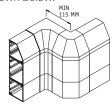


# **TECHNICAL INFORMATION**

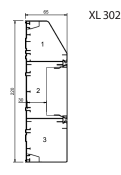
# XL trunking aluminium – continued

#### Offset dimensions

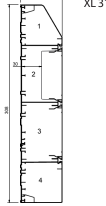
The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



# **Dimensions**



XL 312



## XL 302 - no box

- $1 = 2680 \text{mm}^2 \text{ total area}$
- $1 = 1206 \text{mm}^2 45\% \text{ space factor}$
- $2 = 4639 \text{mm}^2 \text{ total area}$
- $2 = 2087 \text{mm}^2 45\% \text{ space factor}$
- $3 = 3490 \text{mm}^2 \text{ total area}$
- $3 = 1570 \text{mm}^2 45\%$  space factor

# $XL\,302$ – with box

- $2 = 1123 \text{mm}^2 \text{ total area}$
- $2 = 505 \text{mm}^2 45\%$  space factor

# XL 312 - no box

- $1 = 2680 \text{mm}^2 \text{ total area}$
- $1 = 1206 \text{mm}^2 45\% \text{ space factor}$
- $2 = 4639 \text{mm}^2 \text{ total area}$
- $2 = 2087 \text{mm}^2 45\% \text{ space factor}$
- $3 = 4570 \text{mm}^2 \text{ total area}$
- 3 = 2056mm<sup>2</sup> 45% space factor
- $4 = 3490 \text{mm}^2 \text{ total area}$
- 4 = 1570mm2 45% space factor

# XL 312 – with box

- $2 = 2323 \text{mm}^2 \text{ total area}$
- $2 = 1045 \text{mm}^2 45\%$  space factor
- $3 = 2254 \text{mm}^2 \text{ total area}$
- $3 = 1014 \text{mm}^2 45\%$  space factor

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

	Compa	rtment 1	Compa	rtment 2	Compa	rtment 3	Compartment 4	
Cable capacity chart	No box	With box	No box	With box		With box	No box	
PVC power cable 1.5mm <sup>2</sup> s	PVC power cable 1.5mm <sup>2</sup> stranded copper							
XL 301	151	_	261	63	156	-	_	
XL 302	151	_	261	63	196		-	
XL 303	191	-	261	63	196	-	-	
XL 311	151	-	261	131	257	127	156	
XL 312	151	-	261	131	257	127	196	
XL 313	191	-	261	131	257	127	196	
PVC power cable 2.5mm <sup>2</sup> s	tranded co	opper						
XL 301	101	_	175	42	105	-	-	
XL 302	101	_	175	42	132	-	-	
XL 303	128	_	175	42	132	-	-	
XL 311	101	_	175	88	173	85	105	
XL 312	101	-	175	88	173	85	132	
XL 313	128	-	175	88	173	85	132	
PVC power cable 4.0mm <sup>2</sup> s	tranded co	opper						
XL 301	73	-	126	30	75		_	
XL 302	73	_	126	30	95	-	-	
XL 303	92	_	126	30	95	_		
XL 331	73	-	126	63	124	61	75	
XL 312	73	-	126	63	124	61	95	
XL 313	92	_	126	63	124	61	95	
Data cable: Ø5.5mm								
	Г1		00	21	F2			
XL 301	51 51	-	88	21 21	53 66	-	-	
XL 302 XL 303	64	-	88 88	21	66	-	-	
XL 311	51	_	88	44	86	43	53	
XL 312	51	_	88	44	86	43	66	
XL 313	64	_	88	44	86	43	66	
Data cable: Ø6.0mm			- 00			.5	55	
	42		7.4	10	4.4			
XL 301	43 43	-	74 74	18	44 55	-	-	
XL 302 XL 303	54	-	74	18 18	55	-	-	
XL 331	43	_	74	37	73	36	44	
XL 312	43	_	74	37	73	36	55	
XL 313	54	_	74	37	73	36	55	
Data cable: Ø6.5mm	31		, ,	3,	, 3	30	33	
XL 301	37	-	65	16	39	-	-	
XL 302	37	-	65	16	49	-	-	
XL 303 VI 311	47 37	_	65 65	16 32	49 64	32	39	
XL 311 XL 312	37 37		65 65	32 32	64	32	39 49	
XL 313	47	_	65	32	64	32	49	
Data cable: Ø7.0mm	47	_	03	32	04	32	49	
XL 301	31	-	54	13	32	-	-	
XL 302	31	-	54	13	41	-	-	
XL 303	40	-	54	13	41	-	-	
XL 311	31	-	54	27	53	26	32	
XL 312	31	-	54	27	53	26	41	
XL 313	40	-	54	27	53	26	41	
Data cable: Ø8.4mm			20		22			
XL 301	22	-	38	9	23	-	-	
XL 302	22	-	38	9	28	-	-	
XL 303	28	-	38	9	28	-	-	
XL 311	22	-	38	19	37	18	23	
XL 312	22 28	_	38	19 10	37 37	18 18	28	
XL 313	20		38	19	37	10	28	

# Steel trunking Series 130 and Series 170

## Material

Steel trunking is manufactured from pregalvanised steel with a powder coat finish to RAL 9010.

# Installation

# Positioning

- System 130: suitable for dado installation.
- System 170: suitable for dado and skirting installation.

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

# Fitting

- Secure trunking base every 750mm.
- Secure using No 8 round head screws and washers using the grooves in the outer compartments of the base to facilitate drilling 6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably, a circular saw with a 350mm fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together using the coupling/bonding set.

# Earthing

- Trunking base, main fittings and accessories are fitted with earth connections.
- Bonding base to fittings: use coupling/ bonding set or wire between fitted earth connections.
- Bonding base to cover: covers have pressed out side grippers which automatically establish earth contact when pressed into trunking base.
- Bonding base to end caps: use bonding strap LBS3.

# Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

# Joints and bends

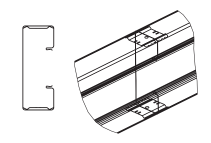
- Base joints should be aligned and butt jointed together.
- Internal and external bends, flat angles and tees are prefabricated in steel, aligned and butt jointed to the base using coupling bonding sets.
- Clip-on external tolerance sleeve overlaps the joints to cover minor inaccuracies.

#### Screening

Steel containment protects internal circuits from external electromagnetic interference. For internal segregation and screening, use the steel dividing fillet 351189.

# Internal coupling/bonding set

- Comprises of two identical parts.
- Insert both parts into end of one length of trunking. Slide next section of base onto couplers and fix into position.



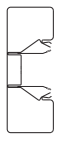
# Accessory boxes

Standard depth 40mm Remove the appropriate box knockout and clip each side of the box into the trunking base.

When boxes are installed consecutively, use cover spacer WG01085 between adjacent boxes.

# Dividing fillet

Dividing fillet 351189 is supplied in 1 metre lengths. It is held in place through using the universal multi-purpose clip. A minimum of 3 clips are required to hold 2 lengths of the dividing fillet in place. The trunking can be divided into up to 3 compartments using the dividing fillet. Please refer to element 3 of the diagram on page 187.



