FIGURIAN Product Guide VA

Product Guide V4





WELCOME TO YOUR UNITRUNK PRODUCT GUIDE

You've got more choice than ever before and remember, if you need a bespoke product, just give us a call.

Rapid Installation Systems (RIS)	04
Extreme Cable Management Division	12
Quality standards	18
Training & CPD	20
Working with you	22
How to order	24
Finishes	25
Contact us	162



SECTION 1 - 26 Standard Trunking Systems SECTION 2 - 34 Multi-Compartment Trunking Systems SECTION 3 - 46 Lighting Trunking **Lighting Trunking Systems SECTION 4** - 52 Uniklip CABLE-TRAY **Uniklip Cable Tray Systems** Cable Tray Rapid installation system **Systems** INITRUNK **SECTION 5 - 82** Speedway Cable Ladder Systems SPEEDWAY® UNITRUNK **SECTION 6 - 92** Cable Basket Systems Channel & Support **SECTION 7 - 104** INTELOK® Channel & Support Systems **SECTION 8 - 114** Floor Frunking Floor Trunking Systems **SECTION 9 - 132** Bench Outlet Boxes & Perimeter Trunking **SECTION 10** - 142 Steel Conduit (Class 4) **SECTION 11** - 146 **Innovative Design Solutions SECTION 12 - 154** Accessories & Supports

Index

UNITRUNK RAPID INSTALLATION SYSTEMS

SAVE TIME AND MONEY WITH UNITRUNK RIS

You can slash the cost and time of installation by looking for our RIS logo. RIS, or Rapid Installation Systems, are designed by Unitrunk to make your life easier. The fast-fitting products let you complete jobs quicker than ever before.

You'll save time on installation, you'll save money on labour costs, and you'll be ready to start your next job well ahead of schedule. And you'll never have to worry about quality – RIS products are engineered to the same exceptional standards as all Unitrunk products.



Forget about the fuss of conventional equipment. You don't need to worry about tools, cutting or filing with our new snap in-and-secure cable tray system.



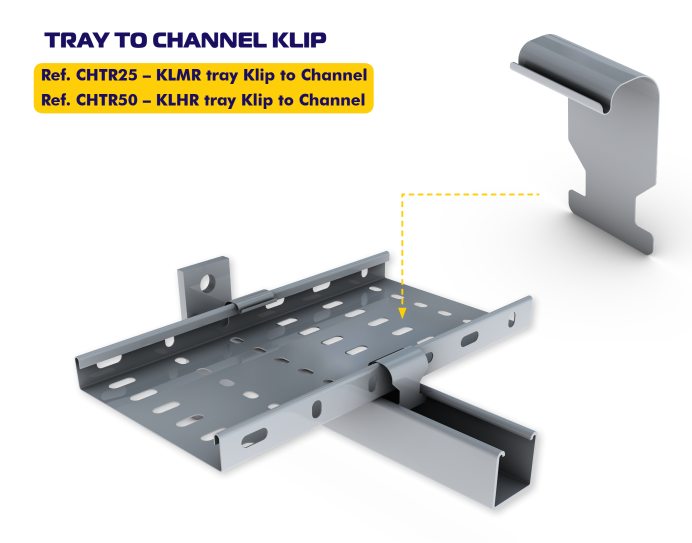
You can rely on our new EasyConnect cable basket to give you choice, speed and versatility.



Add extra strength and durability to your ladder installation, while getting rid of joint-hinging and excess couplers.



INTRODUCING TWO NEW PRODUCTS TO OUR EXPANDING RANGE:



This innovative RIS Klip secures the tray onto any channel i.e. UC4121, UC4141 & Channel Cantilever Arms. The klip works best with Unitrunks' Intelok Channel, as the serration on the return flange provides maximum slip resistance under a side load/impact.

Simply slide the klip onto the channel and snap it over the return flange of the tray; this removes fiddly spring nuts and bolts, saving the contractor precious installation time.



This simple and innovative RIS klip similar to Unitrunks' CHTR klip will secure the basket onto any channel. UC4121, UC4141 & Channel Cantilever Arms. This klip works best with Unitrunks' Intelok Channel, as the serration on the return flange provides maximum slip resistance under a side load/impact.

Removing the need for a hold down plate, spring nuts and bolts, the klip is simple to fit; slot it in over the bar on the basket and using a star head screwdriver simply turn the klip through 90° to secure.



THE PATENTED REVOLUTIONARY KLIP SYSTEM FOR CABLE TRAY

When using conventional systems, installers had to cut, screw and tighten components at every stage of a job. The systems could be awkward and cumbersome, slowing installers down and dragging out installation time. But now it's different.

Uniklip slashes installation time and saves money by being quick, practical and versatile. Installers already love it, they're racing ahead of their competition by finishing jobs three-times faster than normal and saving up to 50% on overall costs.

ADVANTAGES

- 3 TIMES FASTER THAN STANDARD TRAY SYSTEMS
- SAVE TIME AND MONEY
- LOAD TESTED TO BS EN 61537 STANDARDS



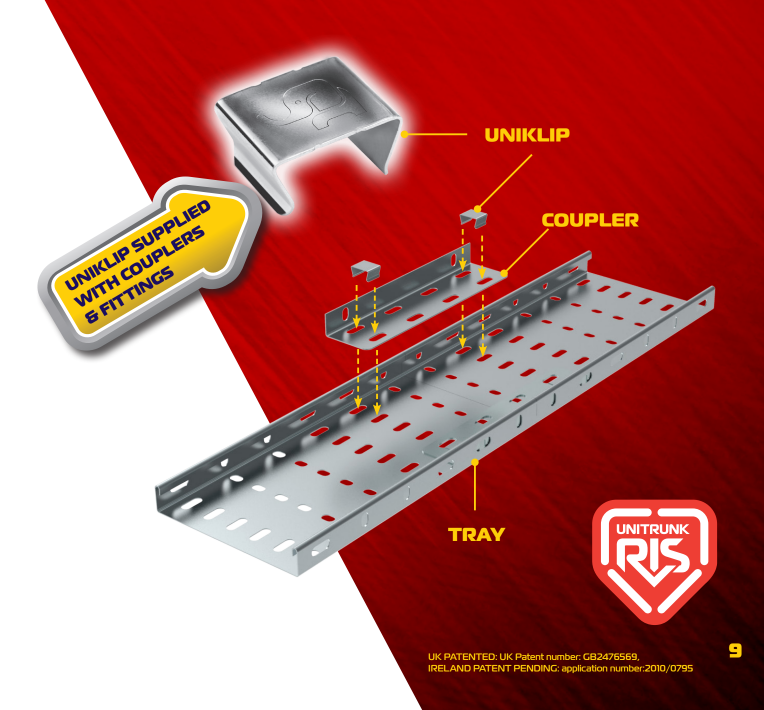




THAN YOUR STANDARD INSTALLATION

Uniklip's patented snap and secure system makes cable tray so quick and easy to install. You can adjust and secure each section without the need for measuring or cutting. You just snap it securely into place wherever you need it. And it's as strong and reliable as any system.

The future of cable tray installation has changed – now every job can be completed for less and well ahead of schedule. Can you afford to be left behind?



DISCOVER WHAT 3X FASTER LOOKS LIKE





Discover what happened when Uniklip faced the ultimate test. Two independent teams race to install cable tray, one team using Uniklip, the other using a standard system.

Both teams have two professional installers and both courses are identical (we even threw in some obstacles to push each team to the limit). Everyone was astounded by the results...

visit: **Unitrunk.co.uk** to watch Uniklip vs. a standard system in the Cheetah Challenge







WELCOME TO OUR EXTREME CABLE MANAGEMENT DIVISION

Unitrunk's specialist division Vantrunk is internationally renowned for its extreme cable management products and associated support systems. Its trusted and innovative solutions have been serving the Global Energy, Oil and Gas and Industrial Processing sector for nearly 50 years with cable management systems designed to thrive in extreme environments.

Visit the Vantrunk website to explore our full range of extreme cable mangemnt solutions.

vantrunk.com





THRIVING IN EXTREME ENVIRONMENTS

Vantrunk were the first company in the United Kingdom to manufacture and supply cable ladder products and nearly 50 years later we continue to Thrive in Extreme Environments.

Environments such as the North Sea, the Middle East, Kazakhstan, Australia and Brazil's pre-salt fields, where Vantrunk has been selected to supply its cable management and supports systems. Further applications have been in the Petrochemical and Liquefied Natural Gas Industries as an authority on Cable Management in Extreme Environments including the recent Singapore Parallel Trains major LNG installation.

Given the nature of these critical requirements, our team not only supplies but, as an authority in the "extreme environment" consults with the main engineering houses regarding suitable materials and technical design choice that will meet their needs. Since becoming part of the Unitrunk Group in July 2000 and benefiting from Unitrunk's 9300m2 manufacturing facility in Lisburn, Northern Ireland we have continued to 'lead the charge'.

Quality, innovation and a desire to deliver market leading cable management solutions is at the core of our business whilst excellent service is at the heart of our team.









Quick Assembly Cable Ladder

Flexible Solutions

Extreme Steel Extreme Temperature







We are committed to adding value with the highest levels of service and support along with an innovative range of standard and bespoke cable management solutions.

Operators, engineers and design houses want to deal with companies that understand the challenge of operating in a global marketplace from consolidating and shipping vast quantities of materials around the world to providing information to product inspectors and having the know how to complete the detailed documents required to support international shipments.

Thanks to our worldwide network of partners in key strategic locations including Brazil, Denmark, Qatar, USA, Singapore, Kazakhstan, Azerbaijan, Dubai, Oman, the Netherlands and Australia, we deliver proven cable management solutions designed to 'thrive in extreme environments', on time to major projects located around the world.



QUALITY COMES AS STANDARD

We work hard to make sure our entire range is safe, reliable and manufactured to exceed all relevant quality standard.

We are also delighted to have our **Rail Industry Link-Up** application approved and our certificate awarded (Supplier no. 22992).

British Standards

Ref: Pre-galvanised steel **BS EN 10346: 2009**

Ref: Cable trunking and ducting systems

BS EN 50085-1: 2005 BS EN 50085-2-1: 2006

Ref: Under floor flush floor or on floor BS EN 50085-2-2: 2008

Ref: Cable tray, cable ladder and cable basket

BS EN 61537: 2007

Ref: Stainless steel material

BS EN 10088-2: 2005

Ref: Post galvanised products **BS EN ISO 1461: 2009**

Ref: CR4 material

BS EN 10130: 2006

Ref: Weatherproof trunking

BS EN 60529: 1992

Easyway flush floor trunking has been tested in accordance with

BS6399 PART 1: 1996 (public occupancy class)

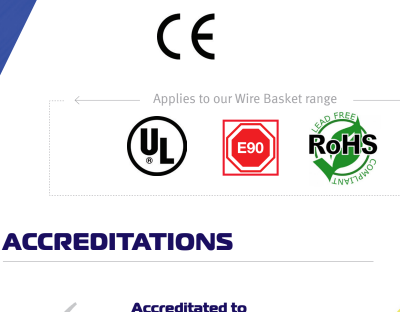
Unitrunk is an established quality manufacturer of steel cable management systems with 50 years experience and expertise. Our 70,000 sq.ft. production facility, along with the 124,000 sq.ft. manufacturing facility of sister company Vantrunk, are totally dedicated to the manufacture of cable management and support systems with both facilities ISO accredited.

RECOGNITION OF OUR QUALITY





QUALITY MARKS: PRODUCTS & MATERIALS





Membership No. 1230

Accreditated to LUL Standards:

Channel and Support Systems Cable Basket Tray Cable Ladder Lighting Trunking Standard and Multi Compartment Trunking











TRAINING & DEVELOPMENT

Unitrunk is committed to product training and developing product awareness. We don't assume that our customers will appreciate all the benefits the products offer, but we see it as our duty to make sure they do.

Our CPD accredited presentation includes unique visual evidence to show that Unitrunk products offer levels of performance which can provide significant commercial and technical benefits.

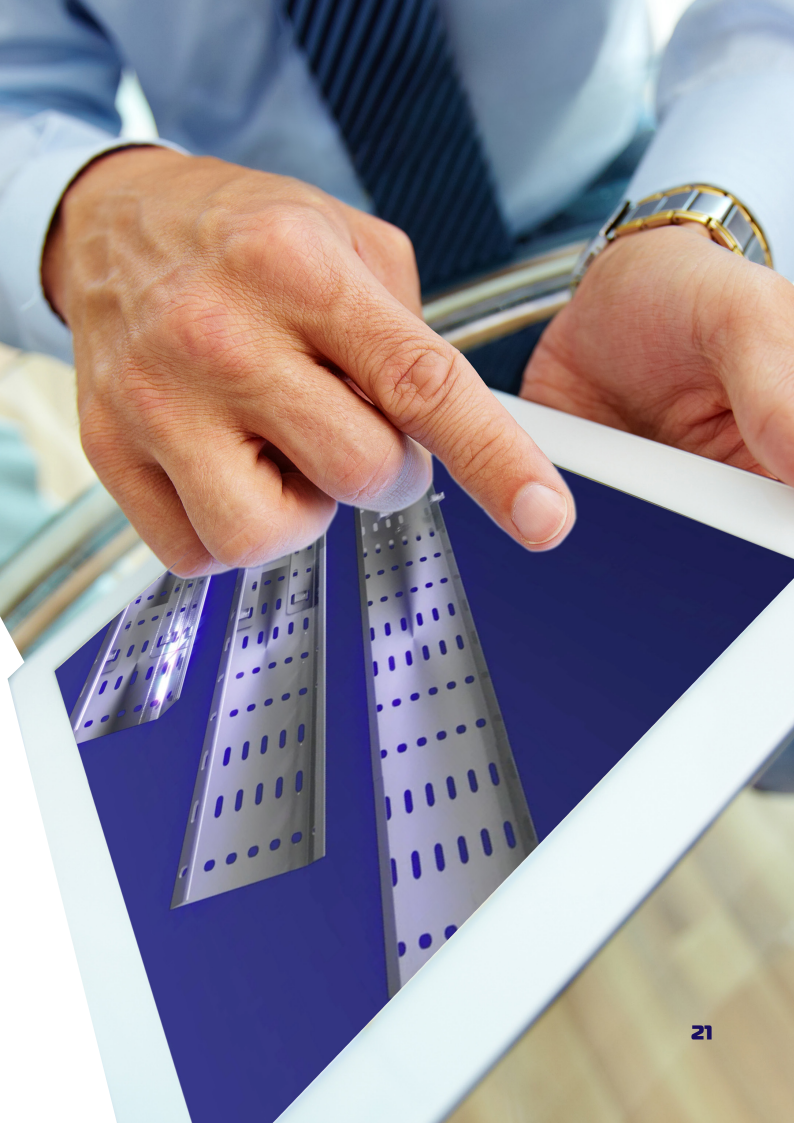
Whether presenting the benefits of the products to engineers in the form of a CPD seminar or demonstrating the safe method of cutting and forming cable basket to site operatives - Unitrunk deliver on our commitment.

Unitrunk take a thoroughly professional approach to industry education and best practices because we take our training as seriously as our manufacturing.



Membership No. 1230

unitrunk.co.uk/training





WORKING WITH YOU...

We could be with you in 3 hours by road, 30 seconds by phone or 1 click online

You're never far away from Unitrunk, so you can always pop in to your nearest depot or we'll deliver to your site. Thanks to our huge delivery network and with our many distribution partners worldwide and several depots across the UK and Ireland, we have an unbeatable delivery service that reaches every part of the globe.

^{*} In accordance with stock availability.

^{**} Standard delivery terms are 48 hours from receipt of order.



Eddie Quirke, Senior Branch Manager, Wilts Wholesale, Bristol



ORDERING CODE SYSTEM EXPLAINED



(Please Note) This is only required if the product is NOT pre-galvanised. Choose from the range of finishes available for your product.

STEP 2: CHOOSE PRODUCT

Choose the product and note the 'code prefix'.

(for example in the standard trunking section: Gusset Bend Top Lid = GTB)

STEP 3: CHOOSE SIZE

Choose the size of product you want and note the corresponding 'size code' from the Code Guide at the rear of each section.

(for example: if the product is 50mm x 50mm the size code = 22)

STEP 4: CHOOSE COMPARTMENTS

Choose the number of compartments required; check in the Code Guide if it's available and add this to your code. (for example: if you require 2 compartments add x2)







PLEASE NOTE: As it is our policy to improve the design of Unitrunk products, goods supplied may vary in detail from those described or illustrated in this catalogue.

Index

AVAILABLE PRODUCT FINISHES



Pre-Galvanised



Galvanised After

Manufacture Corten A Steel



Galvanised After (Hot Dipped Galvanised)



Stainless Steel 316



Powder Coated



Stainless Steel 304



Electro Zinc





You can also view our complete product range online at

unitrunk.co.uk



STANDARD TRUNKING SYSTEMS

Unitrunk Cable Trunking is a complete range of trunking and fittings manufactured to standards as described in BS EN 50085-1:2005 and is manufactured throughout in best quality hot dipped galvanised sheet steel to BS EN 10346:2009 giving maximum protection from corrosion. Standard Cable Trunking is manufactured and stocked in 3 metre lengths (other lengths available on request please refer to our code guide at the back of this section).

- The Trunking has machine formed inturned, strengthening flanges.
- The lid incorporates a quick action metal locking device operated by a slotted stud. The slot indicates the
 position of the locking bar. (Note lid is secured using turnbuckle type fastener)
- Each length of Standard Trunking is supplied complete with lid, Coupling, Screws and Nuts.
- · Fittings are manufactured from galvanised sheet steel to match the Trunking.
- Bends, Elbows, Tees and Intersection Boxes are complete with integral couplings.
- Special fittings such as OffSets, Risers, Unequal Tees and Bends can be made to order.
- All dimensions relate to the inside measurement.

ACCREDITED TO THE FOLLOWING STANDARDS



Standard Trunking

Ref.TK22 50mm x 50mm

Ref.TK33 75mm x 75mm

Ref.TK42 100mm × 50mm **Ref.TK44** 100mm × 100mm

Ref. I K44 TOOmm x TOOmm

Ref.TK66 150mm x 150mm

We stock a considerable range of sizes, for our full range of dimensions refer to page 31.

Bespoke sizes available on request

Unitrunk standard trunking is manufactured from pre-galvanised steel and is supplied in 3m lengths. Other sizes and finishes are available on request (See code guide at the end of this section).

Gusset Bend Inside Lid

Ref GIR

Ket.C	Ket.GIB					
Code	W	Н	Х			
22	50	50	30			
33	75	75	30			
42	100	50	30			
44	100	100	30			
66	150	150	30			



FULL SIZE RANGE GO TO PAGE 31

Gusset Bend Top Lid

Ref.GTB

Code	W	Н	X
22	50	50	86
33	75	75	115
42	100	50	137
44	100	100	137
66	150	150	190



Gusset Bend Outside Lid

Ref.GOB

Reli-COD					
Code	W	Н	Х		
22	50	50	30		
33	75	75	30		
42	100	50	30		
44	100	100	30		
66	150	150	30		



Reducer

Ref.RE

Kei.KL					
Code	W1	H1	W2	H2	X
33-22	75	75	50	50	152
42-22	100	50	50	50	152
44-33	100	100	75	75	152
66-44	150	150	100	100	152



Gusset Tee Top Lid

Ref.GTT

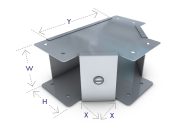
Code	W	Н	Х	Υ
22	50	50	30	120
33	75	75	30	145
42	100	50	30	165
44	100	100	30	170
66	150	150	30	220



Gusset Tee Inside Lid

Ref.GIT

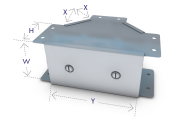
Code	W	Н	Х	Υ
22	50	50	50	150
33	75	75	50	175
42	100	50	50	150
44	100	100	50	200
66	150	150	50	250
_				$\overline{}$



Gusset Tee Outside Lid

Ref.GOT

Code	W	Н	Х	Υ
22	50	50	50	150
33	75	75	50	175
42	100	50	50	150
44	100	100	50	200
66	150	150	50	250



Sharp Elbow Inside Lid

Ref.SIE

visit online: uk unitrunk.co.uk ireland unitrunk.ie

Code	W	Н	Χ	Υ
22	50	50	40	100
33	75	75	40	125
42	100	50	40	95
44	100	100	40	150
66	150	150	40	200
				_



27

Multi Compartment Trunking

Cable Tray

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

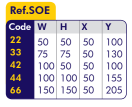
Innovative Design Solutions

> Accessories & Supports

STANDARD TRUNKING SYSTEMS



Sharp Elbow Outside Lid





Sharp Elbow Top Lid

 Code
 W
 H
 X
 Y

 22
 50
 50
 50
 100

 33
 75
 75
 50
 125

 42
 100
 50
 50
 155

 44
 100
 100
 50
 155

 66
 150
 150
 50
 205



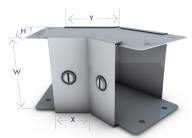
45° Elbow Top Lid

Ref.T	E			
Code	W	Н	Х	Υ
22	50	50	50	70
33	75	75	50	80
42	100	50	50	90
44	100	100	50	90
66	150	150	50	110



45° Elbow Inside Lid

Ref.IE				
Code	W	Н	Х	Υ
22	50	50	50	70
33	75	75	50	80
42	100	50	50	70
44	100	100	50	90
66	150	150	50	110



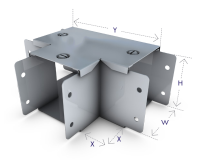
45° Elbow Outside Lid

Ref.OE					
Code	W	Н	Х	Υ	
22	50	50	70	50	
33	75	75	80	50	
42	100	50	70	50	
44	100	100	90	50	
66	150	150	110	50	



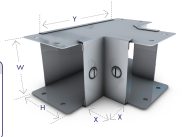
Sharp Tee Top Lid

Ref.STT						
Code	W	Н	Х	Υ		
22	50	50	50	150		
33	75	75	50	175		
42	100	50	50	200		
44	100	100	50	200		
66	150	150	50	250		



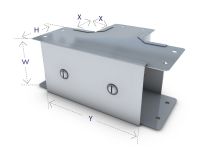
Sharp Tee Inside Lid

Ref.SIT						
Code	W	Н	Х	Υ		
22	50	50	50	150		
33	75	75	50	175		
42	100	50	50	150		
44	100	100	50	200		
66	150	150	50	250		



Sharp Tee Outside Lid

Ref.S	ОТ			
Code	W	Н	Х	Υ
22	50	50	50	150
33	75	75	50	175
42	100	50	50	150
44	100	100	50	200
66	150	150	50	250



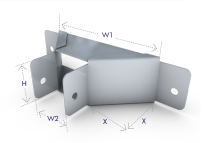
Intersection Box

Ref.ITB							
Code	W	Н	X				
22	50	50	30				
33	75	75	30				
42	100	50	30				
44	100	100	30				
66	150	150	50				



Flared Flange

Ref.FF							
Code	W1	W2	Н	X			
22	145	50	50	50			
33	175	75	75	50			
42	200	100	50	50			
44	200	100	100	50			
66	250	150	150	50			
66							







STANDARD TRUNKING SYSTEMS

Adjustable Bends (Vertical) 0-35° Angle



Can be formed as an internal or external joint. Code eg: VAB22 (Adjustable Bend 50x50mm)

Adjustable Bends (Horizontal) 0-35° Angle

HAB/SIZE

Code eg: HAB22 (Adjustable Bend 50x50mm)



Adjustable Lengths Coupler 0-15° Angle



Blank End

Ref. BE22 50mm x 50mm **Ref. BE33** 75mm x 75mm Ref. BE42 100mm x 50mm **Ref. BE44** 100mm x 100mm **Ref. BE66** 150mm x 150mm



Socket Outlet Single

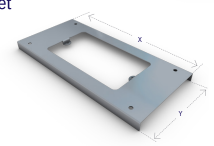


Can be supply with off centre cutouts

Socket Outlet Double

Def CTI 2

Kei.5		
Code	Х	Υ
4	230	110
6	230	160



Cable Support

Ref. CS22 50mm x 50mm **Ref. CS33** 75mm x 75mm

Ref. CS42 100mm x 50mm

Ref. CS44 100mm × 100mm

Ref. CS66 150mm x 150mm



Trunking Coupling

Ref. TC22 50mm x 50mm **Ref. TC33** 75mm x 75mm

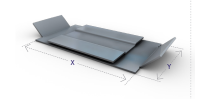
Ref. TC42 100mm x 50mm

Ref. TC44 100mm x 100mm

Ref. TC66 150mm x 150mm



Fire Barrier Clip



Earth Link

visit online: uk unitrunk.co.uk ireland unitrunk.ie

Ref.CES (Plain Copper) Ref. TCES (Tinned Copper)



Distribution Board Trunking Ref.TKDB



Trunking no longer requires cutting on site. Size manufactured to customer requirements, saving installation time.

29

Multi Compartment Trunking

Lighting Trunking

Cable Tray Uniklip

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet 6 Perimeter Trunking

Steel Conduit (Class 4)

Innovative Design Solutions

Accessories & Supports

STANDARD TRUNKING SYSTEMS



Beam Clamp A

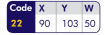
Ref.BCA22 50mm x 50mm





Window Beam Clamp

Ref.WBC22 50mm x 50mm



C/W M10 x 40 CPB (Bolt).



Galvanised Steel Lid

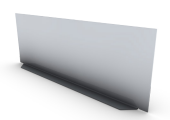




Dividing Fillets

Ref.DF2 50mm Ref.DF3 75mm Ref.DF4 100mm **Ref.DF6** 150mm

Supplied in 3 metre lengths.



Supplied in 3 metre lengths.

Metal Retaining Strap

Ref. CR2 50mm (Width) Ref. CR3 75mm (Width) Ref. CR4 100mm (Width) Ref. CR6 150mm (Width)



Flanged Coupling







Sold in Pairs. Refer to the Trunking sidewall when ordering. (Example TK42 use FC22)

Plastic Cable Retaining Strap



Hanger Bracket

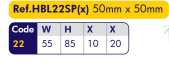
Ref.HBL(x)

· · ·						
Code	Н	W	Х	X		
22	85	55	10	20		
33	135	85	10	20		
44	165	115	10	20		
66	245	165	10	20		

Other sizes available on request.



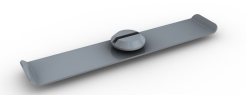
Hanger Bracket (with Swing Bar)





Lid Fastener

Ref.LCS2 50mm Ref.LCS3 75mm Ref.LCS4 100mm



Available to suit 50mm, 75mm or 100mm widths. Note: For sizes over 100mm use LCS2 x2









CODE GUIDE

STEP 1: CHOOSE PRODUCT FINISH



TK

GSL

TC

DF

GTB

GIB

GOB

STE SIE

SOE

GTT

GIT

GOT

STT

SIT

SOT

ITB

TE

IE

OE

RE

FF

BE

FB

LCS

FC

CS

CES

CR

STLI

PES





STEP 2: CHOOSE PRODUCT

Trunking (3m lengths)

Gusset Bend (Top Lid)

Sharp Elbow (Top Lid)

Gusset Tee (Top lid)

Sharp Tee (Top Lid)

Intersection Box

Reducer

Blank End

Flared Flange

Fire Barrier Clip

Flanged Coupling

Cable Support

45° Elbow (Top Lid)

45° Elbow (Inside Lid)

45° Elbow (Outside Lid)

Lid Clips (Strap and Stud)

Earth Link (Copper) x 10 TCES Earth Link (Tinned Copper) x 10

Cable Retainer Strap x 10

PVC Edging Strip - per metre

Socket Outlet (Single)

STL2 Socket Outlet (Double)

Sharp Tee (Inside Lid)

Sharp Tee (Outside Lid)

Gusset Tee (Inside Lid)

Gusset Tee (Outside Lid)

Sharp Elbow (Inside Lid)

Sharp Elbow (Outside Lid)

Gusset Bend (Inside Lid)

Gusset Bend (Outside Lid)

Trunking Coupling

Galvanised Steel Lid (Width Only)

Dividing Fillet (loose) (Height Only)

CODE PRODUCT NAME

STEP 3: CHOOSE SIZE

STEP 4: COMPARTMENTS

				NO OF COM	PARTMENT	S POSSIBLE
WIDTH	HEIGHT	CODE	XI	X2	X3	X4
50	50	22	\checkmark	/		
75	50	32	\	/		
75	75	33	/	/		
100	50	42	\checkmark	/	/	
100	75	43	\checkmark	/	/	
100	100	44	\checkmark	\checkmark	\checkmark	
150	50	62	\checkmark	\checkmark	\checkmark	\checkmark
150	75	63	\checkmark	\checkmark	\checkmark	\checkmark
150	100	64	\checkmark	\checkmark	\checkmark	\checkmark
150	150	66	\checkmark	\checkmark	\checkmark	\checkmark
200	50	82	\checkmark	\checkmark	\checkmark	\checkmark
200	75	83	\checkmark	\checkmark	\checkmark	\checkmark
200	100	84	\checkmark	\checkmark	\checkmark	\checkmark
200	150	86	\checkmark	\checkmark	\checkmark	\checkmark
200	200	88	\checkmark	\checkmark	\checkmark	$\overline{}$
225	50	92	\checkmark	\checkmark	\checkmark	$\overline{}$
225	75	93	\checkmark	$\sqrt{}$		
225	100	94	\checkmark	\checkmark	\checkmark	$\overline{}$
225	150	96	\checkmark		\checkmark	$\overline{}$
225	225	99	\checkmark		\checkmark	$\overline{}$
300	50	12X2	\checkmark		<u> </u>	
300	75	12X3	V	<u> </u>	<u> </u>	
300	100	12X4	\		<u> </u>	
300	150	12X6	\checkmark	<u> </u>	<u> </u>	
300	200	12X8	$\sqrt{}$	V	V	
300	225	12X9	V	V	/	/
300	300	12X12	\checkmark	\checkmark	\checkmark	\checkmark

STEP 5: GAUGE

Gauges conform to latest specifications. For specialist requirements a range of gauges are available on request.

Need something special or can't find what you're looking for?

