Marshall-Tufflex Cable Management



www.marshall-tufflex.com

O Low Smoke Zero Halogen

 Resistant to extremes of temperature (-40 to +120°C)

20mm and 25mm fittings

available in steel and

polycarbonate

• Available in 3m lengths or coils

of 50 or 100m black or white (other colours are available)

(PVC = -5 to +60)

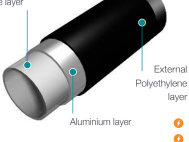
(LSOH)

MT SUPERTUBE A time saving alternative to galvanised steel conduit

MT Supertube has a three layer Low Smoke Zero Halogen (LSOH) polyethylene and aluminium construction offering extremely good EMI cable protection and resistance to extremes of temperature and chemicals. It is lightweight yet has the strength of steel meaning it's quick to install and simple to store and carry on site.

- O Combines the strength of metal with the flexibility of PVC-U Conduit
- Ø Fast installation
- O Supplied in coils for easy movement around site without the need for hoists
- Ø Assists in conforming to the EMC directive in regard to EMI shielding
- 2 Less in line fittings required and minimal wastage
- 9 Forms easily by hand and to a required radius when utilising the tube bender
- O Can be buried in concrete and detected by a cat detector
- O Useful as vacuum tube for 'aspirated' smoke detection (Heathrow)
- Ø Maintenance free

Internal Polyethylene layer







- Manufactured to comply with BS EN 61386-1:2008 Ø BS EN 61386-21:2010 DIN VDE 0281-13:2003-02 Section 4.3.5 Ø DIN EN50289-1-6:2002-12 Section 6
- IEC 60227-1:2003-04 Section 2.3.5

CONTRACTOR COST & LABOUR SAVING EXAMPLE (based on contractor purchase price): Costs calculated on using 100m of 20mm conduit with 8 off 90° bends and estimated manpower costs of £30 per hour

GALVANISED STEEL

Material cost @ \pounds 2.04 per metre + fittings = \pounds 224 Labour @ 30mins per metre = 2 metres per hour 50 hours @ \pounds 30 = \pounds 1500

MT SUPERTUBE

Material cost @ \pounds 2.62 per metre + fittings = \pounds 274.95 Labour @ 10mins per metre = 6 metres per hour 16.67 hours @ \pounds 30 = \pounds 500

GALVANISED STEEL OVERALL COSTS = £1724

MT SUPERTUBE OVERALL COSTS = £774.95

THE SAVINGS ON THIS JOB AMOUNT TO £949.05 55% CHEAPER THAN GALVANISED STEEL

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

Marshall-Tufflex Churchfields Industrial Estate Hastings East Sussex TN38 9PU, UK T +44 (0)1424 856600 F +44 (0)1424 856611 E sales@marshall-tufflex.com Technical Hotline: +44 (0)1424 856688 www.marshall-tufflex.com