# Technical information

This information is intended to provide the specifier or contractor with guidance on all aspects of Marshall-Tufflex cable management products, from specification to installation.



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#### TuffMaster IP rated sockets

•	IP56

- IP55 • IP54
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- Metal clad

#### **PVC–U material data**

Marshall-Tufflex cable management
products are manufactured in Extra
Super High Impact PVC-U grade
material, capable of withstanding the
most hazardous conditions on site and
which exceeds the most stringent
requirements of the British Standards.

#### Characteristics

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enaracteristics		
Specific gravity		1.42
Co Efficient of Linear Expansion		7 x 10⁻⁵/m/°C
Water Absorption		Negligible
Electric Strength		To the requirements of BS 4678, BS EN 50085
Fire Performance	BS 476 PT6 & PT7 BS 4678 BS EN 50085 UL94	1Y PASS PASS V-0 @1.6mm
Oxygen Index		42%
Tensile Strength		492/562 kg/cm <sup>2</sup>
Insulation Resistance		To the requirements of BS 4678, BS 4607, BS 6099, BS EN 50085, BS EN 61386-1
Chemical Resistance		See below
Vicat Softening Point (conduit & trunking)		80°c BS EN ISO 306 (BS 2782–1:METHOD 120B)
Vicat Softening Point (moulded fittings)		76°c BS EN ISO 306 (BS 2782–1:METHOD 120B)

#### Chemical resistance

284 The material is virtually unaffected by solutions of inorganic acids, alkalis and salts and is resistant to many organic chemicals. It may be softened by some organic materials such as ketones and aromatic compounds. It will not corrode. See Chemical Resistance table above for further details.

#### Fire resistance

293 The material used in Marshall-Tufflex
293 conduit and trunking are selfextinguishing and comply with the requirements of BS 476 Parts 6 and 7 and BS 4678. Non-flame propagating to BS EN 50085 and BS EN 50086.

**296** (See Characteristics table above)

#### Thermal properties

Marshall-Tufflex conduit and trunking is designed to accommodate variations of ambient temperature equating to 5.25mm/3m for a temperature rise of 25°C.

Operating temperatures: -5°C to +60°C.

Thermal conductivity: 0.19 w/m/°C.

#### Impact resistance

High impact resistance. The material is formulated to comply with the -5°C clause of BS 4678 Part 4 (1982) Cable Trunking Standard and the -5°C Heavy Gauge Requirements of BS EN 61386-1.

#### Standards

Trunking systems are manufactured to comply with the requirements of BS 4678 Part 4 (1982) where applicable. Conduit systems comply with the requirements of BS EN 50086 and BS 4607.

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#### Polycarbonate material data

#### Chemical resistance

Polycarbonate is resistant to most mineral and organic acids, a number of fats and oils, saturated aliphatic and aromatic hydrocarbons and alcohols, with the exception of methyl alcohol. It is not resistant to alkalis, ammonia gas and its solution or to amines.

Vicat softening point – ISO 306	VST/B 145°C
Flammability to UL94 @ 1.5mm	94V-2
Flammability – oxygen index	35%
Density	1.2g/cm3
Water absorption (in water)	0.35%

# ABS high impact FR material data

Fire Retardant (FR) ABS has a good chemical resistance to inorganic salt solutions, alkalis, mineral acids (except strong oxidising acids) and some mineral, vegetable and animal based oils. It is attacked by organic solvents such as alcohols, esters, ketones and ethers.

#### Characteristics

Vicat softening point	ISO 306	96°C
Density	1.18g/cm <sup>3</sup>	
Material		UL listed
Fire performance	BS 4678 BS EN 50085 UL94	PASS PASS V-O @ 1.6mm
Water absorption (in water)	DIN53495/L	0.3%

#### Aluminium material data

Grade HE9TF: Screen Insert. Grade 6060TS: Series 2 PowerPole and PowerPost, Bench Trunking Aluminium, Sterling Profile Aluminium, XL Aluminium, Twin Plus Aluminium. Tensile strength: 190n/mm<sup>2</sup> Co Efficient of linear expansion:  $24 \times 10^{-6}$ /m/°C. Themal conductivity: 120w/m/°C.

#### PVC–U chemical resistance table

The resistance of unplasticised PVC–U to a wide range of chemicals is listed in the following table.

- The symbols used to denote performance are as follows:  $\sqrt{}$  Satisfactory
- # Some attack or absorption: the material may be considered for use when alternative materials are unsatisfactory and where limited life is acceptable. When PVC is to be used with such chemicals, full scale trials under realistic conditions are necessary.
- ≈ Unsatisfactory: so rated because of decomposition, solution, swelling loss of ductility etc, of the samples tested.

For clarification and for details of resistance to other chemicals please call our Technical Team on 01424 856688.

**Note:** To determine the suitability of PVC-U for external applications we strongly recommend you contact our Technical Team on 01424 856688.

Chemical	Concentration	Unplas PV	ticise ′C
		20°C	60°C
acetaldehyde	40% aq. solution	V	~
acetic acid	60% aq. solution	V	V
acetic anhydride	_	≈	≈
acetone	Traces	~	≈
alcohol, ethyl	40% w/w water	V	#
alcohol, isopropyl		V	V
alcohol, menthyl	6% aq. solution 100%	v √	√ #
aliphatic hydrocarbons		$\checkmark$	$\checkmark$
aluminium chloride		$\checkmark$	$\checkmark$
aluminium hydroxide		$\checkmark$	$\checkmark$
ammonia	0,88S.G., aq solution		$\checkmark$
	Anhydrous gas	~	≈
	Anhydrous liquid	≈	~
ammonium chloride		V	V
ammonium hydroxide		$\checkmark$	$\checkmark$
aniline		≈	≈
animal oils			
aqua regia	Dilute	V	
	Concentrated	V	~
barium sulphate		V	V
beer		V	
benzene		~	~
benzoyl chloride		~	~
borax		V	V
boric acid		V	V
brine	_	V	V
bromide	Traces, gas	#	~
	100% (dry gas) Liquid	~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
calcium chloride	Ag solution	~	~
	20% in methyl	v √	v
calcium hydroxide			
calcium hypochlorite		V	V
carbon dioxide		√ √	√ √
carbonic acid		√	√
carbon monoxide		√	√
carbon tetrachloride		#	~
castor oil			
chloric acid		√	
chlorine	100% (dry gas)		#
-	10% (moist gas)	#	
chlorine water	Sat. solution	#	#
chloroform		≈	≈
chrome alum			
chromic acid	Plating solution		

# Technical informa

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**Technical information** 

Chemical	Concentration	Unplasticised PVC		
		20°C	ر 60°C	
cider				
citric acid		$\checkmark$		
copper chloride				
copper cyanide		$\checkmark$		
copper nitrate				
copper sulphate		√	√	
cvclohexanone		~	~	
detergent, synthetic	All concentrations	V	V	
developers photogr	anhic	V	V	
dextrin	apine	v 1	v v	
dextrose		V	V	
diazo salts		√	√	
dichlorodifluoromet	hane			
diethyl ether		≈	≈	
emulsifiers	All concentrations		V	
emulsions, photogra	phic	۰ ا	1	
ethyl acetate	.p.n.e	~	~	
ethylene alvcol		1	1	
ethylene oxide		~	~	
fatty acids		2/	1	
ferric chloride		1	v v	
ferric nitrate		v	v 1	
ferric sulphate		v	v	
ferric ammonium cit	rato	v	v	
forrous chlorido	late	V	v	
ferrous culphate		v N	v N	
fixing solution phot	ographic	V	v v	
fluorine	ographic	#	#	
formaldehvde	40% w/w water	1	1	
formic acid	50% solution	v 1	#	
	100% solution	v	≈	
fructose				
fruit pulp		√	V	
alucose		√	V	
alvcerol		√	√	
grape sugar		ا	V	
heptane		۰ ا	1	
hydrobromic acid	100%	V	V	
hydrochloric acid	22% ag. solution	v √	v √	
.,	concentrated	V	v	
hydrochloric acid	40% ag. solution	V	#	
n) al o cinon c a cia	60% ag. solution	#	~	
	concentrated	~	≈	
hydrogen bromide	anhydrous	$\checkmark$		
hydrogen chloride	anhydrous			
hvdrogen flouride	anhvdrous	V	V	
hydrogen peroxide	3% (10vol)	√		
	12% (40 vol)	V	√	
	30% (100 vol)	$\checkmark$		
	90% and above	$\checkmark$		
hydrogen sulphide				
iodine	solution in			
	otassium iodide	≈	≈	
lactic acid	10% aq. solution			
	100%	≈	~	
lanoline		$\checkmark$		

Chemical	Chemical Concentration		Unplasticised PVC	
		20°C	60°C	
linolectic acid				
linseed oil		$\checkmark$	$\checkmark$	
magnesium hydroxi	de			
maleric acid	50% aq. solution			
	concentrated	$\checkmark$	#	
metallic soaps (wate	r soluble)			
methyl bromide		~	≈	
methyl chloride		$\approx$	$\approx$	
methyl cyclohexano	ne	$\approx$	≈	
methyl ethyl ketone		$\approx$	$\approx$	
methyl isobutyl keto	one	$\approx$	$\approx$	
methylated spirit				
methylene chloride		≈	≈	
milk				
mineral oil		√	√	
mixed acids	(sulphic/nitric	v	v	
	various proportions)	#	$\approx$	
molasses		1	1	
naptha		V	V	
nanthalene		~	~	
nicotine		~	~	
nitric acid	5% ag solution	v	v	
mune aciu	50% ag solution	v v	#	
nitrohonzono	50 % aq. solution	√ ~	π ~	
olois asid		~	~	
		V	V /	
		V	V	
oxygen		V	V	
ozone		V	V	
paraffin		V	V	
pentane				
petrol				
phosphoric acid	30% aq. solution		V	
	95% aq. solution			
photographic develo	opers	$\checkmark$		
potassium bromide		$\checkmark$		
potassium carbonate	e			
potassium cyanide		$\checkmark$	$\checkmark$	
potassium ferricyani	ide	$\checkmark$		
potassium				
hydroxide	10% aq. solution	$\checkmark$	$\checkmark$	
	concentrated	$\checkmark$	$\checkmark$	
potassium hypochlo	orite			
potassium permang	anate		$\checkmark$	
propane				
propylene glycol				
propylene oxide		$\approx$	$\approx$	
saccharose				
sea water		√	√ √	
silver nitrate		1	1	
soan solution		2/	1	
sodium bicarbonato		v ./	v 1/	
		v	v	
sodium bisulphite		V	V	
eadium borate		V	V	
sodium bromide		V	V	
socium carbonate		٧	٧	

Tel 01424 856600

zinc sulphide

Chemical	Concentration	Unplas PV	ticised ′C
		20°C	60°C
sodium chlorate		$\checkmark$	$\checkmark$
sodium chloride		$\checkmark$	$\checkmark$
sodium cyanide		$\checkmark$	
sodium ferricyanide		$\checkmark$	$\checkmark$
odium ferrocyanide	e	$\checkmark$	
sodium fluoride		$\checkmark$	$\checkmark$
sodium hydroxide	40% aq. solution	$\checkmark$	
	concentrated	$\checkmark$	
odium hypochlorit	e 15%Cl	$\checkmark$	$\checkmark$
sodium hyposulpha	te	$\checkmark$	$\checkmark$
sodium nitrate		$\checkmark$	$\checkmark$
odium peroxide		$\checkmark$	$\checkmark$
sodium silicate			$\checkmark$
sodium sulphate		$\checkmark$	$\checkmark$
sodium sulphide	25% aq. solution	$\checkmark$	
	concentration	$\checkmark$	$\checkmark$
sodium sulphite		$\checkmark$	$\checkmark$
oft soap		$\checkmark$	
surface active agent	s All concentrations	$\checkmark$	
emulsifiers, synthet	ic detergents and we	etting age	ents)
tarch		$\checkmark$	
tearic acid		$\checkmark$	$\checkmark$
sucrose		$\checkmark$	
ulphur	Colloidal	$\checkmark$	
ulphur dioxide	Dry	$\checkmark$	
	Liquid	#	$\approx$
sulphuric acid	80% aq. solution	$\checkmark$	
	90% aq. solution	$\checkmark$	#
	Fuming	$\approx$	$\approx$
ulphurous acid	10% aq. solution	$\checkmark$	$\checkmark$
allow		$\checkmark$	$\checkmark$
anning extracts		$\checkmark$	$\checkmark$
artaric acid			$\checkmark$
ransformer oil			$\checkmark$
richloroethane		≈	$\approx$
trichloroethylene		$\approx$	$\approx$
urpentine			
vegetable oils			
vinegar		√	
water			
wetting agents	All concentrations	√	√
wines and spirits			•
xvlene		~	~
zinc carbonate		1	1
zinc chloride		1	1
		v	v

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#### MT32 Wiring distribution systems and accessories

General Specification	
Approvals: System	Designed to comply with BS 7671 IEE Wiring Regulations
Approvals: Connector	Designed to comply with EN 61535 (Fixed installation couplers for permanent connection)
Normal Voltage	230 volts
Frequency	50/60 Hertz
Volt Drop Line & Neutral Connector	1.0 mV/A/M
Volt Drop Line & Neutral (Flexible Cabling System) 2.5mm	19.0 mV/A/M
Volt Drop Line & Neutral (Underfloor) 4.0mm	12.0 mV/A/M
Connector Impedance	1.0m Ω/connector
Connector, Body Material	PA66 – GF25
Connector Colour Female	Black
Connector Colour Male	White
Compatibility	Keyed against incorrect insertion
Operating Temperature (Ambient)	-5 °C to + 40 °C
Safety	PE contact engages first
Degree of Protection Engaged	IP2XC

Extension, Connection, Adaptor and Terminal Cables		
Cable Type	3183B (HO5Z-F) to BS 6360 (LSOH)	
Size	2.5mm <sup>2</sup> x 3 core	
Connector Self Lock Retention	> 80N	
Male/Female Connector Diameter	19.2 mm	
Terminal Block	6 x 2.5mm²	
Adaptor (2.5mm <sup>2</sup> )	20mm	

Extension, Connection, Adaptor and Terminal Cables		
Cable Type	6491B (HO1Z-R) to BS 7211 (LSOH)	
Size	4.0mm <sup>2</sup> x 3	
Connector Self Lock Retention	> 80N	
Male/Female Connector Diameter	19.2 mm	
Terminal Block	6 x 4.0mm <sup>2</sup>	
Adaptor (4.0mm <sup>2</sup> )	20mm	

#### Earthing requirements for the installation of equipment having High Protective/Conductor currents. BS 7671: 2008 Reg. 543.7

The scope of Reg. 543.7.1.3 requires that every final circuit intended to supply one or more items of equipment, where the total protective conductor current is likely to exceed 10mA. in normal use, shall have a high integrity protective connection.

#### Flex System 2.5mm<sup>2</sup> 3 Core Ring Final Circuit

MT32 ring flex system conforms to the high integrity protective requirement by having a ring protective conductor of 2.5mm2 (543.7.2.1) providing the ends of all protective conductors are terminated independently at all connection points throughout the circuit. (543.7.1.4)

#### Singles Cabling System 4.0mm<sup>2</sup> Final Circuit

MT32 singles systems conform to the high integrity protective requirement by virtue of having a single copper protective conductor of 4mm<sup>2</sup>, (543.7.1.3ii) with the protective conductor being enclosed throughout in trunking or flexible conduit. provide additional protection against mechanical damage.

Different key ways apply between 2.5mm<sup>2</sup> and 4.0mm<sup>2</sup>

**Note:** For technical information on Home Run units and Lighting hubs please call Technical hotline on 01424 856688

#### Series 507 Powertrack

Series 507 Powertrack is an underfloor busbar system rated at 63Amp maximum. It is available in Standard or CE (Clean Earth) versions.

#### Lengths

• Powertrack lengths of 1.2m, 1.8m , 2.4m and 3.6m with tap-off outlets at 300mm

#### Safety

• Snap-fit feed units, couplers and tapoffs are key and colour-coded to avoid assembly errors.



Standard = grey



- A shutter is operated on insertion to prevent accidental contact.
- Avoid exceeding the maximum power rating of the track. This is ascertained by the maximum power requirement for each floor outlet box

#### Positioning

- For the most economic format, it is advised that Series 507 Powertrack is arranged in parallel runs with powertrack feed units orientated to the incoming supply.
- For optimum layout flexibility, spacing should be a maximum of 5.5m between each length of track and 2.5m from the perimeter when using a standard 3m tap-off to a floor box.