If you need specialist or bespoke products or you can't find the product specification you need, just call one of our regional offices or visit our website.

email: bespoke@unitrunk.co.uk

Multi Compartment Trunking

Lighting Trunking

Cable Tray Uniklip

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

Steel Conduit (Class 4)

Innovative Design Solutions

Accessories & Supports

Index

visit online: uk unitrunk.co.uk ireland unitrunk.ie



SELECTED FOR ULSTER RUGBY

66

Unitrunk offered us the convenience and reliability

Harvery Group, N. Ireland

Major redevelopment work at Ulster Rugby's Ravenhill Stadium has seen significant construction and enhancement work at the home of Ulster's Rugby Team throughout the past number of years. The phased work that is due to complete imminently has increased capacity at the ground to 18,000 people. Harvey Group Plc. were employed as the main subcontractor on the project in the provision of all M&E services for the three new stands. David Bennett of Harvey Group commented, "In order to ensure that the rugby stadium and games are held without any disruption it is imperative that our works are planned and carried out with minimal disruption and hyper efficiency.

Using Unitrunk offered us the convenience and reliability of working with a cable management solutions manufacturer who offered competitive pricing on both off the shelf and innovative, labour reducing products to meet our demands".





PRODUCTS

- RIS Basket
- Speedway 4 Cable Ladder
- KLMR Tray and Lighting Trunking
- Powder Coated Trunking



SECTION 2

MULTI-COMPARTMENT TRUNKING SYSTEMS

With Multi-Compartment Trunking, dividing fillets are normally supplied spot-welded in position, but can also be supplied loose for fixing on site by drilling and screwing. Spot welds can be treated with Norgalv paint as an extra on request. Purpose-made trunking can be supplied with conduit entries at pre-determined regular intervals in sides and in dividing fillets.

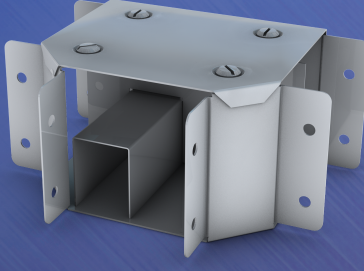
When trunking is mounted vertically or in the inverted position it is recommended that Cable Supports should be fitted.

Bends, Tees, Intersections, etc, can be supplied complete with Dividing Fillets In Tees with Top Lids and in Intersection Boxes, Cross-over Bridges are fitted. Several example assemblies in Tees and Bends with unequal compartments are shown in this section.

Three, four or more compartment trunking is available.







Index

HOW TO ORDER (Without going round the bend!)

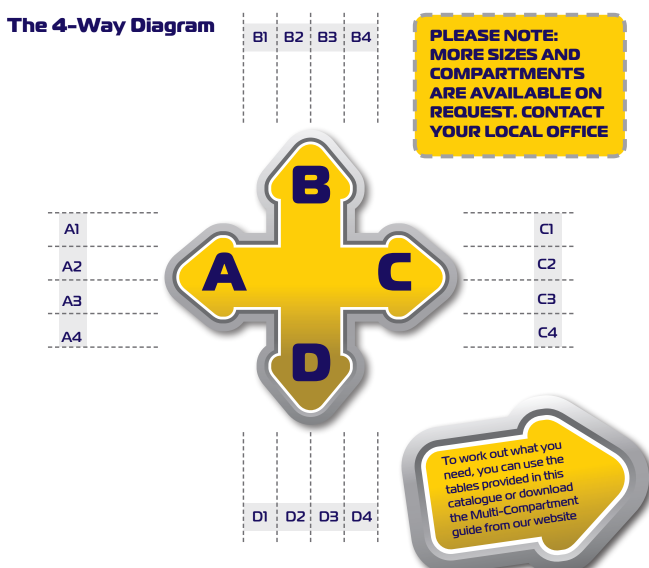
PLEASE NOTE: This section is to be used as an aid when ordering unequally divided and TOP LID and therefore directional Trunking Fittings. For INSIDE or OUTSIDE LID fittings all we need to know is the size of each compartment, therefore the steps below are only applicable for TOP LID Accessories.

STEP 1: Trunking

Trunking Direction

Using the four-way diagram shown, decide what scenario best suits your situation. This will enable you to give information about the trunking sizes you are working with and the size of each trunking compartment. This information will then be used to fill in an Order table later in step 3.

PLEASE NOTE: A, B, C and D represent a plan view of trunking in four directions.



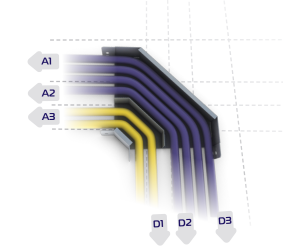


STEP 2:

Size of Trunking

Tell us what size of trunking you are using.





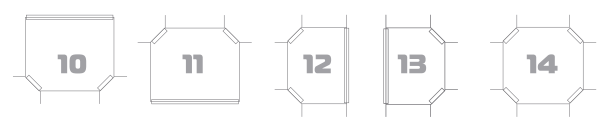
STEP 3: Fitting

Select the appropriate fitting you require from the 'Fitting Key' shown at the bottom of this page.

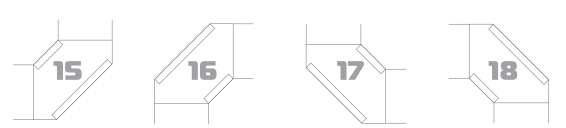
Each fitting has a unique number which should then be used to fill in the order table.

Fitting Key CHOOSE FITTING NUMBER BELOW:

TEE: INTERSECTION:



BEND:







Index

STEP 4:

Compartment Size & Cable Run

State the compartment sizes and where the cabling will run from/to by filling in Table 2. The remaining spaces should be left blank. For example, in this instance: Cable runs: Compartment B2 goes to C1, and B4 goes to C2.

Table 2 Trunking Compartment sizes & Cable runs

(Example)

						То	(5	itate	Meas	urem	ents	in mn	(۱				
		A 1	A2	А3	A 4	B1	B2	В3	B4	C 1	C2	C 3	C 4	D1	D2	D3	D4
	A1																
	A2																
	А3																
	A4																
	В1																
اااااا ااا داراها اه المجهمان عبه، حرا	B2									50							
	В3																
ב ב	B4										75						
ע בעם א	C1																
ופוב	C2																
3	C3																
	C4																
	D1																
	D2																
	D3																
	D4																

MULTI-COMPARTMENT TRUNKING SYSTEMS



(EXAMPLE: A)

Trunking Size 100 x 50 x 3 Compartments (code: TK42x3)

90° or 45° Top Lid Bend with smaller compartments to the inside.



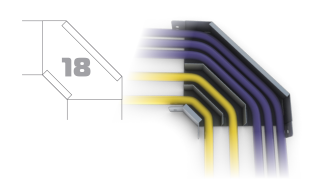
STEP 1 Trunking Direction



STEP 2 Size of Trunking



STEP 3 Fitting



STEP 4 Compartment Size & Cable Run

		To.	(п	nm)
		D2	D3	D4
(mm)	A 1			50
-rom (A2		25	
Ę.	А3	25		





MULTI-COMPARTMENT TRUNKING SYSTEMS

(EXAMPLE: B)

Trunking Size 150 x 50 x 2 Compartments (code: TK62x2)

90° or 45° Top Lid Bend with smaller compartments to the outside.



STEP 1

Trunking Direction



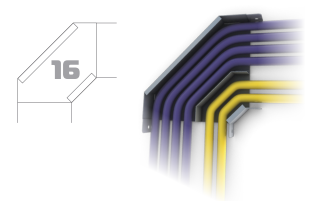
STEP 2

Size of Trunking

	Trunking Size (mm x mm)
A	150 v 50
D	150 v 50

STEP 3

Fitting



STEP 4

Compartment Size & Cable Run

		То	. (π	nm)
		C2	С3	C 4
(mm)	D2			
From (D3		100	
F	D4			50

5 5

Lighting Trunking

Uniklip Cable Tray

> Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

Innovative Design Solutions

> Accessories & Supports

> > Index



(EXAMPLE: C)

Trunking Size 150 x 50 x2 Compartments (code: TK62x2)

Top Lid TEE with underpass taking cables from the right hand compartment out from the rear compartment.



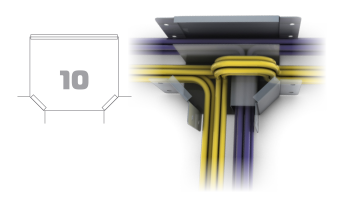
STEP 1 Trunking Direction





	Trunking Size (mm x mm)
A	150 v 50
D	150 v 50

STEP 3 Fitting



STEP 4 Compartment Size & Cable Run

		To	. (п	nm)			
		C 1	C2	С3	C 4	D1	D2
(mm)	A 1	50					50
Eo	A2		100			100	
5	А3						





MULTI-COMPARTMENT TRUNKING SYSTEMS

(EXAMPLE: D)

Trunking Size 200 x 100 x 3 Compartments (code: TK84x3)

Top lid Tee with 2 No crossover pieces to allow cables to Tee off in the correct order to suit the branched trunking supply.



STEP 1

Trunking Direction



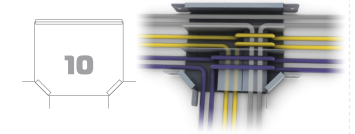
STEP 2

Size of Trunking

	Trunking Size (mm x mm)
A	200 v 100
D	200 v 100

STEP 3 Fi

Fitting



STEP 4

Compartment Size & Cable Run

		10) (II	נוווו					
		C 1	C2	С3	C 4	D1	D2	D3	D4
(mm)	A 1	75							<i>7</i> 5
	A2		75					75	
From.	А3			50			50		

41

Compar

Lighting Trunking

Uniklip Cable Tray

> Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

Steel Conduit (Class 4)

Innovative Design Solutions

> Accessories & Supports





ORDER SHEET

Using steps 1 to 4 as outlined in this section, please complete the two specification tables below which we will use to tailor the correct multicompartment product for your needs.

Table 1Trunking Sizes

		Tr	U	nl	ςi	n	g	Si	Z	е	(n	n	n	1	X	(n	1	n	1)			
A																									
В	_					_	_			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	
С	_		_		_	_	_	_	_		_	_	_	_	_	_	_	_	_	_		_	_	_	
D	_		_		_		_		_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	7

Please scan and email or fax to your closest depot.

Fitting Number:



Table 2 Trunking Compartment sizes & Cable runs



	To (State Measurements in mm) A1 A2 A3 A4 B1 B2 B3 B4 C1 C2 C3 C4 D1 D2 D3 D4															
	A 1	A2	А3	A 4	В1	B2	В3	B4	C1	C2	C3	C4	D1	D2	D3	D4
A1																
A2																
АЗ																
A4																
B1																
B2																
В3																
 В4																
C1	-															
C2																
C3																
C4																
D1																
D2																
D3																
D4																

Fax and Email Details UNITRUNK (LISBURN) fax: +44 (0) 2892 625101 email: lisburn@unitrunk.co.uk

From... (State Measurements in mm)

UNITRUNK (IRELAND) fax: +353 (0) 1 8223533 email: dublin@unitrunk.ie

UNITRUNK (SCOTLAND) fax: +44 (0) 1506 461969 email: livingston@unitrunk.co.uk UNITRUNK (NORTH EAST) fax: +44 (0) 191 4108702 email: northeast@unitrunk.co.uk

UNITRUNK (MANCHESTER) fax: +44 (0) 161 3361188 email: manchester@unitrunk.co.uk

UNITRUNK (WOLVERHAMPTON) fax: +44 (0) 1902 714105 email: wolverhampton@unitrunk.co.uk UNITRUNK (HARLOW) fax: +44 (0) 1279 444405 email: harlow@unitrunk.co.uk

UNITRUNK (BRISTOL) fax: +44 (0) 1179 382998 email: bristol@unitrunk.co.uk

MULTI-COMPARTMENT TRUNKING SYSTEMS

CODE GUIDE

STEP 1: CHOOSE PRODUCT FINISH

TCES Earth Link (Tinned Copper) x 10

Cable Retainer Strap x 10

PVC Edging Strip - per metre

Socket Outlet (Single)

STL2 Socket Outlet (Double)

CR

PES







POWDER COATED

STEP 2: CHOOSE PRODUCT

STEP	3: CI	HOOS	E SIZE

STEP 4: COMPARTMENTS

NO OF COMPARTMENTS POSSIBLE

		_			
CODE	PRODUCT NAME		WIDTH	HEIGHT	SIZEC
TK	Trunking (3m lengths)		50	50	22
LT	Lighting Trunking (3/3.5/4.5/6m lengths)		75	50	32
GSL	Galvanised Steel Lid (Width Only)		<i>7</i> 5	75	33
TC	Trunking Coupling		100	50	42
DF	Dividing Fillet (loose) (Height Only)		100	75	43
GTB	Gusset Bend (Top Lid)		100	100	44
GIB	Gusset Bend (Inside Lid)		150	50	62
GOB	Gusset Bend (Outside Lid)		150	75	63
STE	Sharp Elbow (Top Lid)		150	100	64 66
SIE	Sharp Elbow (Inside Lid)		200	50	82
SOE	1		200	75	83
	Sharp Elbow (OutsideLid)		200	100	84
GTT	Gusset Tee (Top lid)		200	150	86
GIT	Gusset Tee (Inside Lid)		200	200	88
GOT	Gusset Tee (Outside Lid)		225	50	92
STT	Sharp Tee (Top Lid)		225	75	93
SIT	Sharp Tee (Inside Lid)		225	100	94
SOT	Sharp Tee (Outside Lid)		225	150	96
ITB	Intersection Box		225	225	99
TE	45° Elbow (Top Lid)		300	50	12X2
IE	45° Elbow (Inside Lid)		300	75	12X3
OE	45° Elbow (Outside Lid)		300	100	12X4
RE	Reducer		300	150	12X6
FF	Flared Flange		300	200	12X8
BE	Blank End		300	300	12X9 12X12
FB	Fire Barrier Clip		500	500	IENIE
LCS	Lid Clips (Strap and Stud)		STEP S	: GAUGE	
	1 1 1		Gauges	conform to I	atest sp
FC	Flanged Coupling		•	nents a rang	
CS	Cable Support				
CES	Earth Link (Copper) x 10		Noor	l cometh	ina sa

			0. 00	AUCTIVILITIO 1 O	JOIDEE
WIDTH	HEIGHT	SIZE CODE	X2	X3	X4
50	50	22	V		
75	50	32	V		
75	75	33	V	,	
100	50	42	V	V	
100	75	43	V	V	
100	100	44	V	V	
150	50	62	V	/	V
150	75	63	V	/	V
150	100	64	V	/	V
150	150	66	V	/	V
200	50	82	V	\checkmark	V
200	<i>7</i> 5	83	V	V	V
200	100	84	\	V	/
200	150	86	V	√	V
200	200	88	V	√	V
225	50	92	/	√	V
225	<i>7</i> 5	93	V	√	V
225	100	94	V	√	V
225	150	96	V	V	V
225	225	99	V	V	V
300	50	12X2	V	V	V
300	75	12X3	V	V	V
300	100	12X4	V	V	V
300	150	12X6	V	V	V
300	200	12X8	V	V	V
300	225	12X9	V	V	V
300	300	12X12	\checkmark	\checkmark	\checkmark

Gauges conform to latest specifications. For specialist requirements a range of gauges are available on request.

Need something special or can't find what you're looking for?

If you need specialist or bespoke products or you can't find the product specification you need, just call one of our regional offices or visit our website.

email: bespoke@unitrunk.co.uk 43

._

visit online: uk unitrunk.co.uk ireland unitrunk.ie

artment

Lighting Trunking

Uniklip Cable Tray

> Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

Innovative Design Solutions

> Accessories & Supports



HEALTHCARE

66

Having worked with Unitrunk in the past, we knew they were the only manufacturer who could meet our needs on a project of this size.

Gavin Hanlon, Mercury Engineering

It's great to know you are trusted. So we were delighted when our services were called upon to develop Scotland's biggest ever hospital project.

A new 'super' laboratory, which covers 25,000 square meters, has just been completed at the site of Glasgow's Southern General hospital and will serve the whole of Glasgow's south-side.

The lab is just one part of the £842 million project which will see an integrated children and adults' hospital built on the site of the current Southern General.



PRODUCTS

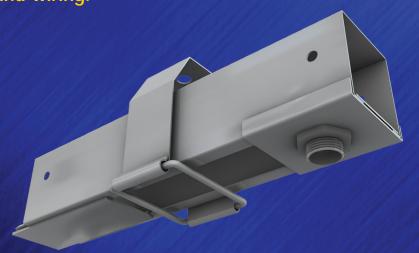
- · Standard Trunking
- · Cable Tray
- Speedway SW4 Cable Ladder
- Support Channel & Bracketry



LIGHTING TRUNKING SYSTEMS

Unitrunk Lighting Trunking is manufactured from galvanised sheet steel to BS EN 10346:2009, giving maximum protection from corrosion and excellent earth continuity.

Standard Cable Trunking fittings can be used with Lighting Trunking, which enables the two types to be easily interconnected thus simplifying installation and wiring.

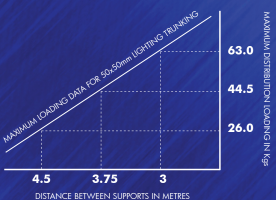


Lighting Trunking

Ref.	Length
LT223 50 x 50mm	3m
LT223.5 50 × 50mm	3.5m
LT224.5 50 x 50mm	4.5m
LT226 50 x 50mm	6m

(Other sizes available on request)





Hanger Bracket

Ref.HBL(x)

Code	Н	W	Х	X
22	85	55	10	20
33	135	85	10	20
44	165	115	10	20
66	245	165	10	20

Other sizes available on request.



Fitting Suspension

Ref.FSL22 50mm x 50mm Ref.FSL33 75mm x 75mm

Code	Х	Υ
22	62	55
33	82	85

Long Coupling

Ref.LCL22 50mm x 50mm

Ref.LCL33 75mm x 75mm

With Brass Bush and Steel Lock Nuts.

Hanger Bracket (with Swing Bar)

Ref.HBL22SP(x) 50mm x 50mm

Code	W	Н	Х	Х
22	55	85	10	20



Galvanised Snap-In Lid

Ref.GCL2 50mm x 50mm

Supplied in 2 Metre Lengths.



Galvanised Steel Lid

Ref.GSL2 50mm Ref.GSL3 75mm

Supplied in 3 Metre Lengths.



Klik Lid Section

Ref.KLS22

Lid Only.



Blank End

Ref.BEL22 50mm x 50mm

Ref.BEL33 $75 \text{mm} \times 75 \text{mm}$



White Plastic Snap-in Lid

Ref.WPL22 50mm

Ref.WPL33 75mm

Supplied in 3 Metre Lengths.



Beam Clamp A

Ref.BCA22 50mm x 50mm





Window Beam Clamp

Ref.WBC22 50mm x 50mm

Code	Х	Υ	W
22	90	103	50

C/W M10 x 40 CPB (Bolt).



47

Standard Trunking

Multi Compartment Trunking

Cable Tray

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

Steel Conduit (Class 4)

Innovative Design Solutions

Accessories & Supports

Index



WE GUARANTEE

- · An even faster service
- · The same great quality
- · The same high safety standards
- · A wider range of products
- · Added flexibility

We have just installed a brand new automated folding cell. Allowing us to be more versatile, faster and more efficient – meaning that any of your trunking supply chain issues are solved faster than ever before.

With two factories and seven depots in the UK and Ireland, we work around the clock, and we offer an outstanding distribution and delivery service.



- * In accordance with stock availability.
- ** Standard delivery terms are 48 hours from receipt of order.

Index

LIGHTING TRUNKING SYSTEMS

CODE GUIDE

STEP 1: CHOOSE PRODUCT FINISH







STEP 2	2: CHOOSE PRODUCT
CODE	PRODUCT NAME
LT	Lighting Trunking (3/3.5/4.5/6m lengths)
GSL	Galvanised Steel lid (Width Only)
TC	Trunking Coupling
DF	Dividing Fillet (loose) (Height Only)
GTB	Gusset Bend (Top Lid)
GIB	Gusset Bend (Inside Lid)
GOB	Gusset Bend (Outside Lid)
STE	Sharp Elbow (Top Lid)
SIE	Sharp Elbow (Inside Lid)
SOE	Sharp Elbow (OutsideLid)
GTT	Gusset Tee (Top lid)
GIT	Gusset Tee (Inside Lid)
GOT	Gusset Tee (Outside Lid)
STT	Sharp Tee (Top Lid)
SIT	Sharp Tee (Inside Lid)
SOT	Sharp Tee (Outside Lid)
ITB	Intersection Box
TE	45° Elbow (Top Lid)
IE	45° Elbow (Inside Lid)
OE	45° Elbow (Outside Lid)
RE	Reducer
FF	Flared Flange
BE	Blank End
FB	Fire Barrier Clip
LCS	Lid Clips (Strap and Stud)
FC	Flanged Coupling
CS	Cable Support
CES	Earth Link (Copper) x 10
TCES	Earth Link (Tinned Copper) x 10
CR	Cable Retainer Strap x 10
STLI	Socket Outlet (Single)
STL2	Socket Outlet (Double)
PES	PVC Edging Strip - per metre

STEP 3: CHOOSE SIZE

STEP 4: COMPARTMENTS

NO OF COMPARTMENTS POSSIBLE

WIDTH	HEIGHT	SIZE CODE	X2	X3	X4
50	50	22			
75	50	32	V		
75	75	33	/		

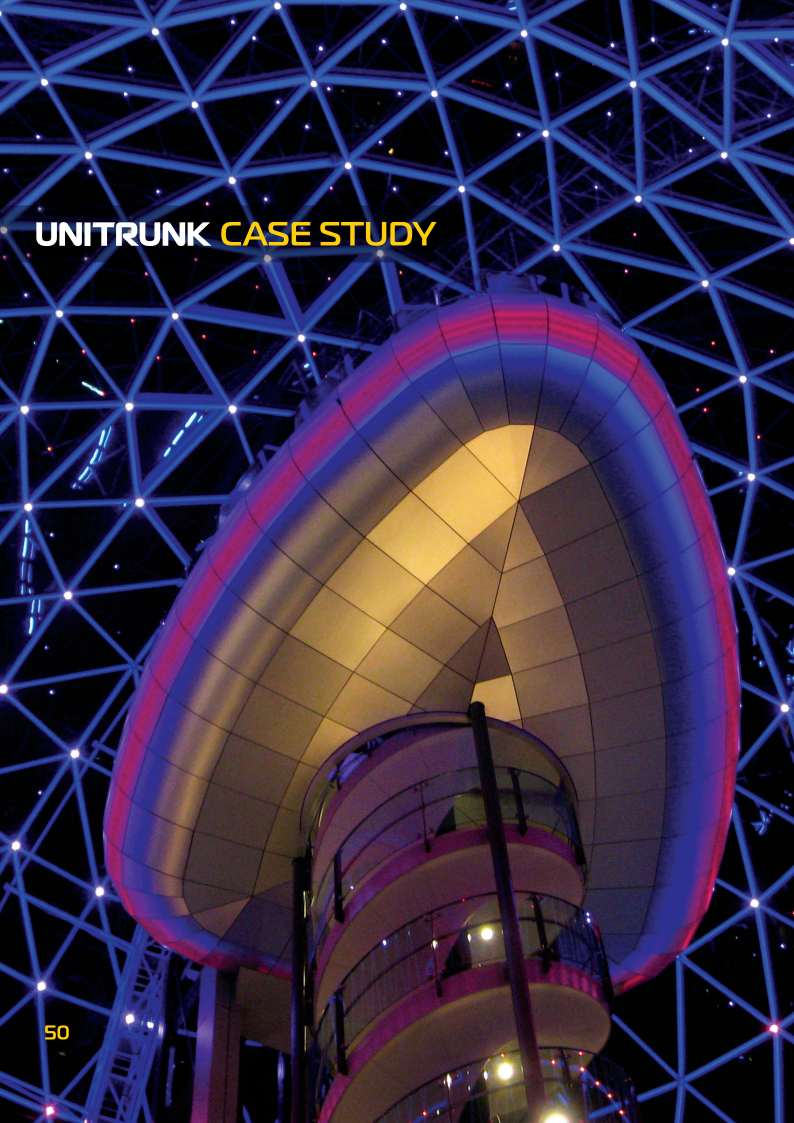
STEP 5: GAUGE

Gauges conform to latest specifications. For specialist requirements a range of gauges are available on request.

Need something special or can't find what you're looking for?

If you need specialist or bespoke products or you can't find the product specification you need, just call one of our regional offices or visit our website.

email: bespoke@unitrunk.co.uk



PERFECT PARKING

66

Unitrunk supplied us with bespoke quality products that met our customer's exact requirements. 99

JD McGeown

Situated in the heart of Belfast City Centre, Victoria Square is an impressive commercial, residential and leisure development. At approx 800,000ft² (75,000m²) and costing £400m it is the biggest and one of the most expensive property developments ever undertaken in Northern Ireland. With over 17.2 million people expected to visit Victoria Square per year placing it in the top ten shopping centres in the UK.

Unitrunk tailored a total cable management solution for the extensive 1,000 space Q-Park multi-storey car park at Victoria Square. This project also involved the innovation of bespoke products namely trunking designed to house specialist lighting and hanger brackets designed to suspend two different types of trunking from one bracket in order to meet the customers exact requirements.



PRODUCTS

- Powder Coated Cable Trunking and Cable Tray
- · RIS Basket
- Bespoke trunking to house specialist lighting
- Bespoke Hanger Brackets





SECTION 4

CABLE TRAY SYSTEMS

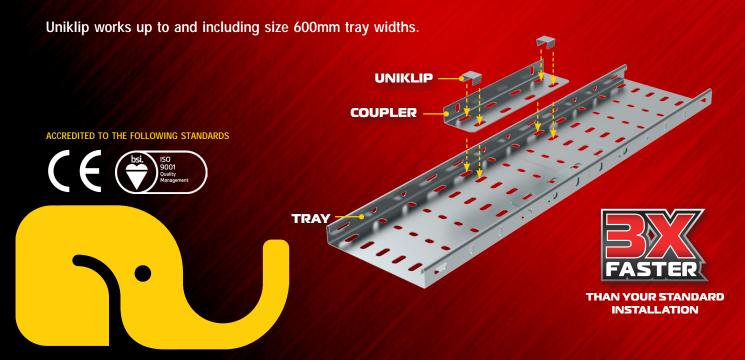
UNITRUNK'S LATEST INNOVATION...

Uniklip is our patented fast fitting solution for Cable Tray Installation. Based on the same reliable strength and quality of Unitrunk, Uniklip has been engineered with enhanced speed of installation and ease of use to provide a commercial advantage in a market where efficiency of time is imperative.

Considerable investment in research and development, testing and state of the art computerised machinery has developed a revolutionary solution to fast cable tray installation and a production facility capable of responding quickly to the needs of the market.

Unitrunk's Uniklip System for Cable Tray includes light, medium and heavy duty profile with Klip perforations (also compatible with traditional means of install if required). Uniklip range is produced in pre-galvanised mild steel to BS EN 10346:2009.

All our trays conform to BS 61537:2007 and tested in accordance with BS EN 61537. Earth continuity compliant in accordance with the requirements of BS EN 61537.



Multi Compartment Trunking

Standard Trunking

Lighting Trunking

Cable Tray

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

Innovative Design Solutions

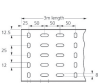
> Accessories & Supports

> > Index

Light Duty Cable Tray (in accordance with BS 61537:2007)

All light duty tray lengths up to and including KLLD225T come complete with swaged end for ease of coupling and to eliminate the need for couplers). KLLD300T and above require the use of couplers. A range of gauges are available on request.

Ref.	Tray Width mm
KLLD50T	50
KLLD75T	75
KLLD100T	100
KLLD150T	150
KLLD225T	225
KLLD300T	300
KLLD450T	450
KLLD600T	600



13.5mm on 50**-**225mm width

21.5mm on 300**-**900mm width

21.5mm on 300-900mm widt

Available finishes include:

Pre-galvanised to BS EN 10346:2009 (standard references throughout brochure). Powder coated (Prefix reference with CP).

UNIKLIP

Bag Ref. KLIPPKT Box Ref. KLIPBOX

Available in bags of 40 or boxes of 200.



Uniklip is supplied with fittings and couplers.

Straight Coupler

Fish Plate Coupler

Ref. KLLD/FPC 50-600

Length 200mm.

Swaged joint

Ref. KLLD/SC

Length 200mm. Sold in pairs.





Fish Plate

Ref. FP 150-600

Length = 200mm.

LIGHT DUTY CABLE TRAY SYSTEMS

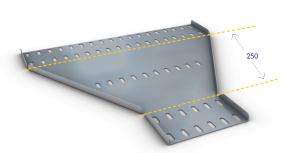


Reducer

Ref. KLLD/SR

Assembly space = 250mm.

Please state sizes required.

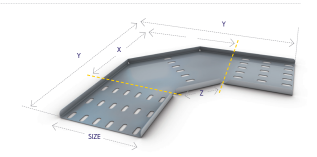


Flat 90° Bend

Ref. KLLD 50 - 600FB90

Size	50	75	100	150	225	300	450	600
Х	125	150	175	225	300	400	550	700
Y	213	238	263	313	388	488	638	788
Z	106	106	106	106	106	142	142	142
R	75	75	75	75	75	100	100	100

R: Radius

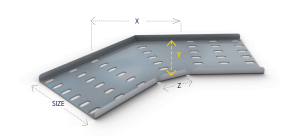


Flat 45° Bend

Ref. KLLD 50 - 600FB45

Size	50	75	100	150	225	300	450	600
X	88	106	124	159	212	283	389	495
Υ	72	97	122	172	247	329	479	629
Z	58	58	58	58	58	77	77	77
R	75	75	75	75	75	100	100	100

R: Radius

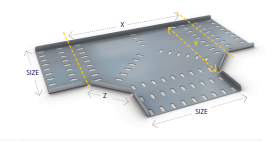


Flat Equal Tee

Ref. KLLD 50 - 600ET

Size	50	75	100	150	225	300	450	600
Х	196	221	246	296	371	446	596	746
Y	123	148	173	223	298	373	523	673
Z	106	106	106	106	106	106	106	106
R	75	75	75	75	75	75	75	75

R: Radius



Flat 4 Way Equal Intersection

Ref. KILD 50 - 600FW

Ken Keld St. Cool II									
1	Size	50	75	100	150	225	300	450	600
	Х	200	225	250	300	375	450	600	750
	Z	106	106	106	106	106	106	106	106
l	R	75	75	75	75	75	75	75	75

R: Radius





54

Multi Compartment Trunking

Standard Trunking

Lighting Trunking

Cable Basket Systems

Channel & Support

Floor Trunking

Steel Conduit (Class 4)

Innovative Design Solutions

Variable Riser

Ref.	Tray Width mm
KLLD50VR	50
KLLD75VR	75
KLLD100VR	100
KLLD150VR	150
KLLD225VR	225
KLLD300VR	300
KLLD450VR	450

Standard radius: 300mm.