#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

# Covers - fitting

Covers are clipped into place from front. If accessory boxes are installed, covers are butt-joined to the edge of the box (RSSB10WH end RSSB20WH). Cover lengths are determined so that ends are covered by a fitting or accessory. External bends and flat angles should be fitted with the correct bend/flat angle cover.

# Covers – removal

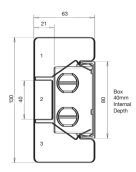
To remove a cover, first detach an external joint cover or accessory to gain access. The main cover can then be gently eased off the base.

# TECHNICAL INFORMATION

# Steel trunking Series 130 and Series 170 – continued

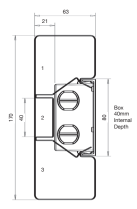
# **Dimensions**

System 130 trunking 130 x 63mm



Compartments 1 & 3 = 1585mm² (each) total area Compartments 1 & 3 = 760mm² (each) 45% space factor Compartment 2 = 713mm² total area (with box) Compartment 2 = 342mm² 45% space factor (with box)

# System 170 trunking 170 x 63mm



Compartments 1 & 3 = 2812mm<sup>2</sup> (each) total area Compartments 1 & 3 = 1265mm<sup>2</sup> (each) 45% space factor Compartment 2 = 760mm<sup>2</sup> total area (with box) Compartment 2 = 342mm<sup>2</sup> 45% space factor (with box)

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Compartment 1 Systems 130 & 170		Compartment 2 Systems 130 & 170		Compartment 3 Systems 130 & 170	
	No box	With box	No box	With box	No box	With box
PVC power cable 1.5mm <sup>2</sup> s	tranded co	opper				
System 130	89	-	-	40	89	-
System 170	158	-	-	43	158	-
PVC power cable 2.5mm <sup>2</sup> s	tranded co	opper				
System 130	60	-	-	27	60	-
System 170	106	-	-	29	106	-
PVC power cable 4.0mm <sup>2</sup> s	tranded co	opper				
System 130	43	-	-	19	43	-
System 170	76	-	-	21	76	-
Data cable: Ø5.5mm						
System 130	30	-	-	13	30	-
System 170	53	-	-	14	53	-
Data cable: Ø6.0mm						
System 130	25	-	-	11	25	-
System 170	45	-	-	12	45	-
Data cable: Ø6.5mm						
System 130	22	-	-	10	22	-
System 170	39	-	-	11	39	-
Data cable: Ø7.0mm						
System 130	19	-	-	8	19	-
System 170	33	-	-	9	33	-
Data cable: Ø8.4mm						
System 130	13	-	-	6	13	-
System 170	23	-	-	6	23	-

Conductor type	Size	Cable factor
Stranded PVC power	1.5mm <sup>2</sup>	8.0
Stranded PVC power	2.5mm <sup>2</sup>	11.9
Stranded PVC power	4.0mm <sup>2</sup>	16.6
*Data cable	Ø5.5mm	23.8
*Data cable	Ø6.0mm	28.3
*Data cable	Ø6.5mm	33.2
*Data cable	Ø7.0mm	38.5
*Data cable	Ø8.4mm	55.4

For Data cable information, please see page 246

To determine cable capacity, select the size of the cable required and its corresponding cable factor from the table. Divide the compartment area figure (with or without 45% space factor) with the cable factor figure to achieve cable capacity.

# Bench trunking

## Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

# Positioning

If used as a skirting system, a clearance of 5mm is recommended above the floor covering to allow the profile fittings to clip over the cover.

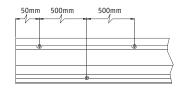
Bench and desk installations: a single run can be fitted to rear of furniture or, if run down centre line, two units can be joined back to back presenting accessories on both sides.

#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers.

# **Fitting**

- Secure trunking base in one plane only every 500mm by drilling alternative 6mm holes either side of divider nib.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To provide cable segregation, dividing fillets are snapped on to internal nibs in base.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- Accepts Marshall-Tufflex and standard UK wiring and data accessories.



# Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Internal and external bends are prefabricated.
- External moulded fittings overlap the joints to cover cutting inaccuracies.
- Couplers are required to align and join bend assemblies to trunking.
- Secure end caps using solvent adhesive MSC3.

#### Accessory boxes

- Remove the appropriate knock out that aligns with segregated compartment containing supply cable and clip the box into the trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

# Covers - fitting

Covers are clipped into place from front. If accessory boxes are installed, the cover is butt-joined to the edge of the box. Cut edges of the cover are concealed by the accessory. For couplers, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers - removal

To remove a cover, first detach a coupler to gain access. The cover can then be gently eased off the base.

#### Antimicrobial

For technical details of antimicrobial Bio Bench trunking, please refer to Laboratory and Healthcare section.

# **Dimensions**



# Bench trunking – with box

- $1 = 1285 \text{mm}^2 \text{ total area}$
- $1 = 578 \text{mm}^2 45\% \text{ space factor}$
- $2 = 2128 \text{mm}^2 \text{ total area}$
- $2 = 957 \text{mm}^2 45\% \text{ space factor}$
- $3 = 1285 \text{mm}^2 \text{ total area}$
- $3 = 578 \text{mm}^2 45\% \text{ space factor}$

# Bench trunking – no box

- $1 = 1782 \text{mm}^2 \text{ total area}$
- $1 = 802 \text{mm}^2 45\% \text{ space factor}$
- $2 = 3282 \text{mm}^2 \text{ total area}$
- $2 = 1477 \text{mm}^2 45\%$  space factor
- $3 = 1782 \text{mm}^2 \text{ total area}$
- $3 = 802 \text{mm}^2 45\% \text{ space factor}$

# Cable capacities

 All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.



Cable capacity chart	Compartment 1		Compartment 2		Compartment 3	
Cable Capacity Chart	No box	With box	No box	With box	No box	With box
PVC power cable 1.5mm <sup>2</sup> stranded copper	100	72	185	120	100	72
PVC power cable 2.5mm <sup>2</sup> stranded copper	67	49	124	80	67	49
PVC power cable 4.0mm <sup>2</sup> stranded copper	48	35	89	58	48	35
Data cable: Ø5.5mm	34	24	62	40	34	24
Data cable: Ø6.0mm	28	20	52	34	28	20
*Data cable: Ø6.5mm	25	18	46	30	25	18
*Data cable: Ø7.0mm	21	15	38	25	21	15
*Data cable: Ø8.4mm	14	10	27	17	14	10

 $<sup>^*</sup>$ Only for straight runs. If bends are required please contact the Technical Team on +44 (0)1424 856688.

# **Cornice trunking**

# Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

# **Positioning**

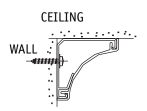
For surface wiring around ceilings.

# Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers.

#### Fitting

- Secure trunking base in one plane every 500mm by drilling 6mm holes in the wall side of the trunking and use round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.



# Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Base must be mitred 45° to ensure total closure of trunking.
- End caps with clips ensure security of trunking.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

# Covers - fitting

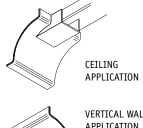
Covers are clipped into place from front. For external moulded fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

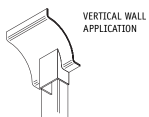
#### Covers – removal

To remove a cover, first remove a fitting to gain access. Insert blade of terminal screwdriver between captive legs of cover and base and gently ease off.