#### Installation

- With the first length of powertrack, snap the integral coupler into the feed unit socket.
- Fit the next length of powertrack to the first length by means of the integral coupler socket.
- Secure the feed unit to the floor via the slots in the base.
- Secure the powertrack every 1200mm (max) using the mounting brackets provided.

#### Tap-offs

- Each tap-off position along the powertrack is protected by a shutter.
- Provision of power from the powertrack is provided by inserting a key and colour coded tap-off into a shuttered socket.
- The tap-off unit comes complete with 4.0mm<sup>2</sup> LSOH cabling welded directly to the contacts with a flexible outer steel conduit.
- Available in 3m and 5m lengths
- Fused or unfused
- Remove the tap-off by releasing the twin clips that operate automatically on plug insertion. Tap-offs can be removed when the system is live.





Electrical Characteristics			
Rated Current		63	Amps
Rated Voltage		230	Volts
Frequency		50/60	Hz
Conditional Short Circuit Rating	(Protection device:BS88 fuse)	16	KA
Conductor Resistance Line & Neutral		3.2	mΩ/m
Conductor Impedance		1.6	mΩ/m
Volt Drops Line & Neutral	Powertrack	3.2	mV/A/m
	Feed Unit + Coupler	2.2	mv/A
	Tap-Off	0.73	mV/A
	4mm <sup>2</sup> Cable	12.0	mV/A/m
	Coupler	1.5	mV/A
	Interlink Unit	4.5	mV/A
	10mm <sup>2</sup> Cable (1.2m)	4.7	mV/A/m
Earth Fault Loop Impedance:	Line to Earth (Casing)	2.8	mΩ/m
	Line to Earth (Conductor)	3.2	mΩ/m
	Line to Earth (Conductor + Casing)	2.8	mΩ/m
	Feed Unit + Coupler	2.2	mΩ
	Tap-Off	0.73	mΩ
	4mm <sup>2</sup> Cable	12.0	mΩ/m
	Coupler	1.5	mΩ
	Interlink Unit	4.5	mΩ
	10mm <sup>2</sup> Cable	4.7	mΩ/m
Mechanical Data			
Number of Copper Conductors		2 or 3	
Conductor Cross-section Area	Nominal	12	mm²
Powertrack Casing Copper Equivalent	(Where casing is protective Earth)	12	mm²
Cable Termination Capacity		16	mm²
Tap-Off Cable 32A		4.0	mm²
Tap-Off Cable 13A or 16A		4.0	mm²
Tap-Off Conduit Sizes		Ø16 or Ø20	) mm
Flexible Interlink Cable		10	mm²
Flexible Interlink Conduit		Ø25	mm
Feed Conduit Entry		2 x Ø25	mm
IP Rating		40	
Minimum void depth (track + tap-off)		56	mm
Materials specification			
Powertrack Casing	Galvanised Steel		
Conductors	High Conductivity Copper		
Powertrack Insulators	PBT		
Sockets/Tap-Off Plug/Joint Mouldings	Polycarbonate LSF		
Shutter	PBT		

#### **Technical Specifications**

Third party certified and tested to comply with: BS EN 60 439-1: 1999 IEC 60439-1: 1999

BS EN 60 439-2: 2000 IEC 60439-2: 2000 BS 5733: 1995 where applicable. Marshall-Tufflex is registered by BSI to BS EN ISO9001

MT Powertrack is designed to comply with the requirements of BS 7671: 2008 (IEE Wiring Regulations).

#### **Regulation 543.7 Installations to BS** 7671:2008 Earthing requirements for the installation of equipment having high protective/conductor currents.

The scope of Reg. 543.7.1.3 requires that every final circuit intended to supply one or more items of equipment, where the total protective conductor current is likely to exceed 10mA. in normal use, shall have a high protective connection. All MT Powertrack 507 tap-off units conform to the high integrity protective requirement by virtue of using a protective conductor of 4mm<sup>2</sup> enclosed within a flexible conduit, thus providing additional protection against mechanical damage.

Regulation 543.7.1.3(ii).

#### 32Amp 3 metre tap-off unit

The 32Amp tap-off unit comprises of an unfused tap-off\* a flexible metal conduit with integral 4mm<sup>2</sup> LSF conductors.

These units are designed to comply with regulation 434.2.1(i) of BS 7671:2008 by virtue of the following:

- 1 Maximum length of cable is <3 metres.
- 2 Minimum risk of faults as the item is factory assembled and fully tested.
- 3 Fully protected by flexible steel conduit located within raised access floor that offers further protection.

\*Fused 3 metre tap-offs are available if required.

#### 5 metre tap-off unit

Tap-off units in excess of 3 metres should only be used if they contain a fuse or the powertrack is protected by a 32Amp rated protective device.

#### Ambient temperature correction factors Temperature 2500

Tap-Off/Interlink Flexible Conduit

Feed/Flexible Interlink Housing

Tap-Off Cable

Feed Unit Case

Tap-Off/Coupler Blade

Flexible Interlink Cable

Temperature	25°C	30°C	35°C	40°C	50°C
Factor	1.13	1.07	1.0	0.92	0.76

Galvanised Steel

LSF cable to BS7211

LSF cable to BS7211

**Brass Silver Plated** 

Galvanised Steel

Galvanised Steel

#### Series 507 Raised floor boxes

Three and four compartment boxes and a range of grommets that can be configured to meet client requirements for accessing multiple services concealed below a raised floor system.

#### Material

- Lid/trim: polypropylene grey RAL 7011
- Box assembly: galvanised steel
- Load plate: galvanised steel
- Accessory plate: plastisol RAL 7044

#### Installation

- Box module has 20 and 25mm knockouts (pre-wired options available).
- Mounting plates:
- 3 compartment = 185 x 95mm
- 4 compartment = 185 x 71mm
- Standard accessory mounting plates available depending on suitability of floor box configuration.
- Cable covers protect cables when lid is closed.
- Detailed installation instructions are supplied in box.

#### Dimensions

Box type	Nominal trim size (L1 x W1)	No of compartments	Cut out dimensions (L2 x W2)	Accessory Plate Dimensions
URF32	355 x 255mm	3	322 x 222mm	185 x 95mm
URF42	355 x 255mm	4	322 x 222mm	185 x 71mm
			General tolerance +3mm	

Care should be taken to ensure that box edges are smoothed and free from burrs.



For dimensions of non standard boxes and trims, contact Technical Hotline on 01424 856688.



#### Standards

• Steel load plate: withstands working loads to PSAMOB PF2PS January 1990 (specification for raised floors).

#### Series 507 Grommets

#### Material

- ABS Flame retardant
- Flammability: UL94 V-O at 2.0mm
- Colour: polypropylene grey RAL 7011
- Lid: captive screwdown
- Lid recess: 15mm for extra strength
- Through power/data options

#### Dimensions



#### Cut out dimensions



#### Series 507 In-screed system FI

Three and four compartment boxes configured to meet client requirements for accessing multiple services concealed below a raised floor system.

Standard system is suitable for screed depths of 60mm to 85mm. For other screed depths please contact the Technical Team on 01424 856688.

#### Material

- Lid/trim: polypropylene grey RAL 7011
- Frame assembly: galvanised steel
- Modular boxes: galvanised steel
- Load plate: galvanised steel

#### Installation

- Layout planning essential as alterations are not possible once screed is laid.
- Place floor boxes and junction boxes in position with top of boxes level and in line with expected finished floor level.
- Adjust boxes to screed depth by adjusting sub frame height.
- When boxes are in correct position, use PVC-U or steel duct to link between.
- To use conduit for linking boxes, utilize the Ø20mm knockout in the blank plate.
- Floor boxes can only be used as through boxes.
- Junction boxes have all round access with internal segregation.
- Duct adaptors and blank ends are not supplied for junction and service boxes. These must be ordered separately to individual requirements.
- Use a connector to join lengths of ducting.
- Flat and vertical bends or junction boxes are used where a change of direction is required.
- An optional steel screeding plate (USFSP1) is available to replace the box lid temporarily when screeding the floor.

# Wiring accessories and mounting plates

- 3 compartment box: 185 x 95mm
- 4 compartment box: 185 x 71mm
- For use with standard 60.3mm and 120.6mm accessories with blank or pre-punched plates for data/telecoms etc.





#### Junction box



#### Box screed depth adjustment



Tel 01424 856600 Fax 01424 856611 Technical Hotline +44 (0) 1424 856688

#### MT32 Pre-wired underfloor power distribution

#### **Singles Cabling System**

#### Extension, Connection, Adaptor and Terminal Cables

Cable Type	6491B (HO1Z-R) to BS 7211 (LSOH)
Size	4.0mm <sup>2</sup> x 3
Connector Self Lock Retention	> 80N
Male/Female Connector Diameter	19.2mm
Terminal Block	6 x 4.0mm <sup>2</sup>
Adaptor (4.0mm²)	20mm

#### **Underfloor Distribution System**

6491B (HO7Z-R) to BS 7211 (LSOH)
4.0mm <sup>2</sup> x 3 (Grey Plug)
4.0mm <sup>2</sup> x 4 (Red Plug)
25mm Steel flexible conduit
20mm Steel flexible conduit

#### Master Distribution Unit, Slave Unit, MCB Distribution Unit, Floor Box Assembly

Cable Type	4.0mm <sup>2</sup> 6491B (HO7Z-R) to BS 7211 (LSOH)
Protection	Outer: Galvanised steel
MCB Rating	On request
Adaptor (4.0mm²) entry size	20mm

#### Master Distribution Unit, MCB Distribution Unit

SWA Gland entry size	25mm
----------------------	------

Different key ways apply between 2.5mm<sup>2</sup> and 4.0mm<sup>2</sup>

#### **General Specification**

Approvals: System	Designed to comply with BS 7671:2008 IEE Wiring Regulations
Approvals: Connector	Designed to comply with EN 61535 (Fixed installation couplers for permanent connection)
Normal Voltage	250 volts
Frequency	50/60 Hertz
Volt Drop Line & Neutral Connector	1.0 mV/A/M
Volt Drop Line & Neutral	
(Flexible Cabling System) 2.5mm	19.0 mV/A/M
Volt Drop Line & Neutral (Underfloor) 4.0mm	12.0 mV/A/M
Connector Impedance	1.0m Ω/connector
Connector, Body Material	PA66 – GF25
Connector Colour Female	Black
Connector Colour Male	White
Compatibility	Keyed against incorrect insertion
Operating Temperature (Ambient)	-5°C to + 40°C
Safety	PE contact engages first
Degree of Protection	Engaged IP2XC

# Earthing requirements for the installation of equipment having High Protective/Conductor currents. BS 7671: 2008 Reg. 543.7

The scope of Reg. 543.7.1.3 requires that every final circuit intended to supply one or more items of equipment, where the total protective conductor current is likely to exceed 10mA. in normal use, shall have a high integrity protective connection.

#### Singles Cabling System 4.0mm<sup>2</sup>

#### **Final Circuit**

MT32 singles systems conform to the high integrity protective requirement by virtue of having a single copper protective conductor of 4mm<sup>2</sup>, (543.7.1.3ii) with the protective conductor being enclosed throughout in trunking or flexible conduit to provide additional protection against mechanical damage.

Note: Different key ways apply between 2.5mm<sup>2</sup> and 4.0mm<sup>2</sup>

#### **Desk units**

#### Flip up units

- Units have bi-directional access and are suitable for installation to BS 6396.
- Up to 4 x individually fused 3.15 and 5Amp sockets.
- Up to 4 x data outlets.

#### Fitting

echnical information

• Simple, secure ratchet with hidden screw fixing.

#### Desk cut out size

- 132 x 430mm.
- Unit casing depth 90mm from top surface of desk.
- It is recommended that at least 400mm is clear below the cut out to allow cables to move freely.
- Cut out width is constant (132mm). • Cut out length (430mm) will vary
- according to order requirements.



#### Pull up units

• 2 x sockets and 2 x RJ45 maximum.



#### **Desk grommets**



#### Cut out size

Box type	Diameter
DG1	80mm
General tolerance	2mm

#### Curved surface units



#### Adjustable desk clamp

- Adjustable clamps suit desks from 5mm – 48mm thick.
- For use with curved surface units only.



#### Angled surface units

· Adhesive pad fixing included



#### Moulded units

- Maximum of 4 sockets fused at 5Amps or 6 sockets fused at
- 3.15Amps fed from 13Amp supply plug.
- Through units with a female exit must be specified on order.



#### Aluminium units

Aluminium units with optional MT32 sockets.



Socket type and orientation Most European socket types can be accommodated, including Schuko.

All BS 1363 sockets are available individually fused.



**UK** Fused

#### Cable type

In-feed power cable shown with optional MT32 connector.

- 13Amp rating.
- Specification of cable length is necessary.



In-feed power cable shown with optional Wieland connector.

- 13Amp rating.
- Specification of cable length is necessary.



Power module earth lead Size: 2.5mm<sup>2</sup> Length: 250mm with 5mm ring terminal.

#### Standards

- BS 6396 Electrical Systems
- in Office Furniture.
- BS 1363-2 (where applicable).

#### Series 2 PowerPole

#### Double sided PowerPole

with 4 hinged lids and 14 ESSB1WH outlets (NPPE36001441)

	Code	Description	Quantity
FF	NPPMB3600	Square PowerPole base 3600mm long	1
A	NPPHL716	Hinged lid assembly	4
Ρ	NPPCL1720	Clip on lid 1720mm long	2
Q	NPPCL50	Clip on lid 50mm long	2
R	NPPCL200	Clip on lid 200mm long	2
J	NPPUT	Hinged lid upper trim	4
К	NPPLT	Hinged lid lower trim	4
GG	NPPTC3	Oval top sliding cover	1
нн	NPPBF5	Oval base foot	1
В	NPPBH1	Bulkhead	8
11	PPBF3	Base foot (galvanised)2	
E	NPPCC1	Cable clip	8
С	ESSB1	Single gang box	14
D	ES1	Spacing cover	12
F	NPPH1	Stainless steel hinges	8
I	PPSN1	Sliding nut	3
Н	NPPLH1	Disc latch	12
М	NPPMC1	Magnet catch	12
G	NPPLBS1	Hinged lid bonding strap	4
	LBS2	Clip on lid bonding strap	6
L	PPBT1	16mm bonding terminal assembly	1
S	*PHAS1	Top adjusting slide 250mm long	1
т	NPPFB2	Top fixing bracket	1
W	MDFS100W1630	100mm dividing fillet 1630mm long	4
Y	MDFS50W710	50mm dividing fillet 710mm long	4
Z	MDFS50W200	50mm dividing fillet 200mm long	4
AA	MDFS15W632	15mm dividing fillet 632mm long	4
JJ	MDFS50W175	50mm dividing fillet 175mm long	4
v	ETL1W633	Sterling lid 633mm long	2

**Note:** The Sterling PowerPole is suitable for both solid and suspended ceilings up to 3.6 metres high. An alternative adjusting slide which can be extended to one metre is available for additional heights within the ceiling void (\*PHAS2).

Full installation instructions are included within each pack.

#### Dimensions and cable capacities





A = 1313 sq mm total area 45% space factor = 591 sq mm. B = 505 sq mm total area 45% space factor = 227 sq mm. C = 1798 sq mm total area 45% space factor = 809 sq mm. D = 1628 sq mm total area 45% space factor = 733 sq mm.



#### Series 2 PowerPole – continued

#### Single sided PowerPole

Technical information

with 2 hinged lids and 7 ESSB1 outlets (NPPC3600721)

	Code	Description	Quantity
BB	NPPB3600	Semi-circular PowerPole base 3600mm	1
A	NPPHL716	Hinged lid assembly	2
Р	NPPCL1730	Clip on lid 1730mm long	1
Q	NPPCL50	Clip on lid 50mm long	1
R	NPPCL200	Clip on lid 200mm long	1
J	NPPUT	Hinged lid upper trim	2
К	NPPLT	Hinged lid lower trim	2
0	NPPTC2	Top sliding cover	1
Ν	NPPBF4	Circular base foot	1
В	NPPBH1	Bulkhead	4
U	PPBF6	Base foot (galvanised)	1
E	NPPCC1	Cable clip	4
С	ESSB1	Single gang box	7
D	ES1	Spacing cover	6
F	NPPH1	Stainless steel hinges	4
I	PPSN1	Sliding nut	2
Н	NPPLH1	Disc latch	5
М	NPPMC1	Magnet catch	6
G	NPPLBS1	Hinged lid bonding strap	2
	LBS2	Clip on lid bonding strap	3
L	PPBT1	16mm bonding terminal assembly	1
S	*PHAS1	Top adjusting slide 250mm long	1
Т	NPPFB2	Top fixing bracket	1
AA	MDFS15W632	15mm dividing fillet 632mm long	2
Z	MDFS50W200	50mm dividing fillet 200mm long	2
Y	MDFS50W710	50mm dividing fillet 710mm long	2
Х	MDFS50W145	50mm dividing fillet 145mm long	2
W	MDFS100W1630	100mm dividing fillet 1630mm long	2
V	ETL1W633	Sterling lid 633mm long	1

**Note:** The Sterling PowerPole is suitable for both solid and suspended ceilings up to 3.6 metres high. An alternative adjusting slide which can be extended to one metre is available for additional heights within the ceiling void (\*PHAS2).