Outside Riser

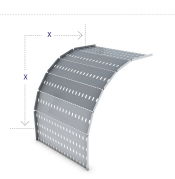
Ref. KLLD 600ER



Standard radius: 300mm.

600 will be supplied formed 90

degrees



Inside Riser

Ref. KLLD 600IR

Size	600	
Х	300	

Standard radius: 300mm.

600 will be supplied formed 90

degrees













visit: Unitrunk.co.uk to watch Uniklip vs. a standard system in the Cheetah Challenge

visit online: uk unitrunk.co.uk ireland unitrunk.ie

Index

MEDIUM DUTY CABLE TRAY SYSTEMS



Medium Duty Cable Tray (in accordance with BS 61537:2007)

Ref.	Tray Width mm
KLMR50T	50
KLMR75T	75
KLMR100T	100
KLMR150T	150
KLMR225T	225
KLMR300T	300
KLMR450T	450
KLMR600T	600

Available finishes include: Pre-galvanised to BS EN 10346:2009 (standard references throughout brochure). Powder coated (prefix reference with CP).



UNIKLIP

Bag Ref. KLIPPKT Box Ref. KLIPBOX

Available in bags of 40 or boxes of 200.

Uniklip is supplied with fittings and couplers.





Tray to Channel Klip

Ref. CHTR 25



Fish Plate

Ref. FP 150-600mm

Length 200mm.



Fish Plate Coupler

Ref. KLMR/FPC 50-600

Length 200mm.

Straight Coupler

Ref. KLMR/SC

Length 200mm. Sold in pairs.







Multi Compartmer Transling

Standard Trunking

Lighting Frunking

Speedway Cable Ladder

Cable Basket
Systems

Channel & Support

Floor Trunking

Bench Outlet 6 Perimeter Trunking

Steel Conduit (Class 4)

Innovative Design Solutions

> Accessorie & Support

> > Index

Reducer

Ref. KLMR/SR

Assembly space = 250mm.

Please state sizes required.



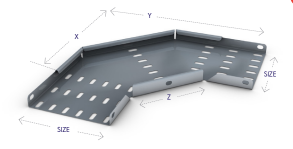
Flat 90° Bend

Ref. KLMR 50 - 600FB90

Size	50	75	100	150	225	300	450	600
Х	125	150	175	225	300	400	550	700
Y	213	238	263	313	388	488	638	788
Z	106	106	106	106	106	142	142	142
R	75	75	75	75	75	100	100	100

(Fitting widths W. Sizes in mm)

R: Radius



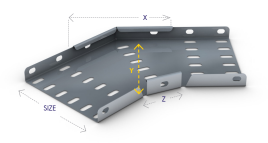
Flat 45° Bend

Ref. KLMR 50 - 600FB45

ze	50	75	100	150	225	300	450	600
Х	88	106	124	159	212	283	389	495
Υ	72	97	122	172	247	329	479	629
Z	58	58	58	58	58	77	77	77
R	75	75	75	75	75	100	100	100
	X Y Z	X 88 Y 72 Z 58	X 88 106 Y 72 97 Z 58 58	X 88 106 124 Y 72 97 122 Z 58 58 58	X 88 106 124 159 Y 72 97 122 172 Z 58 58 58 58	X 88 106 124 159 212 Y 72 97 122 172 247 Z 58 58 58 58	X 88 106 124 159 212 283 Y 72 97 122 172 247 329 Z 58 58 58 58 58	X 88 106 124 159 212 283 389 Y 72 97 122 172 247 329 479 Z 58 58 58 58 77 77

(Fitting widths W. Sizes in mm)

R: Radius

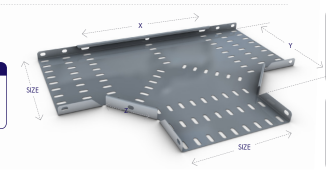


Flat Equal Tee

Ref. KLMR 50 - 600ET

Size	50	75	100	150	225	300	450	600
Х	196	221	246	296	371	446	596	746
Y	123	148	173	223	298	373	523	673
Z	106	106	106	106	106	106	106	106
R	75	75	75	75	75	75	75	75

R: Radius

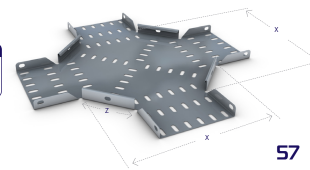


Flat 4 Way Equal Intersection

Ref. KLMR 50 - 600FW

Size	50	75	100	150	225	300	450	600
Х	200	225	250	300	375	450	600	750
Z	106	106	106	106	106	106	106	106
R	75	75	75	75	75	75	75	75

R: Radius



visit online: uk unitrunk.co.uk ireland unitrunk.ie

MEDIUM DUTY CABLE TRAY SYSTEMS



Variable Riser

Ref.	Tray Width mm
KLMR50VR	50
KLMR75VR	75
KLMR100VR	100
KLMR150VR	150
KLMR225VR	225
KLMR300VR	300
KLMR450VR	450

(Fitting widths W. Sizes in mm) Standard radius: 300mm.



Outside Riser

Ref. KLMR 600ER



Standard radius: 300mm.

600 will be supplied formed 90 degrees



Inside Riser

Ref. KLMR 600IR



Standard radius: 300mm.

600 will be supplied formed 90 degrees



Conduit Take-off Plate

Ref. TRCB20 (20mm) Ref. TRCB25 (25mm)

Suitable For Light/Medium/Heavy.





Adjustable Tray Extension

Ref. KLMRATE

Size	Adjustable length ranges								
50	300 - 450	500 - 800	750 - 1200						
75	300 - 450	500 - 800	750 - 1200						
100	300 - 450	500 - 800	750 - 1200						
150	300 - 450	500 - 800	750 - 1200						
225	300 - 450	500 - 800	750 - 1200						
300	300 - 450	500 - 800	750 - 1200						
450	300 - 450	500 - 800	750 - 1200						
600	300 - 450	500 - 800	750 - 1200						

Made to order item. Other lengths available on request.







Standard Trunking

Multi Compartment Trunking

Lighting Trunking

Cable Tray

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

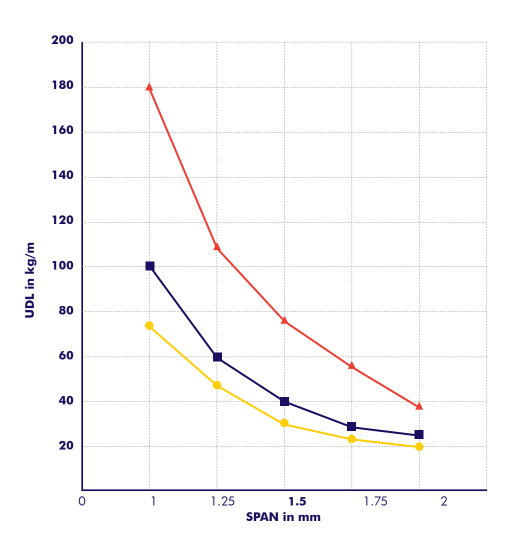
Innovative Design Solutions

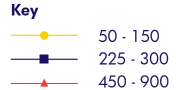
> Accessories & Supports

> > Index

LOADING DATA FOR ALL UNITRUNK MR CABLE TRAY SYSTEMS

Unitrunk MR





HEAVY DUTY CABLE TRAY SYSTEMS



Heavy Duty Cable Tray (in accordance with BS 61537:2007)

Ref.	Tray Width mm
KLHR50T	50
KLHR75T	75
KLHR100T	100
KLHR150T	150
KLHR225T	225
KLHR300T	300
KLHR450T	450
KLHR600T	600

Available finishes include: Pre-galvanised to BS EN 10346:2009

(standard references throughout brochure). Powder coated (prefix reference with CP).



UNIKLIP

Bag Ref. KLIPPKT Box Ref. KLIPBOX

Available in bags of 40 or boxes of 200.

Uniklip is supplied with fittings and couplers.



Ref. KLHR/DF Length = 3000mm.



Tray to Channel Klip

Ref. CHTR 50



Fish Plate

Ref. FP 150-600

Length = 200mm.



Fish Plate Coupler

Ref. KLHR/FPC 50-600

Length = 200mm.



Straight Coupler

Ref. KLHR/SC

Length = 200mm. Sold in pairs.





Multi ompartmen Trunking

Standard Trunking

Lighting Frunking

Cable Basket Speedway
Systems Cable Ladder

Channel & Chapport

Floor Trunking

Bench Outlet & Perimeter Trunking

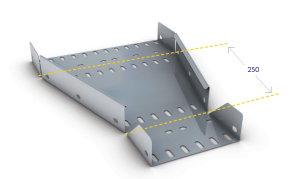
> Steel Conduit (Class 4)

Reducer

Ref. KLHR/SR

Assembly space = 250mm.

Please state sizes required.

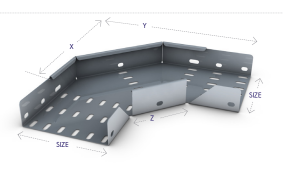


Flat 90° Bend

Ref. KLHR 50-600FB90

Size	50	75	100	150	225	300	450	600
Х	125	150	175	225	300	400	550	700
Y	213	238	263	313	388	488	638	788
Z	106	106	106	106	106	142	142	142
R	75	75	75	75	75	100	100	100

R: Radius

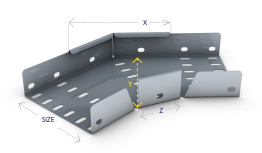


Flat 45° Bend

Ref. KLHR 50-600FB45

Size	50	75	100	150	225	300	450	600
Х	88	106	124	159	212	283	389	495
Y	72	97	122	172	247	329	479	629
Z	58	58	58	58	58	77	77	77
R	75	75	75	75	75	100	100	100

R: Radius

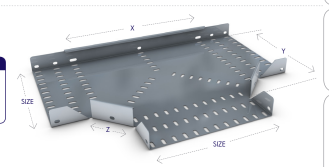


Flat Equal Tee

Ref. KLHR 50-600ET

Size	50	75	100	150	225	300	450	600
Х	196	221	246	296	371	446	596	746
Y	123	148	173	223	298	373	523	673
Z	106	106	106	106	106	106	106	106
R	75	75	75	75	75	75	75	75

R: Radius

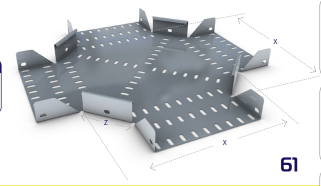


Flat 4 Way Equal Intersection

Ref. KLHR 50-600FW

Size	50	75	100	150	225	300	450	600
X	200	225	250	300	375	450	600	750
Z	106	106	106	106	106	106	106	106
R	75	75	75	75	75	75	75	75

R: Radius



visit online: uk unitrunk.co.uk ireland unitrunk.ie

HEAVY DUTY CABLE TRAY SYSTEMS



Variable Riser

Ref.	Tray Width mm
KLHR50VR	50
KLHR75VR	<i>7</i> 5
KLHR100VR	100
KLHR150VR	150
KLHR225VR	225
KLHR300VR	300
KLHR450VR	450

(Fitting widths W. Sizes in mm) Standard radius: 300mm.



Outside Riser

Ref. KLHR 600ER



Standard radius: 300mm.

600 will be supplied formed 90

degrees



Inside Riser

Ref. KLHR 600IR

Size	600	
Х	300	

Standard radius: 300mm.

600 will be supplied formed 90 degrees



Conduit Take-off Plate

Ref. TRCB20 (20mm) Ref. TRCB25 (25mm)

Suitable For Light/Medium/Heavy.





Adjustable Tray Extension

Ref. KLHRATE

Size	Adjustable length ranges							
50	300 - 450	500 - 800	750 - 1200					
75	300 - 450	500 - 800	750 - 1200					
100	300 - 450	500 - 800	750 - 1200					
150	300 - 450	500 - 800	750 - 1200					
225	300 - 450	500 - 800	750 - 1200					
300	300 - 450	500 - 800	750 - 1200					
450	300 - 450	500 - 800	750 - 1200					
600	300 - 450	500 - 800	750 - 1200					

Made to order. Other lengths available on request.







Standard Trunking

Multi Compartment Trunking

Lighting Trunking

Unikip Cable Tray

> Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

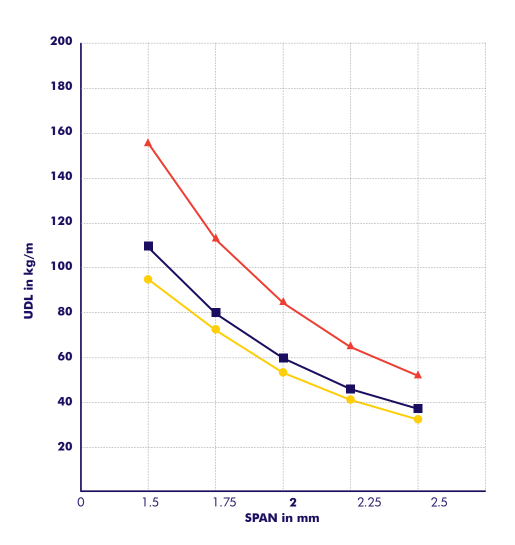
Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

Innovative Design Solutions

LOADING DATA FOR ALL UNITRUNK HR CABLE TRAY SYSTEMS

Unitrunk HR





____ 50 - 150

225 - 300 450 - 900

63



COVERS & BRACKETS

The Unitrunk cable tray range is complimented by an extensive range of covers. Covers are available to suit the Unitrunk medium duty and Unitrunk heavy duty cable tray systems. Covers are used with cable tray to provide mechanical and environmental protection for cables and other items installed on the cable tray. Covers can be installed as either closed (non-ventilated, close-fitting) or ventilated (plain raised cover) depending on the type of cover fixing kit supplied with each cover.

Covers for straight cable tray are available in non-standard gauges to suit particular site installation requirements, consult our Sales Team for details. Ventilated covers for Unitrunk medium duty return flange cable tray have a ventilation gap of 21mm. Ventilated covers for Unitrunk heavy duty return flange cable tray have a ventilation gap of 24mm.

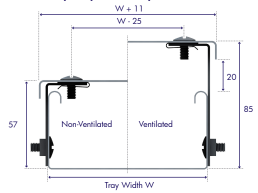


Straight Cable Tray Ventilated (Raised) Cover

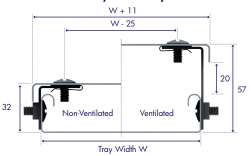


Straight Cable Tray Closed (Non-Ventilated) Cover

Heavy Duty Cable Tray Covers



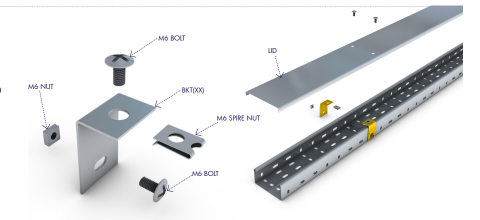
Medium Duty Cable Tray Covers



Cover Fixing Kits

Unitrunk cable tray covers are supplied complete kits with all necessary fixings. Each fixing kit comprises of a component lid, preformed mounting bracket, a corrosion resistant M6 spire nut, two M6 screws and one M6 nut.

The general method of assembly for the Unitrunk cable tray cover is as shown. This method is common to both medium and heavy duty cable trays and to cable tray fittings.



COVER KIT CODE GUIDE

STEP 1 : CHOOSE PRODUCT FINISH



PRE-GALVANISED *has no code prefix

STEP 2: VENTILATION

CODE	COVERTYPE
UC	Unventilated Cover
VC	Ventilated Cover

CODE	SIDEWALL HEIGHT
MR	Medium Duty
HR	Heavy Duty

EXAMPLE ORDERING:

PREGALV UNVENTILATED MEDIUM
DUTY 100MM WIDE EQUAL TEE = UCMR100ET

If you need specialist or bespoke products or you can't find the product specification you need, just call one of our regional offices or visit our website.

STEP 4: TRAY WIDTH

CODE	TRAY WIDTH
50	50mm Wide
75	75mm Wide
100	100mm Wide
150	150mm Wide
225	225mm Wide
300	300mm Wide
450	450mm Wide
600	600mm Wide

STEP 5: PRODUCT TYPE

CODE	PRODUCT TYPE
т	Cable Tray
FB90	Flat Bend 90 Degrees
FB45	Flat Bend 45 Degrees
ET	Equal Tee
FW	Fourway Intersection
ER90	External Riser 90 Deg
IR90	Internal Riser 90 Deg
ER45	External Riser 45 Deg
IR45	Internal Riser 45 Deg













Index

UNIKLIP CABLE TRAY ACCESSORIES

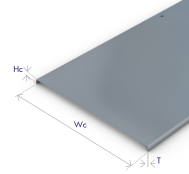
Straight Tray Covers

Unitrunk straight tray covers are 3m in length and are available in widths of 50mm to 900mm as standard. Covers are common for both closed and ventilated applications.

Straight Tray Covers - Dimensions & Weights

Ref.	Tray Width (mm)	Cover Width WC (mm)	Height HC (mm)	Weight (kg)
CR50T	50	61	11.9	2.51
CR75T	75	86	11.9	3.17
CR100T	100	111	11.9	3.92
CR150T	150	161	11.9	5.43
CR225T	225	236	11.9	7.70
CR300T	300	311	12.2	9.96
CR450T	450	461	12.5	18.13
CR600T	600	611	12.5	23.78
CR750T	750	761	12.5	29.47
CR900T	900	911	12.5	35.12

Weights shown are for standard pre-galvanised finish .



Cable Tray Fitting Covers

Unitrunk cable tray fitting covers are available in widths of 50mm to 900mm as standard. Covers are common for both closed and ventilated applications.





Cover Fixing Brackets

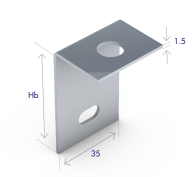
Covers for straight cable tray and cable tray fittings are supplied with the appropriate number of cover fixing kits as follows:

Cover Fixing Kit Requirements

Tray & Fitting Type	Width (mm)				
iruy & Filling Type	50-150	225-450	600-900		
Straight Tray	6	6	6		
90° Flat Elbows	3	4	6		
60° Flat Elbows	3	4	6		
45° Flat Elbows	3	3	3		
30° Flat Elbows	3	3	3		
Inside Risers	4	4	4		
Outside Risers	4	4	4		
Equal Tees	3	4	5		
Unequal Tees*	3	4	5		
Equal Crosses	4	4	4		
Reducers	4	4	4		

^{*}Based on largest branch size

Each cover fixing kit is supplied with the appropriate cover mounting bracket for either a non-ventilated cover or ventilated cover based on the part number ordered. (For dimensions of the cover mounting brackets please see table).



Cover Fixing Brackets - Dimensions

Ref.	Cover Type	Bracket Height Hb mm
BKT28	Medium duty closed covers	28
BKT53	Medium duty ventilated covers	53
BKT53	Heavy duty closed covers	53
BKT78	Heavy duty ventilated covers	78

UNIKLIP CABLE TRAY ACCESSORIES



Tray Overhead Hangers

Ref. OH50-OH300

Suitable for Light/Medium/Heavy Duty Cable Tray. 50mm to 300mm Tray Width.



Vertical Adjustable Coupler

Medium Ref. KLMRVAC Heavy Ref. KLHRVAC

Sold in pairs to suit MR and HR Tray.



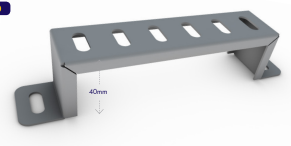


Stand-off Bracket

 Ref. SOB50-SOB600

 Size
 50
 75
 100
 150
 225
 300
 450
 600

Available finishes include: Pre-galvanised to BS EN 10346:2009 (standard references throughout brochure). Powder coated (prefix reference with CP).



Cantilever Arm

66

Ref. KLCARM
Size 100 150 225 300 450



Fitting to Fitting Adapter

 Ref. KLLDFFA, Ref. KLMRFFA, Ref. KLHRFFA

 Size
 50
 75
 100
 150
 225
 300
 450
 500

Used to connect one cable tray fitting directly onto another cable tray fitting.



UK PATENTED: UK Patent number: GB2476569, IRELAND PATENT PENDING: application number:2010/0795

Index

CABLE TRAY
SYSTEM FINISHES

(EXCLUDING RIS UNIKLIP SYSTEM)

Galvanised After: Products to this finish are manufactured from mild steel and galvanised after manufacture in accordance with BS EN 1461. These products achieve a thicker coating of zinc which enhances the products resistance to corrosion. Products to this finish are suitable for outdoor installations.



Stainless Steel: Used for products to be installed in the harshest of environments and in various process facilities. Unitrunk offers two grades of stainless steel material.

304: Used extensively throughout the industry. This is a tough, corrosion resistant austenitic grade of stainless steel which is popular in the food and pharmaceutical process industries. Unitrunk cable trunkings are as standard supplied in this grade of material.



316: Also referred to as Marine Grade. This austenitic grade of stainless steel through the addition of molybdenum is used mainly for installations which are exposed to high saline content environments such as offshore facilities and coastal environments. Our cable ladders, cable trays and support channels are supplied as standard in this grade of material. These two grades of stainless steel are to BS EN 10088-2:2005.



Powder Coated (Multicoloured): The painted finish is achieved by powder coating the base steel. This process is achieved by electrostatically charging the base material and then applying a free flowing, dry coloured powder to it. Heat is then applied to allow it to flow and form a "skin". The powder coated finish is very tough and durable providing relatively good corrosion protection. It can be applied to any type of steel finish, including post-galvanised.



Galvanised After Manufacture Corten A Steel: This material is used for products to be installed in environments where high levels of humidity and/or where corrosive substances are present. The high silicon content of Corten A substantially increases the zinc coating thickness which adheres to the surface of the steel thereby extending the life cycle of the installation. The typical zinc coating thickness achieved on 2.0mm mild steel, in accordance with BS EN 1461, is 55μ (microns) whereas 2.0mm Corten A steel can comfortably achieve a coating thickness of 140μ , more than doubling the time to first maintenance.



Pre-Galvanised 750 + 900: Mild steel material to BS EN 10346:2009, pre-coated at the steel manufacturers. Good resistance to rust in a dry, indoor environment. Not recommended for humid or outdoor installations.



67



SECTION 4

CABLE TRAY SYSTEMS

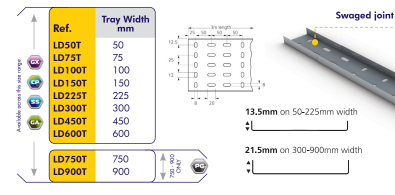
The Unitrunk range of Cable Tray Systems has been developed to suit the demands of an ever changing market. Considerable investment in state of the art computerised machinery has developed a production facility which is able to respond quickly to the demands of the market, making Unitrunk one of the most advanced companies in this field.

Customer satisfaction is of paramount importance to Unitrunk and great care is taken to ensure that the highest standards of manufacture are maintained. Unitrunk Cable Tray Systems consist of light, medium and heavy duty pattern with standard perforations. The requirements of a cable tray finish can vary, depending upon the situation, from being purely cosmetic to being capable of providing protection in the most corrosive environments. Unitrunk Cable Tray is produced in pre-galvanised mild steel to BS EN 10346:2009 or galvanized in accordance with BS EN ISO1461. All our trays conform to BS 61537:2007. A wide range of materials and finishes are also available on request.



Light Duty Cable Tray (in accordance with BS 61537:2007)

All light duty tray lengths up to and including LD225T will be supplied with an inwards form on one end (to eliminate the need for couplers). LD300/T and above require the use of couplers. A range of gauges are available on request.



If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 53

Straight Coupler



Fish Plate



Tray width less 58mm

Earth Link

Ref.CES (Plain Copper) Ref.TCES (Tinned Copper) Ref.EBS100 (M6 Braid)



Cranked Coupler

Ref.LD/CC



Sold in pairs.

Reducer



Total length 250mm. Please state sizes required.

Bolts & Nuts

Ref.M6X12

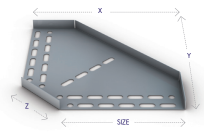


Order separately.

Flat 90° Bend

			3
		750 - 900	ONLY
25 300	450 60	750	900
75 450	600 750	900	1058
15 490	640 790) 940	1098
11 211	211 21	1 211	211
ss @ @	Available	across this size range	->
7	75 450 15 490 11 211	75 450 600 750 15 490 640 790 11 211 211 21	25 300 450 600 750 900 940 211 211 211

If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 54



69

Multi Compartment Trunking

Lighting Trunking

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

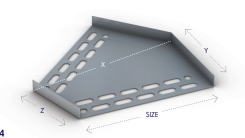
Steel Conduit (Class 4)

LIGHT DUTY CABLE TRAY SYSTEMS









435

115

1486

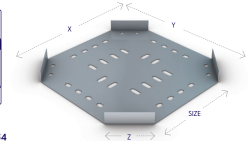
1486

211

If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 54

Flat 4 Way Equal Intersection

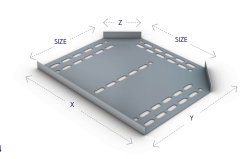




If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 54

Flat Equal Tee

Ket.L	שיפים	UUEI							—	\longrightarrow
Size	50	75	100	150	225	300	450	600	750	900
Х	204	229	254	304	530	605	755	906	1056	1206
Y	127	152	177	227	377	452	603	752	902	1053
Z	107	107	107	107	211	211	211	211	211	211
	—	Available ac	oss this size ranç	ge	GA 65	@	A	wailable across th	nis size range)





Outside Riser

Ref.L	D 50-4	50VR (500-900	ER					750 -	900 ONLY
Size	50	75	100	150	225	300	450	600	750	900
X	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337
	\ <u> </u>	Available	across this size re	ange	GA SS	• •	\	Available across	this size range	\longrightarrow





Inside Riser

Ref.L	D 50-4	50VR 6	500-900	IR					750 -	900 ONLY
Size	50	75	100	150	225	300	450	600	750	900
X Y	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337
	_	Available	across this size re	ange	GA SS	<u> </u>	•	Available across	this size range	

If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 55













Multi Compartment Trunking

Lighting Trunking

Cable Tra

Speedway Cable Ladder

Cable Basket Systems

Medium Duty Cable Tray (in accordance with BS 61537:2007)





If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 56

Straight Coupler

Ref.MR/SC

Length 225mm. Sold in pairs.



Tray Divider

Ref.MR/DF

Length 3000mm.



Fish Plate

Ref.FP 100-900mm

Tray width less 58mm



Cranked Coupler

Ref.MR/CC

Sold in pairs.



Tray to Channel Klip

Ref. CHTR 25



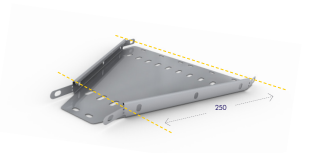
MEDIUM DUTY CABLE TRAY SYSTEMS



Reducer

Ref.MR-SR

Total length 250mm. Please state sizes required.



900

940

211

1058

1098

211

750 - 900 ONLY

902

211

1053

211

Flat 90° Bend

Ref.MR 50-900FB90





If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 57

Flat 45° Bend

Ref.MR 50-900FB45

Size	50	75	100	150	225	300	450	600	750	900
X Y	66 52	93 63	120 73	174 94	268 155	344 187	510 249	673 311	835 373	998 435
	58	58	58	58	115	115	115	Available across	115	115

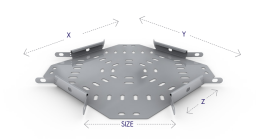
SIZE

If you require 50 - 600 in please refer to the UNIKLIP) Cable Tray section on page 57

Flat 4 Way Equal Intersection

Ref MR 50-900FW

1101.71	iit 30-7	00111							4	-
Size	50	75	100	150	225	300	450	600	750	900
Х	177	213	249	320	532	637	850	1062	1274	1486
Y	177	213	249	320	532	637	850	1062	1274	1486
	107	107	107	107	211	211	211	211	211	211
	\backslash	Available ac	cross this size ran	ge	GA 55			Available across th	nis size range	→



If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 57

Flat Equal Tee

Ref.MR 50-900ET

Ket./	1K 3U-	900E1						
Size	50	75	100	150	225	300	450	600
Х	204	229	254	304	530	605	755	906
Υ	127	152	177	227	377	452	603	752
Z	107	107	107	107	211	211	211	211
		Available a	cross this size re	ange	GA) (55) 🔓 뗱	7	Available acros



If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 57











MEDIUM DUTY CABLE TRAY SYSTEMS

Outside Riser Ref.MR 50-450VR

Ref.MR 600-900ER

									▼	
Size	50	75	100	150	225	300	450	600	750	900
Υ	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337
	_	Available ac	ross this size rang	ge	GA 55	<u> </u>		Available across th	is size range	→ /

If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 58

Inside Riser

Ref.MR 50-450VR Ref.MR 600-900IR

	1	1	1	1	1		
Size	50	75	100	150	225	300	450
Х	297	297	297	297	297	297	297
Y	337	337	337	337	337	337	337
		A - 451.15		(GA GS		

If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 58



Conduit Take-off Plate

Ref.TRCB20 Ref.TRCB25

Suitable For Light/Medium/Heavy.



visit online: uk unitrunk.co.uk ireland unitrunk.ie

297

337

297

337

297

337

Earth Link

Ref.CES (Plain Copper) Ref.TCES (Tinned Copper) Ref.EBS100 (M6 Braid)



Bolts & Nuts

Ref.M6X12

Order separately.