#### Accessories

Accessories are serviced through a spur using a mini trunking adaptor and mini trunking across the ceiling to a pendant drop or down the wall to an appropriate accessory box.





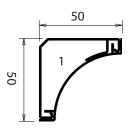
# Cable capacities

 All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Cable factor	Compartment 1
PVC power cable 1.5mm <sup>2</sup> stranded copper	8.0	47
PVC power cable 2.5mm <sup>2</sup> stranded copper	11.9	31
PVC power cable 4.0mm² stranded copper	16.6	22
Data cable: Ø5.5mm	23.8	15
Data cable: Ø6.0mm	28.3	13
Data cable: Ø6.5mm	33.2	11
Data cable: Ø7.0mm	38.5	9
Data cable: Ø8.4mm	55.4	6

# **Dimensions**



 $1 = 837 \text{mm}^2 \text{ total area}$  $1 = 376 \text{mm}^2 45\% \text{ space factor}$ 



# Maxi and Sceptre trunking



# Maxi MTRS50

Total = 1979mm<sup>2</sup> total area Total = 890mm<sup>2</sup> 45% space factor 1 & 2 = 911mm<sup>2</sup> total area 1 & 2 = 410mm<sup>2</sup> 45% space factor



# Maxi MTRS75

Total = 4709mm<sup>2</sup> total area Total = 2119mm<sup>2</sup> 45% space factor 1 & 2 = 2196mm<sup>2</sup> total area 1 & 2 = 988mm<sup>2</sup> 45% space factor



# Maxi MTRS75/50

Total = 3032mm<sup>2</sup> total area Total = 1365mm<sup>2</sup> 45% space factor 1 & 2 = 1347mm<sup>2</sup> total area 1 & 2 = 606mm<sup>2</sup> 45% space factor



# Maxi MTRS100/50

 $Total = 4040 mm^2 total area$  $Total = 1818 mm^2 45\%$  space factor

 $1 = 1056 \text{mm}^2 \text{ total area}$ 

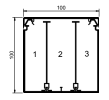
 $1 = 475 \text{mm}^2 45\% \text{ space factor}$ 

 $2 = 660 \text{mm}^2 \text{ total area}$ 

 $2 = 297 \text{mm}^2 45\% \text{ space factor}$ 

 $3 = 1829 \text{mm}^2 \text{ total area}$ 

 $3 = 823 \text{mm}^2 45\% \text{ space factor}$ 



### Maxi MTRS100

Total = 8733mm<sup>2</sup> total area Total = 3930mm<sup>2</sup> 45% space factor

 $1 = 2375 \text{mm}^2 \text{ total area}$ 

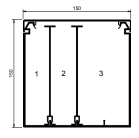
 $1 = 1069 \text{mm}^2 45\%$  space factor

 $2 = 1464 \text{mm}^2 \text{ total area}$ 

 $2 = 659 \text{mm}^2 45\% \text{ space}$ 

 $3 = 4075 \text{mm}^2 \text{ total area}$ 

3 = 1834mm<sup>2</sup> 45% space factor



# Maxi MTRS150

Total = 20193mm<sup>2</sup> total area Total = 9087mm<sup>2</sup> 45% space factor

 $1 = 4406 \text{mm}^2 \text{ total area}$ 

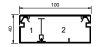
 $1 = 1983 \text{mm}^2 45\% \text{ space factor}$ 

 $2 = 4728 \text{mm}^2 \text{ total area}$ 

2 = 2128mm<sup>2</sup> 45% space factor

 $3 = 9482 \text{mm}^2 \text{ total area}$ 

 $3 = 4267 \text{mm}^2 45\% \text{ space factor}$ 



# Sceptre DTR1

Total = 3168mm<sup>2</sup> total area Total = 1426mm<sup>2</sup> 45% space factor

 $1 = 816 \text{mm}^2 \text{ total area}$ 

1 = 367mm<sup>2</sup> 45% space factor

 $2 = 2002 \text{mm}^2 \text{ total area}$ 

 $2 = 901 \text{mm}^2 45\%$  space factor



# Sceptre DTR2

Total = 1731mm<sup>2</sup> total area Total = 779mm<sup>2</sup> 45% space factor

 $1 = 435 \text{mm}^2 \text{ total area}$ 

 $1 = 196 \text{mm}^2 45\% \text{ space factor}$ 

 $2 = 1197 \text{mm}^2 \text{ total area}$ 

 $2 = 538 \text{mm}^2 45\% \text{ space factor}$ 

Conductor type	Size	Cable factor			
Stranded PVC power	1.5mm <sup>2</sup>	8.0			
Stranded PVC power	2.5mm <sup>2</sup>	11.9			
Stranded PVC power	4.0mm <sup>2</sup>	16.6			
*Data cable	Ø5.5mm	23.8			
*Data cable	Ø6.0mm	28.3			
*Data cable	Ø6.5mm	33.2			
*Data cable	Ø7.0mm	38.5			
*Data cable	Ø8.4mm	55.4			
- D - 11 - C					

For Data cable information, please see page 246

To determine cable capacity, select the size of the cable required and its corresponding cable factor from the table. Divide the compartment area figure (with or without 45% space factor) with the cable factor figure to achieve cable capacity.

**Note:** When 30mm deep accessory boxes are installed in MTRS100, MTRS100/50 and DTR1, reduce the area by 2600<sup>2</sup>mm.

# Maxi and Sceptre trunking – continued

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

# Positioning

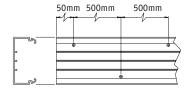
Feeder or distribution trunking.

## Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers.

#### **Fitting**

- Secure trunking base in one plane only every 500mm by drilling alternate 6mm holes.
- · Use roundhead screws.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To provide cable segregation, dividing fillets are snapped on to internal nibs in base.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.
- Maxi only: trunking lengths are connected using internal couplers as follows:
  - Cement one end of the internal coupler to one base using adhesive solvent MSC. Leave other end of coupler free in adjoining base to facilitate thermal movement.

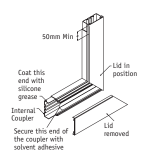


# Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Clip-on fittings and 2-part moulded flat angle: base must be mitred at 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Fabricated fittings: a 3mm gap between trunking base and bend or flat angle is recommended.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- Maxi fabricated fittings are supplied with internal couplers (see Fittings)
- Secure end caps using solvent adhesive MSC3.



#### Accessories

- Sceptre DTR1, Maxi MTRS100/50 and MTRS100: accessory boxes and plates can be used.
- Remove appropriate knockout and clip box into base.
- Sceptre DTR2: only accessory plates can be used.
- When boxes or plates are installed consecutively, fit a 25mm cover spacer (MTRS100LID25WH) between the accessories to conceal space between the boxes.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, the cover is butt-joined to the edge of the box. Cut edges of the cover are concealed by the accessory. For external fitting couplers, the following gaps should be left between the two cover ends to permit the fitting to clip to base:

DTR2	20mm
MTRS50	20mm
MTRS75	20mm
MTRS75/50	20mm
MTRS100/50	20mm
MTRS100	30mm

DTR1: DTR1 couplers are held in place by the two covers. To install, slide coupler up against first installed cover. Fit adjoining cover and slide up to coupler, ensuring the coupler moulding extends over the two covers.