Full installation instructions are included within each pack.

#### Dimensions and cable capacities





A = 1238 sq mm total area 45% space factor = 557 sq mm. B = 505 sq mm total area 45% space factor = 227 sq mm. C = 1798 sq mm total area 45% space factor = 809 sq mm. D= 1628 sq mm total area 45% space factor = 733 sq mm.



#### **Double sided PowerPole**

	Code	Description	Quantity
	PP36001	250mm adj. slide incl	1 pack
	PP36002	1150mm adj. slide incl	1 pack
A	PPFB1	Fixing Bracket	1
В	PHAS1/2	*Adjusting Slide	1
С	PPSN1	Sliding Nut	3
D	PPTC1	Top Cover (white only)	1
E	PL1	Lid 3600mm	2
F	PPMB1	Pole 3600mm	1
G	ESSB1	Single Gang Box	6
I	PPBF3	Base Foot (Metal)	1 pair
J	PPBF1	Base Foot (white only)	1
К	ES1	Spacing Cover	5
L	PPBT1	16mm Bonding Terminal Ass.	1
	PPF1	Fixing Kit	1

\*The Sterling PowerPole is suitable for both solid and suspended ceilings up to 3.6 metres high. An alternative adjusting slide which can be extended to one metre is available for additional heights within the ceiling void.

1400mm Extension Pole body kits available to increase Pole height to 4.0m.

Full installation instructions are included within each pack.

#### Single sided PowerPole

	Code	Description	Quantity
	PPS36001	250mm adj. slide	1 pack
	PPS36002	1150mm adj. slide	1 pack
А	PPFB2	Fixing Bracket	1
В	PHAS1/2	*Adjusting Slide	1
С	PPSN1	Sliding Nut	3
D	PPTC2	Top Cover (white only)	1
E	PL1	Lid 3600mm	1
F	PPSS1	Single Sided Pole 3600mm	1
G	ESSB1	Single Gang Box	6
L	PPBF3	Base Foot (Metal)	1
J	PPBF4	Base Foot (white only)	1
К	ES1	Spacing Cover	5
L	PPBT1	16mm Bonding Terminal Ass.	1
	PPF1	Fixing Kit	1

\*The Sterling PowerPole is suitable for both solid and suspended ceilings up to 3.6 metres high. An alternative adjusting slide which can be extended to one metre is available for additional heights within the ceiling void.

1400mm Extension Pole body kits available to increase Pole height to 4.0m.

Full installation instructions are included within each pack.



#### **Dimensions and cable capacities**



#### **Double sided PowerPole**

A = 2017 sq mm total area 45% space factor = 907 sq mm.

Without Accessory Box

A = 4284 sq mm total area 45% space factor = 1927 sq mm.

B = 1148 sq mm total area 45% space

factor = 516 sq mm.

C = 1547 sq mm total area 45% space

factor = 696 sq mm.



#### Single sided PowerPole

B = 1115 sq mm total area 45% space factor = 502 sq mm.

C = 1119 sq mm total area 45% space factor = 504 sq mm.

#### **Double sided PowerPost**

	Code	Description	Quantity
	PP685		1 pack
А	PPC1	Сар	1
В	PL2	Lid	2
С	PPMB2	Post	1
D	ESSB1	Single Gang Box	6
Е	PPSN1	Sliding Nut	2
F	PPBF3	Base Foot (Metal)	1 pair
G	PPBF1	Base Foot (white only)	1
Н	ES1	Spacing Cover	5
L	PPBT1	16mm Bonding Terminal Ass.	1
	PPF2	Fixing Kit	1

The standard height of the PowerPost is 685mm and the overall height, including cap and base, is 692mm.

Full installation instructions are included within each pack.

#### **Dimensions and cable capacities**



A = 2017 sq mm total area 45% space factor = 907 sq mm. **Without Accessory Box** A = 4284 sq mm total area 45% space factor = 1927 sq mm. B = 1148 sq mm total area 45% space factor = 516 sq mm. C = 1547 sq mm total area 45% space factor = 696 sq mm.



### PowerPoles and PowerPosts | 241

#### **Double sided PowerPost**

with 2 hinged lids and 14 ESSB1 outlets (NPPE811142)

Code		Description Quant	ity
LL	NPPMB811	Square PowerPost base 811mm long	1
A	NPPHL716	Hinged lid assembly	2
J	NPPUT	Hinged lid upper trim	2
К	NPPLT	Hinged lid lower trim	2
KK	NPPC3	Oval Top cap	1
ΗН	NPPBF5	Oval base	1
В	NPPBH1	Bulkhead	4
С	ESSB1	Single gang box	14
D	ES1	Spacing cover	12
П	PPBF3	Base foot (galvanised)	2
E	NPPCC1	Cable clip	4
AA	MDFS15W632	Dividing fillet 632mm long	4
F	NPPLH1	Stainless steel hinges	4
L	PPBT1	16mm bonding terminal assembly	1
G	NPPLBS1	Hinged lid bonding strap	2
Н	NPPLH1	Disc latch	6
М	NPPMC1	Magnet catch	6
	PPSN1	Sliding nut	2

Overall height 838mm.

Full installation instructions are included within each pack.

#### Single sided PowerPost

with 1 hinged lid and 7 ESSB1 outlets (NPPC80671)

	Code	Description Qua	ntity
СС	NPPB806	Semi-circular PowerPost base 806mm	i 1
Α	NPPHL716	Hinged lid assembly	1
J	NPPUT	Hinged lid upper trim	1
К	NPPLT	Hinged lid lower trim	1
DD	NPPC2	Тор сар	1
EE	NPPBF7	Circular post base foot (galvanised)	1
N	NPPBF4	Circular base foot	1
В	NPPBH1	Bulkhead	2
E	NPPCC1	Cable clip	2
D	ES1	Spacing cover	6
С	ESSB1	Single gang box	7
AA	MDFS15W632	Dividing fillet 632mm	2
Н	NPPLH1	Disc latch	3
М	NPPMC1	Magnet catch	3
F	NPPH1	Stainless steel hinges	2
G	NPPLBS1	Hinged lid bonding strap	1
L	PPBT1	16mm bonding terminal assembly	1
I	PPSN1	Sliding nut	1

Overall height 838mm.

Full installation instructions are included within each pack.

#### **Dimensions and cable capacities**



#### **Double sided PowerPost**

A = 1313 sq mm total area 45% space factor = 591 sq mm. B = 505 sq mm total area 45% space factor = 227 sq mm. C = 1798 sq mm total area 45% space factor = 809 sq mm. D= 1628 sq mm total area 45% space factor = 733 sq mm.







#### Single sided **PowerPost**

A = 1238 sq mm total area 45% space factor = 557 sq mm. B = 505 sq mm total area 45% space factor = 227 sq mm.

#### PVC–U perimeter trunking capacity guide

#### Trunking sizes up to 150mm



echnical information

#### Mono 10 no box

1 = 4141mm<sup>2</sup> total area 1 = 1863mm<sup>2</sup> 45% space factor with box in comp 1 1 = 1874mm<sup>2</sup> total area 1 = 843mm<sup>2</sup> 45% space factor

#### Compact 1 no box

- 1 = 1280mm<sup>2</sup> total area  $1 = 576 \text{mm}^2 45\%$  space factor  $2 = 3763 \text{ mm}^2$  total area  $2 = 1693 \text{ mm}^2 45\%$  space factor
  - With box in comp 2  $2 = 1497 \text{mm}^2$  total area
  - $2 = 673 \text{mm}^2 45\%$  space factor



#### 1 = 1534mm<sup>2</sup> total area $1 = 690 \text{ mm}^2 45\%$ space factor

Compact 2 no box

 $2 = 3763 \text{mm}^2$  total area  $2 = 1693 \text{mm}^2 45\%$  space factor With box in comp 2 2 = 1497mm<sup>2</sup> total area  $2 = 673 \text{mm}^2$  total area



#### Series R 130 with box and segregators

1 & 3 = 957mm<sup>2</sup> total area  $1 \& 3 = 431 \text{ mm}^2 45\%$  space factor 2 = 2210mm<sup>2</sup> total area  $2 = 995 \text{mm}^2 45\%$  space factor without segregators  $1 = 4272 \text{mm}^2$  total area

 $1 = 1922 \text{mm}^2 45\%$  space factor



Tel 01424 856600

#### Mono Plus 20 - no box

 $1 \& 3 = 1024 \text{mm}^2$  total area  $1 \& 3 = 461 \text{ mm}^2 45\%$  space factor  $2 = 3451 \text{ mm}^2$  total area  $2 = 533 \text{mm}^2 45\%$  space factor With box in comp 2

 $2 = 1185 \text{mm}^2$  total area 2 = 533mm<sup>2</sup>45% total area

Conductor type	Size	Cable factor
Stranded PVC power	1.5mm <sup>2</sup>	8.6
Stranded PVC power	2.5mm <sup>2</sup>	12.6
Stranded PVC power	4.0mm <sup>2</sup>	16.6
*Data cable	Ø5.5mm	30.2
*Data cable	Ø6.0mm	36.0
*Data cable	Ø6.5mm	42.2
*Data cable	Ø7.0mm	49.03
*Data cable	Ø8.4mm	58.0

Fax 01424 856611

#### Trunking sizes from 150mm to 200mm















Mono Plus 30 no box 1 = 1450mm<sup>2</sup> total area

#### $1 = 652 \text{ mm}^2 45\%$ space factor

#### $2 = 3829 \text{mm}^2$ total area

- 2 = 1723mm<sup>2</sup> 45% space factor  $3 = 1646 \text{mm}^2$  total area
- $3 = 741 \text{ mm}^2 45\%$  space factor
- With box in comp 2

2 = 1563 mm<sup>2</sup> total area 2 = 703 mm<sup>2</sup> 45% space factor

#### Twin165 no box

- $1 = 3272 \text{mm}^2$  total area
- $1 = 1463 \text{mm}^2 45\%$  space factor
- $2 = 5404 \text{mm}^2$  total area
- $2 = 2431 \text{ mm}^2 45\%$  space factor
- With box in comp 2

2 = 3100mm<sup>2</sup> total area  $2 = 1395 \text{mm}^2 45\%$  space factor

#### Sterling Profile 2 no box

- 1 = 1197mm<sup>2</sup> total area
- 1 = 538mm<sup>2</sup> 45% space factor
- $2 = 3556 \text{mm}^2$  total area
- $2 = 1600 \text{mm}^2 45\%$  space factor
- $3 = 1451 \text{ mm}^2$  total area
- $3 = 652 \text{mm}^2 45\%$  space factor
- With box in comp 2
- $2 = 1279 \text{mm}^2$  total area
- $2 = 575 \text{mm}^2 45\%$  space factor

#### Series R 170

- With box and segregators
- 1 & 3 = 2137mm<sup>2</sup> total area
- $1 \& 3 = 962 \text{ mm}^2 45\%$  space factor
- 2 = 2210mm<sup>2</sup> total area  $2 = 995 \text{mm}^2 45\%$  space factor
- Without segregators
- 1 =6632mm<sup>2</sup> total area
- $1 = 2984 \text{mm}^2 45\%$  space factor

#### Odyssey no box

- $1 \& 3 = 1256 \text{mm}^2$  total area
- $1 \& 3 = 565 \text{ mm}^2 45\%$  space factor
- $2 = 4022 \text{mm}^2 45\%$  total area
- $2 = 1809 \text{mm}^2 45\%$  space factor

With box in comp 2

#### $2 = 1230 \text{mm}^2$ total area

2 = 553mm<sup>2</sup> 45% space factor

#### Compact 3 – no box

- 1 = 3763mm<sup>2</sup> total area
- $1 = 1693 \text{ mm}^2 45\%$  space factor
- $2 = 3700 \text{mm}^2$  total area
- $2 = 1665 \text{ mm}^2 45\%$  space factor

#### With box in comps 1 and 2 1 = 1503mm<sup>2</sup> total area

- $1 = 676 \text{mm}^2 45\%$  space factor
- 2 = 1440 mm<sup>2</sup> total area
- $2 = 648 \text{mm}^2 45\%$  space factor

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#### Trunking sizes over 200mm



#### Twin Plus - no box $1 \& 2 = 4755 \text{mm}^2$ total area

- 1 & 2 = 2140mm<sup>2</sup> 45% space factor
- With box in comps 1 or 2
- 1 & 2 = 2431 mm<sup>2</sup> total area
- $1 \& 2 = 1094 \text{mm}^2 45\%$  space factor

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#### Sterling Profile 4 - no box

- 1 = 1197mm<sup>2</sup> total area
- $1 = 538 \text{mm}^2 45\%$  space factor
- 2 = 3556mm<sup>2</sup> total area
- $2 = 1600 \text{ mm}^2 45\%$  space factor
- $3 = 3626 \text{mm}^2$  total area  $3 = 1631 \text{ mm}^2 45\%$  space factor

#### With box in comps 2 or 3

- $2 = 1279 \text{mm}^2$  total area
- $2 = 575 \text{mm}^2 45\%$  space factor

 $3 = 612 \text{mm}^2 45\%$  space factor

 $3 = 1360 \text{mm}^2$  total area

XL 202

XL 202 – no box

 $1 = 2824 \text{mm}^2$  total area

 $2 = 4771 \text{ mm}^2$  total area

3 = 3531mm<sup>2</sup> total area

With box in comp 2

 $2 = 2504 \text{mm}^2$  total area

1 = 1197mm<sup>2</sup> total area

 $2 = 3556 \text{mm}^2$  total area

 $3 = 3482 \text{mm}^2$  total area

 $4 = 1451 \text{ mm}^2$  total area

 $2 = 1279 \text{mm}^2$  total area

3 = 12162mm<sup>2</sup> total area

XL 212 - no box

1 = 2824mm<sup>2</sup> total area  $1 = 1271 \text{ mm}^2 45\%$  space factor 2 = 4771 mm<sup>2</sup> total area

4 = 3531mm<sup>2</sup> total area

2 = 2511 mm<sup>2</sup> total area

3 = 2466mm<sup>2</sup> total area

3

 $1 = 1271 \text{ mm}^2 45\%$  space factor

 $2 = 2147 \text{mm}^2 45\%$  space factor

 $3 = 1589 \text{mm}^2 45\%$  space factor

 $2 = 1127 \text{mm}^2 45\%$  space factor

Sterling Profile 12 - no box

 $1 = 538 \text{mm}^2 45\%$  space factor

 $2 = 1600 \text{ mm}^2 45\%$  space factor

 $3 = 1567 \text{mm}^2 45\%$  space factor

 $4 = 652 \text{mm}^2 45\%$  space factor

With box in comps 2 or 3

 $2 = 575 \text{mm}^2 45\%$  space factor

 $3 = 547 \text{mm}^2 45\%$  space factor

 $2 = 2147 \text{mm}^2 45\%$  space factor 3 = 4732mm<sup>2</sup> total area

 $3 = 2130 \text{mm}^2 45\%$  space factor

 $4 = 1589 \text{mm}^2 45\%$  space factor

With box in comps 2 or 3

 $2 = 1130 \text{mm}^2 45\%$  space factor

 $3 = 1109 \text{mm}^2 45\%$  space factor

#### **Compact trunking**

#### Material

PVC-U is flame retardant and selfextinguishing. PVC-U is 100% recyclable.

#### Installation

#### Positioning

Compact 1, 2 & 3 suitable for dado. Should Compact 3 be used as skirting system, a clearance of 5mm is recommended above the floor covering to allow the profile fittings to clip over the cover.

If Compact 2 is installed close to desk/bench top – invert so small compartment is on bottom.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.Fittings have a 10mm overlap on each side to allow for thermal movement of the covers.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45 degree mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

Base joints should have a 3mm gap to allow for expansion.

- Internal, external bends and flat angles, the base must be mitred 45 degrees to ensure total enclosure of trunking, including any internal fitted segregator.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- Flat angles, tees and crossovers are also available pre-fabricated.



#### Bend radius control

The data internal and external bend radius control fittings for Compact Trunking provide a bend radius of 50mm.