Accessories & Supports

Lighting Trunking

Standard Trunking

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

Steel Conduit (Class 4)

Innovative Design Solutions

HEAVY DUTY CABLE TRAY SYSTEMS



Heavy Duty Cable Tray

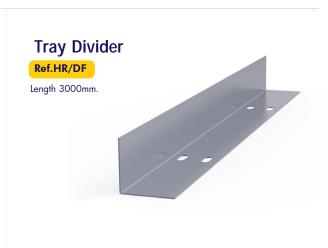
(in accordance with BS 61537:2007)





If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 60





Fish Plate

Ref.FP 100-900mm

Tray width less 58mm.



Cranked Coupler

Ref.HR/CC

Sold in pairs.



Tray to Channel Klip

Ref. CHTR 50











Lighting Trunking

Cable Basket Systems

Floor Trunking

Bench Outlet & Perimeter Trunking

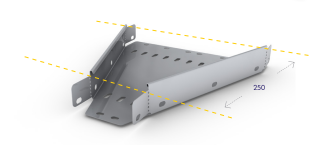
Steel Conduit (Class 4)

Index

Reducer

Ref.HR-SR

Total length 250mm. Please state sizes required.



Flat 90° Bend

Ket.n	K 20-90	DOLDAO						
Size	50	75	100	150	225	300	450	600
Х	126	151	175	225	375	450	600	750
Y	166	191	215	265	415	490	640	790
Z	107	107	107	107	211	211	211	211
					GA GS			
	1	Available acre	oss this size rang	e			Av	ailable acr

1098 211

If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 61

Flat 45° Bend

Ref.HR 50-900FB45

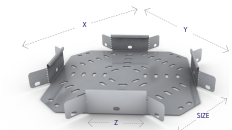
									- 1 -
Size	50	75	100	150	225	300	450	600	75
Х	66	93	120	174	268	344	510	673	83
Y	52	63	73	94	155	187	249	311	37
Z	58	58	58	58	115	115	115	115	[11
	-				GA GS		\		
	_	Available acr	oss this size ra	nge			7	Available across	this size



If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 61

Flat 4 Way Equal Intersection

Ref.HR 50-900FW									750 -	900 ONLY
Size	50	75	100	150	225	300	450	600	750	900
X Y Z	177 177 107	213 213 107	249 249 107	320 320 107	532 532 211	637 637 211	850 850 211	1062 1062 211	1274 1274 211	1486 1486 211
	—	Available as	cross this size ro	inge	GA 65	• •	·	Available across	this size range	



If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 61

Flat Equal Tee

Ref.HR 50-900ET

110111	IK 30-7	OOLI							-	-
Size	50	75	100	150	225	300	450	600	750	900
X Y Z	204 127 107	229 152 107	254 177 107	304 227 107	530 377 211	605 452 211	755 603 211	906 752 211	1056 902 211	1206 1053 211
	<	Available ac	ross this size rang	ge	6 5	©)	Available across t	his size range	



If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 61

HEAVY DUTY CABLE TRAY SYSTEMS







If you require 50 - 600 in please refer to the UNIKLIP Cable Tray section on page 62

Insi	ide F	Riser		HR 50-4 HR 600					750 ·	900 ONLY
Size	50	75	100	150	225	300	450	600	750	900
X	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337	297 337
	<	Available o	across this size r	ange	GA C	@	× —	Available across	this size range	>
If you	roquiro	50 - 600) in @	plagea	rofor to t	ho LINII		uble Trav	section (on nage 63



DON'T FORGET THE NUTS & BOLTS OF IT...

REMEMBER TO CHECK SECTION 12

For all your Accessories

Supports needs

SEE PAGE 154











Index

CABLE TRAY ACCESSORIES

Tray Overhead Hangers

Ref.OH50-OH300

Suitable for Light/Medium/Heavy Duty Cable Tray. 50mm to 300mm Tray Width.



Vertical Adjustable Coupler

Ref.HR-VAC / MR-VAC

Sold in pairs to suit MR and HR Tray.



Stand-off Bracket

Ref. SOB50-SOB600

Size	50	75	100	150	225	300	450	600
Height	40	40	40	40	40	40	40	40

Order Information

Stainless Steel 316 grade (prefix reference with SS).

Available finishes include: Pre-galvanised to BS EN 10346:2009 (standard references throughout brochure). Post galvanised to BS EN ISO 1461:2009 (prefix reference with GA). Powder coated (prefix reference with CP).



Earth Link

Ref.CES (Plain Copper) Ref.TCES (Tinned Copper) Ref.EBS100 (M6 Braid)





COVERS & BRACKETS

The Unitrunk cable tray range is complimented by an extensive range of covers. Covers are available to suit the Unitrunk medium duty and Unitrunk heavy duty cable tray systems. Covers are used with cable tray to provide mechanical and environmental protection for cables and other items installed on the cable tray. Covers can be installed as either closed (non-ventilated, close-fitting) or ventilated (plain raised cover) depending on the type of cover fixing kit supplied with each cover

Covers for straight cable tray are available in non-standard gauges to suit particular site installation requirements, consult our Sales Team for details. Ventilated covers for Unitrunk medium duty return flange cable tray have a ventilation gap of 21mm. Ventilated covers for Unitrunk heavy duty return flange cable tray have a ventilation gap of 24mm.

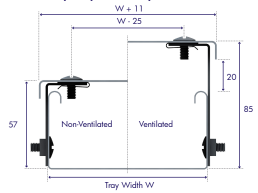


Straight Cable Tray Ventilated (Raised) Cover

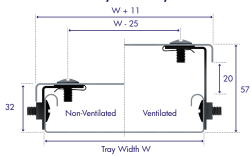


Straight Cable Tray Closed (Non-Ventilated) Cover

Heavy Duty Cable Tray Covers



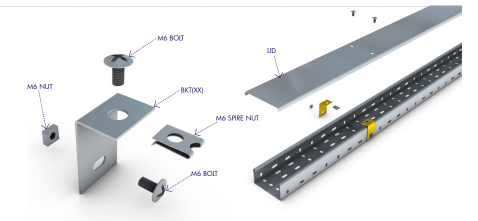
Medium Duty Cable Tray Covers



Cover Fixing Kits

Unitrunk cable tray covers are supplied complete kits with all necessary fixings. Each fixing kit comprises of a component lid, preformed mounting bracket, a corrosion resistant M6 spire nut, two M6 screws and one M6 nut.

The general method of assembly for the Unitrunk cable tray cover is as shown. This method is common to both medium and heavy duty cable trays and to cable tray fittings.



COVER KIT CODE GUIDE

STEP 1: CHOOSE PRODUCT FINISH











STEP 2: VENTILATION

CODE	COVERTYPE
UC	Unventilated Cover
VC	Ventilated Cover

CODE	SIDEWALL HEIGHT
MR	Medium Duty
HR	Heavy Duty

STEP 3: TRAY SIDE WALL

EXAMPLE ORDERING:

STAINLESS STEEL UNVENTILATED HEAVY DUTY 100MM WIDE EQUAL TEE = **SSUCHR100ET**

If you need specialist or bespoke products or you can't find the product specification you need, just call one of our regional offices or visit our website.

STEP 4: TRAY WIDTH

311	STEP 4: TRAY WIDTH						
CODE	TRAY WIDTH						
50	50mm Wide						
75	75mm Wide						
100	100mm Wide						
150	150mm Wide						
225	225mm Wide						
300	300mm Wide						
450	450mm Wide						
600	600mm Wide						
750	750mm Wide						
900	900mm Wide						

STEP 5: PRODUCT TYPE

PRODUCT TYPE
Cable Tray
Flat Bend 90 Degrees
Flat Bend 45 Degrees
Equal Tee
Fourway Intersection
External Riser 90 Deg
Internal Riser 90 Deg
External Riser 45 Deg
Internal Riser 45 Deg









Index

CABLE TRAY ACCESSORIES

Straight Tray Covers

Unitrunk straight tray covers are 3m in length and are available in widths of 50mm to 900mm as standard. Covers are common for both closed and ventilated applications.

Straight Tray Covers - Dimensions & Weights

Ref.	Tray Width (mm)	Cover Width WC (mm)		Weight (kg)
CR50T	50	61	11.9	2.59
CR75T	75	86	11.9	3.31
CR100T	100	111	11.9	3.99
CR150T	150	161	11.9	5.61
CR225T	225	236	11.9	7.92
CR300T	300	311	12.2	10.01
CR450T	450	461	12.5	18.19
CR600T	600	611	12.5	23.82
CR750T	750	761	12.5	29.63
CR900T	900	911	12.5	35.31

Weights shown are for standard atainless steel finish.



Cable Tray Fitting Covers

Unitrunk cable tray fitting covers are available in widths of 50mm to 900mm as standard. Covers are common for both closed and ventilated applications.





Cover Fixing Brackets

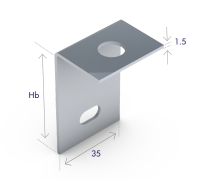
Covers for straight cable tray and cable tray fittings are supplied with the appropriate number of cover fixing kits as follows:

Cover Fixing Kit Requirements

Tray & Fitting Type	Width (mm)					
iruy & riiiiig iype	50-150	225-450	600-900			
Straight Tray	6	6	6			
90° Flat Elbows	3	4	6			
60° Flat Elbows	3	4	6			
45° Flat Elbows	3	3	3			
30° Flat Elbows	3	3	3			
Inside Risers	4	4	4			
Outside Risers	4	4	4			
Equal Tees	3	4	5			
Unequal Tees*	3	4	5			
Equal Crosses	4	4	4			
Reducers	4	4	4			

^{*}Based on largest branch size

Each cover fixing kit is supplied with the appropriate cover mounting bracket for either a non-ventilated cover or ventilated cover based on the part number ordered. (For dimensions of the cover mounting brackets please see table).



Cover Fixing Brackets - Dimensions

Ref.	Cover Type	Bracket Height Hb mm
BKT28	Medium duty closed covers	28
BKT53	Medium duty ventilated covers	53
BKT53	Heavy duty closed covers	53
ВКТ78	Heavy duty ventilated covers	78



A TOWERING SUCCESS

66

Innovation is key to this project and with Unitrunk's expertise we worked together to ensure any obstacles were overcome.

Morris Cairns, Director, Blackbourne Integrated M & E

Costing £85 million and measuring 85 metres in height, the Obel Tower super structure when completed is set to dominate the Belfast skyline and will overtake the current tallest skyscraper in Ireland. The obelisk shaped structure will contain 28 floors of 282 residential apartments with residents set to enjoy stunning views across Belfast.

The project was selected by Constructing Excellence in NI as a demonstration of Design Quality using Modern Methods of Construction. With many innovations being demonstrated, Unitrunk worked closely with the contractor to develop cable trunking and tray that assisted in running cabling through confined spaces. Unitrunk are proud to be part of local history in providing a complete cable management solution for what is set to be one of Belfast's most iconic developments.



PRODUCTS

- · RIS Basket
- · Speedway SW4 Cable Ladder
- HR and MR Cable Tray
- Lighting Trunking
- · Standard Trunking
- Multi-Compartment Trunking



SPEEDWAY CABLE LADDER SYSTEMS

The Speedway Cable Ladder System represents a major advance in cable ladder design, providing faster and easier installation, a unique coupler locking system and a comprehensive range of accessories.

The Speedway Cable Ladder System is subject to Registered Design, Trade Mark and Patent considerations and conforms to BS EN 61537:2007.

SPEEDWAY - FOR WHEN IT MATTERS

THE LADDER SYSTEMS

are manufactured in 3 heights:

SPEEDWAY 4 (SW4) - 110mm overall height SPEEDWAY 5 (SW5) - 125mm overall height SPEEDWAY 6 (SW6) - 150mm overall height

SYSTEM ATTRIBUTES

Special Profiled Side Section:

- 1. Enhanced structural rigidity.
- 2. Increased internal width for cables.
- 3. High performance coupling.
- 4. Safety edge.

Slotted Side Section:

- 1. Allows faster installation as the ladder can be cut to any length and coupled without on-site drilling.
- 2. Fixing to ladder sides.
- 3. Reduced weight.

Shallow Channel Rungs:

- 1. The welding of the rungs to the lowest point of the side section ensures maximum loading height.
- 2. High strength even in the widest ladders.
- 3. Use of every known type of cleat, tie and bonding with infinite adjustment.
- 4. Rungs alternately inverted (on lengths) permitting suspension of light fittings etc.from underside.

Speedway Cable Ladder is supplied in various materials and finishes: LADDER & FITTINGS

Hot dip galvanized Vantrunk Extreme Steel (Steel BS EN 10025-2 and Galvanising BS EN 1461:2009)

COVERS & ACCESSORIES

Hot dip galvanized Mild Steel (Steel BS EN 10111 and Galvanising BS EN 1461:2009)

LADDER, FITTINGS, COVERS & ACCESSORIES

- Hot dip deep galvanized after manufacture to BS EN 1461:2009
- Stainless steel grade 1.4404 (316 marine) to BS EN 10088-2:2005





ACCREDITED TO THE FOLLOWING STANDARDS

Standard Trunking

Multi Compartment Trunking

> Lighting Trunking

Cable Tray

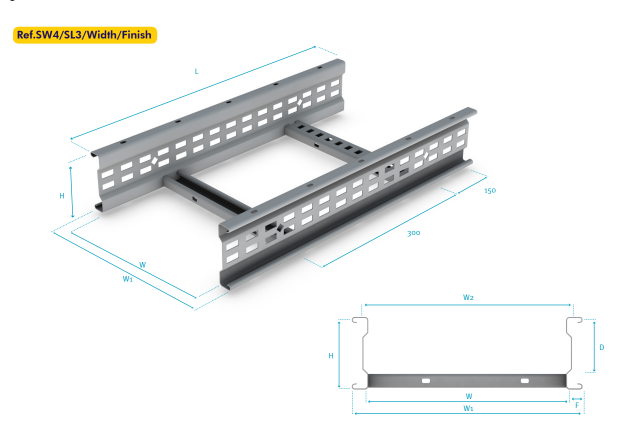
Cable Ladder

Cable Basket System

Index

Speedway SW4 Cable Ladder

Speedway 4 (SW4) Medium Duty Cable Ladder is manufactured in 3.0m lengths as standard with 6.0m lengths to order. The cable ladder is available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm and 900mm, although other widths up to 1050mm are available to order. Rung spacing is 300mm as standard.



Part Number	No. of	Dimensions (mm)			Weight	
ran Nomber	Rungs	w	W1	L	Н	(kg)
SW4/SL3/150/O		150	200			13.93
SW4/SL3/300/O	10	300	350	3000	110	15.55
SW4/SL3/450/O		450	500			17.17
SW4/SL3/600/O		600	650			18.79
SW4/SL3/750/O		750	800			23.12
SW4/SL3/900/O		900	950			25.28

Height	Н	110mm
Loading Depth	D	85mm
Ladder Width	W	100mm to 1050mm
Maximum Internal Width	W2	W + 14mm
Overall Width	W1	W + 50mm
Flange Width	F	25mm

○= Select a Finish & Material refer to Page 82

Weights shown are for standard hot dip galvanised finish only.

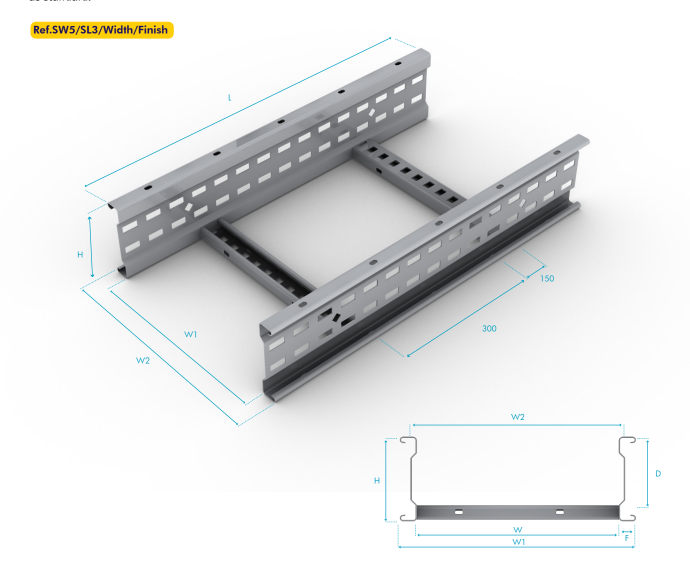


SPEEDWAY CABLE LADDER SYSTEMS



Speedway SW5 Cable Ladder

Speedway 5 (SW5) Heavy Duty Cable Ladder is manufactured in 3.om lengths as standard with 6.om lengths supplied to order. The cable ladder is available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm, 900mm and 1050mm, although other widths up to 1500mm are available to order. Rung spacing is 300mm as standard.



D . N I	N (D	Dimensions (mm)				Weight	
Part Number	No. of Rungs	w	W1	L	Н	(kg)	
SW5-SL3-150-○	10	150	200			18.53	
SW5-SL3-300-○	10	300	350			20.15	
SW5-SL3-450-○	10	450	500			21.77	
SW5-SL3-600-○	10	600	650	3000	125	23.40	
SW5-SL3-750-○	10	750	800				27.72
SW5-SL3-900-○	10	900	950			29.88	
SW5-SL3-1050-○	10	1050	1100			32.05	

Height	Н	125mm
Loading Depth	D	100mm
Ladder Width	W	100mm to 1500mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm



○= Select a Finish & Material refer to Page 82

Weights shown are for standard hot dip galvanised finish only.









Standard Trunking

Multi Compartmen Trunking

Lighting Trunking

Uniklip Cable Tray

Speedway Cable Ladder

> Cable Basket System

Channel & Support

Floor Trunking

Bench Outlet 5 Perimeter Trunking

> Steel Conduit (Class 4)

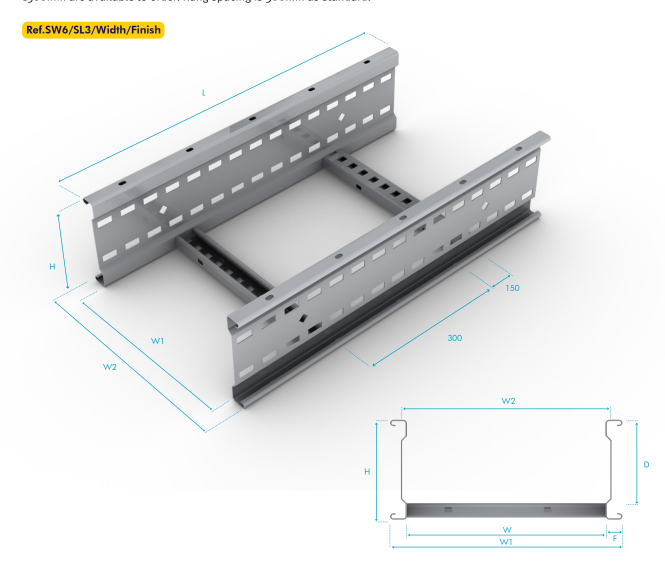
Design

Accessories & Supports

Index

Speedway SW6 Cable Ladder

Speedway 6 (SW6) Extra Heavy Duty Cable Ladder is manufactured in 3.om lengths as standard with 6.om lengths supplied to order. The cable ladder is available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm, 900mm and 1050mm, although other widths up to 1500mm are available to order. Rung spacing is 300mm as standard.



		Dimensions (mm)				Weight	
Part Number	No. of Rungs	W	W1	L	н	(kg)	
SW6-SL3-150-○	10	150	200			21.63	
SW6-SL3-300-	10	300	350			23.79	
SW6-SL3-450-○	10	450	500		00 150	25.95	
SW6-SL3-600-O	10	600	650	3000		28.11	
SW6-SL3-750-○	10	750	800			30.28	
SW6-SL3-900-○	10	900	950			32.44	
SW6-SL3-1050-○	10	1050	1100			34.60	

○= Select a Finish & Material refer to Page 82

Weights shown are for standard hot dip galvanised finish only.

Height	Н	150mm
Loading Depth	D	125mm
Ladder Width	W	100mm to 1500mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm

Supplied with:

SPEEDWAY CABLE LADDER SYSTEMS



Cable Ladder Fitting with Speedlock Integral Coupler

Fast fit, total cost saving through reduction of the number of couplers and fixings required. The integral coupler has a formed shape which increases strength and rigidity and reduces joint hinging





Flat Elbow 30°, 45°, 60°, 90°

Ref.SW-/FE Angle/Width /Radius/Finish



Cross

Ref.SW-/C/Width/Radius/Finish



Equal Tee

Ref.SW-/ET/Width/ Radius/Finish

Can also be manufactured unequal.

Ref.SW-/UET/W1/W2/ Radius/Finish



Covers

SW/CC/SL1.5/Width/Finish (Closed) SW/CL/SL1.5/Width/Finish (Louvered)

Supplied c/w fixings. Please note straight ladder covers are supplied in 1.5m lengths.



Riser (Outside) 30°, 45°, 60°, 90°

Ref.SW-/OR Angle/Width /Radius/Finish



Short Adjustable Coupler

Ref. SW-/SAC/Finish

Overall length 300mm. Used as an alternative to Reducers/unequal tees. Supplied c/w fixings.



Riser (Inside) 30°, 45°, 60°, 90°

Ref.SW-/IR Angle/Width /Radius/Finish



Straight Coupler

Ref.SW-/CS/Finish

Sold in pairs. Supplied c/w fixings. 1 Pair per ladder.













Multi Compartment Trunking

Standard Trunking

Lighting Trunking

Cable Tray

Cable Basket System

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

Steel Conduit (Class 4)

Innovative Design Solutions

Accessories & Supports

Long Adjustable Coupler

Ref.SW-/LAC/Finish

Overall length 450mm Used as an alternative to Reducers/ unequal tees. Supplied c/w fixings.



Adjustable Fixing Bracket

Ref.SW/AFB/Finish

Supplied c/w 1 fixing



External Flange Clamp

Ref.SW/EFC/Finish

Fixings ordered separately.





Horizontal Adjustable Coupler

Ref.SW-/HAC/Finish

Each c/w fixings.



Hold Down Bracket

Ref.SW-/HDB/Finish

Fixings ordered separately.





Vertical Adjustable Coupler

Ref.SW-/VAC/Finish

Each c/w fixings.

Identical for sw4 & sw5 order as: Sw4/5/vac/finish for sw6 order as: sw6/vac/finish.



Ref.SW-/SL/1.5/Finish

Straight ladder dividers are 1.5m long. Fixings separate.



Reducer Left Hand

Ref.SW-/RL/W1/W2/Finish



Straight Reducer

Ref.SW-/RS/W1/W2/Finish



Reducer Right Hand

Ref.SW-/RR/W1/W2/Finish



SPEEDWAY CABLE LADDER SYSTEMS





The Speedway Earth Bonding Strap (EBSo1) is designed for use in installations where an additional means of earthing or electrical bonding is specified. The Speedway Earth Bonding Strap comprises of a 16mm² tinned copper braid crimped into M10 tinned copper end connectors. The Speedway Earth Bonding Strap is common to Speedway SW4, SW5, & SW6.

Pre-punched holes for fixing the earth bonding strap are located at each end of the ladder and fittings.

These illustrated graphs are indicative of the performance of Speedway SW4, SW5 and SW6 Cable Ladder in a typical continuous beam installation. The loading figures have been determined by actual load tests. For detailed loading data please contact our technical department.

Speedway SW4 Load Deflection Data - Continuous Beam

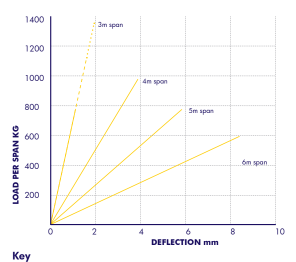


Key

Applicable for full range of standard widths.

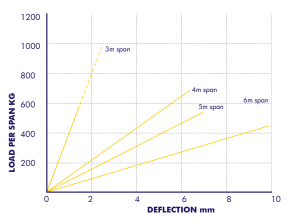
Applicable for widths 150-600mm inc.

Speedway SW6 Load Deflection Data - Continuous Beam



Applicable for full range of standard widths.
Applicable for widths 150-750mm inc.
Applicable for widths 150, 300 & 450mm inc.

Speedway SW5 Load Deflection Data - Continuous Beam



Key
Applicable for full range of standard widths.
Applicable for widths 150-750mm inc.

Ladder	Material	Side Wall			Rur	ng Ga	uge		
Туре	& Finish	Gauge	150 mm	300 mm	450 mm	600 mm	750 mm		
Speedway	GY			1.5	mm		2	2.0mr	n
SW4	SS	1.5mm	1.5mm						
	GX	1	n.mm						
Speedway	GY	1.5mm		1.5	mm		2	2.0mr	n
SW5	SS	2.0mm	2.0mm						
	GX				1	.5mr	n		
Speedway	GY								
SW6	SS	2.0mm	2.0mm						
	GX								











LOK DOWN

WITH THE SPEEDLOK INTEGRAL COUPLER

All Speedway fittings are manufactured with the Speedlok Integral Coupler as standard; this represents a major advance in modern cable management design, Speedlok Integral Couplers reduce:

- The number of fixings required to connect the ladder and fitting, in turn reducing the ladder to fitting connection by 67%
- The overall installation time, weight and cost.



ESTRONG



SEE PAGE 82
FOR DETAILS

visit online: uk unitrunk.co.uk ireland unitrunk.ie



SAVING TIME, MONEY AND MOTHER NATURE

66

The new Uniklip cable tray range was of great benefit - it was very quick and easy to install. It was also good that it could be used in conjunction with the traditional Unitrunk range and that no extra tools were required to install it.

Chris Adams, JBE Building Services Ltd

Unitrunk are always innovative. Not only did our new Uniklip system revolutionise cable installation this year, but it has now been fitted in Tesco's first ever eco superstore in Northern Ireland.

The retail giant picked Newtownards as the site for its ultra-efficient new superstore. The site is designed to be totally sustainable and eco-friendly: it has large windows to boost natural light inside, a timber-steel hybrid frame, 100% sustainable timber cladding, new natural refrigeration technology and even generates its own electricity.

So with forward-thinking and cutting-edge technology a priority, it's no surprise that the new Uniklip system was called in to action. Uniklip makes it possible to install systems three-times faster than normal, saving installers huge amounts of time and money.

A UNITRUNK INNOVATION





PRODUCTS

- Uniklip HR Tray
- Uniklip Accessories
- Standard Trunking
- Support Channel & Bracketry





SECTION 6

Cable Basket Systems



A strong yet flexible solution is needed to meet the demands of the power, data and systems cabling being installed in modern buildings.

The patented EasyConnect Cable Basket system provides that solution. Adhering to the RIS (Rapid Installation Systems) philosophy, the integral coupler simply pushes together to form a secure joint, no additional couplers or special tools are required.

Manufactured to comply with BS EN 61537, EasyConnect meets all the load test and earth continuity requirements of the standard.



ALL SIDE OR BASE MOUNTED COUPLERS ARE INTEGRAL

EasyConnect has been short circuit tested and has achieved a fire rating of E90, providing further confidence in this quality solution.

Modular Fabrication

The EasyConnect basket product is manufactured with an overall length of 3000mm. When two lengths are joined, the proximity of the joint means that the two lengths have a combined overall length of 6000mm. This makes it perfect for use in Modular (off-site) fabrication as this eliminates "basket creep" that would occur with other basket products. The basket can also be supplied cut to size (multiples of 100mm) to suit the specific demands of any project.

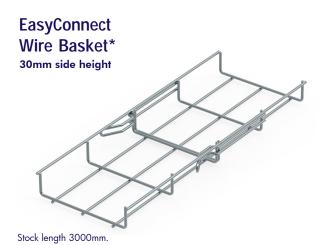
EasyConnect basket tray is patented and manufactured by Valdinox and distributed in the UK & Ireland exclusively through Unitrunk

ACCREDITED TO THE FOLLOWING STANDARDS



Index

CABLE BASKET SYSTEMS



*Other lengths, dimensions and finishes are available on request, including Hot Dip Galvanised and Stainless Steel.

Electro Zinc Plated

Part Number	Width	Wire	Ømm	Weight	Cross Section
raii itoilibei	mm	Length	Beam	kg/m	(mm²)
EC 30.060 EZ	60	3.9	3.9	0.500	18.78
EC 30.100 EZ	100	3.9	3.9	0.550	26.87
EC 30.150 EZ	150	3.9	3.9	0.700	42.42
EC 30.200 EZ	200	3.9	3.9	0.820	57.97
EC 30.300 EZ	300	4.3	4.3	1.350	87.43



Stock length 3000mm.

*Other lengths, dimensions and finishes are available on request, including Hot Dip Galvanised and Stainless Steel.

Electro Zinc Plated

Part Number	Width	Wire	Ømm	Weight	Cross Section
Turr Normber	mm	Length	Beam	kg/m	(mm²)
EC 100.150 EZ	150	4.3	4.3	1.350	139.24
EC 100.200 EZ	200	4.3	4.3	1.640	191.04
EC 100.300 EZ	300	4.3	4.8	2.200	292.68
EC 100.400 EZ	400	4.6	4.8	2.800	395.88
EC 100.500 EZ	500	4.6	4.8	3.200	499.08
EC 100.600 EZ	600	4.6	4.8	3.600	602.28

PLEASE NOTE:

EasyConnect is also available in a 155mm side wall on request. See page 147 for information for special profiles available.



Stock length 3000mm.

*Other lengths and dimensions are available on request.