#### Covers removal

To remove a cover, first detach a coupler or internal/external bend to gain access. The main cover can then be gently eased off the base.



# Maxi and Sceptre trunking - continued

		-		
Maxi trunking	Total	Compartment 1	Compartment 2	Compartment 3
Cable capacity chart	TOtal	With box	No box	With box
PVC power cable 1.5mr	n² stran	ided copper		
MTRS50	111	51	51	-
MTRS75	265	124	124	-
MTRS75/50	171	76	76	-
MTRS100/50	227	59	37	103
MTRS100	491	134	82	229
MTRS150	1136	248	266	533
PVC power cable 2.5mr	n² strar	ided copper		
MTRS50	75	34	34	-
MTRS75	178	83	83	-
MTRS75/50	115	51	51	-
MTRS100/50	153	40	25	69
MTRS100	330	90	55	154
MTRS150	764	167	179	359
PVC power cable 4.0mm	n² strar	ided copper		
MTRS50	54	25	25	-
MTRS75	128	60	60	-
MTRS75/50	82	37	37	-
MTRS100/50	110	29	18	50
MTRS100	237	64	40	110
MTRS150	547	119	128	257
Data cable: Ø5.5mm				
MTRS50	37	17	17	-
MTRS75	89	42	42	-
MTRS75/50	57	25	25	-
MTRS100/50	76	20	12	35
MTRS100	165	45	28	77
MTRS150	382	83	89	179
Data cable: Ø6.0mm				
MTRS50	31	14	14	-
MTRS75	75	35	35	-
MTRS75/50	48	21	21	-
MTRS100/50	64	17	10	29
MTRS100	139	38	23	65
MTRS150	321	70	75	151
Data cable: Ø6.5mm				
MTRS50	28	13	13	-
MTRS75	66	31	31	-
MTRS75/50	42	19	19	-
MTRS100/50	56	15	9	26
MTRS100	122	33	20	57
MTRS150	282	62	66	133
Data cable: Ø7.0mm				
MTRS50	23	11	11	-
MTRS75	55	26	26	-
MTRS75/50	35	16	16	-
MTRS100/50	47	12	8	21
MTRS100	102	28	17	48
MTRS150	236	51	55	111
Data cable: Ø8.4mm				
MTRS50	16	7	7	-
MTRS75	38	18	18	-
MTRS75/50	25	11	11	-
MTRS100/50	33	9	5	15
MTRS100	71	19	12	33
MTRS150	164	36	38	77

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Sceptre trunking	Total	Compartment 1	Compartment 2
Cable capacity chart	Total	No box	No box
PVC power cable 1.5r	nm² stra	nded copper	
DTR1	178	46	113
DTR2	97	24	67
PVC power cable 2.5r	nm² stra	nded copper	
DTR1	120	31	76
DTR2	65	16	45
PVC power cable 4.0r	nm² stra	nded copper	
DTR1	86	22	54
DTR2	47	12	32
Data cable: Ø5.5mm			
DTR1	60	15	38
DTR2	33	8	23
Data cable: Ø6.0mm			
DTR1	50	13	32
DTR2	28	7	19
Data cable: Ø6.5mm			
DTR1	44	11	28
DTR2	24	6	17
Data cable: Ø7.0mm			
DTR1	37	10	23
DTR2	20	5	14
Data cable: Ø8.4mm			
DTR1	26	7	16
DTR2	14	4	10

# Mini trunking

## Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

# **Positioning**

As feeder trunking.

#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers.

#### Fitting

- · Mini trunking
- Secure trunking base at lease every 375mm by drilling 6mm holes.
- · Fasten using roundhead screws.
- · Self-fixing mini trunking
- Remove protective film exposing 100-150mm of adhesive foam.
- Line up accurately and press firmly into position.
- · Repeat until base is installed.
- For long term performance we recommend additional securing with screws and washers.

**Note:** the bond created by the tape can be very strong. Maximum adhesion occurs after 24 hours. Ensure surface is dust-free, dry, clean and flat. Uneven surface contact will reduce bonding performance. Installation in cold conditions below +5°c may affect adhesion.

# Mini and Mini SF trunking

- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres
- End caps are secured using adhesive solvent MSC.

### Joints and bends

- All fittings incorporate clip-on design.
- 3mm gap between trunking base and bend or flat angle is recommended.

- For internal bends and flat angles, bases should be mitred 45°.
- For external bends, bases should be cut square to the corner.
- For tees, bases should be cut square and butt up to each other.

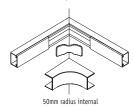


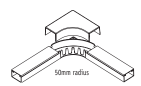


- External clip on fittings overlap trunking base by up to 10mm to cover cutting inaccuracies.
- Secure end caps using solvent adhesive MSC3.

# Bend radius control - MMT4 only

- For internal bends, base should be mitred at 45°
- For external bends, base should be cut square with the corner and the radius control fitted.
- For flat angles and tees, allowance should be made when cutting base, for moulded components.





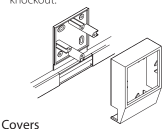
# Accessory boxes

- Select appropriate surface box.
- Remove required knockout.
- · Clean burrs from around aperture.
- Snap mini adaptor into position on box and place in position.
- Ensure trunking seats securely into adaptor.
- Secure box using diagonally opposite fixing holes.

# Shrouded entry boxes

- For use with MMT2 or MMT3 only.
- Fit back plate in position, secure using diagonally opposite fixing holes.
- Run mini base up to back plate (for terminal accessory) or continue through.
- Remove required knockout from outer cover to fit mini trunking and fit over base plate. Install wiring leaving sufficient to wire accessory.

- Complete assembly is finally secured together when the wired accessory is screwed to accessory front plate.
- Fit mini trunking cover to base, ensuring cover extends into knockout.



Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

### Covers – fitting

Covers are clipped into place from front.

## Covers - removal

To remove a cover, first detach a coupler or internal/external bend to gain access. The cover can then be gently eased off the base.

# Cable capacities

- All calculations allow for a 45% space factor.
- Divide cable factor (1st table) into capacity (2nd table) to ascertain number of cables.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Conductor type	Size	Cable factor
Stranded PVC power	1.5mm <sup>2</sup>	8.0
Stranded PVC power	2.5mm <sup>2</sup>	11.9
Stranded PVC power	4.0mm <sup>2</sup>	16.6
*Data cable	Ø5.5mm	23.8
*Data cable	Ø6.0mm	28.3
*Data cable	Ø6.5mm	33.2
*Data cable	Ø7.0mm	38.5
*Data cable	Ø8.4mm	55.4

Mini trunking	Size mm	45% capacity
MMT100	10 x 8	18.5mm <sup>2</sup>
MMT0	16 x 10	42mm <sup>2</sup>
MMT1	16 x 16	77.2mm <sup>2</sup>
MMT2	25 x 16	119.7mm <sup>2</sup>
MMT3	38 x 16	193mm²
MMT4	38 x 25	342mm <sup>2</sup>
MMT5	50 x 25	449mm <sup>2</sup>
MMT6	38 x 38	501mm <sup>2</sup>
MMT7	75 x 16	397mm <sup>2</sup>

# Sovereign Plus trunking

## Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

# Positioning

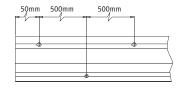
Suitable for skirting and architrave installation. When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

## Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers.