#### Accessory boxes

- For mounting an accessory box in the alternative compartment to supply, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base.
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.
- If Compact 3 is used as a skirting system. All power accessories should be installed in the top compartment.



#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface. **Covers – fitting** 

#### Covers are clipped into place from front. If accessory boxes are installed, the ETL1 cover is butt-joined to the edge of the box. Cut edges of the cover are subsequently concealed by the accessory. For fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers – removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the



base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then peel off.

#### Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

 For data/voice circuits only: Warning: Owing to its relatively high surface resistance, CS coating
 SHOULD NOT be in contact with low voltage circuits BS7671 (1992) 50
 V.A.C. – 1000 V.A.C. unless additional measures are undertaken.

#### Antimicrobial

For technical details of antimicrobial Bio Compact trunking, please refer to Laboratory and Healthcare section.

#### Compact trunking - continued

# Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall.Fit short lengths of cover where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an internal bend fitting.



#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



#### Dimensions



**Compact 2 trunking – no box** Compartment 1 total area = 1534mm<sup>2</sup> Compartment 2 total area = 3763mm<sup>2</sup>

**Compact 1 trunking – with box** Compartment 1 total area = 1280mm<sup>2</sup> Compartment 2 total area = 1497mm<sup>2</sup>



Compact 3 trunking – no box Compartment 1 total area = 3763mm<sup>2</sup> Compartment 2 total area = 3700mm<sup>2</sup>

#### Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

	Compart	tment 1	Compartment 2		
Cable capacity chart	No box	With box	No box	With box	
PVC power cable 1.5mm <sup>2</sup> s	tranded copper				
Compact 1	66	-	196	78	
Compact 2	80	-	196	78	
Compact 3	196	78	193	76	
PVC power cable 2.5mm <sup>2</sup> s	tranded copper				
Compact 1	45		134	53	
Compact 2	54		134	58	
Compact 3	134	59	132	58	
PVC power cable 4.0mm <sup>2</sup> s	tranded copper				
Compact 1	34	-	101	40	
Compact 2	44	-	101	40	
Compact 3	101	40	100	38	
Data cable: Ø5.5mm					
Compact 1	19	-	56	22	
Compact 2	22	-	56	22	
Compact 3	56	22	55	21	
Data cable: Ø6.0mm					
Compact 1	16	-	47	18	
Compact 2	19	-	47	18	
Compact 3	47	18	46	17	
Data cable: Ø6.5mm					
Compact 1	13	-	40	15	
Compact 2	16	-	40	15	
Compact 3	40	15	39	14	
Data cable: Ø7.0mm					
Compact 1	11	-	34	13	
Compact 2	14	-	34	13	
Compact 3	34	13	34	12	
Data cable: Ø8.4mm					
Compact 1	9	-	29	11	
Compact 2	11	_	29	11	
Compact 3	29	11	28	10	

#### Tel 01424 856600 Fax 0

#### Mono and Mono Plus trunking – PVC-U

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

• Mono 10

For dado application only.

• Mono Plus 20 and 30 When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.Adequate allowance is made within the fittings for thermal movement of the covers, which have a 7mm overlap on each side.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45 degree mitres.
- Mono Plus 20 and 30 Cut the compartment segregators (x 2 provided) to lengths to fit between accessory boxes and corners. Fit into position after wiring has been completed.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover. Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- External moulded fittings overlap the joints by up to 7mm to cover cutting inaccuracies.
- Mono 10

For external bends and flat angles, the base must be mitred 45 degrees to ensure total enclosure of trunking, including any internal fitted segregator. Tees are fabricated.

#### Mono Plus 20 and 30

External bends should be cut square at the corner and in internal segregator inserted as shown below, to give additional retention to the clip-on fitting. Flat angles and tees are prefabricated.



#### Bend radius control

- Mono 10
- Not applicable
- Mono Plus 20 and 30 The data bend radius control fittings for Mono Plus trunking provide a bend radius of 25mm.



#### Accessory boxes

- If the accessory box is to be fed from a supply in either of the outer compartments, remove the appropriate knock out (top or bottom) and clip the box into the trunking base.
- For boxes supplied from the main compartment, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.

• Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

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#### Covers

The cover has been designed to limit unauthorised removal and to remain in position during normal conditions, irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

The cover is clipped into place from the front. If accessory boxes are installed, the cover is butt-joined to the edge of the box and the cut edges of the cover is subsequently concealed by the accessory. For fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to the base.

#### Covers – removal

To remove the cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base.

#### Screening

Refer to the Technical Team on 01424 856688.

#### Antimicrobial

For technical details of antimicrobial Mono 10 and Mono Plus 20 Bio trunking, please refer to Laboratory and Healthcare section.

# Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with a short length of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend. (as shown below)



#### Mono and Mono Plus trunking -**PVC-U – continued**

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



x = 100mm min (Mono 10) 105mm min (Mono Plus 20) 110mm min (Mono Plus 30)

#### **Dimensions**



Mono Plus 20 trunking - with box Compartment 1 total area = 1024 mm<sup>2</sup> Compartment 2 total area = 1185 mm<sup>2</sup> Compartment 3 total area = 1024 mm<sup>2</sup>



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#### Mono Plus 30 trunking – with box Compartment 1 total area = 1450mm<sup>2</sup> Compartment 2 total area = 1563 mm<sup>2</sup> Compartment 3 total area = 1646 mm<sup>2</sup>

recommend that cable dimensions are confirmed with the manufacturing company.

**Cable capacities** 

factor.

• All calculations allow for a 45% space

As there can be differences between

data cable sizes, Marshall-Tufflex

	Compartment 1		Compa	rtment 2	Compartment 3		
Cable capacity chart	No box	With box	No box	With box	No box	With box	
PVC power cable 1.5mm <sup>2</sup> s	tranded c	opper					
Mono 10	216	98	-	-	-	-	
Mono Plus 20	53	-	134	61	53	-	
Mono Plus 30	75	-	158	81	86	-	
PVC power cable 2.5mm <sup>2</sup> s	tranded c	opper					
Mono 10	66	147	-	-	-	-	
Mono 20	36	-	-	42	36	-	
Mono 30	51	-	123	55	58	-	
PVC power cable 4.0mm <sup>2</sup> s	tranded c	opper					
Mono 10	112	50	-	-	-	-	
Mono Plus 20	27	-	67	32	27	-	
Mono Plus 30	39	-	79	42	44	-	
Data cable: Ø5.5mm							
Mono 10	61	27	-	-	-	-	
Mono Plus 20	15	-	47	17	15	-	
Mono Plus 30	21	-	49	23	24	-	
Data cable: Ø6.5mm							
Mono 10	44	19	-	-	-	-	
Mono Plus 20	10	-	43	12	10	-	
Mono Plus 30	15	-	45	16	17	-	
Data cable: Ø7.0mm							
Mono 10	38	17	-	-	-	-	
Mono Plus 20	9	-	-	10	9	-	
Mono Plus 30	13	-	-	14	15	-	

#### **Odyssey trunking**

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

Positioning

For dado, horizontal or vertical installation.

#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 10mm overlap on each side.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45 degree mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the covers.

#### Joints and bends

All base joints should have a 3mm gap to allow for expansion.

- Internal bends: the two base sections should be cut square and butt joined at the corner. The internal end cap component should be fitted to the open end to maintain trunking integrity.
- External bends: the base must be cut square with the corner and the internal radius control segregator fitted into the two base sections.Adjustable bends: these

allow 85° to 95° to accommodate building tolerances.

• Flat bends and tees: have moulded and segregated base units. These are fitted into position and the trunking base then cut to butt up to mouldings.

Cutting is not critical as the external moulded clip-on fittings cover the joints and overlap the trunking covers by 10mm each side, thus covering any inaccuracies.

#### Bend radius control

The bend radius control fittings for Odyssey provide a bend radius of 50mm

#### Accessory boxes

Accessory boxes are mounted in the centre compartment. If supplied from either of the outer compartments, drill the main web adjacent to the box position. Remove the appropriate knock out and clip the box into the trunking base. For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.

- If boxes DD1510 and DD1520 are installed consecutively, a cut section of centre cover should be fitted between them.
- If DD1540 or DD1550 are installed, Adaptor DD1590 must be fitted either side to align with curved cover.
- If DD1540 or DD1550 are installed consecutively, use the spacer provided and at each end of a run use accessory adaptor DD1590 to align with curved cover.
- Part M coloured accessory boxes are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

The covers have been designed to limit unauthorised removal and remain in position during normal conditions, irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Outer covers are fitted first. Locate front clip feature into the base and then roll the cover to the back of the trunking until the rear clip feature positively locates – it is possible to hear the click when this is located correctly. The centre cover is then clipped into place from the front. If accessory boxes are installed, the centre cover is butt joined beneath the moulded flange of the box (Odyssey box DD1510/DD1520) or adaptor (DD1590). The cut edges of lids are then concealed.

A gap of 15mm should be left between cover joints to permit fittings to clip to the base.

#### Covers – removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then peel off. **Screening** 

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

 For data/voice circuits only: Warning: Owing to its relatively high surface resistance, CS coating SHOULD NOT be in contact with low voltage circuits BS7671 (1992) 50
 V.A.C. – 1000 V.A.C. unless additional measures are undertaken.

#### Antimicrobial

For technical details of antimicrobial Odyssey Bio trunking, please refer to Laboratory and Healthcare section.

#### Odyssey trunking- continued

# Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend. (as shown below)



Offset dimensions

Technical information

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



x =

Fixed bend offset 138mm Adjustable bend offset 165mm Adjustable external bend, fixed internal bend offset 163mm Adjustable internal bend, fixed external bend offset 140mm

#### Dimensions



factor.

**Cable capacities** 

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

• All calculations allow for a 45% space

Cable capacity chart	Compartment 1		Compar	tment 2	Compartment 3		
	No box	With box	No box	With box	No box	With box	
PVC power cable 1.5mm <sup>2</sup> stranded copper	65	-	210	61	64	-	
PVC power cable 2.5mm <sup>2</sup> stranded copper	45	-	141	30	45	-	
PVC power cable 4.0mm <sup>2</sup> stranded copper	34	-	108	33	33	-	
Data cable: Ø5.5mm	18	-	59	18	18	-	
Data cable: Ø6.0mm	15	-	50	15	15	-	
Data cable: Ø6.5mm	13	-	42	12	13	-	
Data cable: Ø7.0mm	11	-	36	11	11	-	
Data cable: Ø8.4mm							

Odyssey trunking – with box Compartment 1 & 3 total area = 1278mm<sup>2</sup> Compartment 2 total area = 859mm<sup>2</sup>

Odyssey trunking – no box Compartment 2 total area = 3972mm<sup>2</sup>

#### Series R trunking

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

Series R is suitable for dado. Should Series R 170 (not 130) be used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 10mm overlap on each side.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45 degree mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

All base joints should have a 3mm gap to allow for expansion.

- System 130 internal bends and external bends: trunking body must be mitred at 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- System 170 internal bends and external bends: trunking body should be cut to butt up to the prefabricated flat bends.
- Systems 130 & 170 Flat angles and tees: are prefabricated. Trunking bases should be cut to butt up to fittings.

Cutting is not critical as the external moulded clip-on fittings cover the joints and overlap the trunking covers by 10mm each side, thus covering any inaccuracies.

#### Bend radius control

Please contact the Technical Team on 01424 856688

#### Accessory boxes

All accessory boxes are mounted in the main, centre compartment. The appropriate knockout removal depends whether supply is to be run in the centre compartment or either/both of the outer segregated compartments. When knockouts are removed, clip the box into the trunking body. When boxes are installed consecutively, a short cut length of centre cover (14mm min.) is required to cover the space between boxes.

#### Covers

The cover has been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers – fitting

The single cover is clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box (RSSB1/2). The cut edges the cover are subsequently concealed by the accessory.

#### Covers – removal

To remove the cover, first detach a coupler, internal or external bend component to gain access. The cover can then be gently eased off the base.

# Method of continuation through a partition wall

• Systems 130 only: continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend.

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



# Technical information $\Theta$

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## Series R- continued

Series R 130 - with box

Compartment 1 & 3 total area = 957mm<sup>2</sup>

Compartment 2 (45% space factor) = 995mm<sup>2</sup>

Compartment 2 total area = 2210 mm<sup>2</sup>

and segregators

#### **Cable capacities**

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

		Compartment 1		Compartment 2		Compartment 3				
Series R 130 – with box, no segregators	Cable capacity chart	No box	With box	No box	With box	No box	With box			
Compartment 1+2+3 total area = $4272$ mm <sup>2</sup>	PVC power cable 1.5mm <sup>2</sup> stranded copper									
Compartment $1+2+3$ (45% space factor) = $1992$ mm <sup>2</sup>	Series R 130									
	(without segregator)	223	-	-	-	223	-			
	(with segregator)	50	-	-	115	50	-			
	Series R 170									
	(without segregator)	346	-	-	-	346	-			
Series R 170 – with box	(with segregator)	111	-	-	115	111	-			
and segregators	PVC power cable 2.5mm <sup>2</sup> s	tranded c	opper							
Compartment 1 & 3 total area = $2137$ mm <sup>2</sup>	Series R 130									
Compartment 2 total area = $2210$ mm <sup>2</sup>	(without segregator)	152	-	-	-	152	-			
COMpartment 2 (+570 space factor) = 55511111	(with segregator)	34	-	-	78	34	-			
	Series R 170									
	(without segregator)	236	-	-	-	236	-			
	(with segregator)	76	-	-	78	76	-			
Series R 170 – with box, no segregators	PVC power cable 4.0mm <sup>2</sup> s	tranded c	opper							
Compartment $1+2+3$ (45% space factor) = 2984mm <sup>2</sup>	Series R 130									
	(without segregator)	115	-	-	-	115	-			
	(with segregator)	25	-	-	59	25	-			
	Series R 170									
	(without segregator)	179	-	-	-	179	-			
	(with segregator)	57	-	-	59	57	-			
	Data cable: Ø5.5mm									
	Series R 130									
	(without segregator)	63	-	-	-	63	-			
	(with segregator)	14	-	-	32	14	-			
	Series R 170									
	(without segregator)	98	-	-	-	98	-			
	(with segregator)	31	-	-	32	31	-			
	Data cable: Ø6.0mm									
	Series R 130									
	(without segregator)	53	-	-	-	53	-			
	(with segregator)	11	-	-	27	11	-			
	(without segregator)	82	_	_	_	82	-			
	(with segregator)	26	_	_	27	26	_			
	Data cable: Ø6 5mm	20			27	20				
	Sories P 120									
	(without segregator)	45	_	_	_	45	-			
	(with segregator)	10	_	_	23	10	_			
	Series R 170	10			23	10				
	(without segregator)	70	-	-	-	70	-			
	(with segregator)	22	-	-	23	22	_			
	Data cable: Ø7.0mm									
	Series R 130									
	(without segregator)	39	-	-	-	39	-			
	(with segregator)	8	_	-	20	8	_			
	Series R 170									
	(without segregator)	60	-	-	-	60	-			



#### Series R 170 – with box and segregators



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#### Series R 170 - with box, r Compartment 1+2+3 (45% spa

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(with segregator)

#### Sterling profile trunking

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.Fittings have a 10mm overlap on each side to allow for thermal movement of the covers.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.
- To increase number of compartments to any number required, use base extension EBE1WH and extendable base EEB1.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Internal, external bends and flat angles, the base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Flat angles, tees and crossovers are available prefabricated.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.



#### Bend radius control

The data internal and external bend radius control fittings for Sterling Profile trunking provide a bend radius of 50mm.

#### Accessory boxes

- For mounting an accessory box in the alternative compartment to supply, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base.
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.



#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, the ETL1 cover is butt-joined to the edge of the box. Cut edges of the cover are subsequently concealed by the accessory. For fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then ease away from the base.



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#### Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

 For data/voice circuits only: Warning: Owing to its relatively high surface resistance, CS coating SHOULD NOT be in contact with low voltage circuits BS7671 (1992) 50
 V.A.C. – 1000 V.A.C. unless additional measures are undertaken.

#### Antimicrobial

For technical details of antimicrobial Sterling Profile Bio trunking, please refer to Laboratory and Healthcare section.

#### Sterling Profile trunking – continued

### Method of continuation through a partition wall

- Continue the main lateral run of base through the partition wall.
- Fit short lengths of cover where the trunking passes through the partition.
- The partition wall trunking is then butted up to the main run and the joint covered by an internal bend fitting.