Electro Zinc Plated

Part Number	Width	Wire	Ømm	Weight	Cross Section
rair recinisci	mm	Length	Beam	kg/m	(mm²)
EC 60.060 EZ	60	3.9	3.9	0.720	25.75
EC 60.100 EZ	100	3.9	3.9	0.770	48.47
EC 60.150 EZ	150	3.9	3.9	0.935	76.52
EC 60.200 EZ	200	3.9	3.9	1.070	104.57
EC 60.300 EZ	300	4.3	4.3	1.643	158.63
EC 60.400 EZ	400	4.3	4.8	2.200	211.86
EC 60.450 EZ	450	4.6	4.8	2.420	238.53
EC 60.500 EZ	500	4.6	4.8	2.800	266.73
EC 60.600 EZ	600	4.6	4.8	3.200	321.93

Hot Dip Galvanised*

Part Number	Width	Wire	Ømm	Weight	Cross Section
Turi Nomber	mm	Length	Beam	kg/m	(mm²)
EC 60.060 HDG	60	3.9	3.9	0.800	25.75
EC 60.100 HDG	100	3.9	3.9	0.860	48.47
EC 60.150 HDG	150	3.9	3.9	1.020	76.52
EC 60.200 HDG	200	3.9	3.9	1.200	104.57
EC 60.300 HDG	300	4.3	4.3	1.820	158.63
EC 60.400 HDG	400	4.3	4.8	2.380	211.86
EC 60.450 HDG	450	4.6	4.8	2.660	238.53
EC 60.500 HDG	500	4.6	4.8	3.080	266.73
EC 60.600 HDG	600	4.6	4.8	3.560	321.93

Stainless Steel*

Part Number	Width	Wire	Ømm	Weight	Cross Section
rair rediniser	mm	Length	Beam	kg/m	(mm²)
EC 60.060 IN	60	4.0	4.0	0.740	25.50
EC 60.100 IN	100	4.0	4.0	0.840	48.16
EC 60.150 IN	150	4.0	4.0	0.970	76.16
EC 60.200 IN	200	4.0	4.0	1.140	104.16
EC 60.300 IN	300	4.4	4.4	1.740	158.13
EC 60.400 IN	400	4.4	4.8	2.100	211.75
EC 60.450 IN	450	4.4	4.8	2.300	238.46
EC 60.500 IN	500	4.4	4.8	2.460	266.95
EC 60.600 IN	600	4.4	4.8	2.830	322.15

PLEASE NOTE:

Stainless Steel basket available in 304 & 316 Grades.

CABLE BASKET SYSTEMS



Divider Strip

Туре	Height mm	Weight kg/pc
SEP30SZ	30	1.410
SEP60SZ	60	1.752
SEP100SZ	100	2.505

Divider Fast Fix Clip

Туре	Pack Qty	Weight kg/pc
CSEPSZ	50	0.012

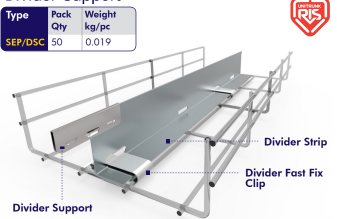
Basket Lid



Туре	Width mm (X)	Weight /unit
T060SZ	60	0.545
T100SZ	100	0.665
T150SZ	150	0.905
T200SZ	200	1.145
T300SZ	300	1.905
T400SZ	400	2.465
T500SZ	500	3.465
T600SZ	600	4.105

Clic lid system is supplied in 2M lengths. Finished in Pre Galv. Stainless Steel and Hot Dip Galvanised are also available.

Divider Support



Joint Connector



Туре	Pack Qty	Weight kg/pc
UUEZ	100	0.027

Central Hanger - Threaded **Rod Type**



Туре	Pack	Weight
	Qty	kg/pc
SC6CH	25	0.032
SC8CH	25	0.032
SD10CH	25	0.032

Support Clamp



Туре	Pack Qty	Weight kg/pc
FASEZ	100	0.084

Hold Down Clamp for EC60.060 Basket



Туре	Pack Qty	Weight kg/pc
CPUZF	20	0.013

Slotted Steel Strap



Туре	Length mm (x)	Pack Qty	Weight /unit
BKSTP270	270	10	0.108
BKSTP1000	1000	10	0.400

20mm wide strap, used to create bends and tees.

Hold Down Clamp to suit 100mm - 600mm wide basket



Туре	Pack	Weight
	Qty	kg/pc
SC6EZ	50	0.016
SC8EZ	50	0.016
SC10EZ	50	0.016











Fitting Joint Connector

UNITRUNK

M-CLIC - Create Bends, Tees & Reducers

Туре	Pack Qty	Weight kg/pc	Wire Ø mm
MCLIC-ZF-3.9	100	0.084	3.9mm
MCLIC-ZF-4.3	100	0.087	4.3mm
MCLIC-ZF-4.8	100	0.091	4.6mm to 4.8mm

MCLIC-Z	F-3	.9	MCLIC-ZF-4.3			MCLIC-ZF-4.8		
Basket	L	С	Basket	L	С	Basket	L	C
EC30.060	✓	V	EC30.300	V	✓	EC60.400	Х	✓
EC30.100	✓	V				EC60.500	✓	✓
EC30.150	✓	V	EC60.300	V	✓	EC60.600	✓	V
EC30.200	✓	V	EC60.400	V	V			
						EC100.300	Х	V
EC60.060	V	V	EC100.150	V	✓	EC100.400	✓	V
EC60.100	V	V	EC100.200	V	V	EC100.500	✓	V
EC60.150	V	V	EC100.300	V	X			
EC60.200	✓	V			•	1111	1	
L - Length Wire C - Beam Wire								

^{*}Wire information based on electro zinc basket finish



M-CLIC CONNECTOR

UNITRUNK

Fast Bends, Tees & Reducers

DESIGNED FOR FAST ASSEMBLY OF JOINTS, REDUCING TIME AND INSTALLATION COSTS.



FAST, SECURE & FLEXIBLE

95

Standard Trunking

Multi Compartment Trunking

> Lighting Trunking

Cable Tray

Speedway Table Ladder

Cable Basket Systems

> Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

Innovative Design Solutions

Accessories & Supports

CABLE BASKET SYSTEMS

Side Suspension Hanger



Floor Support Bracket



Туре	Length mm (X)	Width mm (Y)	Height mm (Z)	Pack Qty
SASEZ	100	80	60	20

Stand Off Bracket



Туре	Length mm (X)	Weight /unit
SOB100	100	0.063
SOB150	150	0.103
SOB225	225	0.156
SOB300	300	0.210
SOB450	450	0.252
SOB600	600	0.291

This is a 40mm high stand for floor mounted mesh basket and cable tray. Which can also be used as a wall stand. Finished in Pre Galvanised Steel to (BS EN ISO 1461). Stainless Steel and Hot Dip Galvanised are also available.

Clic Stand Off Bracket



Туре	Length mm (X)	Pack Qty
SD60SZ	60	48
SD100SZ	100	48
SD150SZ	150	32
SD200SZ	200	32
SD300SZ	300	16
SD400SZ	400	16

Support Spacer

Туре	Pack Qty	Weight kg/pc
ENTSZ	20	0.027

Support Spacer (ENTSZ) should be used withe the wall bracket (SOC) & ceiling bracket (SOPC)













Muiti

Ceiling Support Bracket



Туре	Length mm (X)	Pack Qty	Weight /unit
SOPC10SZ	100	16	0.517
SOPC15SZ	150	12	0.550
SOPC20SZ	200	8	0.623
SOPC30SZ	300	8	0.714

For fixing to horizontal concrete ceiling and walls. Finished in Pre Galv. Stainless Steel and Hot Dip Galvanised are also available.

Wall Support Bracket



Туре	Length mm (X)	Pack Qty	Weight /unit
SOC10SZ	100	10	0.342
SOC15SZ	150	10	0.395
SOC20SZ	200	10	0.447
SOC30SZ	300	10	0.554
SOC40SZ	400	10	0.660

For fixing to walls, use in tandem with Support spacer. Finished in Pre Galv. Stainless Steel and Hot Dip Galvanised are also available.

Suspension Support Bracket



Туре	Length mm (X)	Pack Qty	Weight /unit
SOA10SZ	100	10	0.211
SOA15SZ	150	10	0.251
SOA20SZ	200	10	0.386
SOA30SZ	300	10	0.496
SOA40SZ	400	10	0.632
SOA50SZ	500	10	0.713
SOA60SZ	600	10	0.822

Suspension bracket with Clic connection. Finished in Pre Galv. Stainless Steel and Hot Dip Galvanised are also available.



Lighting Trunking

Standard Trunking

Speedway Cable Ladder

Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

Innovative Design Solutions

Accessories & Supports

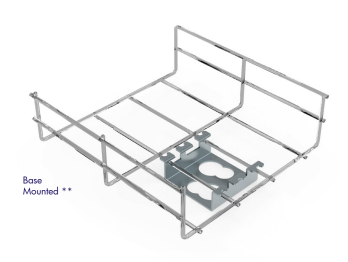
CABLE BASKET SYSTEMS

Conduit Take Off Bracket









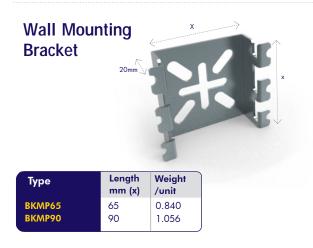
Wall Support Clic Bracket





Drop Out Plate





Plastic End Cap











Index

CABLE BASKET SYSTEMS

Basket to Channel clip





Тур	е	Pack Qty	Weight kg/pc
UFC	41M	50	0.018

See Page 101, for more information. Basket & Channel shown for illustration purposes only

Wall or Box Support Bracket 60mm



Туре	Pack Qty	Weight kg/pc	
PS60G	20	0.550	

Other finished are available on request

Wall or Box Support Bracket 30mm

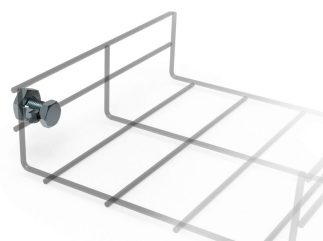


Туре	Weight kg/pc
PSA30SZ	0.725

Earthing Clamp

Screw fixed Lug to provide earthing point.





CABLE BASKET SYSTEMS



To allow contractor to colour code and index cable installations.

Bolt Cutter

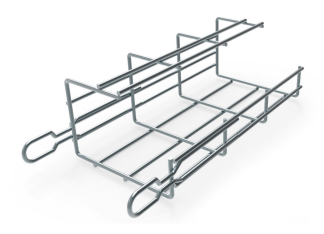


Bolt cutter complete with 30° offset jaw and flush cut.

G Profile Basket

Ref. On Request

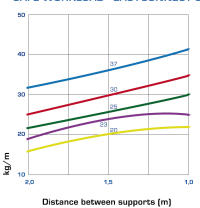
Ideal for mounting to a ceiling or even direct to a wall. While maintaining the fast fix easy connect.



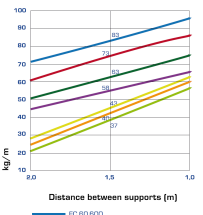


Basket Loading Information

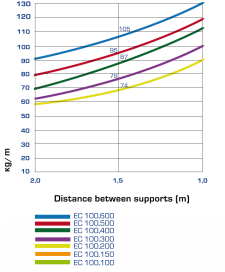
SAFE WORKLOAD - EASYCONNECT 30



SAFE WORKLOAD - EASYCONNECT 60



SAFE WORKLOAD - EASYCONNECT 100













BASKET TO CHANNEL RAPID INSTALLATION

Designed for Cable Baskets Systems



The UFC41M clip will secure the basket onto UC4121, UC4141 channel & channel Cantilever Arms. This clip works best with Unitrunks' Intelok Channel, as the serration on the return flange provides maximum slip resistance under a side load/impact.

The clip is simple to fit; slot it in over the bar on the basket and using a star head screwdriver simply turn the clip through 90° to secure.



TOP OF THE CLASS

66

Overall this project ran smoothly with both excellent products and services provided by Unitrunk. abla

John McLain, Contracts Manager, Blackbourne Integrated M & E

Queen's University Belfast has a record of academic achievement which stretches back more than 150 years with 300 buildings and over 24,000 students. A new addition is The Library which brings together wide-ranging library, computing and media services in a single location, blending the best features of a traditional library with the latest technology. The highest quality services and support are fully integrated within the building, making it an exciting and essential part of the student experience at Queen's. Sustainability was a critical factor in the design and construction of The Library, in keeping with the University's environmental policy with the building meeting the highest environmental standards.

The Unitrunk cable trunking and cable tray act as the main arteries of this spectacular new library and carry cabling to a vast array of state-of-the-art systems present throughout the building. To meet the client design requirements all cable management products were concealed.



PRODUCTS

- Standard Trunking
- MR Cable Tray
- HR Cable Tray



SECTION 7

CHANNEL & SUPPORT SYSTEMS

Unitrunk Intelok Channel is a strong, easy to erect support system, ideal for supporting cable trays, cable ladders, pipes and ducting and is adaptable for use in many other applications. The flanges on Intelok channel are serrated to give improved slip resistance over that of conventional 'strut' systems, particularly when Intelok channel nuts are used.

Intelok channels are made in deep, shallow and multiple combination profiles. Standard lengths are either 3 or 6 metres, with other lengths available to order. When used with our extensive range of brackets, an infinite variety of frameworks and structures can be created. Intelok channels conform to BS6946.

Unitrunk Intelok Channels are supplied in the following finishes

STRAIGHT CHANNEL

Hot dip galvanized Structural Steel (Steel BS EN 1461:2009)

Pre-Galvanised Structural Steel (Steel BS EN 10326)

BRACKETS

Hot dip galvanized Mild Steel (Steel BS EN 10111 / BS EN 10130 and Galvanising BS EN 1461:2009)

STRAIGHT CHANNEL & BRACKET

Stainless steel grade 1.4404 (316 marine) to BS EN 10088-2:2005

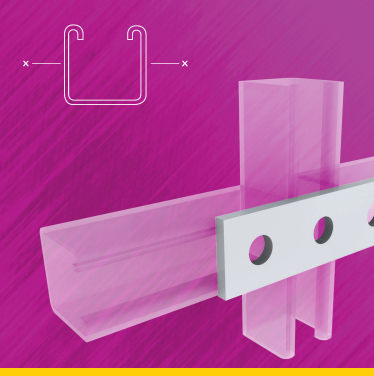
ACCREDITED TO THE FOLLOWING STANDARDS

CE 1822



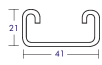
The safe loading figures are based on

- a) The x-x axis
- b) A simply supported beam
- c) Pre-galvanised steel yield 250N/mm2
- d) A safety factor of 1.6 against yield



Shallow Channel

Ref.	Length	Finish
UC4121/3	3m	Galvanized to BS EN10346
UC4121/6	6m	Galvanized to BS EN10346
GAUC4121/3	3m	Hot Dipped to BS EN ISO 1461
GAUC4121/6	6m	Hot Dipped to BS EN ISO 1461
	•	

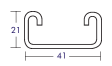


Span m	0.50	0.75	1.00	1.50	2.00	2.50	3.00
Deflection at load*mm Safe UDL **kg		3.90 172			27.70 61	43.30 47	62.30 38



Slotted Shallow Channel

Ref.	Length	Finish
UC412IS/3	3m	Galvanized to BS EN10346
UC4121S/6	6m	Galvanized to BS EN10346
GAUC4121S/3	3m	Hot Dipped to BS EN ISO 1461
GAUC4121S/6	6m	Hot Dipped to BS EN ISO 1461
,	OIII	Tior Dipped to Bo El Cloo 1401



Span m	0.50	0.75	1.00	1.50	2.00	2.50	3.00
Deflection at load*mm	1.90	4.30	7.70	17.30	30.70	48.00	69.10
Safe UDL **kg	238	158	118	77	56	44	35



Deep Channel

Ref.	Length	Finish
UC4141/3	3m	Galvanized to BS EN10346
UC4141/6	6m	Galvanized to BS EN10346
GAUC4141/3	3m	Hot Dipped to BS EN ISO 1461
GAUC4141/6	6m	Hot Dipped to BS EN ISO 1461



Span m	0.50	0.75	1.00	1.50	2.00	2.50	3.00
Deflection at load*mm	0.90	2.10	3.70	8.20	14.60	22.80	32.90
Safe UDL **kg	837	557	416	275	204	161	132



Slotted Deep Channel

Ref.	Length	Finish
UC414IS/3	3m	Galvanized to BS EN 10346
UC4141S/6	6m	Galvanized to BS EN10346
GAUC4141S/3	3m	Hot Dipped to BS EN ISO 1461
GAUC4141S/6	6m	Hot Dipped to BS EN ISO 1461



Span m	0.50	0.75	1.00	1.50	2.00	2.50	3.00
Deflection at load*mm	1.00	2.20	4.00	8.90	15.90	24.80	35.70
Safe UDL **kg	776	516	386	255	189	149	122



Back To Back Shallow Channel

Ref.	Length	Finish
UC4142/3	3m	Galvanized to BS EN10346
UC4142/6	6m	Galvanized to BS EN10346
GAUC4142/3	3m	Hot Dipped to BS EN ISO 1461
GAUC4142/6	6m	Hot Dipped to BS EN ISO 1461
GAUC4142/3	3m	Hot Dipped to BS EN ISO 1461



Span m						2.50	
Deflection at load*mm	1.00	2.30	4.10	9.20	16.40	25.60	36.80
Safe UDL **kg	736	489	365	240	177	138	112

(Solid Channel in stock, slotted on request)



Multi Compartment Trunking

Standard Trunking

Lighting Trunking

Cable Tray

Speedway able Ladder

Cable Basket Systems

Support

Floor Trunking

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

Innovative Design Solutions

> Accessories & Supports

> > Index

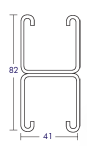
CHANNEL & SUPPORT SYSTEMS



Back To Back Deep Channel

Ref.	Length	Finish
UC4182/3	3m	Galvanized to BS EN10346
UC4182/6	6m	Galvanized to BS EN10346
UC418S/3	3m	Galvanized to BS EN10346 (Slotted)
UC418S/6	6m	Galvanized to BS EN10346 (Slotted)
GAUC4182/3	3m	Hot Dipped to BS EN ISO 1461
GAUC4182/6	6m	Hot Dipped to BS EN ISO 1461

Span m	0.50	0.75	1.00	1.50	2.00	2.50	3.00
Deflection at load*mm	0.50	1.10	2.00	4.60	8.20	12.80	18.40
Safe UDL **kg	2372	1579	1186	784	583	462	380

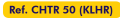




(Solid Channel in stock, slotted on request)

Tray to Channel Klip

Ref. CHTR 25 (KLMR)







Basket to Channel clip

Ref. UFC41M





Square Plate

 Ref.
 Size

 325AJ03
 6mm

 325AJ05
 8mm

 325AJ07
 10mm

 325AJ10
 12mm



Two Hole Plate

Ref.325AD11



Three Hole Plate

Ref.325AC11



Four Hole Plate

Ref.325AC13



Five Hole Plate

Ref.325AY10



L Bracket

Ref.325AG10



Right Angle Bracket

Ref.325AS10



T Bracket

Ref.325AF13



Right Angle Bracket

Ref.325AC09













Index

CHANNEL & SUPPORT SYSTEMS



Right Angle Bracket

Ref.325AD10



Deep 'U' Bracket

Ref.325AJ12



Right Angle Bracket

Ref.325AC10



Right Angle Bracket

Ref.325AE10



Right Angle Bracket

Ref.325AE11



Right Angle Shelf Bracket

Ref.325AE12



Right Angle Bracket

Ref.325AQ10



Right Angle Bracket

Ref.325AQ11



Right Angle Bracket

Ref.325AQ12



Shallow Z Bracket

Ref.325AD28



Deep Z Bracket

Ref.325AC12



Multiple Z Bracket

Ref.325AU10



Back to Back Bracket

Ref.325AT11



'W' Shaped Deep Bracket

Ref.325AU15



Double Channel Bracket

Ref.325AJ11



CHANNEL & SUPPORT SYSTEMS





Shallow 'U' Bracket



Multi-Channel Bracket



Single Channel Base Plate

Ref.325AR10



Single Channel Base Plate

Ref.325AN10



Double Channel Base Plate

Ref.325AT10



Two Leg Wing Fitting

Ref.325AV10



Three Leg Wing Fitting

Ref.325AV09



Wing Fitting with Gussets

Ref.325AW01



3 Way Corner Bracket

Ref.325AV02



Double Channel Wing Fitting

Ref.325AWO2



Channel Support Bracket R/H

Ref.325AG16



Channel Support Bracket L/H

Ref.325AG15



Channel Support Bracket

Ref.325AF10



L/H Channel Support Bracket

Ref.325AF11



R/H Channel Support Bracket

Ref.325AF12











CHANNEL & SUPPORT SYSTEMS





Acute Angle Bracket 45°

Ref.325AH11



Obtuse Angle Bracket 45°

Ref.325AD17

Other angles to Order



Ref.325AK11



Shallow Connector

Ref.336AB07

M10 setscrews supplied separately.



Deep Connector

Ref.336AB08



Deep External Connector

Ref.325AK10



Cross Support Bracket

Ref.325AB10



Beam Clamp

Ref.325AP11



Beam Clamp

Ref.325AX10

Including M12x40 Cone point screw

For Flange thickness up to 18mm.



Beam Clamp

Ref.325AX11

Including M12x40 Cone point screw

For Flange thickness up to 17mm.



Beam Clamp (Deep Back to Back Window)

Ref.325AL09

Including M10x40 Cone point screw

For Flange thickness up to 15mm.



Beam Clamp (Shallow Channel)

Ref.325AL11

Including cone point set screw.

For Flange thickness up to 15mm.



Beam Clamp (Deep Channel)

Ref.325AL10

Including cone point set screw.



Beam Clamp

Ref.325AP10

Including cone point set screw.

For Flange thickness up to 17mm.



17mm.

109

CHANNEL & SUPPORT SYSTEMS





Beam Clamp (Back to Back Deep Channel)

Ref.325AM12

Supplied singly with nuts, bolts and washers.



Heavy Duty Beam Clamp (Back to Back Deep Channel)

Ref. 325AM13* Ref. 325AM14**

*Up to 25mm flange range **25-40mm flange range.



Beam Clamp (Deep Channel)

Ref.325AM10

25mm flange range.

Also suitable for shallow channel up to 25mm.



'Z' Purlin Clip (M10 Hole)

Ref.389AH10



Cone Pointed Bolts

Thread Size Ref. UCM10/CPB M10x40



End Cap (Shallow)

Ref. 325AA11 325AA13



End Cap (Deep)

Finish 325AA10 Black PVC 325AA12 White PVC



Cover Strip

Ref.	Length	Finish
339AA10	3m long	White PVC (Available in black to special order)
339AB10	3m long	Pre-Galvanised



Single Channel Cantilever Arm

Ref.	
CARMSCP150GM	ı
CARMSCP300GM	ı
CARMSCP450GM	ı
CARMSCP600GM	ı
CARMSCP750GM	ı
CARMSCP900GM	

Product Arm Length 2 Hole 150mm 2 Hole 300mm 2 Hole 450mm 2 Hole 600mm 2 Hole 750mm 2 Hole 900mm



Back to Back Cantilever Arm

Product	Arm Length
2 Hole	150mm
2 Hole	300mm
2 Hole	450mm
2 Hole	600mm
2 Hole	750mm
2 Hole	900mm
	2 Hole 2 Hole 2 Hole 2 Hole 2 Hole



Short Spring Channel Nuts

Ref. Thread UCM6/S M6 UCM8/S M8 UCM10/S M10 UCM12/S





Long Spring Channel Nuts

Thread Ref. UCM6/L M6 UCM8/L M8 UCM10/L M10 UCM12/L M12

Sold in 100's



Channel Nuts Less Spring

Thread Ref. UCM6/N M6 UCM8/N M8 **UCM10/N** M10 **UCM12/N** M12



Sold in 100's











REMEMBER TO CHECK SECTION 12

For all your Accessories

Supports needs

SEE PAGE 154

UNITRUNK CASE STUDY



INNOVATION FOR THE PREMIER LEAGUE

66

Very visible from the exterior of the building so, for a practical and aesthetic solution, we used risers of Unitrunk's UniKlip perforated steel cable tray with lids

Dale Robinson, Contracts Manager, Direct Technology UK

Newcastle United's St James's Park stadium is one of the city's most iconic structures. Improvement to the stadium's lighting was required, due to new F.A. specifications for television broadcast. By having a glass cantilever roof, restrictions to loading were necessary and the need to protect the stadium's aesthetics were addressed by contractor, Direct Technology UK, by using Unitrunk's Rapid Installation System (RIS), cable tray and cable basket.

The project began at the height of the football season, with work scheduled around fixtures while ensuring that existing floodlights remained operational on match days.
Unitrunk's Rapid Installation Systems (RIS) products ensured installation speed and flexibility, helping the contractor complete the installation on schedule.



PRODUCTS

- · Cable Basket
- · Heavy Duty Galvanised After Tray
- · UniKlip Pre Galv Tray
- Tray Lids



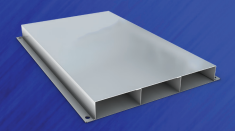
FLOOR TRUNKING SYSTEMS

Unitrunk's floor trunking systems have been designed to cater for a wide range of applications and cable management. The range includes the following systems:

EASY-WAY FLUSH FLOOR TRUNKING SYSTEMS: Designed to offer versitility within the trunking layout giving the end user final option as to the position of the service boxes. The Easy-Way system also permits the relocation or addition of the service outlets after completion of the installation.



UNDER FLOOR (IN SCREED) TRUNKING SYSTEMS: Completely buried in-screed, underfloor trunking is used for applications that require access through inspection boxes or service outlets for discrete cable management.



CAVITY FLOOR TRUNKING SYSTEMS: Simple and easy to install, offering efficient cable management with excellent flexibility and providing ease of access to telephone, data and power outlets.





ACCREDITED TO THE FOLLOWING STANDARDS







UNITRUNK EASY-WAY FLUSH FLOOR TRUNKING is designed to offer versatility within the trunking layout, giving the end user the final option to ammend the position of the service outlets. The Easy-Way system also permits the relocation or addition of service outlets after the initial installation is complete.

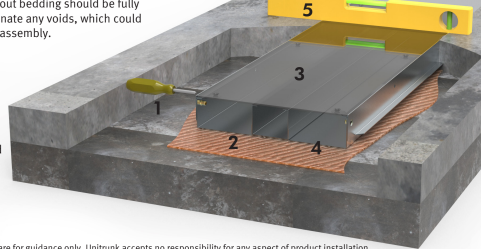
INSTALLATIONS - Easy-way flush floor trunking is 65mm high trunking which can be installed into new builds and existing installations. Here are some installation tips and best practices that should be considered when planning and installing Easyway trunking products:

- 1. ALLOW ACCESS (EXISTING INSTALLATIONS ONLY) A level opening for the trunking should be cut in the screed which allows access for tooling.
- 2. SOLID FOUNDATION The trunking should be laid on a supporting screed ribbon or a support grout approved by an architect or consultant.

3. LID SUPPORT - The galvanised lids and service outlet boxes should be in position when the screed is poured, otherwise the pressure may distort the trunking sidewalls.

4. NO VOIDS - After final levelling of the trunking and before coupling together, the screed or grout bedding should be fully packed under the trunking to eliminate any voids, which could result In soft spots of the trunking assembly.

5. COMPACT & LEVEL - When applying the screed, the screed layer must be installed with care. The screed should be compacted to provide good static support of the trunking system. Ensure the screed is level with the trunking lid to prevent line shadowing on any final floor finish.



These diagrams are for guidance only. Unitrunk accepts no responsibility for any aspect of product installation.

115

Index

Standard Trunking

Compartment Trunking

Lighting Trunking

Cable Tray

Cable Basket Syetems

Channel & Support

Bench Outlet 6 Perimeter Trunking

Steel Conduit (Class 4)

EASY WAY FLUSH FLOOR TRUNKING SYSTEMS

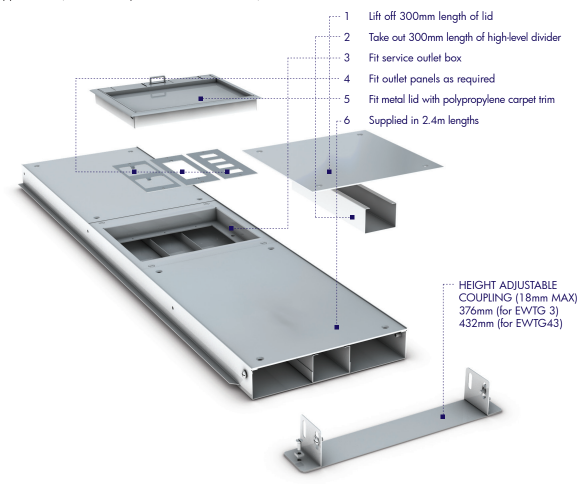


UNITRUNK EASY-WAY FLUSH FLOOR TRUNKING - Is supplied In two standard widths 310mm wide or 366mm wide. Each 2.4M length comes with four lids to accommodate service outlets. Turnbuckle lid fixings and removable dividers give the end user great flexibility when positioning services.

UNITRUNK EASY-WAY SERVICE OUTLET - Is installed in the trunking length, functioning as the support housing adapter for either service outlet lids or Inspection lids.

UNITRUNK FLOOR SYSTEM OUTLET LIDS - Accessed from finished floor. These lids can be compatible across all floor systems trunking supplied as either service or inspection. Lids are supplied in two widths which should be ordered to match your application.

UNITRUNK SEVICE OUTLET PLATES - The vast range of service outlet plate acts as housing within the trunking for electrical components. They can be compatible across all floor systems trunking, when ordering ensure the outlet plates match your application. (SEE PAGE 124-126 FOR OUTLET PLATES)



WHAT TO ORDER

Туре	Service Outlet	Service Outlet Panels	Lid		
EWTG3	EWS03	EW755, EW756, EW759, EW763, EW764, EW767	CTI3 (Inspection lid)		
	EVV503	EVV/33, EVV/30, EVV/39, EVV/03, EVV/04, EVV/0/	CTS3 (Service lid)		
EW/TC 422		EW103, EW105, EW106, EW109, EW113,	CTI43 (Inspection lid)		
EWTG43x3	EWS043	EW114, EW125	CTS43 (Service lid)		
FWITC 42-4	EVV3043	EW755, EW756, EW759, EW763, EW764, EW767	CTI43 (Inspection lid)		
EWTG43x4		EVV/33, EVV/36, EVV/39, EVV/63, EVV/64, EVV/6/	CTS43 (Service lid)		







Ref. CT/S43

For use with EWSO43.



Supplied with a 7mm recess & PVC Trim. Stainess Steel Trim & Deeper recesses are available (Made to order)

Ref. CT/I43

For use with EWSO43.