#### Fitting

- Secure base every 500mm by drilling alternate 6mm in the two outer slots provided.
- Secure using No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement. Internal couplers on base units not required.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.
- For segregation, use the cable retainers to retain cables in correct compartments.



# Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Mitre bases for internal bends, external bends and flat angles at 45° to ensure total enclosure of trunking.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- Trunking cover holds external moulded fittings in place when they are clipped on to base.

## Bend radius control

Not available.

# Accessory boxes

- Mounted on to trunking body with accessory external to the trunking.
- Remove required knockout in back segregator plate that aligns with trunking cable compartment.
- Clip to trunking base and secure to wall surface using 2 diagonally opposite fixing holes.
- · Feed cables through knockout.
- After trunking cover has been fitted to base, clip front cover plate to back plate.
- Complete assembly is finally secured together when the wired accessory is screwed to accessory front plate.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

# Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, covers are butt-joined to the edge of the box assembly. Cut edges of the cover are concealed by the accessory. For fittings, a gap of 4mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers - removal

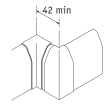
To remove a cover, isolate circuit and detach an accessory and front mounting component. Insert blade of screwdriver between captive legs of cover and gently peel off.

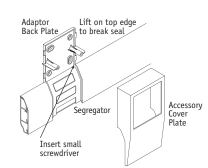
# Screening

Not available.

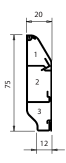
# Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below:





# **Dimensions**



# Sovereign Plus skirting

- $1 = 238 \text{mm}^2 \text{ total area}$
- $1 = 107 \text{mm}^2 45\%$  space factor
- $2 = 416 \text{mm}^2 \text{ total area}$
- $2 = 187 \text{mm}^2 45\% \text{ space factor}$
- $3 = 261 \text{mm}^2 \text{ total area}$
- 3 = 117mm<sup>2</sup> 45% space factor

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cabla sayasity shayt	Compartment 1	Compartment 2	Compartment 3
Cable capacity chart	No box	No box	No box
PVC power cable 1.5mm <sup>2</sup> st	tranded copper		
Sovereign Plus skirting	13	23	15
PVC power cable 2.5mm <sup>2</sup> st	tranded copper		
Sovereign Plus skirting	9	16	10
PVC power cable 4.0mm <sup>2</sup> st	tranded copper		
Sovereign Plus skirting	6	11	7
Data cable: Ø5.5mm			
Sovereign Plus skirting	5	8	5
Data cable: Ø6.0mm			
Sovereign Plus skirting	4	7	4
Data cable: Ø6.5mm			
Sovereign Plus skirting	3	6	4
Data cable: Ø7.0mm			
Sovereign Plus skirting	3	5	3
Data cable: Ø8.4mm			
Sovereign Plus skirting	2	3	2



# **PVC-U Conduit**

## Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

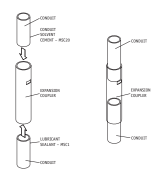
# Installation

### **Fitting**

- Secure horizontal runs of conduit at a maximum distance of 0.9m.
- Secure vertical runs of conduit at a maximum of 1.2m.
- In areas of high ambient temperature or where rapid changes in temperature are likely, these distances should be reduced.
- Where there are fittings or directional changes, the conduit should be secured approximately 150mm either side to maintain support.
- Avoid over-tightening to permit thermal movement.

## Joints and couplers

- To accommodate thermal movement on surface installations, it is recommended that expansion couplers be used at a maximum distance of 6m intervals.
- In areas of high ambient temperature or where rapid changes in temperature are likely, this distance should be reduced.
- To install an expansion coupler, coat the inside of the short side with solvent cement (MSC) and push firmly over the conduit down to the stop point.
- Slide the next length of conduit into the long side of the coupler until mid-way to the stop point. DO NOT GLUE INTO PLACE. This will permit expansion or contraction of the conduit, providing it is free to move in the saddles.



#### Bends

Care should be taken not to make too tight a bend and attention is drawn to BS 7671:2001 (Wiring Regulations)

522-08-03. The radius of every bend in a wiring system shall be such that conductors and cables shall not suffer damage.

# Cold bending 20-25mm conduit

Cold bending may be carried out on all conduit sizes up to 25mm in diameter using the correct size and gauge of bending spring.

- Heavy gauge spring is colour-banded green at the tip.
- Light gauge spring is colour-banded white at the tip. Springs are not interchangeable.
- Make sure springs are not damaged in any way as this can fracture or kink the conduit making removal of the spring difficult.
- In cold weather, warm the conduit by rubbing with a rag before bending.

# To bend the conduit:

- Insert the spring to the desired position, grip the conduit on either side of bend and bring slowly together to form the bend.
- Cold bending of 20mm and 25mm conduit should be done with correct / undamaged spring inserted and bent over knee to initiate bend.
   Spring should remain inserted until the desired angle is achieved. (Under no circumstance should bends be increased or decreased without correct spring inserted)

Failure to follow above procedure could increase possibility of product failure

- Make the bend more acute than necessary to allow for PVC-U to 'recover' after bending.
- To remove the spring, twist anticlockwise (to reduce its diameter) whilst turning the conduit clockwise and gently pulling the conduit and the spring apart.
- If spring fails to release, do not pull too hard or damage to the spring may occur.
- Repeat the removal procedure until they come apart.
- The conduit should then be fastened into position to prevent further 'recovery' of the bend.

### Hot bending

Hot bending should be carried out on all conduit sizes over 25mm in diameter using the correct size and gauge of bending spring. To bend the conduit:

 Insert the spring to the desired position as described in 'cold bending', gently heating conduit with a hot air torch, hot water or by other suitable means.

- Avoid direct application of flame to the conduit. When the conduit is in a pliable state, slowly bend around a suitable former, holding in position for about 1 minute until set.
- Remove the spring, twist anticlockwise (to reduce its diameter) whilst turning the conduit clockwise and gently pulling the conduit and the spring apart.
- If the conduit is bent too fast or, in the case of light gauge conduit, across the knee, there is a risk of damage to conduit and spring. Once the bend has been made, it should not be forced backwards but allowed to 'recover' naturally.

## Earthing

The properties of PVC-U make it an all insulated system and the use of a separate earth cable is essential.

#### Joint sealant

• Solvent cement MSC is a slow acting solvent cement especially formulated for watertight conduit fittings.