#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



#### **Dimensions**



#### Sterling Profile 2 - with box

Compartment 1 total area = 1197mm<sup>2</sup> Compartment 2 total area = 1279mm<sup>2</sup> Compartment 3 total area = 1451mm<sup>2</sup>

**Sterling Profile 2 - no box** Compartment 2 total area = 3556mm<sup>2</sup>

#### Sterling Profile 4 - with box in compartment 2 Compartment 1 total area = 1197mm<sup>2</sup>

Compartment 2 total area = 1279mm<sup>2</sup> Compartment 3 total area = 3626mm<sup>2</sup>

No box in compartment 2 Compartment 2 total area = 3556mm<sup>2</sup>

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Sterling Profile 12 - with box in compartment 2

Compartment 1 total area = 1197mm<sup>2</sup> Compartment 2 total area = 1279mm<sup>2</sup> Compartment 3 total area = 3482mm<sup>2</sup> Compartment 4 total area = 1451mm<sup>2</sup> **No box in compartment 2** 

Compartment 2 total area = 3556 mm<sup>2</sup>

#### Other Sterling Profile dimensions

Other Sterling Profiles are a combination of the ones shown on this page and can be calculated using the compartment dimensions shown here.

# Sterling Profile cable capacities

#### **Cable capacities**

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Compartment 1		Compartment 2		Compartment 3		Compartment 4
Cable capacity chart	No box	With box	No box	With box	No box	With box	No box
PVC power cable 1.5mm <sup>2</sup> stran	ded copper						
Sterling Profile 1	62	-	186	66	62	-	-
Sterling Profile 2	62	-	186	66	75	-	-
Sterling Profile 3	75	-	186	66	75	-	-
Sterling Profile 4	62	-	186	66	189	-	-
Sterling Profile 5	190	-	186	66	189	-	-
Sterling Profile 11	62	-	180	66	189	-	-
Sterling Profile 12	62	-	186	66	182	_	75
DVC nowor cable 2 Emm <sup>2</sup> stran	dad cappar		100	00	102		75
PVC power cable 2.5mm stram	ded copper						
Sterling Profile 1	42	-	126	45	42	-	-
Sterling Profile 2	42	-	126	45	51	-	-
Sterling Profile 4	12	-	120	45	120	-	-
Sterling Profile 5	51	_	120	45	129	_	_
Sterling Profile 6	98	-	126	45	129	-	-
Sterling Profile 11	32	-	126	45	124	-	42
Sterling Profile 12	32	-	126	45	124	-	51
PVC power cable 4.0mm <sup>2</sup> stran	ded copper						
Sterling Profile 1	32	-	96	34	32	-	-
Sterling Profile 2	32	-	96	34	39	-	-
Sterling Profile 3	39	-	96	34	39	-	-
Sterling Profile 4	32	-	96	34	98	-	-
Sterling Profile 5	39	-	96	34	98	-	-
Sterling Profile 6	98	-	96	34	98	-	-
Sterling Profile 12	32	-	96	34	94	-	32
	32	-	90	54	94	-	59
Data cable: Ø5.5mm	17		50	10	17		
Sterling Profile 1	17	-	52	19	1/	-	-
Sterling Profile 3	21	-	52	19	21	-	-
Sterling Profile 4	17	-	52	19	51	_	_
Sterling Profile 5	21	-	52	19	54	-	-
Sterling Profile 6	51	-	52	19	54	-	-
Sterling Profile 11	17	-	52	19	51	-	17
Sterling Profile 12	17	-	52	19	51	-	21
Data cable: Ø6.0mm							
Sterling Profile 1	14	-	44	15	14	-	-
Sterling Profile 2	14	-	44	15	18	-	-
Sterling Profile 3	18	-	44	15	18	-	-
Sterling Profile 4	14	-	44	15	45	-	-
Sterling Profile 5	18	-	44	15	45	-	-
Sterling Profile 11	45	-	44	15	45	-	- 14
Sterling Profile 12	14	-	44	15	43	-	18
Data cable: Ø6.5mm				15	15		
Sterling Profile 1	12	_	37	13	12	_	_
Sterling Profile 2	12	-	37	13	15	-	-
Sterling Profile 3	15	-	37	13	15	-	-
Sterling Profile 4	12	-	37	13	38	-	-
Sterling Profile 5	15	-	37	13	38	-	-
Sterling Profile 6	38	-	37	13	38	-	-
Sterling Profile 11	12	-	37	13	37	-	12
Sterling Profile 12	12	-	37	13	37	-	15
Data cable: Ø7.0mm							
Sterling Profile 1	10	-	32	11	10	-	-
Sterling Profile 2	10	-	32	11	13	-	-
Sterling Profile 3	13	-	32	11	13	-	-
Sterling Profile 5	10	-	32	11	33	-	-
Sterling Profile 6	33	-	32	11	33	_	-
Sterling Profile 11	10	-	38	11	31	-	10
Sterling Profile 12	10	-	38	11	31	-	13

#### Twin165 trunking

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

echnical information

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 7mm overlap on each side.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Internal and external bends: Base should be cut square to bend base component.
- Flat angles and tees are pre-fabricated.
- External moulded fittings overlap the joints by up to 7mm to cover cutting inaccuracies.

#### Bend radius control

The bend radius control fittings for Twin 165 provide a bend radius of 50mm.

#### Accessory boxes

The accessory box is mounted in the larger compartment (compartment 2). If supply is from the smaller compartment, drill the main web adjacent to the box position. Remove the appropriate knock out and clip the box into the trunking base. For boxes supplied from the main compartment, remove the appropriate box knock-outs and clip the box into trunking base. When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.

 Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.



#### Covers

The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers – fitting

Covers are clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box. For the fitting of couplers, a gap of 25mm is left between the two cover ends. **Covers – removal** 

To remove a cover, first detach a coupler, internal or external bend component to gain access. Both covers

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

For data/voice circuits only: Warning: Owing to its relatively high surface resistance, CS coating SHOULD NOT be in contact with low voltage circuits BS7671 (1992) 50 V.A.C. – 1000 V.A.C. unless additional measures are undertaken.

 Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Antimicrobial

For technical details of antimicrobial Twin165 Bio trunking, please refer to Laboratory and Healthcare section.

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



#### Twin165 – continued

#### Dimensions



#### Twin165 trunking - no accessory box Compartment 1 total area = 3272mm<sup>2</sup> Compartment 2 total area = 5404mm<sup>2</sup>

Twin165 trunking – with accessory box
 Compartment 1 total area = 3272mm<sup>2</sup>
 Compartment 2 total area = 3100mm<sup>2</sup>

#### Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable constitutes	Compar	tment 1	Compartment 2		
	No box	With box	No box	With box	
PVC power cable 1.5mm² stranded copper	171	-	283	162	
PVC power cable 2.5mm <sup>2</sup> stranded copper	117	-	193	111	
PVC power cable 4.0mm <sup>2</sup> stranded copper	89	-	147	84	
Data cable: Ø5.5mm	49	-	81	46	
Data cable: Ø6.0mm	41	-	68	39	
Data cable: Ø6.5mm	35	-	58	33	
Data cable: Ø7.0mm	30	-	50	28	
Data cable: Ø8.4mm	25	-	41	24	

# **Twin Plus trunking** echnical information Material PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 10mm overlap on each side.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- External bends: base should be cut square.
- Internal bends and flat angles, the base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Tees and crossovers are available prefabricated.
- External moulded fittings overlap the joints by up to 7mm to cover cutting inaccuracies.



#### Bend radius control

The bend radius control fittings for Twin Plus provide a bend radius of 50mm

#### Accessory boxes

If the accessory box is to be mounted in the alternative compartment to the supply, drill the main web adjacent to the box position. Remove the appropriate knock out and clip the box into the trunking base. For boxes in the same compartment as the supply, remove the appropriate box knockouts and clip the box into trunking base. When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.

· Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers – fitting

Covers are clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box. For the fitting of couplers to conceal the cover joint, a gap of 30mm is left between the two cover ends.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. Both covers can then be gently eased off the base. Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

#### For data/voice circuits only:

Warning: Owing to its relatively high surface resistance, CS coating SHOULD NOT be in contact with low voltage circuits BS7671 (1992) 50 V.A.C. - 1000 V.A.C. unless additional measures are undertaken.

#### Antimicrobial

For technical details of antimicrobial Twin Plus Bio trunking, please refer to Laboratory and Healthcare section.

#### Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend.

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.

#### Large data capacity bend







#### Twin Plus trunking – continued

#### Dimensions



Twin Plus trunking – with accessory box Compartment 1 & 2 total area = 2431 mm<sup>2</sup>

**Twin Plus trunking – no accessory box** Compartment 1 & 2 total area = 4755 mm<sup>2</sup>

#### **Cable capacities**

• All calculations allow for a 45% space factor.

As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Compartment 1	Compartment 2	
Capie Capacity Chart	No box	With box	
PVC power cable 1.5mm <sup>2</sup> stranded copper	248	127	
PVC power cable 2.5mm <sup>2</sup> stranded copper	169	86	
PVC power cable 4.0mm <sup>2</sup> stranded copper	128	65	
Data cable: Ø5.5mm	70	36	
Data cable: Ø6.0mm	59	30	
Data cable: Ø6.5mm	50	25	
Data cable: Ø7.0mm	43	22	
Data cable: Ø8.4mm	36	18	

#### XL trunking

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

echnical information

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended.

Adequate allowance is made within the fittings for thermal movement of the covers, which have a 10mm overlap on each side.

#### Fitting

- The base is supplied with pre-cut elongated holes at 250mm centres.
- Internal couplers on base units are not required.
- To fasten base, use No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bend

- Base joints should have a 3mm gap to allow for expansion.
- External bends: base should be cut square and segregators inserted as shown in drawing below.



- Internal bends and flat angles, the base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Tees and crossovers are available prefabricated.
- External moulded fittings overlap the joints by up to 7mm to cover cutting inaccuracies.

#### Bend radius control

For data bend radius control fittings for XL, please contact the Technical Team on 01424 856688.

#### Accessory boxes

- If accessory box main compartment is supplied from an outer compartment, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base.
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.



#### Covers

The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers – fitting

Covers are clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box (ESSB1 and 2 only) and the cut edges of lids are subsequently concealed by the accessory. For fittings, a gap of 30mm is left between the two cover ends to permit the fitting to clip to the base.

#### Covers – removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then peel off.





LEVER OUT

#### Screening

Special conductive spray coating can be applied to one compartment, the cover, accessory boxes and fittings, to screen data cables against EMI interference.

 For data/voice circuits only: Warning: Owing to its relatively high surface resistance, CS coating SHOULD NOT be in contact with low voltage circuits BS7671 (1992) 50
 V.A.C. – 1000 V.A.C. unless additional measures are undertaken.

#### Antimicrobial

For technical details of antimicrobial XL Bio trunking, please refer to Laboratory and Healthcare section. Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend. (as shown below)



#### XL trunking – continued

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



#### Dimensions

#### XL 202 Trunking - with box

Compartment 1 total area = 2824mm<sup>2</sup> Compartment 2 total area = 2504mm<sup>2</sup> Compartment 3 total area = 3531mm<sup>2</sup> XL 202 Trunking - no box

Compartment 2 total area = 4771 mm<sup>2</sup>



#### XL 212 Trunking - no box

Compartment 1 total area = 2824mm<sup>2</sup> Compartment 2 total area = 4771mm<sup>2</sup> Compartment 3 total area = 4732mm<sup>2</sup> Compartment 4 total area = 3531mm<sup>2</sup>



#### Other Sterling Profile dimensions

Other XL trunking profiles are a combination of the ones shown on this page and can be calculated using the compartment dimensions shown here.

#### **Cable capacities**

- All calculations allow for a 45% space factor.
- As there can be differences between cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Collins and the desite	Compartment 1		Compartment 2		Compartment 3		Compartment 4
Cable capacity chart	No box	With box	No box	With box	No box	With box	No box
PVC power cable 1.5mm <sup>2</sup> stranded copper							
XL 201	147	-	249	131	147	-	-
XL 202	147	-	249	131	184	-	-
XL 203	184	-	249	131	184	-	-
XL 211	147	-	249	131	247	-	147
XL 212	147	-	249	131	247	-	184
XL 213	184	-	249	131	247	-	184
PVC power cable 2.5mm <sup>2</sup> st	randed co	opper					
XL 201	100	-	170	89	100	-	-
XL 202	100	-	170	89	126	-	-
XL 203	126	-	170	89		-	-
XL 211	100	-	170	89	169	-	100
XL 212	100	-	170	89	169	-	126
XL 213	126	-	170	89	169	-	126
PVC power cable 4.0mm <sup>2</sup> st	randed co	opper					
YL 201	76	_	120	67	76	_	_
XL 201	70	-	129	67	70	-	-
AL 202	70	-	129	67	95	-	-
XL 203	95	-	129	67	95	-	-
XL 211	76	-	129	6/	128	-	/6
XL 212	/6	-	129	6/	128	-	95
AL 213	95 STD	-	129	67	128	-	95
	312		71	27	42		
XL 201	42	-	71	37	42	-	-
XL 202	42	-	71	37	52	-	-
XL 203	52	-	71	37	52	-	-
XL 211	42	-	/1	37	70	-	42
XL 212	42	-	/1	37	70	-	52
XL 213	52 STD	-	71	37	70	-	52
	SIF						
XL 201	35	-	59	31	35	-	-
XL 202	35	-	59	31	44	-	-
XL 203	44	-	59	31	44	-	-
XL 211	35	-	59	31	59	-	35
XL 212	35	-	59	31	59	-	44
XL 213	44	-	59	31	59	-	44
Data cable: Ø6.5mm UTP &	STP						
XL 201	30	-	50	26	30	-	-
XL 202	30	-	50	26	37	-	-
XL 203	37	-	50	26	37	-	-
XL 211	30	-	50	26	50	-	30
XL 212	30	-	50	26	50	-	37
XL 213	37	-	50	26	50	-	37
Data cable: Ø7.0mm UTP &	STP						
XL 201	25	-	43	23	25	_	-
XL 202	25	-	43	23	32	-	-
XL 203	32	-	43	23	32	-	-
XL 211	25	-	43	23	43	-	25
XL 212	25	-	43	23	43	-	32
XI 213	32	-	43	23	43	-	32
Data cable: Ø8.38mm UTP (	& STP		10	20	10		52
XI 201	21	_	37	10	21	_	_
XL 207	21	-	37	19	27	-	_
XL 202	21	-	37	10	27		-
XL 200	2/	-	37	10	27	-	- 21
YL 212	21	-	37	19	36	-	21
XL 212	21	_	37	19	36	-	27
AL 21J	21	-	57	17	50	-	21

#### www.marshall-tufflex.com

#### Aluminium perimeter trunking capacity guide

#### Trunking sizes up to 150mm



Bench trunking – no box

 $1 \& 3 = 1285 \text{mm}^2$  total area 1 & 3 = 578 mm<sup>2</sup> 45% space factor  $2 = 2138 \text{mm}^2$  total area  $2 = 962 \text{mm}^2 45\%$  space factor

With box in comp 2  $2 = 962 \text{mm}^2$ 



#### **Trunking sizes from** 150mm to 200mm



#### Trunking sizes over 200mm



Twin Plus – no box  $1 \& 2 = 4755 \text{ mm}^2$  total area 1 & 2 = 2140mm<sup>2</sup> 45% space factor With box in comps 1 or 2  $1 \& 2 = 2431 \text{ mm}^2$  total area  $1 \& 2 = 1094 \text{mm}^2 45\%$  space factor



#### XL 302 - no box

- 1 = 2824mm<sup>2</sup> total area
- $1 = 1271 \text{ mm}^2 45\%$  space factor
- $2 = 4771 \text{ mm}^2$  total area
- $2 = 2147 \text{mm}^2 45\%$  space factor
- 3 = 3531mm<sup>2</sup> total area
- $3 = 1589 \text{mm}^2 45\%$  space factor

#### With box in comp 2

 $2 = 2504 \text{mm}^2$  total area  $2 = 1127 \text{mm}^2 45\%$  space factor



#### XL 312 - no box

- $1 = 2824 \text{mm}^2$  total area
- $1 = 1271 \text{ mm}^2 45\%$  space factor
- $2 = 4771 \text{mm}^2$  total area
- $2 = 2147 \text{mm}^2 45\%$  space factor  $3 = 4732 \text{mm}^2$  total area
- $3 = 2130 \text{mm}^2 45\%$  space factor
- 4 = 3531mm<sup>2</sup> total area
- $4 = 1589 \text{mm}^2 45\%$  space factor
- With box in comps 2 or 3
- 2 = 2511 mm<sup>2</sup> total area
- 2 = 1130 mm<sup>2</sup> 45% space factor
- $3 = 2466 \text{mm}^2$  total area
- 3 = 1109mm<sup>2</sup> 45% space factor

#### Calculations

Please note that all the above calculations are based on a box depth of 30mm

Conductor type	Size	Cable factor
Stranded PVC power	1.5mm <sup>2</sup>	8.6
Stranded PVC power	2.5mm <sup>2</sup>	12.6
Stranded PVC power	4.0mm <sup>2</sup>	16.6
*Data cable	Ø5.5mm	30.2
*Data cable	Ø6.0mm	36.0
*Data cable	Ø6.5mm	42.2
*Data cable	Ø7.0mm	49.0
*Data cable	Ø8.4mm	58.0

To determine cable capacity, select the size of the cable required and its corresponding cable factor from the table. Divide the compartment area figure (with or without 45% space factor) with the cable factor figure to achieve cable capacity.