Supplied with a 7mm recess & PVC Trim. Stainess Steel Trim & Deeper recesses are available (Made to order)

Service Outlet Frame

Ref. EWSO3 - (310mm - 3 Compartment)

Ref. EWSO43 - (366mm - 3 or 4 Compartment)



Height Adjustable Coupling (18mm Max)

Ref. EWTG3 - (376mm)



Riser Bend

Ref.EWRB3

(3 Compartment)

Ref.EWRB43x3

(3 Compartment)

Ref.EWRB43x4 (4 Compartment)



Blank End

Ref. EWBE3

Ref. EWBE43



117

Standard Trunking

Multi Compartment Trunking

Lighting Trunking

Cable Tray

Speedway Cable Ladder

Cable Basket Syetems

Channel & Support

Bench Outlet & Perimeter Trunking

Steel Conduit (Class 4)

Accessories & Supports

EASY WAY FLUSH FLOOR TRUNKING SYSTEMS



Universal Fitting

Tee/Bend/Intersection

Ref. EWUF3

(3 Compartment) 393mm sq x 65mm sq

Ref. EWUF43x3

(3 Compartment) 449mm sq x 65mm sq

Ref. EWUF43x4

(4 Compartment) 449mm sq x 65mm sq

Note: Not to be used as outlet box when used as tee/bend or intersection.

Ref. EWUF310INSFRAME Ref. EWUF366INSFRAME To add an Inspection lid to the universal fitting Order: EWUF310INSFRAME - CTI3 LID. IEWUF366INSFRAME - CT143 LID (CTS3 shown as illustration only)



EWUF 3 (3 compartment)

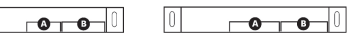
A 75 x 25mm **B** 93 x 25mm Underpasses:

Overall width: 393mm sq. x 65

EWUF 43 (3 compartment)

A 98 x 25mm Underpasses: **B** 109 x 25mm

Overall width: $449 mm sq. \times 65$



EWUF 43 (4 compartment)

A 75.5 x 25mm **B** 75.5 x 25mm Underpasses:

82 x 25mm 449mm sq. x 65 Overall width:











Standard Trunking

Multi Compartment Trunking

> Lighting Trunking

Uniiklip Cable Tray

Speedway Cable Ladder

Cable Basket Syetems

Channel & Support

Accessories & Supports

In 1876 Alexander
Graham Bell invents
the first ever
telephone...

...In 2010 Unitrunk creates Uniklip, the first klip together system for Cable Tray





EVERYTHING CHANGES

DO YOU WANT TO MAKE MORE
MONEY & WIN MORE
BUSINESS?

THEN YOU NEED **UNIKLIP** THE **FASTEST** CABLE TRAY SYSTEM ON THE MARKET.





CAVITY FLOOR TRUNKING SYSTEMS



Unitrunk Cavity Floor Trunking is manufactured in a variety of 'standard' formats as indicated in this catalogue but is available as a flexible solution designed to meet the potentially complex cabling and flooring requirements of today's workplace.

The system can be designed and manufactured to suit a wide range of Power, Data and Communications cabling systems. Additionally, the Cavity Floor Outlet Box can be supplied with lids to accommodate a wide variety of flooring finishes from standard carpet tiles through to marble, specialised ceramics and architecturally designed solid wood flooring systems.

SYSTEM ACCESSORIES & SERVICE OUTLETS

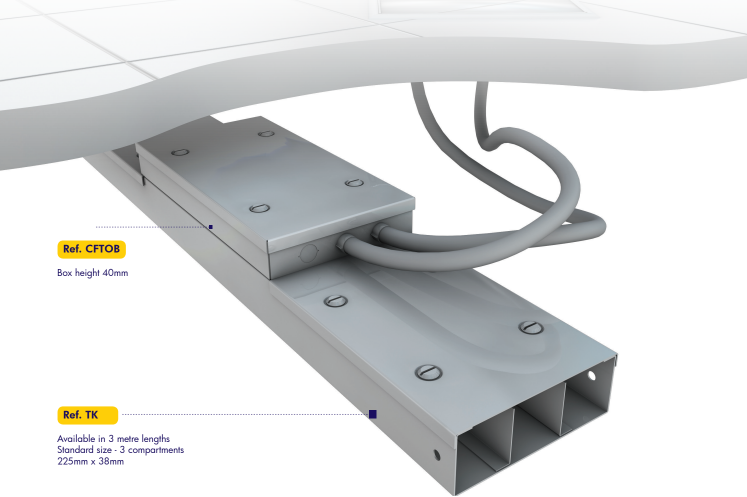
To meet the demands of a rapidly growing market, Unitrunk have produced a widely variable package which can be manufactured to fulfil the needs of the most intricate office technology and floor plans.

Our cavity floor trunking is simple and easy to install, offering efficient cable management with excellent flexibility and providing ease of access to telephone, data and power outlets.

CAVITY FLOOR TRUNKING Ref. C.F.T.K.

Manufactured in 3 metre lengths, each length comes complete with lid, connectors, screws and nuts. Lids are held in position by a slotted stud, the stud indicates the position of the locking bar. Standard size $225 \times 38 \text{ (mm)} \times 3 \text{ compartment}$.

Other sizes of trunking may be used provided consideration is given to cable capacity for the size selected.









Index

CAVITY FLOOR TRUNKING SYSTEMS

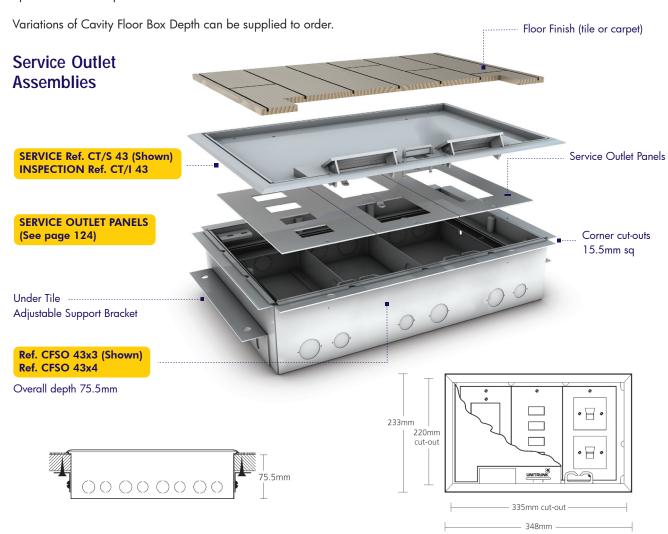
THE UNITRUNK 43 SERIES cavity floor service box is manufactured for use with a wide variety of service outlet panels. The cavity floor box can also be used as an inscreed option with conduit

THE BASE BOX is manufactured from galvanised steel and available in 1,2, 3 or 4 compartments (same external dimension). Each compartment has 20mm and 25mm knockouts in each long side to accept flexible conduits. These entries can be replaced with rubber grommets to allow cable access. Dividing fillets are provided to separate services. The base box comes complete with a wide range of interchangeable accessory panels that can be supplied with or without respective accessories. The base box is suitable for mounting in a 335mm x 220mm hole cut into any access floor panel with two fixing holes in each long side or side fixing plates on short sides of box can be screw fixed to bottom of floor tile.

RECESSED LID/TRIM ASSEMBLY The hinged recessed lid is manufactured from 2.5mm galvanised steel, and finished grey epoxy coated to match the polyproplene carpet trim. The lid is fitted with a polyproplene insert which houses cable outlets and a lifting handle. The lid pivots to an angle of 80°. The carpet trim is manufactured from polyproplene and finished grey in colour and supported with a galvanised steel frame. The recessed lid assembly is fixed to the base box by two 5mm screws which are located at each side of the frame. All parts of the lid assembly are replaceable.

TECHNICAL INFORMATION

Floor finish recess in lid: 7mm Assembled box depth: 75.5mm Space under outlet panels: 40mm



CAVITY FLOOR TRUNKING SYSTEMS



Cavity Floor Boxes

Single Compartment Cavity Floor Box



Two Compartment Cavity Floor Box



Three Compartment Cavity Floor Box



Four Compartment Cavity Floor Box



WHAT TO ORDER

Туре	Compartment	Service Outlet Panels	Lid		
CFSO1C	1	EW103, EW105, EW106, EW109, EW113, EW114, EW125, EW166	Service Lid included with box		
CFSO2C	2	EW103, EW105, EW106, EW109, EW113, EW114, EW125, EW166	CTS3 (Service Lid) or CTI3 (Inspection Lid)		
CFSO43X3	3	EW755, EW756, EW759, EW763, EW764, EW766, EW767	CTS43 (Service Lid) or CTI43 (Inspection Lid)		
CFSO43X4	4	EW103, EW105, EW106, EW109, EW113, EW114, EW125, EW166	CTS43 (Service Lid) or CTI43 (Inspection Lid)		





Index

CAVITY FLOOR TRUNKING SYSTEMS

Cavity Floor Trunking

Ref. TK

Available in 3 metre lengths. Standard size - 3 compartments 225mm x 38mm.



Gusset Bend

Ref. GTB



Riser Bend

Ref. GIB

Overall height 82mm.



Four-way Intersection

Ref. ITB



Gusset Tee

Ref. GTT



Tap-off Box

Ref. CFTB

Box height 40mm.



Tap-off Lid

Ref. CFTL

Alternative to Tap-off Box Knock-outs (20mm) in each compartment.



Trunking Coupling

Ref. TC



Blank End

Ref. BE



FLOOR SYSTEMS SERVICE PLATES



Service Outlet Panels

Can be used across a wide range of trunking floor systems. Plates are manufactured as EW7 series (75mm wide) & EW1 series (100mm wide).

Please refer to the product tables for cavity floor service outlet, easyway & underfloor universal fittings to ensure compatibility with your desired product.

**Sockets and RJ45s are available on request.

EW7 Series Service outlet Panels (75mm x 195mm)



Panel to accept 2xU2 single telephone outlets (UK only, 50mm centres).



Blank Panel.



Panel to accept $4 \times \text{LJ}6/\text{RJ}45$ snap in connectors cut out size 36.70×22.50 .



Panel to accept 1 twin switched MK2532 WHI panel socket 13A side wired.



For use with EW763 & EW113, side wired.



Wave Panel to accept $4 \times LJ6/RJ45$ snap in connectors cut out size 36.70×22.50 .



Panel to accept 1 twin switched panel socket 13A rear wired for use in cavity floor box only ref. Volex MC1500.



For use with EW764 & EW114, Twin Earth.



50mm x 25mm Cutouts





Index

FLOOR SYSTEMS SERVICE PLATES

EW1 Series Service outlet Panels (100mm x 195mm)



Panel to accept 3 single unswitched panel sockets 13A side wired e.g. Crabtree 7259 or MK735.



Panel to accept 2xLJ3, 2xLJ4, 2xLJ5 single telephone outlets (UK only).



Ref. MK2532**



Panel to accept $4 \times \text{LJ6/RJ45}$ snap in connectors cut out size 36.70×22.50 .



Panel to accept 1 twin switched MK2532 WHI panel socket 13A side wired.



For use with EW763 & EW113, side wired.



Panel to accept 1 twin switched panel socket 13A rear wired for use in cavity floor box only ref. Volex MC1500.





For use with EW764 & EW114, Twin Earth.



Plate to accept a standard twin socket. To suit 2G outlet.



Wave Panel to accept 4 x \downarrow J6/RJ45 snap in connectors cut out size 36.70 x 22.50.

Ref. EW167



50mm x 25mm Cutouts

		EW755	EW756	EW759	EW763	EW764	EW766	EW767	EW103	EW105	EW106	EW109	EW113	EW114	EW125	EW166	EW167
EASYWAY	EWSO3	V	✓	✓	V	V	Χ	✓	Х	Х	Χ	Χ	Х	Х	Х	Х	Х
EASTWAT	EWSO43 (when using 3 Compartment)	Х	Χ	Χ	Х	Х	Χ	Χ	✓	✓	✓	✓	V	✓	✓	Х	✓
	EWSO43 (when using 4 compartment)	✓	✓	✓	✓	✓	Χ	✓	Χ	Χ	Χ	Χ	Х	Χ	Χ	Х	Х
	CFSO1C	Х	Х	Х	Х	Х	Х	Х	✓	✓	✓	V	V	V	V	/	/
CAVITY	CFSO2C	Χ	Χ	Χ	Χ	Χ	Χ	Χ	✓	✓	✓	V	V	✓	✓	V	V
FLOOR	CFSO43x3	Χ	Χ	Χ	Χ	Χ	Χ	Χ	V	✓	✓	✓	✓	✓	✓	V	V
	CFSO43x4	✓	✓	✓	✓	✓	✓	✓	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Х	X
LINIDED	UFUF9	✓	✓	✓	V	✓	✓	✓	Х	Х	Х	Х	Х	Х	Х	Х	Х
UNDER FLOOR	UFUF12 (when using 3 Compartment)	Х	Χ	Χ	Х	Х	Χ	Χ	✓	✓	✓	✓	✓	✓	✓	✓	V
	UFUF12 (when using 4 Compartment)	V	V	V	V	V	/	/	Х	Х	Χ	Χ	Х	Х	Χ	Х	Х

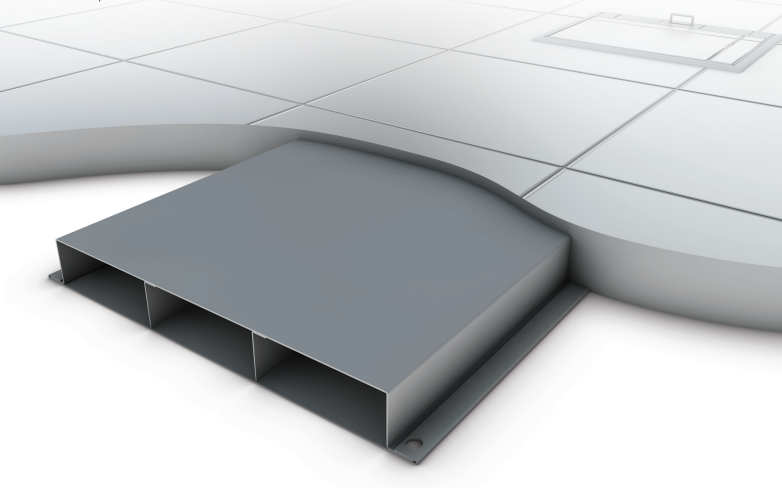




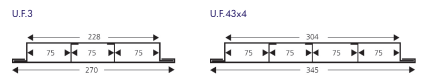
SYSTEM ACCESSORIES & SERVICE OUTLETS

	*Single Compartment	*Two Compartment	Three Compartment	*Four Compartment
Sizes (width x depth)	Ref. UF1	Ref. UF2	Ref. UF3	Ref. UF4
150x25mm	•	•		
150x38mm	•	•		
225x25mm		•	•	
225x38mm		•	•	
300x25mm			•	•
300x38mm			•	•

^{*}Special Order



Compartment Dimensions







Index

UNDERFLOOR (IN SCREED) TRUNKING SYSTEMS

Underfloor Trunking

Ref. UF

Supplied in 3m lengths as per adjacent table



Flange Coupling

Ref. UFFC



Underfloor Coupling

Ref. UFTC

1 off supplied/3m length.



Service Outlet (PVC Trim)

Ref. CT/S 3

For use with UFUF9.

Ref. CT/S 43

For use with UFUF12.



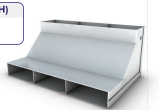
Supplied with a 7mm recess & PVC Trim. Stainess Steel Trim & Deeper recesses are available (Made to order)

Riser Bend

Ref.UFRB

Trunking height URFB height (H)
25mm 130mm
38mm 142mm

Depth of screed should also be quoted when ordering.



Adjustable Collar

(For Under Floor) Universal Fitting 9 & 12

See Page 129



Height can be manufactured to suit customer requirements.
Please specify screed depth and adjustable range required when ordering.

Riser Bend

(From underfloor into skirting trunking)

Ref.UFST

Depth of screed should also be quoted when ordering.



Riser Flange

Ref.UFRF

Depth of screed should also be quoted when ordering.



Underfloor Blank End

Ref. UFBE

For use with UFUF69.



Inspection Lid

Ref. CT/13

For use with UFUF9.

Ref. CT/143

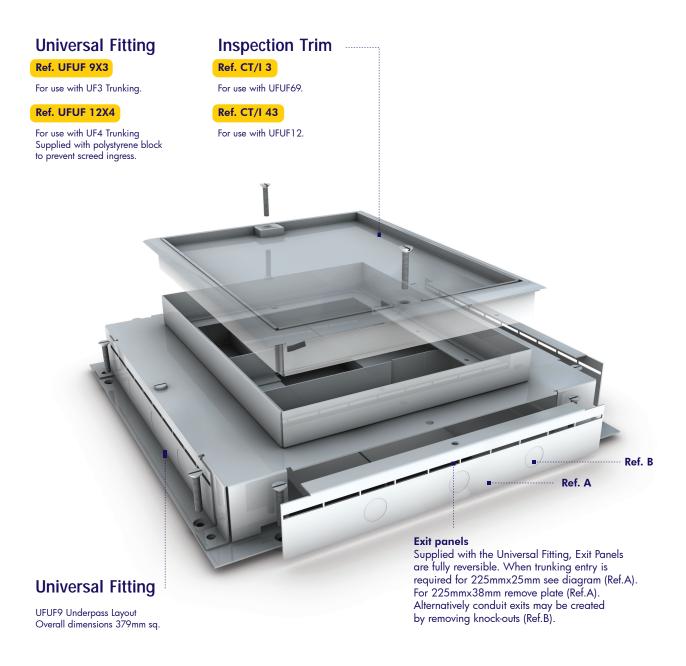
For use with UFUF12.



Supplied with a 7mm recess & PVC Trim. Stainess Steel Trim & Deeper recesses are available (Made to order)

UNDERFLOOR (IN SCREED) TRUNKING SYSTEMS



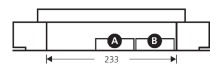


Universal Fitting Dimensions

UFUF 9 (3 compartment)

♠ 75 x 13mm Underpasses: **B**75 x 13mm

Overall width: 350mm sq.
Overall height: 78mm (including base rivet bushes)

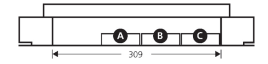


UFUF 12 (4 compartment)

Underpasses: **A**75 x 13mm

B 75 x 13mm **○**75 x 13mm

Overall width: 452mm sq.
Overall height: 78mm (including base rivet bushes)







Index

UNDERFLOOR (IN SCREED) TRUNKING SYSTEMS

Underfloor Adjustable Collar

(For Under Floor) Universal Fitting 9 & 12

Designed for situations where floor levels are not consistent.

For applications with deeper screed

Also where a deeper void is required within the box to suit larger plug fittings.



Ref. Code 9 Series	Ref. Code 12 Series	Screed Min	Screed Max
UF9ADJCOL-SCREED-92-RANGE-015	UF12ADJCOL-SCREED-92-RANGE-015	85mm	100mm
UF9ADJCOL-SCREED-100-RANGE-020	UF12ADJCOL-SCREED-100-RANGE-020	90mm	110mm
UF9ADJCOL-SCREED-112-RANGE-025	UF12ADJCOL-SCREED-112-RANGE-025	100mm	125mm
UF9ADJCOL-SCREED-135-RANGE-030	UF12ADJCOL-SCREED-135-RANGE-030	120mm	150mm
UF9ADJCOL-SCREED-155-RANGE-030	UF12ADJCOL-SCREED-155-RANGE-030	140mm	1 <i>7</i> 0mm
UF9ADJCOL-SCREED-175-RANGE-030	UF12ADJCOL-SCREED-175-RANGE-030	160mm	190mm
UF9ADJCOL-SCREED-200-RANGE-040	UF12ADJCOL-SCREED-200-RANGE-040	180mm	220mm
UF9ADJCOL-SCREED-220-RANGE-020	UF12ADJCOL-SCREED-220-RANGE-020	210mm	230mm





A TRUE ICON

66

Unitrunk are honoured to be part of such a prestigious project. The Signature Building celebrates a true historical icon and we are very proud to be associated with it. $\Box\Box$

David Morrow, General Manager, Unitrunk

Belfast is gearing up to celebrate a legend. And Unitrunk are right in the thick of it.

2012 marked the centenary of the maiden voyage of the world's most famous ship, the Titanic. As part of the celebrations, the stunning Titanic Signature Building will become the largest man-made tourist attraction in Northern Ireland's history. It will have six floors and nine galleries, telling Titanic's story from its conception to its tragic demise.

As the celebrations take place on the doorstep of Unitrunk HQ in Lisburn, Unitrunk took great pride in supplying a range of products – including trunking and tray – to get the exciting project ready ahead of the big party next year.



PRODUCTS

- Speedway SW4 Cable Ladder
- · Cable Tray
- · Standard Trunking
- Bespoke Floor Trunking



SECTION 9

BENCH OUTLET BOXES & PERIMETER TRUNKING

Bench Trunking

Unitrunk Bench Trunking is manufactured with a galvanised sheet steel body to BS EN 10346:2009 in 3 metre lengths as standard although any length can be supplied to order to suit any application. Each length is provided with coupling and screws. The cover can be supplied punched to accept socket outlets or other accessories.



ACCREDITED TO THE FOLLOWING STANDARDS



Skirting Trunking

Unitrunk Skirting Trunking is easily fitted and is available in 3 metre lengths with all the necessary bends etc, to form a complete installation. Trunking is designed for installation after wall and floor surfaces have been completed. Tee Pieces, Pier Sets etc, can be supplied to customer requirements.



Dado Trunking

Unitrunk Dado trunking is available in 3 metre lengths with all the necessary bends etc, to form a complete installation.

BENCH OUTLET BOXES & PERIMETER TRUNKING

UNITRUNK SKIRTING TRUNKING is easily fitted and is available with all the necessary bends etc. to form a complete installation. Types S1 and S2 are designed for installation after wall and floor surfaces have been completed. Tee pieces, Threshold Units, Pier Sets etc., can be supplied to customer requirements.

The body and divider of the standard skirting trunking are manufactured from galvanised sheet steel to BS EN 50085-1:2005 plus BS EN 50085-1-2:2006.

The cover is made from galvanised sheet steel and can be finished in epoxy/polyester coating of any colour on request. All trunking is supplied in 3 metre lengths as standard, complete with joining plates and screws.

S1 and S2 trunking is supplied with compartments as shown and is therefore suitable for carrying mains, telephone and VDU or other low voltage circuits. The dividers have provision every 200mm along the length with 20mm EKOs to allow access between compartments. A Back Box is also available on request for complete segregation.

It is normal practice to run the mains circuit in the larger compartment as the cover can be punched to accept a standard 13 amp socket or other accessory. Alternatively a short section of cover can be supplied c/w a one or two gang socket outlet. Socket plates and accessories are manufactured to overlap at the edges

Standard Skirting Trunking

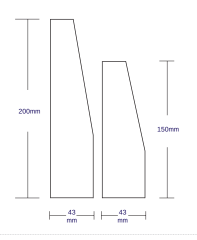
Ref. S1/2 - 2 Compartment (150mmx43mm)

Ref. S1/3 - 3 Compartment (150mmx43mm)

Ref. S2/2 - 2 Compartment (200mmx43mm)

Ref. S2/3 - 3 Compartment (200mmx43mm)

Other sizes available on request.





Skirting Blank End

Left Hand - Ref. S1BELH

Right Hand - Ref. S1BERH

Left Hand - Ref. S2BELH

Right Hand - Ref. S2BERH





Skirting Outside Bend

Ref. S1OB2C - 2 Compartment (150mmx43mm)

Ref. S1OB3C - 3 Compartment (150mmx43mm)

Ref. S2OB2C - 2 Compartment (200mmx43mm)

Ref. S2OB3C - 3 Compartment (200mmx43mm)





Skirting Inside Bend

Ref. S1IB2C - 2 Compartment (150mmx43mm)

Ref. S1IB3C - 3 Compartment (150mmx43mm)

Ref. S2IB2C - 2 Compartment (200mmx43mm)

Ref. S2IB3C - 3 Compartment (200mmx43mm)





Skirting Tee

Ref. S1T2 - 2 Compartment (150mmx43mm)

Ref. S1T3 - 3 Compartment (150mmx43mm)

Ref. S2T2 - 2 Compartment (200mmx43mm)

Ref. S2T3 - 3Compartment (200mmx43mm)











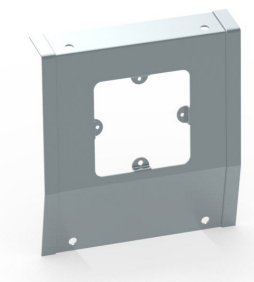
Skirting Socket Plate

Ref. S1S1 - Single Socket (150mmx43mm)

Ref. S1S2 - Double Socket (150mmx43mm)

Ref. S2S1 - Single Socket (200mmx43mm)

Ref. S2S2 - Double Socket (200mmx43mm)



Skirting Back Boxes

Ref. S1S1BBX2 - Single Socket - 2 Comp (150mmx43mm)

Ref. S2S1BBX2 - Single Socket - 2 Comp (200mmx43mm)



Ref. S1S1BBX3 - Single Socket - 3 Comp (150mmx43mm)
Ref. S2S1BBX3 - Single Socket - 3 Comp (200mmx43mm)



Ref. S1S2BBX2 - Double Socket - 2 Comp (150mmx43mm)

Ref. S2S2BBX2 - Double Socket - 2 Comp (200mmx43mm)



Ref. S1S2BBX3 - Double Socket - 3 Comp (150mmx43mm)
Ref. S2S2BBX3 - Double Socket - 3 Comp (200mmx43mm)



135



DADO TRUNKING

UNITRUNK DADO TRUNKING is available with all the necessary bends etc to form a complete installation. The body and divider of the DAD-TK are manufactured from galvanised sheet steel to BS EN 50085-1:2005 plus BS EN50085-2-1:2006. The dividers are provided with 20mm E knockouts for easy access to all compartments at 200mm centres. A Back Box is also available on request for complete segregation. All trunking is supplied in 3 metre lengths as standard, complete with joining plates and screws.

The cover is made from 1.2mm hot dip galvanised sheet steel and can be finished in epoxy polyester coating of any colour on request. The trunking is suitable for carrying mains, telephone and VDU or other low voltage circuits.

It is normal practice to run the mains circuit in the larger compartment as the cover can be punched to accept a standard 13 amp socket or other accessory.

Alternatively a short section of cover can be supplied with a one or two gang socket outlet. Socket plates and accessories are manufactured to overlap at the edges of the trunking cover.

Dado Trunking

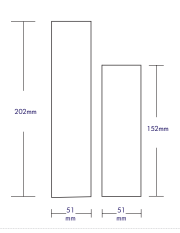
Ref. DADTK62 - Single Compartment (152mmx51mm)

Ref. DADTK62x3 - 3 Compartment (152mmx51mm)

Ref: DADTK82 - Single Compartment (202mmx51mm)

Ref: DADTK82x3 - 3 Compartment (202mmx51mm)

Other sizes available on request.





Dado Blank End

Ref. DADBE62 - (152mmx51mm)

Ref. DADBE82 - (202mmx51mm)



Dado Tee

Ref. DADT62 - Single Comp.

Ref. DADT62x3 - 3 Comp.

Ref: DADT82 - Single Comp.

Ref: DADT82x3 - 3 Comp.











Multi Compartment Trunking

Standard Trunking

Lighting Trunking

Uniiklip Cable Tray

Speedway Cable Ladder

Cable Basket Systems

Dado Outside Bend

Ref. DADOB62 - Single Compartment (152mmx51mm)
Ref. DADOB62x3 - 3 Compartment (152mmx51mm)
Ref: DADOB82 - Single Compartment (202mmx51mm)
Ref: DADOB82x3 - 3 Compartment (202mmx51mm)





Dado Inside Bend

Ref. DADIB62 - Single Compartment (152mmx51 mm)
Ref. DADIB62x3 - 3 Compartment (152mmx51mm)
Ref: DADIB82 - Single Compartment (202mmx51mm)
Ref: DADIB82x3 - 3 Compartment (202mmx51mm)





Dado Socket Plate

FULL RANGE OF DADO SOCKET PLATE ARE AVAILABLE EXAMPLE -Ref. DAS282 - Twin Socket - (202mmx51mm)



Dado Back Boxes

FULL RANGE OF DADO BACK BOXES ARE AVAILABLE EXAMPLE -Ref. DAS2BB - Double Back Box- Twin Socket



137



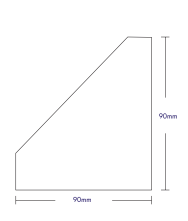
BENCH TRUNKING

UNITRUNK BENCH TRUNKING is manufactured with a galvanised sheet steel body to BS EN 10142 and a 'Zintec' sheet steel cover in 3 metre lengths as standard although any length can be supplied to order to suit any application. Each length is provided with coupling and screws. The cover can be supplied punched to accept socket outlets or other accessories. If required, a dividing fillet, 25mm high, can be supplied in position. The trunking cover can also be supplied with epoxy/polyester finish in any colour to order.

Bench Trunking



Other sizes available on request.





Bench Blank End

Ref. BTBE



Bench Outside Bend



Bench Inside Bend

Ref. BTIB



Bench Tee

Ref. BTT







Index

BENCH OUTLET BOXES & PERIMETER TRUNKING

PLEASE NOTE:

All outlet boxes are factory finished white (Ral 9010).

(Other colours are available on request)

Bench Outlet Box







Bench Outlet Box



Bench Outlet Box



Twin Single Sided

Bench Outlet Box



Bench Outlet Box





Bench Outlet Box



Module Cut Out (RJ45 etc)

Data Outlet Box

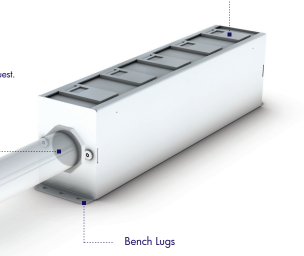
Box to accept 20, 25 or 32mm conduit. c/w 5 No Plates to accept: RJ45snap in connector standard sizes.

Ref.	Length mm	Width mm	Height mm
DB65	300	62	65
DB80	300	62	80

Extra height options available to accomodate CAT 6 cables. Width, length and height are variable and can be adjusted on request.

5 individual plates are supplied with each 300mm box.