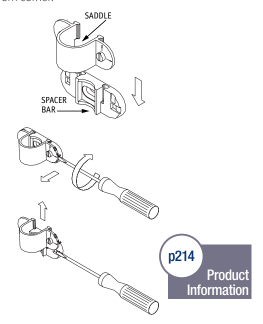
In accordance with COSHH
Regulations, details of our solvents are entered in The National Poison Centre computer records. Health & Safety data sheets are available from our Technical Team or on the technical page of the Marshall-Tufflex website:

www.marshall-tufflex.com

# Spacer bar snap saddle

- Slide saddle into groove until it locks into the spacer bar.
- To dismantle, insert 4mm blade screwdriver into slot on side. Twist screwdriver to release the saddle in the spacer bar groove.

If conduit is installed in a corner, ensure that the spacer bar snap saddle is fitted with release mechanism facing away from corner.



# MT Supertube

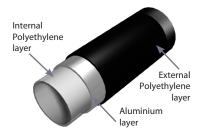
# **General information**

MT Supertube provides LSOH polyethylene-coated aluminium cable protection for installation where halogen free products are a requirement.

# Material

Conduit: A seamless aluminium tube sandwiched between two layers of extruded LSOH polyethylene.

Fittings: LSOH polycarbonate or cast metal with paint finish. (black or white).

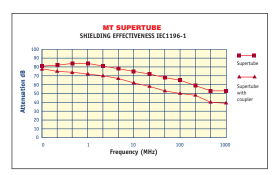


# Shielding effectiveness

Shielding effectiveness (attenuation in dB) measures the ratio between the external environment field strength and the field strength after passing through any material. This is recorded in a logarithmic scale.

Shielding effectiveness		
Attenuation	Field strength	
in dB	reduction	
6	2	
20	10	
40	100	
60	1000	
80	10000	

MT Supertube multi layer conduit systems absorbs and reflect emitted radiation from sources of interference, where an attenuation of 80dB would reduce the resultant field within MT Supertube by a factor of 10,000. (See tables.)



The graphs above show that the shielding effectiveness of MT Supertube is highly effective throughout the entire frequency range and will provide protection from interference for data, telecoms and signal cables.

Mechanical		MT Supertube & MT Supertube FR	MT Supertube & MT Supertube FR
Tube reference		22010/22003	22505/22503
Outside diameter	(mm) OD	20	25
Internal diameter	(mm) ID	15.5	20
Wall thickness	(mm) W	2.25	2.5
Minimum bend radius	(8 x dia)	160	200
Weight per metre	(g)	145	184
Lengths	(m)	100/3	50/3
Suspension distance (maximum)	Horizontal (mm)	1000	
	Vertical (mm)	1200	

Electrical	MT Supertube	MT Supertube FR
Electrical breakdown resistance	20,000 V	20,000 V
Temperature range °C	-45 +120	-45 +289
Thermal expansion coefficient	2.0 x 10-6mm/m/K	2.0 x 10-6mm/m/K
Thermal conductivity	0.45 W (mK)	0.45 W (mK)
Earth bonding/continuity test results	<0.05 Ω	<0.05 Ω
Standards	EN 61386-21	EN 61386-21
	IEC 601196-1	IEC 601196-1

**WARNING** NAIL PENETRATION: MT Supertube FR Plus complies with requirements for BS 7671, BS 8436 and BS EN 61386. Screening to ENIEC 1196-1.

# p220 Product Information

## Installation

# Conduit



MT Supertube can be shaped and slow bends formed by hand but care needs to be taken to avoid kinking.

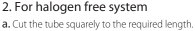


For tighter radius bends use compact hand bender or inspection elbows and bends.

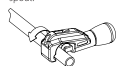
# **Fittings**

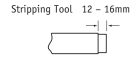
# 1. For EMC screening system

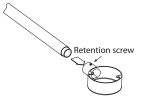
- **a.** Cut the tube squarely to the required length (Tool No. 20001).
- b. Remove 12-16mm of insulation, taking care not to cut the aluminium layer (Tool No. 20002).
- **c.** Push conduit firmly into fitting and secure using screw located in spout.
- **d.** Fasten tube with a saddle within 150mm of



- Tool no. 20001.
- **b.** Apply sealant (20006) to the end of the tube.
- **c.** Push the tube firmly into the fitting spout.
- **d.** Fasten tube with a saddle within 150mm of spout.







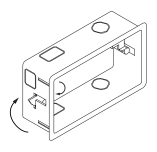
# MT Supertube FR Plus performance

The state of the s				
Fire Performance				
Oxygen Index	BS EN ISO 4589-2		46.5%	
Flammability Temperature	BS EN ISO 4589-3		289°C	
(Temperature Index)	Annex A			
Elemental composition	Lassaigne Sodium	Nitrogen	Negative	
		Fusion	Chloride	Negative
			Bromide	Negative
			Fluoride	Negative
			Sulphur	Negative
Smoke Density	Low Smoke			

Conduit Performance (BS EN 50086.1.2)	
Cold temperature impact test	Heavy gauge performance
Compression	Low compression
Resistance to flame propagation	Pass

# Accessory boxes and enclosures

# Square and rectangular dry lining accessory boxes



# Installation

# Fitting

- Choose correct box for application and board depth and cut relevant size aperture in board for box (see table).
- Board should have sufficient strength to support the accessory.
- Remove knockout(s) and pass cables into box. Insert box into aperture and swivel out lugs using internal fins (if fitted) to hold box in position.
- Terminate accessory and, using accessory fixing screws, draw in the lugs, clamping box securely to the board.
- For easy identification the lugs are colour-coded to denote board thickness on standard boxes:

	Lug Colour	Adjustment
	Grey	1 – 9mm
	White	6 – 14mm
	Green	18 – 25mm
Black	Black	9 – 26mm

Cut out size

73 x 73mm

135 x 73mm

157 x 73mm

**Cut out dimensions** 

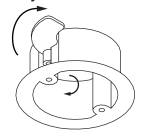
Box type

1 gang

2 gang

Dual gang

# Circular dry lining accessory boxes



- Choose correct box for application and board depth and cut relevant size aperture in board for box (see table).
- Board should have sufficient strength to support the accessory.
- Remove knockout(s) and pass cables into box. Insert box into aperture and swivel out lugs using internal fins, if fitted, to hold box in position.
- Terminate accessory and, using accessory fixing screws, draw in the lugs, clamping box securely to the board.

Lug Colour	Туре
White	Single entry box
Red	Dual entry box

# Note: Ceiling mounted circular boxes can support 3kg centrally at 60°C maximum subject to ceiling construction.

• For easy identification the lugs are colour-coded to denote type of box:

	Single entry	Dual entry
Board thickness	9-32mm	9-32mm
Entry	Ø20mm x1off KO	Ø20mm x2off KO
Aperture size	Ø63.5mm	Ø70.0mm
Internal depth	34mm	34mm
Fixing centres	M3.5 x 50.8mm	M4.0 x 50.8mm M3.5 x 60.3mm

# Moulded enclosures Adaptable boxes

Adaptable boxes as supplied, have a degree of IP66 protection. Any openings that are drilled or cut the box body and are not sealed with appropriate IP66 components or a failure to use the silicon rubber seal fitted, will negate the IP66 rating.