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#### Sovereign Plus skirting- no box

- (Box installed externally)  $1 = 229 \text{mm}^2$  total area
- $1 = 103 \text{mm}^2 45\%$  space factor
- $2 = 416 \text{mm}^2$  total area

 $2 = 187 \text{mm}^2 45\%$  space factor

- $3 = 262 \text{mm}^2$  total area
- $3 = 118 \text{mm}^2 45\%$  space factor

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#### Elegance aluminium

– no box 1 = 5254mm<sup>2</sup> total area  $1 = 2364 \text{mm}^2 45\%$  space factor

With box in comp 1

1 = 2987mm<sup>2</sup> total area 1 = 1344 mm<sup>2</sup> 45% space factor
## Bench trunking aluminium

### Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish. White RAL 9016 Silver Grey RAL 9006

### Installation

#### Positioning

Bench and desk installations: a single run can be fitted to rear of furniture or. if run down centre line, two units can be joined back to back presenting accessories on both sides.

#### Fitting

- Secure trunking base in one plane only every 500mm by drilling alternative Ø6mm holes either side of divider nib
- Secure using No 8 round head screws and washers. Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably, a circular saw with a 350mm fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.



#### Earthing

- Base, covers and metallic fittings to be cleaned of protective and powder coatings and earth bonded.
- Incoming earth connection is made using LTB1 bonding assembly installed in the earth channel of the base.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.Bonding cover to base use LBS2

#### Joints and bends

- · Base joints should be butt jointed together.
- Internal and external bends are prefabricated in aluminium, aligned and butt jointed together so cutting of base and covers has to be very accurate to produce a good finish.

#### Bend radius control

Contact the Technical Team on 01424 856688

#### Accessory boxes

- Remove the appropriate box knockout that align with segregated compartment containing supply cable and clip the box into the trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, the LTL1 cover is butt-joined to the edge of the box (ESSB1/2 only). Cut edges of the cover are concealed by the accessory. Adjoining covers are butt-jointed.

#### Covers – removal

To remove a cover, first detach an accessory to gain access. The main cover can then be gently eased off the base.

#### Screening

Aluminium containment protects internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

#### **Dimensions**



#### Bench trunking - with box

Compartment 1 (total area) = 1285mm<sup>2</sup> Compartment 2 (total area) = 2138 mm<sup>2</sup> (with box) Compartment 3 (total area) = 1285mm<sup>2</sup>

# **Cable capacities**

- All calculations allow for a 45% space factor.
- As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable serve its shout	Compa	Compartment 1		Compartment 2		Compartment 3	
Cable Capacity Chart	No box	With box	No box	With box	No box	With box	
PVC power cable 1.5mm <sup>2</sup> stranded copper	67	-	-	111	67	-	
PVC power cable 2.5mm <sup>2</sup> stranded copper	45	-	-	76	45	-	
PVC power cable 4.0mm <sup>2</sup> stranded copper	34	-	-	57	34		
Data cable: Ø5.5mm	19	-	-	31	19	-	
Data cable: Ø6.0mm	16	-	-	26	16	-	
Data cable: Ø6.5mm	13	-	-	22	13	-	
Data cable: Ø7.0mm	11	-	-	19	11	-	
Data cable: Ø8.4mm	9	-	-	16	9	-	

Only for straight runs. If bends are required please contact the Technical Team on 01424 856688.

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# echnical information

Elegance can be installed at dado level or as a bench-mounted installation.

Aluminium trunking is manufactured

aluminium with a powder coat finish.

**Elegance Aluminium** 

from high precision extruded

#### Fitting

Material

White RAL 9016

Installation

Positioning

Silver Grey RAL 9006

- Secure trunking base every 750mm.
- Secure using No 8 round head screws and washers using the grooves in the outer compartments of the base to facilitate drilling Ø6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably, a circular saw with a 350mm diameter fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.

#### Earthing

- Base, covers and metallic fittings to be cleaned of protective and powder coatings and earth bonded.
- Incoming earth connection is made using LTB1 bonding assembly installed in the earth channel of the base.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.
- Bonding covers and end caps to base: use bonding strap LBS2.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Straight lengths should be butt jointed together.
- Internal bends, external bends, flat angles and tees are prefabricated in aluminium and butt jointed together so cutting of base and covers has to be very accurate to produce a good finish.

#### Bend radius control

Contact the Technical Team on 01424 856688

#### Accessory boxes

- For boxes mounted in alternative compartment to supply, drill main web adjacent to box position.
- Remove appropriate knockout and clip box into trunking base.
- For boxes in same compartment as supply, remove appropriate knockout and clip box into trunking base.
- When boxes are installed consecutively, a 14mm wide length of cover is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, the LTL1 cover is butt-joined to the edge of the box (ESSB1/2 only). Cut edges of the cover are concealed by the accessory. For fittings, a gap of 4mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers - removal

To remove a cover, first detach an accessory to gain access. The main cover can then be gently eased off the base.

#### Screening

Aluminium containment will protect all internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is 145mm.

#### Dimensions



Elegance Aluminium

Compartment 1 (total area) = 5254mm<sup>2</sup> (with box)

# **Cable capacities**

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Compartment 1		
	No box	With box	
PVC power cable 1.5mm <sup>2</sup> stranded copper	274	-	
PVC power cable 2.5mm <sup>2</sup> stranded copper	187	-	
PVC power cable 4.0mm <sup>2</sup> stranded copper	142	-	
Data cable: Ø5.5mm	78	-	
Data cable: Ø6.0mm	65	-	
Data cable: Ø6.5mm	56	-	

## Sovereign Plus aluminium

#### Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish. White RAL 9016 Silver Grey RAL 9006

# Installation

#### Positioning

Suitable for skirting installation. When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

#### Fitting

- Secure trunking base in one plane only every 500mm by drilling alternative 6mm holes either side of divider nib.
- Secure using No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably, a circular saw with a 350mm diameter fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.



#### Earthing

- Base, covers and metallic fittings to be cleaned of protective and powder coatings and earth bonded using twin earth channel.
- Incoming earth connection is made using LTB1 bonding assembly.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.

#### Joints and bends

- Base joints should be butt jointed together.
- Internal and external bends are prefabricated in aluminium, aligned and butt jointed together so cutting of base and covers has to be very accurate to produce a good finish.

#### Bend radius control

Contact the Technical Team on 01424 856688

#### Accessory boxes

- Mounted on to trunking body with accessory external to the trunking.
- Remove required knockout in back segregator plate that aligns with trunking cable compartment.
- Clip to trunking base and secure to wall surface using 2 diagonally opposite fixing holes.
- Feed cables through knockout.
- After trunking cover has been fitted to base, clip front cover plate to back plate.
- Complete assembly is finally secured together when the wired accessory is screwed to accessory front plate.



#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, the LTL1 cover is butt-joined to the edge of the box mounting. Cut edges of the cover are concealed by the accessory. For fittings, a gap of 10mm is left between the two cover ends to permit the fitting to clip to base. **Covers – removal** 

To remove a cover, first detach an accessory to gain access. The main cover can then be gently eased off the base.

#### Screening

Aluminium containment protects internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below



#### Dimensions



#### **Cable capacities**

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Compartment 1	Compartment 2	Compartment 3
	No box	No box	No box
PVC power cable 1.5mm <sup>2</sup> stranded copper	12	21	12
PVC power cable 2.5mm <sup>2</sup> stranded copper	8	14	9
PVC power cable 4.0mm <sup>2</sup> stranded copper	6	10	7
Data cable: Ø5.5mm	3	6	3
Data cable: Ø6.0mm	3	5	3

# echnical information

#### Sterling Profile aluminium

# Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish. White RAL 9016

# Silver Grey RAL 9006

# Installation

#### Positioning

Suitable for dado and skirting installation. When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.



#### Fitting

- Secure trunking base every 750mm.
- Secure using No 8 round head screws and washers using the grooves in the outer compartments of the base to facilitate drilling Ø6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably,a circular saw with a 350mm diameter fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.

#### Earthing

- Clean protective coating from base, covers and metallic fittings and then earth bond.
- Incoming earth connection is made using LTB1 bonding assembly installed in the earth channel of the base.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.
- Bonding covers and end caps to base: use bonding strap LBS2.



#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Moulded from colour matching polycarbonate.
- Internal and external bends must be mitred at 45° to ensure total enclosure and segregation of trunking compartments, including any internal fitted segregator.
- Straight lengths should be butt jointed together.
- Flat angles and tees are prefabricated in aluminium.
- Cutting of base and covers is not critical as external moulded clip-on fittings cover the joint and overlap covers by 10mm each side to cover minor inaccuracies.



#### Bend radius control

Contact the Technical Team on 01424 856688

#### Accessory boxes

- For mounting an accessory box in the alternative compartment to supply, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base.
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.



#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, the LTL1 cover is butt-joined to the edge of the box. Cut edges of the cover are subsequently concealed by the accessory. For fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers – removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then ease away from the base.



#### Screening

Aluminium containment will protect all internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

# Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall.Fit short lengths of cover where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an internal bend fitting.



# Sterling Profile aluminium – continued

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



#### Dimensions



#### Sterling Profile 3002 - no box

Compartment 1 (total area) = 1197mm<sup>2</sup> Compartment 2 (total area) = 3556mm<sup>2</sup> (with box) Compartment 3 (total area) = 1451mm<sup>2</sup>

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Compar		rtment 1	Compartment 2 C		Compai	Compartment 3	
Cable capacity chart	No box	With box	No box	With box	No box	With bo>	
PVC power cable 1.5mm <sup>2</sup> s	tranded co	opper					
Sterling Profile 1	62	-	186	66	62	-	
Sterling Profile 2	62	-	186	66	75	_	
Sterling Profile 3	75	-	186	66	75	-	
PVC power cable 2.5mm <sup>2</sup> s	tranded co	opper					
Sterling Profile 1	42	-	126	45	42	-	
Sterling Profile 2	42	-	126	45	51	-	
Sterling Profile 3	51	-	126	45	51	-	
PVC power cable 4.0mm <sup>2</sup> s	tranded co	opper					
Sterling Profile 1	32	-	96	34	32	-	
Sterling Profile 2	32	-	96	34	39	-	
Sterling Profile 3	39	-	96	34	39	-	
Data cable: Ø5.5mm							
Sterling Profile 1	17	-	52	19	17	-	
Sterling Profile 2	17	-	52	19	21	-	
Sterling Profile 3	21	-	52	19	21	-	
Data cable: Ø6.0mm							
Sterling Profile 1	14	-	44	15	14	-	
Sterling Profile 2	14	-	44	15	18	-	
Sterling Profile 3	18	-	44	15	18	-	
Data cable: Ø6.5mm							
Sterling Profile 1	12	-	37	13	12	-	
Sterling Profile 2	12	-	37	13	15	-	
Sterling Profile 3	15	-	37	13	15	-	
Data cable: Ø7.0mm							
Sterling Profile 1	10	-	32	11	10	-	
Sterling Profile 2	10	-	32	11	13	-	
Sterling Profile 3	13	-	32	11	13	-	

#### **Twin Plus aluminium**

# Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish. White RAL 9016

# Silver Grey RAL 9006

# Installation

Positioning

echnical information

Suitable for dado and skirting installation. When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

#### Fitting

- Secure trunking base every 750mm.
- Secure using No 8 round head screws and washers using the grooves in the outer compartments of the base to facilitate drilling Ø6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably,a circular saw with a 350mm fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.

#### Earthing

- Clean protective coating from base, covers and metallic fittings and then earth bond.
- Incoming earth connection is made using LTB1 bonding assembly installed in the earth channel of the base.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.
- Bonding covers and end caps to base: use bonding strap LBS2.



#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Moulded from colour-matching polycarbonate. External bends: base should be cut square at the corner and the internal segregator inserted into the web of each base.
- Internal bends: base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Flat angles, tees and crossovers are prefabricated aluminium.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.



#### Bend radius control

The bend radius control fittings for Twin Plus provide a bend radius of 50mm

#### Accessory boxes

- If the accessory box is to be mounted in the alternative compartment to the supply, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking base.
- For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers – fitting

Covers are clipped into place from the front. If accessory boxes are installed, the covers are butt-joined to the edge of the box. For the fitting of couplers to conceal the cover joint, a gap of 25mm is left between the two cover ends.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend component to gain access. Both covers can then be gently eased off the base.

#### Screening

Aluminium containment will protect all internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

# Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend.

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



# Twin Plus aluminium - continued

## Dimensions



Twin Plus trunking – with accessory box Compartment 1 (total area) = 4755mm<sup>2</sup> Compartment 2 (total area) = 2431mm<sup>2</sup> with box Compartment 2 (45% space factor) = 1094mm<sup>2</sup> (compartment 1 and 2 are reversible)

# **Cable capacities**

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Compar	tment 1	Compartment 2	
	No box	With box	No box	With box
PVC power cable 1.5mm <sup>2</sup> stranded copper	248	127	248	127
PVC power cable 2.5mm <sup>2</sup> stranded copper	169	86	169	86
PVC power cable 4.0mm <sup>2</sup> stranded copper	128	65	128	65
Data cable: Ø5.5mm	70	36	70	36
Data cable: Ø6.0mm	59	30	59	30
Data cable: Ø6.5mm	50	25	50	25
Data cable: Ø7.0mm	43	22	43	22
Data cable: Ø8.38mm	36	18	36	18

#### XL trunking aluminium

# Material

Aluminium trunking is manufactured from high precision extruded aluminium with a powder coat finish.

### Installation

#### Positioning

For dado and skirting installation. When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

#### Fitting

echnical information

- Secure trunking base every 750mm.
- Secure using No 8 round head screws and washers using the grooves in the outer compartments of the base to facilitate drilling 6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably,a circular saw with a 350mm diameter fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together.

#### Earthing

- Clean protective coating from base, covers and metallic fittings and then earth bond.
- Incoming earth connection is made using LTB1 bonding assembly installed in the earth channel of the base.
- Bonding base to base: in final ring or radial 32Amp circuits, bonding strap LBS1 can be used.
- Bonding covers and end caps to base: use bonding strap LBS2.



#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Moulded from colour-matching polycarbonate.
- External bends: base should be cut square at the corner and the internal segregator inserted into the web of each base.



 Internal bends: base must be mitred 45° to ensure total enclosure of trunking, including any internal fitted segregator.

- Flat angles, tees and crossovers are prefabricated aluminium.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.

#### Template dimensions for Flat angle and Tee



#### Bend radius control

For data bend radius control fittings for XL, please contact the Technical Team on 01424 856688.

#### Accessory boxes

- If accessory box in main compartment is supplied from an outer compartment, drill the main web adjacent to the box position.
- Remove the appropriate knock out and clip the box into the trunking
- base.For boxes in the same compartment as the supply, remove the appropriate box knock-outs and clip the box into trunking base.
- When boxes are installed consecutively, a 14mm minimum space is required to cover the space between the boxes (use PVC-U ES1WH or use section of aluminium cover)
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.



#### Covers

The covers have been designed to remain in position irrespective of impact during normal conditions, minor undulations of the mounting surface, and to limit unauthorised removal.

#### Covers – fitting

Covers are clipped into place from the front. If accessory boxes are installed, the LTL1 covers are butt-joined to the edge of the box (ESSB1 and 2 only) and the cut edges of lids are subsequently concealed by the accessory. For fittings, a gap of 30mm is left between the two cover ends to permit the fitting to clip to the base.

#### Covers - removal

To remove a cover, first detach a coupler, internal or external bend



component to gain access. The main cover can then be gently eased off the base. To remove the outer cover, firstly ease from the base by inserting the blade of a terminal screwdriver between the captive legs of the cover and the base and then peel off.

#### Screening

Aluminium containment will protect all internal circuits from external electromagnetic interference. For internal segregation and screening, use a screened dividing fillet.