TUNNEL VISION

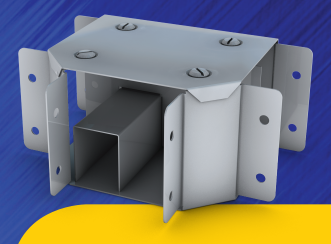
66

This project was challenging due to the sheer range of bespoke products required; a challenge we rose to and a job we are proud of. abla

Unitrunk Innovation Department

With 270 stations and about 400 km (250 miles) of track, the London Underground is the longest metro system in the world by route length and has one of the highest number of stations. In 2007, more than one billion passenger journeys were recorded, making it the third busiest metro system in Europe.

Unitrunk completed a large scale cable management contract with a wide range of projects carried out on communications, tannoy and fire systems. To date over 480 bespoke fittings have been created for this project with all parts manufactured to the London Underground's own stringent standards including multi-compartment flexible trunking which was pioneered for the first time.



PRODUCTS

- Dedicated Onsite Unitrunk Engineer
- Strict Quality Controls
- Multi-Compartment Flexible Trunking
- Over 480 Bespoke Fittings
- Specialist Project Management



STEEL CONDUIT (CLASS 4)

Rigid steel conduit conforms to the following specification relating to cable management systems: BS4568 part 1: 1970 Clauses 4, 5.1, 5.4, 6.1, 7.1, 7.2, 8 and 9 BS EN 61386-21:2004 Clauses 7.1, 7.5, 8.1, 8.2, 9.1, 10.3, 10.4, and 14.2.2.3 (high protection). The base structure is 20mm (or 25mm or 32mm) seam welded steel tube processed from hot rolled steel strip.

BS4568 heavy protection is achieved by the hot dipped galvanising method to the thickness required under BS 4568 and EN 50086.



Multi Compartment Trunking

Standard Trunking

Lighting Trunking

Cable Tray

Speedway Cable Ladder

Cable Basket Systems

Index

Steel Conduit (Class 4)

Galvanised

Sold in bundles of 8



IMPORTANT - Supplied in 3000mm &3750mm lengths as standard and is threaded both ends with a coupler attached at one end.

Available in 20 - 25mm diameter and 32mm diameter on request

Steel Conduit

Black Enamel

Sold in bundles of 10



IMPORTANT - Supplied in 3000mm lengths as standard and is threaded both ends with a coupler attached at one end.

Available in 20 - 25mm diameter

Black enamel conduit in 3000mm lengths is available from stock in 20mm and 25mm.



MODERN SCIENCE

66

The scale of this project meant that a close working relationship was paramount to its success with Unitrunk meeting our every need. GG

Mercury Engineering

Peterborough Edith Cavell Hospital is part of the £335 million Greater Peterborough Health Investment Plan. The high-tech hospital includes 612 inpatient beds, emergency care centre, diagnostics unit, cancer unit, specialist rehabilitation unit and renal dialysis.

Unitrunk developed a close working relationship with the contractor meeting their every requirement to supply this large scale cable management contract with a wide variety of products. Due to the complex nature of this project, Unitrunk supplied bespoke size floor trunking to suit the customer's exact requirements.



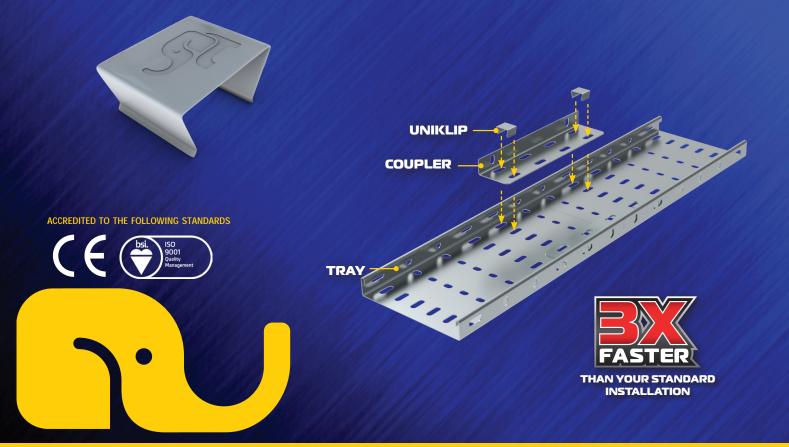
PRODUCTS

- Cable Tray
- Speedway SW4 Cable Ladder
- · Support Channel & Bracketry
- Standard Trunking
- Bespoke Sized Trunking



INNOVATIVE DESIGN SOLUTIONS

Our industry experience over many years has secured our position as the leader in bespoke made to order solutions. The products profiled in this section are unique to Unitrunk and have been designed by our Innovation Department who work closely with our customers to overcome any challenges providing the ideal solution to their needs in any given situation. We work harder and faster than our competitors to help you overcome any problems you may encounter, just give us a call and we can work it out.



Standard Trunking

Index

Change of Face Trunking 90° Angle

Ref. COF

Used in situations where a trunking lid changes face, e.g. top lid to front lid.

No more cutting trunking on site saving installation time.



Adjustable Bends (Vertical) 0-35° Angle



Gives the flexibility on site to manage any unforeseen problems, where angles cannot be determined before going to installation.

Can be formed as an internal or external joint. Code eg: VAB22 (Adjustable Bend 50x50mm)

Adjustable Bends (Horizontal) 0-35° Angle

Ref. HAB

Gives the flexibility on site to manage any unforeseen problems, where angles cannot be determined before going to installation.



Fireproof Trunking

Ref.FPTK

The system comprises of a pre-galvanised inner trunking system surrounded by thermal insulation board all contained within a pre-galvanised outer trunking.

The trunking size can be supplied to customer requirements.



G Profile Basket

Ref. On Request

Ideal for mounting to a ceiling or even direct to a wall. While maintaining the fast fix easy connect.



INNOVATIVE DESIGN SOLUTIONS



Floor Box - Metal Trim

Special

This metal trim can be Polyester Powder Coated or manufactured in Stainless Steel for installation into standard inspection and service outlets, across the full floor system ranges.

Available with 7mm, 9mm, 15mm, 20mm & 25mm tile recess.



Cavity Floor Access Hatch

Ref.CAVHATCH

This bespoke hatch, fitted at finished floor level, allows access to services within a cavity floor system. Cutouts to allow cables can be supplied to your specification.



Shallow Flush Floor

Ref.SSF

Shallow flush floor trunking is designed for a minimal screed application. It is also available for wooden floors were the same principle applies.

Width and height to customer specification.



Floor Trunking Tray Cover

Ref.FFR

The trunking body and tray type cover are formed from galvanised sheet steel. The standard depth of the tray cover is 8mm but deeper sections for wood block flooring etc are available. Dividing fillets are fitted to 150mm and wider in order to support cover.

When ordering multi-compartment floor trunking the width of each compartment should be specified. Any sizes available to order.



Floor Trunking Chequer Plate Cover

Ref.FFC

The trunking body is similar to tray type. A self adhesive gasket is fitted under the chequer plate cover which can be supplied either galvanised or in grey enamel finish also available with chequer plate lid.

When ordering multi-compartment floor trunking, the width of each compartment should be specified. Any sizes available to order.















Industrial Floor Box

Special

3 compartment floor box is available in 100mm deep to suit 15mm floor tile. The box has chain link fixing for lid.

Please contact Unitrunks technical department for bespoke configuration.

2000kg load



Cable Ladder Fitting Integral Coupler

Special

Fast fit, cost saving system reducing the number of couplers required. The coupler has a formed shape to increase strength and rigidity and reduces joint hinging.







Cable Guard

Ref: CG

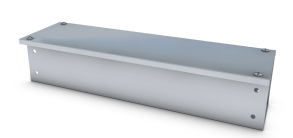
Available in all sizes and finishes to customers requirements manufactured to any length up to 3 metres.



Weatherproof Trunking

Ref.WPTK

The IP65 trunking is constructed with out-wardly turned flanges and provided with an internal sleeve coupling which allows it to be cut as necessary on site. Bonded gaskets are fitted throughout. The flange covers are secured by bolts and both the trunking and cover are manufactured from hot-dip galvanised sheet steel to either BSEN10346 or BS1461. A complete range of weatherproof trunking fittings are available.



Distribution Board Trunking

Ref.TKDB

Trunking no longer requires cutting on site.

Size manufactured to customer requirements, saving installation time.



Standard Trunking

Multi Compartment Trunking

> Lighting Trunking

Cable Tray

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

Design Solutions

> Accessories & Supports

149

INNOVATIVE DESIGN SOLUTIONS



Screw Fixed Lid Trunking

REF: SFL/TK/SIZE/SCREW TYPE

Available with a complete range of fittings and supplied in various finishes i.e. galvanised steel, stainless steel and epoxy/polyester coated. Also available with tamper proof Lid fixings.

Code eg: SFL/TK/22/TORQ Screwfix Lid/Trunking/50x50mm/Torq Screw





■---- Standard (Slot)

Security Screws:



■ Torq (Resistorx)



···· Snake Eye



---- Socket Button Head

Flexible Bend Trunking

Special

Ease of installation, perfect for navigating those awkward areas whilst maintaining the installations symmetric appearance. Manufactured to customer requirements.



Dado Anti Ligature

Special

Installed in a custodial environment, supplied with security fixings with a special design to eliminate ligature points. Manufactured to customer requirements.



Power Posts

Ref. PP

This versatile system provides services from floor voids to desk height work stations.

Size manufactured to customers requirements, saving installation time.



Double Depth Tee

Ref.DDT

Can be manufactured to enter at bottom or lid level. Gives full compartmental depth from trunking to Tee underpass.















UNITRUNK

RIGHT ON YOUR DOORSTEP

FOR OVER 35 YEARS, WE HAVE BEEN PARTNERING WITH WHOLESALERS, CONTRACTORS, ARCHITECTS AND SPECIFIERS TO PROVIDE THE RIGHT

CABLE MANAGEMENT SOLUTIONS

OUR SERVICES:

- · High Quality Products
- National Coverage with Local Stock & Service
- · A Flexible Personable Approach
- Unrivalled Technical Support
- Design Service
- · Innovative Product Development
- · Bespoke Systems Capability

OUR PRODUCTS:

- · Standard Trunking
- · Multi-Compartment Trunking
- · Lighting Trunking
- Weatherproof Trunking
- · Cable Tray Systems
- · Cable Supports
- · Speedway Ladders
- · Mesh Cable Trays

- · Channel Systems
- Floor Trunking
- Skirting Trunking
- · Dado & Bench Trunking
- · Special Trunking
- · Steel Conduit
- · Erico Caddy

151



SAFETY FIRST

66

Safety and reliability are vital to us; Unitrunk always provide products we can rely on.

Billy Robson, Project Manager, Emcor

Unitrunk are helping to secure the UK's safest road tunnels with the refurbishment of the original Tyne Vehicle Tunnel. After the new tunnel opened earlier this year, the original one is undergoing an upgrade, featuring Unitrunk's ultra-reliable trunking, tray and ladder products.

Construction of the original vehicle tunnel began in 1961 and was opened by HM the Queen in October 1967. The new tunnel opened to traffic in February 2011, with the original closing, as work started on creating a separate emergency escape passage. The upgrade will see them become the safest road tunnels in the UK.



- SKODOC 12
- Speedway SW4 Cable Ladder
- · Cable Tray
- Standard Trunking



SECTION 12 ACCESSORIES & SUPPORTS

Cable Management installations often require a wide range of ancillary items such as fixings and accessories. Unitrunk branches carry, in stock, a vast range of these items to ensure that installers have a reliable 'single source' supply of components to meet their site requirements.

Although fixings and accessories are often small value parts, they can be important components in the overall installation therefore, breadth of range and product quality are important factors when choosing a supplier.

It's impossible to feature every product from this wide ranging product area in one catalogue so whilst you'll find many industry standard items in the following pages, if you have specific requirements that aren't shown then please call your local branch for expert support and assistance.



Single Channel Cantilever Arm

Ref.	Product	Arm Length
340AH10	2 Hole	150mm
340AH11	2 Hole	300mm
340AH12	2 Hole	450mm
340AH13	2 Hole	600mm
340AH14	2 Hole	750mm
340AH15	2 Hole	900mm



Short Spring Channel Nuts

Ref.	Thread Size
UCM6/S	M6
UCM8/S	M8
UCM10/S	M10
UCM12/S	M12



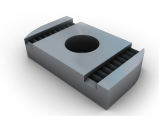
Back to Back Cantilever Arm

Ref.	Product	Arm Length
CARMBBP150GM	2 Hole	150mm
CARMBBP300GM	2 Hole	300mm
CARMBBP450GM	2 Hole	450mm
CARMBBP600GM	2 Hole	600mm
CARMBBP750GM	2 Hole	750mm
CARMBBP900GM	2 Hole	900mm



Channel Nuts No Spring

Ref.	Thread Size
UCM6/N	M6
UCM8/N	M8
UCM10/N	M10
UCM12/N	M12



Cone Pointed Bolts

Ref.	Thread Size
UCM10/CPB	M10x40



Long Spring Channel Nuts

Ref.	Thread Size
UCM6/L	M6
UCM8/L	M8
UCM10/L	M10
UCM12/L	M12



Threaded Rod

Ref.	Thread Size	Length
M6R3	M6	3m long
M8R3	M8	3m long
M10R3	M10	3m long
M12R3	M12	3m long



Drop in Anchors

Ref.	Thread Size
M6A	M6
M8A	M8
M10A	M10
M12A	M12

Sold in 100's.



Roofing Bolts & Nuts

Ref.	Thread Size
M6X12RNB	M6 x 12mm
M6X16RNB	M6 x 16mm
M6X20RNB	M6 x 20mm
M6X25RNB	M6 x 25mm
M6X30RNB	M6 x 30mm
M6X35RNB	M6 x 35mm
M6X40RNB	M6 x 40mm

Other sizes available on request.

Sold in 100's.



Rod Joiners

Ref.	Thread Size
M6RJ	M6
M8RJ	M8
M10RJ	M10
M12RJ	M12

Sold in 100's.



155

Multi Compartment Trunking

> Lighting Trunking

Cable Tray

Speedway Cable Ladder

Cable Basket Systems

Channel & Support

Floor Trunking

Bench Outlet & Perimeter Trunking

> Steel Conduit (Class 4)

Innovative Design Solutions

Accessories F Supports

ACCESSORIES



Wedge Nut

Ref.	Thread Size
M6WN	M6
M8WN	M8
M10WN	M10
M12WN	M12

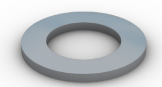




Flat Washers

Ref.	Thread Size
M6FW	M6
M8FW	M8
M10FW	M10
M12FW	M12

Sold in 100's.



Anchor Setting Tool

Ref.M6ST Ref.M8ST Ref.M10ST Ref.M12ST



Beam Clamp

Ref.	Thread/Hole Size
FC6T	M6 Threaded
FC8T	M8 Threaded
FC10T	M10 Threaded
FC11	11mm Plain Hole Max girder width for bolting 19mm
FC13	13mm Plain Hole Max girder width for bolting 23mm



Hex Head Set Screws

	Thread Size						Pack Qty	Ref.
M6	20	25	30	35	40	-	100	M6 X SIZE HS
M8	20	25	30	35	40	-	100	M8 X SIZE HS
M10	20	25	30	35	40	50	100	M10 X SIZE HS
M12	20	25	30	35	40	50	100	M12 X SIZE HS

Unitrunk stock a large range of set screws in thread sizes M6, M8, M10 and M12. Popular lengths range from 20mm to 40mm long and are stocked at all our distribution centres.



Mudguard Washers

Ref.	Size
M6MW	M6
WM8M	M8
M10MW	M10
M12MW	M12

Sold in 100's.



Full Hexagonal Nuts

Ref.	Thread Size
M6HN	M6
M8HN	M8
M10HN	M10
M12HN	M12

Sold in 100's.



Tray to Channel Klip

Ref. CHTR 25 (KLMR)
Ref. CHTR 50 (KLHR)





Basket to Channel Klip

Ref. UFC41M











REMEMBER UNITRUNK STOCK A GIANT RANGE OF ERICO CADDY PRODUCTS...

COMPREHENSIVE RANGE OF ERICO CADDY PRODUCTS

Unitrunk are an appointed super stockist of the erico caddy range of spring steel products and maintain a large stock profile of the popular caddy products at all the Unitrunk distribution centres.







SECTION 5.1

SPEEDWAY® CABLE LADDER SYSTEMS

The Speedway® family is growing.

Speedway® Cable Ladder is now available in Pre-Galvanised Steel. The newly added material choice offers greater flexibility, enabling contractors to choose the most suitable material based on the specific requirements of each project.

The **Speedway® Pre-Galvanised Cable Ladder** is ideally suited for areas with low levels of atmospheric corrosion and is tested in accordance with BS EN 61537.

RELIABLE SPEEDWAY® ATTRIBUTES

Special Profiled Side Section:

- 1. Enhanced structural rigidity.
- 2. Increased internal width for cables.
- 3. High performance coupling.
- 4. Safety edge.

Slotted Side Section:

- Allows faster installation as the ladder can be cut to any length and coupled without on-site drilling.
- 2. Flexibility to mount ancillary items such as light fittings.
- 3. Reduced weight.

Shallow Channel Rungs:

- 1. The fixing of the rungs to the lowest point of the side section ensures maximum loading height.
- 2. High strength even in the widest ladders.
- 3. Use of every known type of cleat, tie and bonding with infinite adjustment.
- 4. Rungs alternately inverted (on lengths) permitting suspension of light fittings etc.from underside.



PRE. GALV. LADDER SYSTEM HEIGHTS

SPEEDWAY® 4 (SW4) PRE-GALV. - 100mm overall height SPEEDWAY® 5 (SW5) PRE-GALV. - 125mm overall height SPEEDWAY® 6 (SW6) PRE-GALV. - 150mm overall height

LADDER, FITTINGS, COVERS & ACCESSORIES



Pre-Galvanised Structural Steel (BS EN 10326)



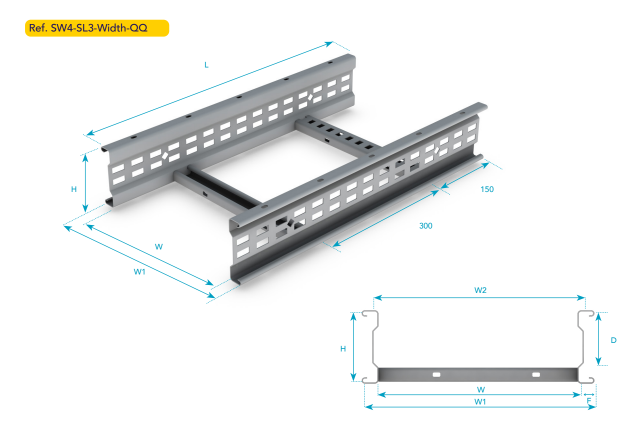




Index

Speedway® SW4 Pre-Galvanised Cable Ladder

Speedway[®] 4 SW4 Pre-Galv. Medium Duty Cable Ladder is manufactured in 3.0m lengths as standard with 6.0m lengths to order. The cable ladder is available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm, 900mm and 1050mm, although other widths up to 1500mm are available to order. Rung spacing is 300mm as standard.



Part Number	No. of		Weight			
Fart Number	Rungs	W	W1	L	Н	(kg)
SW4-SL3-150-QQ		150	200			12.39
SW4-SL3-300-QQ	10	300	350	3000	100	13.89
SW4-SL3-450-QQ		450	500			15.38
SW4-SL3-600-QQ		600	650			16.88
SW4-SL3-750-QQ		750	800			18.38
SW4-SL3-900-QQ		900	950			19.88
SW4-SL3-1050-QQ		1050	1100			21.38

Н	100mm
D	75mm
W	100mm to 1050mm
W2	W + 14mm
W1	W + 50mm
F	25mm
	D W W2 W1

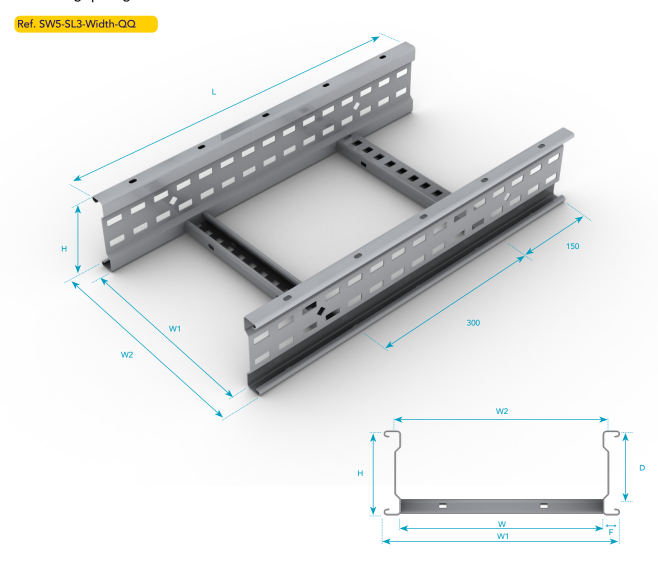






Speedway® SW5 Pre-Galvanised Cable Ladder

Speedway® 5 (SW5) Pre-Galv. Heavy Duty Cable Ladder is manufactured in 3.0m lengths as standard with 6.0m lengths supplied to order. The cable ladder is available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm, 900mm and 1050mm, although other widths up to 1500mm are available to order. Rung spacing is 300mm as standard.



Part Number	No. of Rungs	[imension	Weight		
Part Number	No. of Rungs	W	W1	L	Н	(kg)
SW5-SL3-150-QQ	10	150	200	3000	000 125	13.86
SW5-SL3-300-QQ	10	300	350			15.36
SW5-SL3-450-QQ	10	450	500			16.86
SW5-SL3-600-QQ	10	600	650			18.36
SW5-SL3-750-QQ	10	750	800			19.86
SW5-SL3-900-QQ	10	900	950			21.36
SW5-SL3-1050-QQ	10	1050	1100			22.85

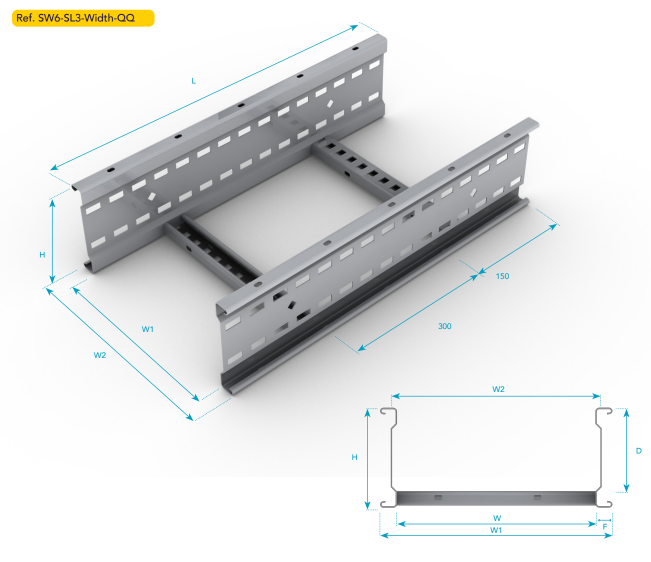
Height	Н	125mm
Loading Depth	D	100mm
Ladder Width	W	100mm to 1500mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm



Index

Speedway® SW6 Pre-Galvanised Cable Ladder

Speedway® 6 (SW6) Pre-Galv. Extra Heavy Duty Cable Ladder is manufactured in 3.0m lengths as standard with 6.0m lengths supplied to order. The cable ladder is available in standard widths of 150mm, 300mm, 450mm, 600mm, 750mm, 900mm and 1050mm, although other widths up to 1500mm are available to order. Rung spacing is 300mm as standard.



Part Number	No of Burgo	Dimensions (mm)				Weight	
Fart Number	ivo. or Rungs	W	W1	L	Н	(kg)	
SW6-SL3-150-QQ	10	150	200			15.63	
SW6-SL3-300-QQ	10	300	350		000 150	17.13	
SW6-SL3-450-QQ	10	450	500			18.63	
SW6-SL3-600-QQ	10	600	650	3000		20.12	
SW6-SL3-750-QQ	10	750	800			21.62	
SW6-SL3-900-QQ	10	900	950			23.12	
SW6-SL3-1050-QQ	10	1050	1100			24.62	

Height	Н	150mm
Loading Depth	D	125mm
Ladder Width	W	100mm to 1500mm
Overall Width	W1	W + 50mm
Maximum Internal Width	W2	W + 14mm
Flange Width	F	25mm



SPEEDWAY® CABLE LADDER SYSTEMS



Pre-Galvanised Cable Ladder Fitting with Integral Coupler

Fast fit, total cost saving through reduction of the number of couplers and fixings required (67% installation time reduction).

The integral coupler has a formed shape which increases strength and rigidity and reduces joint hinging.



Flat Elbow 30°, 45°, 60°, 90°

Ref. SW-FE Angle-Width -Radius-QQ



Equal Cross

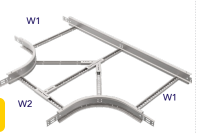
Ref. SW-EC-Width-Radius-QQ

Equal Tee

Ref. SW-ET-Width-Radius-QQ

Can also be manufactured unequal.

Ref. SW-UET-W1-W2-Radius-QQ



Covers

SW-CC-SL1.5-Width-QQ (Closed) SW-CL-SL1.5-Width-QQ (Louvered)

Supplied c-w fixings. Please note straight ladder covers are supplied in 1.5m lengths.



Riser (Outside) 30°, 45°, 60°, 90°

Ref. SW-OR Angle-Width -Radius-QQ



Short Adjustable Coupler

Ref. SW-SAC-QQ

Overall length 300mm. Used as an alternative to Reducers-unequal tees. Supplied c-w fixings.



Riser (Inside) 30°, 45°, 60°, 90°

Ref. SW-IR Angle-Width -Radius-QQ



Straight Coupler

Ref. SW-CS-QQ

Sold in pairs. Supplied c-w fixings. 1 Pair per ladder.



Long Adjustable Coupler

Ref. SW-LAC-QQ

Overall length 450mm Used as an alternative to Reducers- unequal tees. Supplied c-w fixings.



Adjustable Fixing Bracket

Ref. AFB-QQ
Supplied c-w 1 fixing.

External Flange Clamp

Ref. SW-EFC-QQ

Fixings ordered separately.





Horizontal Adjustable Coupler

Ref. SW-HAC-QQ

Each c-w fixings.



Hold Down Bracket

Ref. SW-HDB-QQ

Fixings ordered separately.



Vertical Adjustable Coupler

Ref. SW-VAC-QQ

Each c-w fixings.

Identical for sw4 & sw5 order as: Sw4-5-vac-finish for sw6 order as: sw6-vac-finish.



Ref. SW-SL-1.5-QQ

Straight ladder dividers are 1.5m long. Fixings separate.



Reducer Left Hand

Ref. SW-RL-W1-W2-QQ



Straight Reducer

Ref. SW-RS-W1-W2-QQ



Reducer Right Hand

Ref. SW-RR-W1-W2-QQ

W2

W1

SPEEDWAY® CABLE LADDER SYSTEMS



Earth Braid

Ref. EBS01 (M10 BRAID)



The Speedway® Earth Bonding Strap (EBS01) is designed for use in installations where an additional means of earthing or electrical bonding is specified. The Speedway® Earth Bonding Strap comprises of a 16mm² tinned copper braid crimped into M10 tinned copper end connectors. The Speedway® Earth Bonding Strap is common to Speedway® SW4, SW5, & SW6.

Pre-punched holes for fixing the earth bonding strap are located at each end of the ladder and fittings.

Ladder	Material	Side Wall	Rung Gauge (mm)				Loading Capacity (kg/m)						
Туре	(agude		150	300	450	600	750	900	1.0m span	1.5m span	2.0m span	2.5m span	3.0r spa
SW4	σσ	1.5	1.5			233	233	233	233	23:			
SW5	QQ	1.5		1.5			234	234	234	234	23		
SW6	QQ	1.5	1.5			235	235	235	235	23			

Loading data in accordance with BS EN IEC 61537

The Speedway® cable ladder system is also available in a combination of side wall gauges (1.5mm & 2.0mm) and rung gauges (1.5mm, 2.0mm, 2.5mm) to suit specific installation requirements.

Consult our Design Team for guidance on the correct selection of material gauge combinations.



THE REVOLUTIONARY TRUNKING SYSTEM

DISCOVER UP TO **6X FASTER INSTALLATION**



UP TO 6X FASTER CABLE MANAGEMENT INSTALLATION

Introducing QuickFix, the innovative trunking range designed to save time onsite thanks to its quick and easy to install design.





UniBolt Fixings

Fast fitting UniBolt reduces installation times by up to 80%



IP4X Compliant

Compliant as standard with the easy to assemble system



Complete Range

Innovative, rapid installation cable management systems





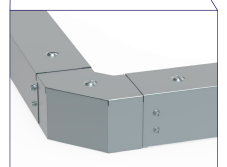




Known for our market leading engineering and product design for over 50 years, our new QuickFix range completes an already extensive offering of cable management solutions which focus primarily on reducing installation time on site using quality assured products.

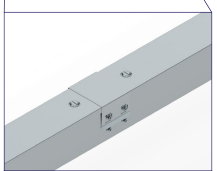
The QuickFix range can be installed up to 6 times faster than traditional alternatives. Manufactured from high quality, galvanised sheet steel, it couldn't be easier to install.

Length to Fitting



- Slide the fitting's integrated coupler into the trunking length.
- Secure into place with the UniBolts supplied.
- Thanks to its engineered design once the lids are secured into place IP4X compliance is standard, meaning no extra components are required.

Length to Length



- Cover straps are only required on length to length joins.
- Simply snap the cover strap into place to ensure IP4X compliance.
- Cover straps are supplied with QuickFix lengths as standard.
 Cover straps can be ordered separately using code - TS.

UniBolt



- The UniBolt's simple, yet effective design, enables cable management system installation times to be reduced by as much as 80%.
- Universal head
- Bespoke thread
- Serration and domed safety end









ndex

QuickFix Trunking

Ref.TK22 50mm x 50mm Ref.TK33 75mm x 75mm

Ref.TK42 100mm x 50mm Ref.TK44 100mm x 100mm Ref.TK66 150mm x 150mm Bespoke sizes available on request

*Cover straps for length to length assembly are supplied with lengths as standard.

QuickFix trunking is manufactured from pre-galvanised steel and is supplied in 3m lengths. Other sizes and finishes are available on request (See code guide at the end of this section).