# Power, voice and data accessories

# General

MT32 13Amp pre-wired sockets, Marshall-Tufflex BS 1363 power assemblies and voice and data boxes for Marshall-Tufflex PVC-U and aluminium trunking systems (except Sovereign Plus and steel systems) Trunking accessory mounting boxes.

# Installation

# MT32 pre-wired socket range Fitting

- Plug in incoming pre-wired lead (from previous socket or distribution board) to appropriate connector mounted in socket assembly box.
- Connect selected pre-wired lead to outgoing connector mounted on opposite side of socket assembly box.
- Clip complete assembly into trunking compartment.
- When trunking cover is fitted, it should be slid between back box frame and the loosened accessory face plate.
- Front plate is then fully tightened down to clamp accessory in place.
- For pre-made close coupled assemblies, use lid spacer (ES1WH) between boxes.

# MT32 system with non-Marshall-Tufflex socket assemblies Fitting

- For non-Marshall-Tufflex accessories, use pre-assembled outlet box unit.
- Connect cable tails to accessory in accordance with wiring regulations and fit accessory to back box.
- Connect pre-wired incoming and outgoing leads and fit to trunking (as above).
- For close coupled assemblies, use lid spacer (ES1WH) between boxes.

# Marshall-Tufflex BS 1363 power assemblies (sockets, switches, spur units) Fitting

- Remove front cover from assembly.
  - Front fix accessories: remove the two securing screws
  - Flush finish accessories: unclip from back box.
- Remove appropriate knockout/s for wiring.
- Wire according to wiring regulations.
- Re-assemble accessory and re-fit face plate.
- Clip complete assembly into trunking compartment.

 For close coupled assemblies, use lid spacer (ES1WH) between boxes.

# Voice and data outlet modules (punched 6c 22 x 37mm apertures to accept appropriate voice or data outlets)

# Fitting

- · Remove front cover from assembly.
  - Front fix accessories: remove the two securing screws.
- Flush finish accessories: unclip from back box.
- · Fit appropriate voice or data outlets.
- Wire according to manufacturer's instructions.
- · Re-fit face plate.
- Clip complete assembly into trunking compartment.
- For close coupled assemblies, use lid spacer (ES1WH) between boxes.

# Trunking accessory boxes for mounting standard BS1363 wiring accessories and Data plates

# Standard boxes

- 1 gang fixing centres: 60.3mm
- 2 gang fixing centres: 120.6mm
- Depth: 30mm

# Fitting

- Remove appropriate knockouts.
- · Feed cables through knockout.
- Wire to accessory in accordance to wiring regulations and manufacturer's instructions.
- Screw accessory to box.
- Clip complete assembly into trunking compartment.

# Adjustable boxes - two part

- 1 gang fixing centres: 60.3mm
- 2 gang fixing centres: 120.6mm
- Depth: 32 50mm

#### Fitting

- · Remove appropriate knockouts.
- · Feed cables through knockout.
- Wire to accessory in accordance to wiring regulations and manufacturer's instructions.
- · Screw accessory to box front frame.
- Press (ratchet) both components together until required final box depth is reached.
- Clip complete assembly into trunking compartment.

#### Screening

 Boxes available with copper spray screening to protect data outlets from electromagnetic interference.

## Part M boxes and box assemblies

- Comply with the requirements of Part M (DDA)
- Odyssey coloured boxes (DD1510 and DD1520) with coloured flanges to contrast with trunking cover colour.
- ESPM box assemblies with contrasting coloured flush accessory box frames.
   For colour varieties please view the perimeter trunking pages.

# Adjustable accessory box depth by product range

	Maximum adjustment range	Page Reference
PowerPoles and PowerPo	sts	
Series 1 and 2	32 - 40mm	97
PVC-U Perimeter Trunkin	g	
Mono 10	32 - 40mm	112
Compact 1	32 - 40mm	118
Compact 2	32 - 40mm	120
Compact 3	32 - 40mm	122
Mono Plus 20	32 - 40mm	114
Mono Plus 30	32 - 40mm	116
Twin165	32 - 47mm	152
Sterling Profile 1 - 3	32 - 45mm	127
Sterling Curve	32 - 40mm	133
Odyssey	32 - 40mm	109
Twin Plus	32 - 47mm	154
Sterling Profile 4 - 13*	32 - 45mm	141
XL Trunking 201 - 203	32 - 47mm	145
XL Trunking 211 - 213	32 - 47mm	149

Aluminium Trunking							
Bench Trunking	32 - 47mm	182					
Elegance 110	32 - 40mm	163					
Elegance 170	32 - 40mm	165					
Sterling Profile 3001 - 3003	32 - 40mm	168					
Twin Plus	32 - 47mm	180					
XL Trunking 301 - 303	32 - 47mm	172					
XL Trunking 311 - 313	32 - 47mm	176					

PVC-U Domestic and General Trunking					
Bench Trunking	32 - 47mm	210			

\*Sterling Profile 4 - 13
The EAB1/2 can be adjusted to
45mm in the main compartment
only. Where the EBE1 Base Extension
is used the maximum adjustment
achievable is 40mm



# Callmaster fire and security systems

# Material

PVC-U is flame retardant and self extinguishing. It provides a 100% recyclable material with good sustainability. It complies with the requirements of BS 4761 Parts 6 and 7 and BS 4678. The Callmaster system is designed to comply with BS 7671:2008.

#### Installation

- Select Terminal or through box to suit installation.
- If a terminal box is used, fit the blanking plate to unused entry.
- Depending upon circuit wiring, select MIC internal Pot retainer or cable Fibre clamp. Both components are suitable for single for single or twin cable runs.
- Insert one half of the retainer/clamp into the surface box (from the rear) and secure box to the wall.
- Lay in MIC or cable and secure in position with top half of retainer/ clamp – fit Mini adaptor.
- Terminate wiring to accessory and fit to box.

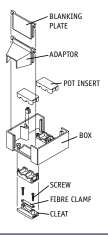
# **Boxes**

## Dimensional data for square boxes

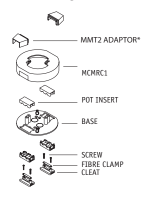
- Overall: 87 x 87mm
- Depth: 38mm external; 35mm internal.
- Fixing centres: 60.3mm.
- Pot size: Ø15mm.

# Dimensional data for circular boxes

- Overall diameter: 123mm excluding adaptors
- Depth: 28mm external; 24mm internal.
- Dual fixing centre: 50.8 and 60.3mm.
- Pot size: Ø15mm.



# Mini trunking additional adaptors



# Intumescent (fire barrier) pads

Marshall-Tufflex dry lining boxes are available with intumescent (fire barrier) pads to comply with the requirements of BS 7671:2008 IEE Wiring Regulations and Document B of the UK Building Regulations.



# Firefly Fire Clips

#### Standards

Compliant with the general principles of BS 5839-1:2013 Section 26.2d when independently tested.

# Installation

Vertical spacing - Use 400mm spacing Horizontal spacing – Use 600mm spacing, except over doors and other openings which should be 300mm spacing.

A qualified electrician must select the correct screw fixing for the substrate to comply with BS 7671 Amendment 3. These must be used with the correct drill size.