# Method of continuation through a partition wall

Continue the main lateral run of base through the partition wall with short lengths of cover fitted where the trunking passes through the partition. The partition wall trunking is then butted up to the main run and the joint covered by an Internal bend. (as shown below)



# XL trunking aluminium – continued

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below.



## Dimensions





XL 302 – no box Compartment 1 (total area) = 2824mm<sup>2</sup> Compartment 2 (45% space factor) = 4771mm<sup>2</sup> (with box) Compartment 3 (45% space factor) = 3531mm<sup>2</sup> (with box) Compartment 3 = 2504mm<sup>2</sup> (with box) XL 312 – no box

Compartment 1 (total area) = 2824mm<sup>2</sup> Compartment 2 (total area) = 4771mm<sup>2</sup> Compartment 2 = 2511mm<sup>2</sup> (with box) Compartment 3 (total area) = 4732mm<sup>2</sup> Compartment 3 = 2102mm<sup>2</sup> (with box) Compartment 4 (total area) = 3531mm<sup>2</sup>

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Compai	rtment 1	Compa	rtment 2	Compartment 3		Compartment 4
Cable Capacity chart	No box	With box	No box	With box	No box	With box	No box
PVC power cable 1.5mm <sup>2</sup> s	tranded co	opper					
XL 301	147	-	249	131	147	-	-
XL 302	147	-	249	131	184	-	-
XL 303	184	-	249	131	184	-	-
XL 311	147	-	249	131	247	128	147
XL 312	147	-	249	131	247	128	184
XL 313	184	-	249	131	247	128	184
PVC power cable 2.5mm <sup>2</sup> s	tranded co	opper					
XL 301	100	-	170	89	100	-	-
XL 302	100	-	170	89	126	-	-
XL 303	126	-	170	89	126	-	-
XL 311	100	-	170	89	169	88	100
XL 312	76	-	129	89	169	88	126
XI 313	95	-	129	89	169	88	126
DVC now or cable 4.0 mm <sup>2</sup> c	trandad a	nnor		0,7			120
PVC power cable 4.0mm s		opper	120	(7	76		
	76	-	129	0/ 67	76	-	-
AL 302	/6	-	129	0/	95	-	-
AL 303	95	-	129	0/	95	-	-
XL 331	/6	-	129	67	128	52	/6
XL 312	/6	-	129	6/	128	52	95
XL 313	95	-	129	6/	128	52	95
Data cable: Ø5.5mm							
XL 301	42	-	71	37	42	-	-
XL 302	42	-	71	37	52	-	-
XL 303	52	-	71	37	52	-	-
XL 311	42	-	71	37	70	36	42
XL 312	42	-	71	37	70	36	52
XL 313	52	-	71	37	70	36	52
Data cable: Ø6.0mm							
XL 301	35	-	59	31	35	-	-
XL 302	35	-	59	31	44	-	-
XL 303	44	-	59	31	44	-	-
XL 331	35	-	59	31	59	30	35
XL 312	35	-	59	31	59	30	44
XL 313	44	-	59	31	59	30	44
Data cable: Ø6.5mm							
VI 201	20		50	26	20		
XL 301	30	-	50	26	30	-	-
XL 302	30	-	50	26	3/	-	-
XL 303	3/	-	50	26	37	-	-
XL 311	30	-	50	26	50	26	30
XL 312	30	-	50	26	50	26	37
XL 313	37	-	50	26	50	26	37
Data cable: Ø7.0mm							
XL 301	25	-	43	23	25	-	-
XL 302	25	-	43	23	32	-	-
XL 303	32	-	43	23	32	-	-
XL 311	25	-	43	23	43	22	25
XL 312	25	-	43	23	43	22	32
XL 313	32	-	43	23	43	22	32
Data cable: Ø8.4mm							
XL 301	21	-	37	19	21	-	-
XL 302	21	-	37	19	27	-	-
XL 303	27	_	37	19	27	_	-
XI 311	21	-	37	19	36	19	21
XI 312	21	_	37	19	36	19	27
XI 313	27	-	37	19	36	19	27
	_/		57	.,	50	.,	_/

Email sales@marshall-tufflex.com

# www.marshall-tufflex.com

## Steel trunking Series 130, Series 170 and Series 210

# Material

Steel trunking is manufactured from pre-galvanised steel with a powder coat finish to RAL 9010.

#### Installation

#### Positioning

echnical information

- System 130: suitable for dado installation.
- System 170: suitable for dado and skirting installation.
- System 210: suitable for dado and skirting installation.

When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

#### Fitting

- Secure trunking base every 750mm.
- Secure using No 8 round head screws and washers using the grooves in the outer compartments of the base to facilitate drilling 6mm holes.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a fine tooth blade (32/36tpi) or, preferably,a circular saw with a 350mm fine tungsten blade (90/108tpi). This will produce an edge requiring minimal de-burring.
- Consecutive lengths of base are aligned and butt jointed together using the coupling/bonding set.

#### Earthing

- Trunking base, main fittings and accessories are fitted with earth connections.
- Bonding base to fittings: use coupling/bonding set or wire between fitted earth connections.
- Bonding base to cover: covers have pressed out side grippers which automatically establish earth contact when pressed into trunking base.
- Bonding base to end caps: use bonding strap LBS3.

#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover. Joints and bends

- Base joints should be aligned and butt jointed together.
- Internal and external bends, flat angles and tees are prefabricated in steel, aligned and butt jointed to the base using coupling bonding sets.
- Clip-on external tolerance sleeve overlaps the joints to cover minor inaccuracies.

#### Internal coupling/bonding set

- Put coupling sleeve (B) halfway into already installed trunking base or fabricated fitting.
- Slide next section of base on to sleeve and fix base in position.
- Push serrated edge coupler component plate firmly into bottom of trunking/fitting base (A) overlapping base joint equally both side to make a good bond.
- Ensure that coupling sleeve (B) is pushed tightly into position.



#### Accessory boxes

Standard depth 40mm Remove the appropriate box knockout and clip each side of the box into the trunking base. When boxes are installed consecutively,

use cover spacer UKO1085 between adjacent boxes.

#### Dividing fillet

Cut to length between boxes and bends.Clip into 'C' rail.



#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface. **Covers – fitting** 

#### Covers are clipped into place from front. If accessory boxes are installed, covers are butt-joined to the edge of the box (RSSB1/2 only). Cover lengths are determined so that ends are covered by a fitting or accessory. Every cover must have at least one pair of side grippers to ensure earth continuity i.e. cover length must be at least 50mm with side grippers in the middle. External bends and flat angles should be fitted with the correct bend/flat

#### angle cover. Covers – removal

To remove a cover, first detach an external joint cover or accessory to gain access. The main cover can then be gently eased off the base.

#### Screening

Steel containment protects internal circuits from external electromagnetic interference. For internal segregation and screening, use the steel dividing fillet 8510066.

# Steel trunking Series 130, Series 170 and Series 210 – continued

### Dimensions





Compartments 1 & 3 = 1585mm<sup>2</sup> (each) total area Compartments 1 & 3 = 760mm<sup>2</sup> (each) 45% space factor Compartment 2 = 713mm<sup>2</sup> total area (with box) Compartment 2 = 342mm<sup>2</sup> 45% space factor (with box)

# System 170 trunking 170 x 63mm



Compartments 1 & 3 = 2812mm<sup>2</sup> (each) total area Compartments 1 & 3 = 1265mm<sup>2</sup> (each) 45% space factor Compartment 2 = 760mm<sup>2</sup> total area (with box) Compartment 2 = 342mm<sup>2</sup> 45% space factor (with box)

# System 210 trunking 210 x 63mm



Compartments 1, 3, 4 & 6 = 892mm<sup>2</sup> (each) total area Compartments 1, 3, 4 & 6 = 401mm<sup>2</sup> (each) 45% space factor Compartments 2 & 5 = 760mm<sup>2</sup> total area (with box) Compartments 2 & 5 = 342mm<sup>2</sup> 45% space factor (with box)

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Compar Systems (System 2 to com	r <b>tment 1</b> 130 & 170 10 applies ps 1 & 4)	Compartment 2 Systems 130 & 170 (System 210 applies to comps 2 & 5)		Compartment 3 Systems 130 & 170 (System 210 applies to comps 3 & 6)	
	No box	With box	No box	With box	No box	With box
PVC power cable 1.5mm <sup>2</sup> s						
System 130	82	-	-	39	82	-
System 170	147	-	-	39	147	-
System 210	46	-	313	39	46	-
PVC power cable 2.5mm <sup>2</sup> s	tranded co	opper				
System 130	60	-	-	27	60	-
System 170	100	-	-	27	100	-
System 210	31	-	214	27	31	-
PVC power cable 4.0mm <sup>2</sup> s	tranded co	opper				
System 130	42	-	-	20	42	-
System 170	76	-	-	20	76	-
System 210	24	-	162	20	24	-
Data cable: Ø5.5mm						
System 130	23	-	-	11	23	-
System 170	41	-	-	11	41	-
System 210	13	-	89	11	13	-
Data cable: Ø6.0mm						
System 130	19	-	-	9	19	-
System 170	35	-	-	9	35	-
System 210	11	-	75	9	11	-
Data cable: Ø6.5mm						
System 130	16	-	-	8	16	-
System 170	29	-	-	8	29	-
System 210	9	-	63	8	9	-

Conductor type	Size	Cable factor
Stranded PVC power	1.5mm <sup>2</sup>	8.6
Stranded PVC power	2.5mm <sup>2</sup>	12.6
Stranded PVC power	4.0mm <sup>2</sup>	16.6
*Data cable	Ø5.5mm	30.2
*Data cable	Ø6.0mm	36.0
*Data cable	Ø6.5mm	42.2

\*Check with manufacturer for typical values.

To determine cable capacity, select the size of the cable required and its corresponding cable factor from the table. Divide the compartment area figure (with or without 45% space factor) with the cable factor figure to achieve cable capacity.

# Power, voice and data accessories

# General

MT32 13Amp pre-wired sockets, Marshall-Tufflex BS 1363 power assemblies and voice and data boxes for Marshall-Tufflex PVC-U and aluminium trunking systems (except Sovereign Plus and steel systems) Trunking accessory mounting boxes.

#### Installation

echnical information

#### MT32 pre-wired socket range Fitting

- Plug in incoming pre-wired lead (from previous socket or distribution board) to appropriate connector mounted in socket assembly box.
- Connect selected pre-wired lead to outgoing connector mounted on opposite side of socket assembly box.
- Clip complete assembly into trunking compartment.
- When trunking cover is fitted, it should be slid between back box frame and the loosened accessory face plate.
- Front plate is then fully tightened down to clamp accessory in place.
- For pre-made close coupled assemblies, use lid spacer (ES1WH) between boxes.

#### MT32 system with non-Marshall-Tufflex socket assemblies Fitting

- For non-Marshall-Tufflex accessories, use pre-assembled outlet box unit.
- Connect cable tails to accessory in accordance with wiring regulations and fit accessory to back box.
- Connect pre-wired incoming and outgoing leads and fit to trunking (as above).
- For close coupled assemblies, use lid spacer (ES1WH) between boxes.

#### Marshall-Tufflex

#### BS 1363 power assemblies (sockets, switches, spur units) Fitting

- Remove front cover from assembly.
- Front fix accessories: remove the two securing screws
- Flush finish accessories: unclip from back box.
- Remove appropriate knockout/s for wiring.
- Wire according to wiring regulations.
- Re-assemble accessory and re-fit face plate.
- Clip complete assembly into trunking

compartment.

• For close coupled assemblies, use lid spacer (ES1WH) between boxes.

#### Voice and data outlet modules (punched 6c 22 x 37mm apertures to accept appropriate voice or data outlets)

#### Fitting

- Remove front cover from assembly.
- Front fix accessories: remove the two securing screws.
- Flush finish accessories: unclip from back box.
- Fit appropriate voice or data outlets.
- Wire according to manufacturer's instructions.
- Re-fit face plate.
- Clip complete assembly into trunking compartment.
- For close coupled assemblies, use lid spacer (ES1WH) between boxes.

#### Trunking accessory boxes for mounting standard BS1363 wiring accessories and Data plates

#### Standard boxes

- 1 gang fixing centres: 60.3mm
- 2 gang fixing centres: 120.6mm

# • Depth: 30mm

#### Fitting

- Remove appropriate knockouts.
- Feed cables through knockout.
- Wire to accessory in accordance to wiring regulations and manufacturer's instructions.
- Screw accessory to box.
- Clip complete assembly into trunking compartment.

#### Adjustable boxes - two part

- 1 gang fixing centres: 60.3mm
- 2 gang fixing centres: 120.6mm
- Depth: 32 50mm

#### Fitting

- Remove appropriate knockouts.
- Feed cables through knockout.
- Wire to accessory in accordance to wiring regulations and manufacturer's instructions.
  - Screw accessory to box front frame.

  - Press (ratchet) both components together until required final box depth is reached.
  - Clip complete assembly into trunking compartment.

#### Screening

• Boxes available with copper spray screening to protect data outlets from electromagnetic interference.

#### Part M boxes and box assemblies

- Comply with the requirements of Part M (DDA)
- Odyssey coloured boxes (DD1510 and DD1520) with coloured flanges to contrast with trunking cover colour.
- ESPM box assemblies with contrasting coloured flush accessory box frames. For colour varieties please view the perimeter trunking pages.

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# Angled cableway

### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

#### Positioning

For horizontal and vertical corner mounting.

#### Fitting

- Base of trunking to be butt joined together.
- Secure trunking base every 500mm by drilling oversize holes and fasten using round head screws and washers.
- Accessory boxes straddle the trunking base and are secured to the surface by using two diagonally opposite fixing points.
- 2 compartment version: for horizontal runs install base with smaller compartment to the top to align with fabricated fittings.

#### Joints and bends



- Internal and external bends and angled tees are fabricated.
- Butt join trunking base to fabricated fitting.
- Covers of fittings extend over the base to assist alignment with the trunking.
- End caps with clips ensure security of trunking.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. To remove a cover, first remove a fitting to gain access. Insert blade of terminal screwdriver between captive legs of cover and base and gently ease off.

#### Accessories

- Accessory boxes can be fitted in any position along the trunking installation.
- Depending upon the box selected, the trunking can butt up to the accessory box or continue through it.
- Segregated accessory boxes should be used with the 2 compartment trunking.

# Dimensions



#### Angled cableway – 1 compartment

1 = 515mm2 total area 1 = 231mm2 45% space factor



#### Angled cableway – 2 compartment

- 1 = 162mm2 total area
- 1 = 73mm2 45% space factor
- 2 = 334mm2 total area
- 2 = 150mm2 45% space factor

# **Cable capacities**

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Cable	Compartment 1	Compartment 2
Cable Capacity chart	factor	No box	No box
PVC power cable 1.5mm <sup>2</sup> stranded copper	8.6		
Angled cableway 1 comp		26	-
Angled cableway 2 comp		8	17
PVC power cable 2.5mm <sup>2</sup> stranded copper	12.6		
Angled cableway 1 comp		18	-
Angled cableway 2 comp		5	11
PVC power cable 4.0mm <sup>2</sup> stranded copper	16.6		
Angled cableway 1 comp		13	-
Angled cableway 2 comp		4	8
Data cable: Ø5.5mm	30.2		
Angled cableway 1 comp		7	-
Angled cableway 2 comp		2	4
Data cable: Ø6.0mm	36		
Angled cableway 1 comp		6	-
Angled cableway 2 comp		2	3

# www.marshall-tufflex.com

# Bench trunking

# Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

#### Positioning

echnical information

If used as a skirting system, a clearance of 5mm is recommended above the floor covering to allow the profile fittings to clip over the cover. Bench and desk installations: a single run can be fitted to rear of furniture or, if run down centre line, two units can be joined back to back presenting accessories on both sides.

#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers. **Fitting** 

- Secure trunking base in one plane only every 500mm by drilling alternative 6mm holes either side of divider nib.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To provide cable segregation, dividing fillets are snapped on to internal nibs in base.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- Accepts Marshall-Tufflex and standard UK wiring and data accessories.



#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Internal and external bends are prefabricated.
- External moulded fittings overlap the joints to cover cutting inaccuracies.
- Couplers are required to align and join bend assemblies to trunking.
- Secure end caps using solvent adhesive MSC3.