Gusset Bend Top Lid

Ref.GTB

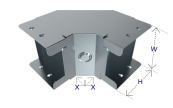
Code	W	Н	X
22	50	50	91
33	75	75	115
42	100	50	140
44	100	100	140
66	150	150	193



Gusset Bend Inside Lid

Ref.GIB

Code	W	Н	Х			
22	50	50	25			
33	75	75	25			
42	100	50	25			
44	100	100	25			
66	150	150	25			



Gusset Bend Outside Lid

Ref.GOB

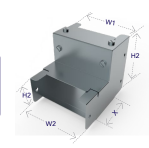
Code	W	Н	Х
22	50	50	25
33	75	75	25
42	100	50	25
44	100	100	25
66	150	150	25



Reducer

Ref.RE

Code	W1	H1	W2	H2	Х
33-22	75	75	50	50	60
42-22	100	50	50	50	60
44-33	100	100	75	75	60
66-44	150	150	100	100	60



Gusset Tee Top Lid

Ref.GTT

Code	W	Н	Х	Υ
22	50	50	25	129
33	75	75	25	154
42	100	50	25	180
44	100	100	25	180
66	150	150	25	230



Gusset Tee Inside Lid

Ref.GIT

Code	W	Н	Х	Υ
22	50	50	25	115
33	75	75	25	140
42	100	50	25	115
44	100	100	25	165
66	150	150	25	215



Gusset Tee Outside Lid

Ref.GOT

Code	W	Н	Х	Υ
22	50	50	25	115
33	75	75	25	140
42	100	50	25	115
44	100	100	25	165
66	150	150	25	215



Sharp Elbow Inside Lid

Ref.SIE

Code	W	Н	Х	Υ
22	50	50	30	85
33	75	75	30	110
42	100	50	30	85
44	100	100	30	135
66	150	150	30	187





Sharp Elbow Outside Lid

Ref.SOE				
Code	W	Н	Х	Υ
22	50	50	30	85
33	75	75	30	110
42	100	50	30	85
44	100	100	30	135
66	150	150	30	187



Sharp Elbow Top Lid

Ref.STE					
Code	W	Н	Х	Υ	
22	50	50	30	85	
33	75	75	30	110	
42	100	50	30	130	
44	100	100	30	130	
66	150	150	30	185	



45° Elbow Top Lid

Ref.TE					
Code	W	Н	Х	Υ	
22	50	50	20	43	
33	75	75	20	53	
42	100	50	20	63	
44	100	100	20	63	
66	150	150	20	83	



45° Elbow Inside Lid

Ref.IE					
Code	W	Н	Х	Υ	
22	50	50	30	53	
33	75	75	30	63	
42	100	50	30	53	
44	100	100	30	83	
66	150	150	30	103	



45° Elbow Outside Lid

Ref.OE					
Code	W	Н	Х	Υ	
22	50	50	53	30	
33	75	75	63	30	
42	100	50	53	30	
44	100	100	83	30	
66	150	150	103	30	



Sharp Tee Top Lid

Ref.STT						
Code	W	Н	Х	Υ		
22	50	50	30	115		
33	75	75	30	140		
42	100	50	30	165		
44	100	100	30	165		
66	150	150	30	215		



Sharp Tee Inside Lid

Ref.SIT							
Code	W	Н	Х	Υ			
22	50	50	30	112			
33	75	75	30	137			
42	100	50	30	112			
44	100	100	30	162			
66	150	150	30	212			



Sharp Tee Outside Lid

Ref.S	OT			
Code	W	Н	Х	Υ
22	50	50	30	112
33	75	75	30	137
42	100	50	30	112
44	100	100	30	162
66	150	150	30	212



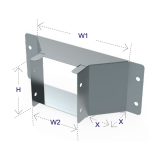
Intersection Box

Ref.ITB							
Code	W	Н	X				
22	50	50	25				
33	75	75	25				
42	100	50	25				
44	100	100	25				
66	150	150	25				



Flared Flange

Ref.FF								
Code	W1	W2	Н	X				
22	145	50	50	50				
33	175	75	75	50				
42	200	100	50	50				
44	200	100	100	50				
66	250	150	150	50				







QuickFix Multi Compartment Trunking

> Lighting Trunking

Unikiip Cable Tray

Speedway Cable Ladder

> Cable Basket Systems

Channel & Support

Floor Trunking

Index

Cover Strap



NB. Cover Straps for length to length assembly are supplied with lengths as standard.



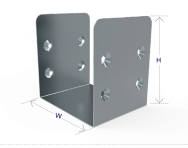
Trunking to Channel Bracket

Ref.TKHDB					
Code	Н				
2	50				
3	75				
4	100				
6	150				



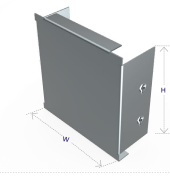
Trunking Coupler

Ref.TC						
Code	W	Н				
22	50	50				
33	75	75				
42	100	50				
44	100	100				
66	150	150				



Blank End

Ref.BE					
Code	W	Н			
22	50	50			
33	75	75			
42	100	50			
44	100	100			
66	150	150			



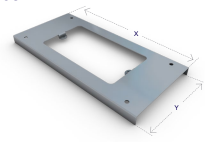
Socket Outlet Single



Can be supplied with off centre cutouts.

Socket Outlet Double



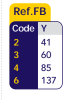


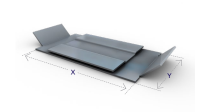
Cable Support

Ref.C		
Code	W	Н
22	50	50
33	75	75
42	100	50
44	100	100
66	150	150



Fire Barrier Clip





Earth Link

Ref.CES (Plain Copper)
Ref. TCES (Tinned Copper)



Distribution Board Trunking

Ref.TKDB



QUICKFIX TRUNKING ACCESSORIES



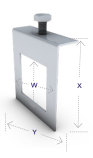
Beam Clamp A



Window Beam Clamp



C/W M10 x 40 CPB (Bolt).



Galvanised Steel Lid



Supplied in 3 metre lengths.

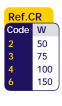
Dividing Fillets



Supplied in 3 metre lengths.



Metal Retaining Strap





Flanged Coupling





Sold in Pairs. Refer to the Trunking sidewall when ordering. (Example TK42 use FC22)

Plastic Cable Retaining Strap



Hanger Bracket

Ref.HBI (x)

	• •					
Code	Н	W	Х	X		
22	85	55	10	20		
33	135	85	10	20		
44	165	115	10	20		
66	245	165	10	20		

Other sizes available on request.



Hanger Bracket (with Swing Bar)



Lid Fastener

Ref.LCS2 50mm Ref.LCS3 75mm Ref.LCS4 100mm



Available to suit 50mm, 75mm or 100mm widths. Note: For sizes over 100mm use LCS2 \times 2.





ndex

Long Coupler

Ref.LCL22 50mm x 50mm Ref.LCL33 75mm x 75mm



Our entire range of Lighting Trunking and Accessories may be used in conjunction with QuickFix trunking.

They will be IP4X compliant as standard.

Visit our website for full details of our Lighting Trunking Accessory Range.

Visit our website to view our complete product guide, including our standard trunking range, which features additional sizes, alternative lid options and various material configurations.

Adjustable Bends & Adjustable Length Couplers



Our range of Adjustable Bends and Adjustable Length Couplers may be used in conjunction with QuickFix trunking.

They will not be IP4X compliant as standard and will be supplied with standard screw fixings.

Visit our website for details of our full Standard Trunking range and accessories.

Need something special or can't find what you're looking for?

Get in touch with our Design Team to discuss bespoke products or advice on choosing the best solution for a specialist project.

email: bespoke@unitrunk.co.uk



CODE GUIDE

STEP 1: CHOOSE FINISH





STEP 2: CHOOSE PRODUCT

JIEF E	CHOOSE PRODUCT
CODE	PRODUCT NAME
TK	Trunking (3m lengths)*
TS	Cover Strap (Width Only)
TKHDB	Trunking to Channel Bracket (Height Only)
GSL	Galvanised Steel Lid (Width Only)
TC	Trunking Coupling
DF	Dividing Fillet (loose) [Height Only]
GTB	Gusset Bend (Top Lid)
GIB	Gusset Bend (Inside Lid)
GOB	Gusset Bend (Outside Lid)
STE	Sharp Elbow (Top Lid)
SIE	Sharp Elbow (Inside Lid)
SOE	Sharp Elbow (Outside Lid)
GTT	Gusset Tee (Top lid)
GIT	Gusset Tee (Inside Lid)
GOT	Gusset Tee (Outside Lid)
STT	Sharp Tee (Top Lid)
SIT	Sharp Tee (Inside Lid)
SOT	Sharp Tee (Outside Lid)
ITB	Intersection Box
TE	45° Elbow (Top Lid)
IE	45° Elbow (Inside Lid)
OE	45° Elbow (Outside Lid)
RE	Reducer
FF	Flared Flange
BE	Blank End
FB	Fire Barrier Clip
LCS	Lid Clips (Strap and Stud)
FC	Flanged Coupling
CS	Cable Support
CES	Earth Link (Copper) x 10
TCES	Earth Link (Tinned Copper) x 10
CR	Cable Retainer Strap x 10
STLI	Socket Outlet (Single)
STL2	Socket Outlet (Double)
PES	PVC Edging Strip - per metre

STEP 3: CHOOSE SIZE

STEP 4: COMPARTMENTS

NO. OF COMPARTMENTS POSSIBLE

WIDTH HEIGHT CODE X1 X2 X3 X4 50 50 22 √ √ √ 75 75 75 33 √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ ✓ <th></th> <th></th> <th></th> <th>140.01 66</th> <th>/1-11 / (1 () 1-11</th> <th>-1413 1 033101</th> <th></th>				140.01 66	/1-11 / (1 () 1-11	-1413 1 033101	
75 50 32 \land	WIDTH	HEIGHT	CODE	X 1	X2	ХЗ	X4
75	50	50	22	/	/		
100 50 42 \land \lan	75	50	32	/	\checkmark		
100 75 43 \land \lan	75	75	33	\checkmark	\checkmark		
100 100 44 \langle	100	50	42	\checkmark	\checkmark	\checkmark	
150 50 62 \langle	100	75	43	\checkmark	\checkmark	\checkmark	
150 75 63 \langle	100	100	44	\checkmark	\checkmark	\checkmark	
150 100 64 \langle	150	50	62	\checkmark	\checkmark	\checkmark	\checkmark
150 150 66 \(\sqrt{ \sq}} \sqrt{ \sq \sqrt{ \sqrt{ \sq\sq \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt{ \sqrt	150	75	63	\checkmark	\checkmark	\checkmark	\checkmark
200 50 82 \langle	150	100	64	\checkmark	\checkmark	\checkmark	\checkmark
200 75 83 \langle	150	150	66	\checkmark	\checkmark	\checkmark	\checkmark
200 100 84 \langle	200	50	82	\checkmark	\checkmark	\checkmark	/
200 150 86 \langle	200	75	83	\checkmark	\checkmark	\checkmark	\checkmark
200 200 88 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	200	100	84	\checkmark	\checkmark	\checkmark	\checkmark
225 50 92 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	200	150	86	\checkmark	\checkmark	\checkmark	\checkmark
225 75 93 \(\sqrt{1}	200	200	88	\checkmark	\checkmark	\checkmark	\checkmark
225 100 94 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	225	50	92	\checkmark	\checkmark	\checkmark	\checkmark
225 150 96 / / /	225	75	93	\checkmark	\checkmark	\checkmark	\checkmark
V V V	225	100	94	\checkmark	\checkmark	\checkmark	\checkmark
225 225 99 / / /	225	150	96	\checkmark	\checkmark	\checkmark	
	225	225	99	/		\checkmark	\checkmark

STEP 5: GAUGE

Gauges conform to latest specifications. For specialist requirements a range of gauges are available on request.

For trunking sizes greater than 9"x9", alternative lid options, and/or multiple material configurations, please see our Standard Trunking range.

Cover Straps are ONLY required on length to length joins.

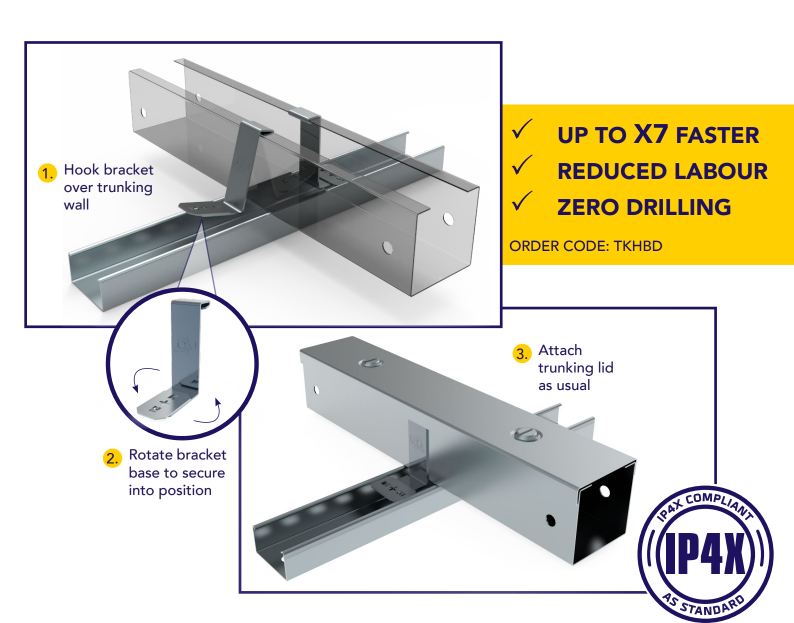
^{*}Trunking lengths are supplied with Cover Straps to ensure IP4X compliance.

The **small** bracket

making a **B** impact!

Introducing the latest addition to our cable trunking accessories range.
The simple, innovative bracket secures trunking length to channel in seconds.







MANUFACTURING SITES:

Lisburn (Head Office)

Tel: +44 (0) 28 9262 5100 Email: lisburn@unitrunk.co.uk

Warrington (Vantrunk)

Tel: +44 (0) 1928 564 211 Email: sales@vantrunk.co.uk

DEPOT LOCATIONS:

Dublin

Tel: +353 (0) 8200 292 Email: dublin@unitrunk.ie

Manchester

Tel: +44 (0) 161 336 1177
Email: manchester@unitrunk.co.uk

Harlow

Tel: +44 (0) 1279 444 481 Email: harlow@unitrunk.co.uk

Livingston

Tel: +44 (0) 1506 461 964 Email: livingston@unitrunk.co.uk

Yorkshire

Tel: +44 (0) 113 512 2910 Email: yorkshire@unitrunk.co.uk

Bristol

Tel: +44 (0) 1179 823 720 Email: bristol@unitrunk.co.uk

North East

Tel: +44 (0) 1914 921 470 Email: northeast@unitrunk.co.uk

Wolverhampton

Tel: +44 (0) 1902 717 786

Email: wolverhampton@unitrunk.co.uk



INDEX

Standard Trunking Systems - 01	
45° Elbow Inside Lid	28
45° Elbow Outside Lid	28
45° Elbow Top Lid	28
Adjustable Bends (Horizontal)	29
Adjustable Bends (Vertical)	29
Adjustable Lengths Coupler	29
Beam Clamp A	30
Blank End	29
	29
Cable Support Distribution Board Trunking	29
ů	30
Dividing Fillets Earth Link	
	29
Fire Barrier Clip	29
Flanged Coupling	30
Flared Flange	28
Galvanised Steel Lid	30
Gusset Bend Inside Lid	27
Gusset Bend Outside Lid	27
Gusset Bend Top Lid	27
Gusset Tee Inside Lid	27
Gusset Tee Outside Lid	27
Gusset Tee Top Lid	27
Hanger Bracket	30
Hanger Bracket (With Swing Bar)	30
Intersection Box	28
Lid Fastener	30
Metal Retaining Strap	30
Plastic Cable Retaining Strap	30
Reducer	27
Sharp Elbow Inside Lid	27
Sharp Elbow Outside Lid	28
Sharp Elbow Top Lid	28
Sharp Tee Inside Lid	28
Sharp Tee Outside Lid	28
Sharp Tee Top Lid	28
Socket Outlet Double	29
Socket Outlet Single	29
Standard Trunking	27
Trunking Coupling	29
Window Beam Clamp	30
Multi-Compartment Trunking Systems -	02
Order Sheet	42
Lighting Trunking Systems - 03	
Beam Clamp A	47
Blank End	47
Fitting Suspension	47
Galvanised Snap-In Lid	47

Galvanised Steel Lid	47
Hanger Bracket	47
Hanger Bracket (With Swi	ng Bar) 47
Klilk Lid Section	47
Long Coupling	47
White Plastic Snap-In Lid	47
Window Beam Clamp	47
Cable Tray Systems - 0	4
Adjustable Tray Extension	58, 62
Bolts and Nuts	69, 73
Cable Tray Fitting Covers	64, 78
Cantilever Arm	66
Conduit Take-Off Plate	58, 62, 73
Cover Fixing Kit	64, 78
Covers and Brackets	64, 78
Cranked Coupler	69, 71, 73
Earth Link	69, 73, 77
Fish Plate	53, 56, 60, 69, 71, 74
Fish Plate Coupler	53, 56, 60
	53, 30, 66
Fitting to Fitting Adapter	
Flat 4 Way Equal Intersection	54, 57, 61, 69, 72, 75
Flat 45° Bend	54, 57, 61, 70, 72, 75
Flat 90° Bend	54, 57, 61, 69, 72, 75
Flat Equal Tee	54, 57, 61, 70, 72, 75
Heavy Duty Cable Tray	60, 74
Inside Riser	55, 58, 62, 70, 73, 76
Light Duty Cable Tray	53, 69
Medium Duty Cable Tray	56, 71
Outside Riser	55, 58, 62, 70, 73, 76
Reducer	54, 57, 61, 69, 72, 75
Stand-Off Bracket	66, 77
Straight Coupler	53, 56, 60, 69, 71, 74
	33, 33, 33, 31, 1, 1, 1
Straight Tray Covers	79
Straight Tray Covers Tray Overhead Hangers	
- ,	79
Tray Overhead Hangers	79 66, 77
Tray Overhead Hangers Tray to Channel Klip	79 66, 77 56, 60, 71, 74, 77, 106
Tray Overhead Hangers Tray to Channel Klip Uniklip	79 66, 77 56, 60, 71, 74, 77, 106 53, 56, 60
Tray Overhead Hangers Tray to Channel Klip Uniklip Variable Riser	79 66, 77 56, 60, 71, 74, 77, 106 53, 56, 60 55, 58, 62 66, 77
Tray Overhead Hangers Tray to Channel Klip Uniklip Variable Riser Vertical Adjustable Coupler	79 66, 77 56, 60, 71, 74, 77, 106 53, 56, 60 55, 58, 62 66, 77
Tray Overhead Hangers Tray to Channel Klip Uniklip Variable Riser Vertical Adjustable Coupler Speedway Cable System	79 66, 77 56, 60, 71, 74, 77, 106 53, 56, 60 55, 58, 62 66, 77 ms - 05
Tray Overhead Hangers Tray to Channel Klip Uniklip Variable Riser Vertical Adjustable Coupler Speedway Cable System Adjustable Fixing Bracket Cable Ladder Fitting with	79 66, 77 56, 60, 71, 74, 77, 106 53, 56, 60 55, 58, 62 66, 77 ms - 05
Tray Overhead Hangers Tray to Channel Klip Uniklip Variable Riser Vertical Adjustable Coupler Speedway Cable System Adjustable Fixing Bracket Cable Ladder Fitting with Integral Coupler	79 66, 77 56, 60, 71, 74, 77, 106 53, 56, 60 55, 58, 62 66, 77 ms - 05
Tray Overhead Hangers Tray to Channel Klip Uniklip Variable Riser Vertical Adjustable Coupler Speedway Cable Syster Adjustable Fixing Bracket Cable Ladder Fitting with Integral Coupler Covers	79 66, 77 56, 60, 71, 74, 77, 106 53, 56, 60 55, 58, 62 66, 77 ms - 05 87 86
Tray Overhead Hangers Tray to Channel Klip Uniklip Variable Riser Vertical Adjustable Coupler Speedway Cable System Adjustable Fixing Bracket Cable Ladder Fitting with Integral Coupler Covers Cross	79 66, 77 56, 60, 71, 74, 77, 106 53, 56, 60 55, 58, 62 66, 77 ms - 05 87 86 86

External Flange Clamp

Flat Elbow 30°, 45°, 60°, 90°	86
Hold Down Bracket	87
Horizontal Adjustable Coupler	87
Long Adjustable Coupler	87
Reducer Left Hand	87
Reducer Right Hand	87
Riser (Inside)	86
Riser (Outside)	86
Short Adjustable Coupler	86
Speedway SW4 Cable Ladder	83
Speedway SW5 Cable Ladder	84
Speedway SW6 Cable Ladder	85
Straight Coupler	86
Straight Ladder Divider	87
Straight Reducer	87
Vertical Adjustable Coupler	87
Cable Basket Systems - 06	
Barrier Strip	94
Basket 30mm Sidewall Basket	93
Basket 60mm Sidewall Basket	93
Basket 100mm Sidewall Basket	93
Basket Lid	94
Basket to Channel Clip	99
Bolt Cutter	100
Carrier Support Clamp	94
Ceiling Support Bracket	98
Central Hanger - Threaded Rod Type	98
Conduit Take Off Bracket	98
Drop Out Plate	98
Earthing Clamp	99
Fitting Joint Connector	96
Floor Support Bracket	96
G Profile Basket	100
Hold Down Clamp	94
Plastic End Cap	98
Plastic ID Tags	98
Side Suspension Hanger	96
Slotted Steel Strap	94
Stand Off Bracket	96
Support Clamp	94
Support Spacer	96
Suspension Support Bracket	97
Wall Mounting Bracket	98
Wall or Box Support Bracket	99
Wall Support Bracket	97
Wall Support Clic Bracket	98

Product Guide

INDEX

Channel & Support Systems - 07	
W Shaped Deep Bracket	107
Z Purlin Clip	109
3 Way Corner Bracket	108
45° Angle Bracket	109
Acute Angle Bracket 45°	109
Back to Back Bracket	107
Back to Back Deep Channel	106
Back to Back Shallow Channel	105
Basket to Channel Clip	106
Beam Clamp	109, 110
Cantilever Arm	110
Channel Nuts Less Spring	110
Channel Support Bracket	108
Channel Support Bracket L/H	108
Channel Support Bracket R/H	108
Cone Pointed Bolts	110
Cover Strip	110
Cross Support Bracket	109
Deep "U" Bracket	107
Deep Channel	107
•	103
Deep Connector	109
Deep External Connector	
Deep Z Bracket	107
Double Channel Base Plate	108
Double Channel Bracket	107
Double Channel Wing Fitting	108
End Cap (Deep)	110
End Cap (Shallow)	110
Five Hole Plate	106
Four Hole Plate	106
Heavy Duty Beam Clamp	110
L Bracket	106
L/H Channel Support Bracket	108
Long Spring Channel Nuts	110
Multi-Channel Bracket	108
Multiple Z Bracket	107
Obtuse Angle Bracket 45°	109
R/H Channel Support Bracket	108
Right Angle Bracket	106, 107
Right Angle Shelf Bracket	107
Shallow "U" Bracket	108
Shallow Channel	105
Shallow Connector	109
Shallow External Connector	109
Shallow Z Bracket	107
Shout Saning Channel Nista	110

Single Channel Base Plate		108
Slotted Deep Channel		105
Slotted Shallow Channel		105
Square Plate		106
T Bracket		106
Three Hole Plate		106
Three Leg Wing Fitting		108
Tray to Channel Klip		106
Two Hole Plate		106
Two Leg Wing Fitting		108
Wing Fitting with Gussets		108
Floor Trunking Systems - 08		
Cavity Floor Blank End		123
Cavity Floor Box		122
Cavity Floor Fourway Intersection		123
Cavity Floor Gusset Tee		123
Cavity Floor Gussett Bend		123
Cavity Floor Riser Bend		123
Cavity Floor Tap-Off Box		123
Cavity Floor Trunking		123
Cavity Floor Trunking Coupling		123
Easyway Blank End		117
Easyway Height Adjustable Coupling		117
Easyway Riser Bend		117
Easyway Service Outlet Frame		117
Easyway Trunking		117
Easyway Universal Fitting		118
Inspection Lid	117,	127
Service Outlet Lid	117,	127
Service Outlet Panels	124,	125
Underfloor Adjustable Collar	127,	129
Underfloor Blank End		127
Underfloor Coupling		127
Underfloor Flange Coupling		127
Underfloor Riser Bend		127
Underfloor Riser Flange		127
Underfloor Trunking		127
Underfloor Universal Fitting		128
Underfloor Blank End		127
Bench Outlet & Perimeter Trunking -	09	
Bench Outlet Boxes		139
Bench Trunking		138
Bench Trunking Fittings		138
Dado Trunking		136
Dado Trunking Fittings	136,	137
Skirting Trunking		133

Steel Conduit (Class 4) - 10	
Steel Conduit	143
Steel Conduit (Class 4)	143
Innovative Design Solutions - 11	
Adjustable Bends (Horizontal)	147
Adjustable Bends (Vertical)	147
Cable Guard	149
Cable Ladder Fitting Integral Coupler	149
Cavity Floor Access Hatch	148
Change of Face Trunking	147
Dado Anti Ligature	150
Distribution Board Trunking	149
Double Depth Tee	150
Fireproof Trunking	147
Flexible Bend Trunking	150
Floor Box - Metal Trim	148
Floor Trunking Chequer Plate Cover	148
Floor Trunking Tray Cover	148
G Profile Basket	147
Industrial Floor Box	149
Power Posts	150
Screw Fixed Lid Trunking	150
Shallow Flush Floor	148
Weather Proof Trunking	149
Accessories & Supports - 12	
Anchor Setting Tool	156
Basket to Channel Clip	156
Beam Clamp	156
Cantilever Arm	155
Channel Nuts No Spring	155
Cone Pointed Bolts	155
Drop in Anchors	155
Flat Washers	156
Full Hexagonal Nuts	155
Hex Head Set Screws	156
Long Spring Channel Nuts	155
Mudguard Washers	156
Rod Joiners	155
Roofing Bolts & Nuts	156
Short Sprint Channel Nuts	155
Tray to Channel Klip	156
Treaded Rod	155
Wedge Nut	156

Skirting Trunking Fittings

133-135

WE'RE NEVER TOO FAR AWAY...

NO MORE THAN 3 HOURS BY ROAD, 30 SECONDS BY PHONE AND 1 CLICK ON LINE

Unitrunk is truly international, with partners and distributors strategically located around the world. But we are never too far away. Across the UK and Ireland, we work smart, fast and reliably. With 2 factories and 7 depots strategically positioned, our branch network has the ability to offer an unsurpassed service to our customers.

We pride ourselves on our wide range of steel cable management products made right here in the UK and Ireland, complemented by our regional distribution network. With impressive manufacturing capabilities, our product range just gets bigger, better and stronger. You can rely on our supply and stock system to service your needs from bespoke solutions to full scale contracts.



Local distribution centres enable same day & next day delivery and collections.

^{*} In accordance with stock availability.

^{**} Standard delivery terms are 48 hours from receipt of order.



N. IRELAND (Head Office) Unitrunk Head Office, Blaris Industrial Estate,

Altona Road, Lisburn, BT27 SQB, Antrim, N.Ireland.

T: +44 (0) 2892 625100 F: +44 (0) 2892 625101

:: lisburn@unitrunk.co.uk

IRELAND

Unitrunk Ireland, Unit 17 Rosemount Park Drive, Rosemount Business Park, Ballycoolin Road, Dublin 11, Ireland.

T: +353 (0) 1 8200292

F: +353 (0) 1 8223533

🖶 dublin@unitrunk.ie

SCOTLAND

Unitrunk Scotland, Caputhall Road, Deans Industrial Estate, Livingston, EH54 8AS, West Lothian, Scotland.

T: +44 (0) 1506 461964

F: +44 (0) 1506 461969

E: livingston@unitrunk.co.uk

NORTH EAST

Unitrunk North East, Unit 1, Angel Park, Drum Industrial Estate, Chester-le-Street, DH2 1AQ, Durham, England.

T: +44 (0) 191 4921470

F: +44 (0) 191 4108702

: northeast@unitrunk.co.uk

MANCHESTER

Unitrunk Manchester, Unit 2 Orbital Way, Windmill Lane, Denton, Manchester, M34 3QA, England.

T: +44 (0) 161 3361177

F: +44 (0) 161 3361188

manchester@unitrunk.co.uk

WOLVERHAMPTON

Unitrunk Wolverhampton, Titan 2, Coxwell Avenue, Wolverhampton Science Park, Stafford Road, Wolverhampton, WV10 9RT, England.

T: +44 (0) 1902 717786

F: +44 (0) 1902 714105

wolverhampton@unitrunk.co.uk

HARLOW

Unitrunk Harlow, Unit G Flex Meadow, Merring Way, The Pinnicles, Harlow, CM19 SSR, Essex, England

T: +44 (0) 1279 444481

📑 +44 (0) 1279 444405

tharlow@unitrunk.co.uk

BRISTOL Unitrunk Bristol, Poplar Way East, Cabot Park, Avonmouth, Bristol, BS11 0YH, England

T: +44 (0) 1179 823720

F: +44 (0) 1179 382998

: bristol@unitrunk.co.uk

VANTRUNK

Vantrunk, Swineyard Lane, Appleton, Warrington, Cheshire, WA16 OSD, England

T: +44 (0) 1928 564211

F +44 (0) 1928 580<u>157</u>

E: sales@vantrunk.co.uk

UK'S LARGEST DISTRIBUTION NETWORK...



N. IRELAND (Head Office) T: +44 (0) 2892 625100

IRELAND

T: +353 (0) 18200292

SCOTLAND

T: +44 (0) 1506 461964

NORTH EAST

T: +44 (0) 191 4921470

MANCHESTER

T: +44 (0) 161 3361177

WOLVERHAMPTON

T: +44 (0) 1902 717786

HARLOW

T: +44 (0) 1279 444481

BRISTOL

T: +44 (0) 1179 823720

VANTRUNK

T: +44 (0) 1928 564211