# TECHNICAL INFORMATION

# **Bio trunking**

# **General information**

Certain microbial organisms are harmful to people and can proliferate, via surfaces, to spread infection and disease. We have a responsibility to control such organisms wherever possible, particularly in environments such as hospitals, care homes, medical units, surgeries, schools, sports and health centres.

Microbial organisms can also case product deterioration, discolouration and bad odours and antimicrobial treatments help to prevent these effects.

Marshall-Tufflex antimicrobial Bio cable management systems incorporate silver ions with the PVC-U compound, providing integral antimicrobial protection that prevents 99.9% of harmful bacteria growth.

# Material - PVC-U

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability. It complies with the requirements of BS 4761 Parts 6 and 7, BS 4678 and BS 7671:2008.

# Material - silver ion additive

Silver ions have been proven to exert recognised bactericidal effect. When incorporated within materials such as PVC-U, silver is toxic to multiple components of bacterial cell metabolism, damaging the cell wall and membrane permeability.

#### Installation

For technical information on installation of all PVC-U Bio trunking systems, please refer to the relevant technical pages of PVC-U Perimeter trunking systems starting on page 269.

Bio Trunking Solutions are independently tested to ISO 22196:2007

TEST RESULTS: Marshall-Tufflex Report #2422431

**LABORATORY:** Thomson Research Associates Inc., Ontario, Canada **TEST ORGANISM:** Methicillin Resistant Staphylococcus aureus - MRSA

Quantitative Assessment of Activity – ISO 22196:2007 MRSA							
Concentration of starting inoculum 4.94 x 10 <sup>5</sup> CFU/mL							
Sample Description	Number of bacteria recovered	Log Value	R = [log(B/C)]	% Survival			
Flat profile – Blue Tape, White PVC –     untreated control	7.19 x 10 <sup>6</sup>	6.9					
<ol> <li>Curved profile – Red Tape, White PVC – Treated with Ultra-Fresh CA-16</li> </ol>	<2.00 x 10 <sup>1</sup>	<1.3	>5.6	<0.1%			

TEST RESULTS: Marshall-Tufflex Report #2422435

**LABORATORY:** Thomson Research Associates Inc., Ontario, Canada

TEST ORGANISM: Klebsiella pneumoniae

Quantitative Assessment of Activity – ISO 22196:2007 K.pneumoniae							
Concentration of starting inoculum 1.16 x 10 <sup>5</sup> CFU/mL							
Sample Description	Number of bacteria	R = [log(B/C)]	% Survival				
Flat profile – Blue Tape, White PVC –     untreated control	3.06 x 10 <sup>6</sup>	6.5					
Curved profile – Red Tape, White PVC –     Treated with Ultra-Fresh CA-16	4.01 x 10 <sup>2</sup>	2.6	3.9	<0.1%			

The treated curved profile (Sample 2) showed excellent control of both MRSA and Klebsiella Pneumoniae with a greater than 99.9% reduction in bacteria compared to the untreated flat profile (Sample 1). The bacteria grew on the untreated sample.

# Bio trunking has demonstrated effectiveness against:

- Methicillin Resistant Staphylococcus aureus (MRSA)
- Klebsiella pneumoniae
- Streptococcus pyogenes
- Enterococcus faecalis
- Escherichia coli

- · Pseudomonas aeruginosa
- · Acinetobacter baumanii
- Bacillus subtilis
- Salmonella
- Legionella

# **Aluminium systems**

# Material

Aluminium is a high quality material which is light to handle but with excellent mechanical strength and impact-resistance. Aluminium provides inherent LSOH properties and first class screening performance, especially in high frequencies.

# XL Aluminium trunking Installation

For all technical information on XL Aluminium trunking, please refer to pages 286 and 287 of the Aluminium perimeter trunking section. All information on those pages is relevant with the following additions:

# Positioning

For dado installation only.

#### Gas outlets

Covers for gas mounting plates EEBH05 (1 gang), EEBH04 (2 gang) and EEBH03 (3 gang) are pre-punched to accept gas outlets and can be used with XL trunking.

# Light fittings

Pre-cut covers to accept external lighting mountings are available on request. For more information please contact the Technical Team on +44 (0)1424 855688.

Please note: in the general installation instructions for XL Aluminium trunking, polycarbonate fittings are shown as an option but these would not generally be used within a healthcare environment.

# PRODUCT INDEX AND GENERAL INFORMATION



# 316 | General information and Index by product name

# Health and Safety at work

# Health and Safety at work etc. Act 1974

- 1. Section 6 of this act imposes on all manufacturers, designers, importers or suppliers of articles for use at work a duty to ensure, so far as is reasonably practicable, that the article is so designed and constructed that it will be safe and without risks to health at all times when it is being set, used, cleaned or maintained by a person at work. Part 1 of the Consumer Protection Act 1987 introduces strict liability for defects in products. In considering whether a product is defective, consideration has to be given to any instructions issued with the products. It is therefore essential that the purchasers ensure that any relevant information or advice relating to the use of the product is strictly complied with.
- Having regard to these provisions the following is given as a guide to the information which is readily available to you in order that the obligations of all concerned may be met as fully as is reasonably practicable. This information relates to those products detailed in our Catalogue(s) or associated literature.
- 3. Information on the design, construction and installation of our products may be found in catalogues and product leaflets of this Company, or may be obtained by specific request to the Company.
- 4. It is important that the products concerned should be installed, commissioned and maintained by, or under supervision of competent persons in accordance with:
  - BS7671 IEE Regulations for the Electrical Equipment of Buildings
  - Codes of Practice
  - Statutory requirements
  - Any instruction specifically advised by the Company The Purchaser must satisfy himself that he has complied with such requirements.

 In accordance with the provisions of the Act you are therefore requested to take such steps as are necessary to ensure that any appropriate information relevant to our products is made available by you to anyone concerned.

#### **Low Voltage Directive**

Marshall-Tufflex products that come within the scope of the Low Voltage Directive (LVD) will be CE Marked to confirm that they meet the necessary requirements of this directive.

#### **Product colour**

The colour of products shown in this catalogue are representative only.

Please note: due to different processes and materials utilised, it may not always be possible to obtain an exact colour match between the extruded and moulded product.

### **Unexposed parts**

Unexposed parts may not always be supplied in the colours depicted in this catalogue. This will not detract in any way from the finished look of the product.

#### **Conditions of Sale**

All products are sold subject to C & C Marshall Limited Conditions of Sale (as amended from time to time), who are the principals of Marshall-Tufflex Ltd, their selling Agents, and to such other Conditions of Sale as are contained in our current price list. Copies of these Conditions of Sale are available on request.

In pursuance of our policy of continued product improvement Marshall-Tufflex reserves the right to change the design, specification or pack quantities of its products without notification.

A	
	200 210 225
Accessory boxes	200, 218, 225
Adaptable boxes	228
Aluminium trunking	157
Antimicrobial trunking	34, 109, 133
В	
Basket tray	65
Bedhead trunking	34, 170
Bench trunking aluminium	181
Bespoke trunking products	39
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# Perimeter and containment trunking by size

A quick reference guide to finding information on trunking, shown in size order from small to large.

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