#### Accessory boxes

- Remove the appropriate knock out that aligns with segregated compartment containing supply cable and clip the box into the trunking base.
- When boxes are installed consecutively, a 14mm wide spacer (ES1) is required to cover the space between the boxes.
- Part M box assemblies with contrasting coloured faceplates are available to meet the requirements of DDA regulations for Visual Impairment.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, the cover is butt-joined to the edge of the box . Cut edges of the cover are concealed by the accessory. For couplers, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers – removal

To remove a cover, first detach a coupler to gain access. The cover can then be gently eased off the base. **Antimicrobial** 

## ior tochnical dotai

For technical details of antimicrobial Bio Bench trunking, please refer to Laboratory and Healthcare section.

#### Dimensions

#### Bench trunking – with box



Compartment 1 & 3 = 1285mm<sup>2</sup> total area Compartment 1 & 3 = 578mm<sup>2</sup> 45% space factor

# **Cable capacities**

- All calculations allow for a 45% space factor.
- As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity short	Compar	tment 1	Compartment 2		Compartment 3	
	No box	With box	No box	With box	No box	With box
PVC power cable 1.5mm <sup>2</sup> stranded copper	67	-	-	111	67	-
PVC power cable 2.5mm <sup>2</sup> stranded copper	45	-	-	76	45	-
PVC power cable 4.0mm <sup>2</sup> stranded copper	34	-	-	57	34	
Data cable: Ø5.5mm	19	-	-	31	19	-
Data cable: Ø6.0mm	16	-	-	26	16	-
*Data cable: Ø6.5mm	13	-	-	22	13	-
*Data cable: Ø7.0mm	11	-	-	19	11	-
*Data cable: Ø8.38mm	9	-	-	16	9	-

\*Only for straight runs. If bends are required please contact the Technical Team on 01424 856688.

# **Cornice trunking**

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

#### Positioning

For surface wiring around ceilings. **Expansion/contraction** 

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers.

#### Fitting

- Secure trunking base in one plane every 500mm by drilling 6mm holes in the wall side of the trunking and use round head screws and washers.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.



#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Base must be mitred 45° to ensure total closure of trunking.
- End caps with clips ensure security of trunking.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. For external moulded fittings, a gap of 25mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers – removal

To remove a cover, first remove a fitting to gain access. Insert blade of terminal screwdriver between captive legs of cover and base and gently ease off.

#### Accessories

**Dimensions** 

 $1 = 837 \text{mm}^2$  total area  $1 = 376 \text{mm}^2 45\%$  space factor

50

Accessories are serviced through a spur using a mini trunking adaptor and mini trunking across the ceiling to a pendant drop or down the wall to an appropriate accessory box.



CEILING APPLICATION

# VERTICAL WALL APPLICATION

50

# Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Cable factor	Compartment
PVC power cable 1.5mm <sup>2</sup> stranded copper	8.6	43
PVC power cable 2.5mm <sup>2</sup> stranded copper	12.6	29
PVC power cable 4.0mm <sup>2</sup> stranded copper	16.6	22
Data cable: Ø5.5mm	30.2	12
Data cable: Ø6.0mm	36	10

# Technical information

# Email sales@marshall-tufflex.com www.marshall-tufflex.com

## Maxi and Sceptre trunking



Maxi MTRS50

Technical information

Total = 1979mm<sup>2</sup> total area Total = 890mm<sup>2</sup> 45% space factor 1 & 2 = 911mm<sup>2</sup> total area 1 & 2 = 410mm<sup>2</sup> 45% space factor



#### Maxi MTRS75

 $\begin{array}{l} \mbox{Total} = 4709\mbox{mm}^2\mbox{ total area}\\ \mbox{Total} = 2119\mbox{mm}^2\mbox{ 45\% space factor}\\ \mbox{1 & $2$ = 2196\mbox{mm}^2\mbox{ total area}\\ \mbox{1 & $$2$ = 988\mbox{mm}^2\mbox{ 45\% space factor} \end{array}$ 



#### Maxi MTRS75/50

Total = 3032mm<sup>2</sup> total area Total = 1365mm<sup>2</sup> 45% space factor 1 & 2 = 1347mm<sup>2</sup> total area 1 & 2 = 606mm<sup>2</sup> 45% space factor



#### Maxi MTRS100/50

Total = 4040 mm<sup>2</sup> total area Total = 1818 mm<sup>2</sup> 45% space factor

- 1 = 1056mm<sup>2</sup> total area 1 = 475mm<sup>2</sup> 45% space factor
- 1 = 475mm<sup>2</sup> 45% space 2 = 660mm<sup>2</sup> total area
- $2 = 297 \text{mm}^2 45\%$  space factor
- 3 = 1829mm<sup>2</sup> total area
- $3 = 823 \text{mm}^2 45\%$  space factor



#### Maxi MTRS100

Total = 8733 mm<sup>2</sup> total area Total = 3930 mm<sup>2</sup> 45% space factor

- 1 = 2375mm<sup>2</sup> total area
- $1 = 1069 \text{mm}^2 45\%$  space factor  $2 = 1464 \text{mm}^2$  total area
- $2 = 659 \text{mm}^2 45\% \text{ space}$
- 3 = 4075 mm<sup>2</sup> total area
- 3 = 1834 mm<sup>2</sup> 45% space factor



#### Maxi MTRS150

- Total = 20193mm<sup>2</sup> total area Total = 9087mm<sup>2</sup> 45% space factor
- $1 = 4406 \text{mm}^2 \text{ total area}$
- $1 = 1983 \text{mm}^2 45\%$  space factor
- 2 = 4728mm<sup>2</sup> total area
- $2 = 2128 \text{mm}^2 45\%$  space factor
- 3 = 9482mm<sup>2</sup> total area 3 = 4267mm<sup>2</sup> 45% space factor

Size	Cable factor
1.5mm <sup>2</sup>	8.6
2.5mm <sup>2</sup>	12.6
4.0mm <sup>2</sup>	16.6
Ø5.5mm	30.2
Ø6.0mm	36.0
Ø6.5mm	42.2
Ø7.0mm	49.0
Ø8.4mm	58.0
	Size           1.5mm²           2.5mm²           4.0mm²           Ø5.5mm           Ø6.0mm           Ø6.5mm           Ø7.0mm           Ø8.4mm

To determine cable capacity, select the size of the cable required and its corresponding cable factor from the table. Divide the compartment area figure (with or without 45% space factor) with the cable factor figure to achieve cable capacity.

**Note:** When 30mm deep accessory boxes are installed in MTRS100, MTRS100/50 and DTR1, reduce the area by 2600<sup>2</sup>mm.

#### Sceptre DTR1

Total = 3168mm<sup>2</sup> total area Total = 1426mm<sup>2</sup> 45% space factor 1 = 816mm<sup>2</sup> total area 1 = 367mm<sup>2</sup> 45% space factor 2 = 2002mm<sup>2</sup> total area

2 = 200211111 total area 2 = 901 mm<sup>2</sup> 45% space factor

2 – 90111111 45% space lacto

<b>5</b> 1]	2	7	25
28	66		
	100		
			1

#### Sceptre DTR2

Total = 1731mm<sup>2</sup> total area

- Total = 779mm<sup>2</sup> 45% space factor
- 1 = 435mm<sup>2</sup> total area
- $1 = 196 \text{mm}^2 45\%$  space factor
- 2 = 1197 mm<sup>2</sup> total area
- $2 = 538 \text{mm}^2 45\%$  space factor

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# Maxi and Sceptre trunking – continued

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

#### Installation

#### Positioning

Feeder or distribution trunking. **Expansion/contraction** 

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers. **Fitting** 

- Secure trunking base in one plane only every 500mm by drilling alternate 6mm holes.
- Use roundhead screws.
- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To provide cable segregation, dividing fillets are snapped on to internal nibs in base.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.
- Maxi only: trunking lengths are connected using internal couplers as follows:
- Cement one end of the internal coupler to one base using adhesive solvent MSC3. Leave other end of coupler free in adjoining base to facilitate thermal movement.



#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover.

#### Joints and bends

- Clip-on fittings and 2-part moulded flat angle: base must be mitred at 45° to ensure total enclosure of trunking, including any internal fitted segregator.
- Fabricated fittings: a 3mm gap between trunking base and bend or flat angle is recommended.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- Maxi fabricated fittings are supplied with internal couplers (see Fittings)
- Secure end caps using solvent adhesive MSC3.



#### Accessories

- Sceptre DTR1, Maxi MTRS100/50 and MTRS100: accessory boxes and plates can be used.
- Remove appropriate knockout and clip box into base.
- Sceptre DTR2: only accessory plates can be used.
- When boxes or plates are installed consecutively, fit a 25mm cover spacer (MTRS100LID25WH) between the accessories to conceal space between the boxes.

#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface. **Covers – fitting** 

Covers are clipped into place from front. If accessory boxes are installed, the cover is butt-joined to the edge of the box. Cut edges of the cover are concealed by the accessory. For external fitting couplers, the following gaps should be left between the two cover ends to permit the fitting to clip to base:

DTR2	20mm
MTRS50	20mm
MTRS75	20mm
MTRS75/50	20mm
MTRS100/50	20mm
MTRS100	30mm

**DTR1:** DTR1 couplers are held in place by the two covers. To install, slide coupler up against first installed cover. Fit adjoining cover and slide up to coupler, ensuring the coupler moulding extends over the two covers.

#### Covers removal

To remove a cover, first detach a coupler or internal/external bend to gain access. The main cover can then be gently eased off the base.

#### Antimicrobial

For technical details of antimicrobial Bio maxi trunking, please refer to Laboratory and Healthcare section.

# Maxi and Sceptre trunking – continued

	Composition 1	maartmant 1 Compartment 2		
Maxi trunking		Compartment 2	Compartment 3	
		NO DOX		
PVC power cable 1.5mm <sup>2</sup> s	tranded copper	47		
MTRS50	4/	4/	-	
MIRS/5	114	114	-	
MIRS/5/50	/0	/0	-	
MTRS100/50	55	34	95	
MTRS100	124	76	213	
MTRS150	230	247	496	
PVC power cable 2.5mm <sup>2</sup> s	tranded copper			
MTRS50	32	32	-	
MTRS75	78	78	-	
MTRS75/50	48	48	-	
MTRS100/50	37	23	65	
MTRS100	84	52	145	
MTRS150	157	168	338	
PVC power cable 4.0mm <sup>2</sup> s	tranded copper			
MTRS50	24	24	-	
MTRS75	60	60	-	
MTRS75/50	36	36	-	
MTRS100/50	28	17	49	
MTRS100	64	39	110	
MTRS150	119	128	257	
Data cable: Ø5.5mm				
MTRS50	13	13	-	
MTRS75	32	32	-	
MTRS75/50	20	20	-	
MTRS100/50	15	9	27	
MTRS100	35	21	60	
MTRS150	65	70	141	
Data cable: Ø6.0mm				
MTRS50	11	11	-	
MTRS75	27	27	-	
MTRS75/50	16	16	-	
MTRS100/50	13	8	22	
MTRS100	29	18	50	
MTRS150	55	59	118	
Data cable: Ø6.5mm				
MTRS50	9	9	-	
MTRS75	23	23	-	
MTRS75/50	14	14	-	
MTRS100/50	11	7	19	
MTRS100	25	15	43	
MTRS150	46	50	101	
Data cable: Ø7.0mm				
MTRS50	8	8	-	
MTRS75	20	20	_	
MTRS75/50	12	12	-	
MTRS100/50	9	6	16	
MTRS100	21	13	37	
MTRS150	40	43	87	
Data cable: Ø3.38mm				
MTRS50	7	7	_	
MTRS75	17	17	_	
MTR\$75/50	10	10	_	
MTRS100/50	8	5	14	
MTRS100	18	11	21	
MTRS150	34	36	73	
	57	50	, ,	

## **Cable capacities**

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Sceptre trunking	Compartment 1	Compartment 2			
Cable capacity chart	No box	No box			
PVC power cable 1.5mr	n <sup>2</sup> stranded coppe	r			
DTR1	42	104			
DTR2	22	62			
PVC power cable 2.5mr	n <sup>2</sup> stranded coppe	r			
DTR1	29	71			
DTR2	15	42			
PVC power cable 4.0mr	n <sup>2</sup> stranded coppe	r			
DTR1	22	54			
DTR2	11	32			
Data cable: Ø5.5mm					
DTR1	12	29			
DTR2	6	17			
Data cable: Ø6.0mm					
DTR1	10	25			
DTR2	5	14			

# Mini trunking

#### Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

Positioning

#### As feeder trunking.

Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers.

### Fitting

- Mini trunking
- Secure trunking base at lease every 375mm by drilling 6mm holes.
- Fasten using roundhead screws.
- Self-fixing mini trunking
- Remove protective film exposing 100-150mm of adhesive foam.
- Line up accurately and press firmly into position.
- Repeat until base is installed.
- For long term performance we recommend additional securing with screws and washers.

**Note:** the bond created by the tape can be very strong. Maximum adhesion occurs after 24 hours. Ensure surface is dust-free, dry, clean and flat.Uneven surface contact will reduce bonding performance. Installation in cold conditions below +5°c may affect adhesion.

#### Mini and Mini SF trunking

- Avoid over-tightening to permit thermal movement.
- The use of plastic caps over screw heads is recommended to protect installed cables.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.
- End caps are secured using adhesive solvent MSC3.

#### Joints and bends

- All fittings incorporate clip-on design.
- 3mm gap between trunking base and bend or flat angle is recommended.

- For internal bends and flat angles, bases should be mitred 45°.
- For external bends, bases should be cut square to the corner.
- For tees, bases should be cut square and butt up to each other.



- External clip on fittings overlap trunking base by up to 10mm to cover cutting inaccuracies.
- Secure end caps using solvent adhesive MSC3.

#### Bend radius control - MMT4 only

- For internal bends, base should be mitred at 45°
- For external bends, base should be cut square with the corner and the radius control fitted.
- For flat angles and tees, allowance should be made when cutting base, for moulded components.





#### Accessory boxes

- Select appropriate surface box.
- Remove required knockout.
- Clean burrs from around aperture.
- Snap mini adaptor into position on box and place in position.
- Ensure trunking seats securely into adaptor.
- Secure box using diagonally opposite fixing holes.

#### Shrouded entry boxes

- For use with MMT2 or MMT3 only.
- Fit back plate in position, secure using diagonally opposite fixing holes.
- Run mini base up to back plate (for terminal accessory) or continue through.
- Remove required knockout from outer cover to fit mini trunking and fit over base plate.Install wiring leaving sufficient to wire accessory.
- Complete assembly is finally secured

together when the wired accessory is screwed to accessory front plate.

• Fit mini trunking cover to base, ensuring cover extends into knockout.



#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

# Covers – fitting

Covers are clipped into place from front.

#### Covers - removal

To remove a cover, first detach a coupler or internal/external bend to gain access. The cover can then be gently eased off the base.

# Cable capacities

- All calculations allow for a 45% space factor.
- Divide cable factor (1st table) into capacity (2nd table) to ascertain number of cables.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Conductor type	Size	Cable factor
Stranded PVC power	1.5mm <sup>2</sup>	8.6
Stranded PVC power	2.5mm <sup>2</sup>	12.6
Stranded PVC power	4.0mm <sup>2</sup>	16.6
Stranded PVC power	6.0mm <sup>2</sup>	21.2
*Data cable	Ø5.5mm	30.2
*Data cable	Ø6.0mm	36.0
Mini trunking	Size mm	45% capacity
MMT100	10 x 8	18.5mm <sup>2</sup>
MMT0	16 x 10	42mm <sup>2</sup>
MMT1	16 x 16	77.2mm <sup>2</sup>
MMT2	25 x 16	119.7mm <sup>2</sup>
MMT3	38 x 16	193mm <sup>2</sup>
MMT4	38 x 25	342mm <sup>2</sup>
MMT5	50 x 25	449mm <sup>2</sup>
MMT6	38 x 38	501mm <sup>2</sup>
MMT7	75 x 16	397mm <sup>2</sup>

# www.marshall-tufflex.com

# echnical information

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# Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

Soverign Plus trunking

# Installation

#### Positioning

Suitable for skirting and architrave installation. When used as a skirting system, sufficient clearance should be allowed between the floor covering and the profile fittings that clip over the cover i.e. 5mm + floor covering is recommended.

#### Expansion/contraction

PVC-U expands and contracts at a uniform rate of approx 5.25mm in a 3 metre length for a temperature change of 25°C. Therefore, a 3mm gap between each length of trunking base is recommended. Fittings allow for thermal expansion of the covers. **Fitting** 

- Secure base every 500mm by drilling alternate 6mm in the two outer slots provided.
- Secure using No 8 round head screws and washers.
- Avoid over-tightening to permit thermal movement. Internal couplers on base units not required.
- To cut the trunking, use a finetoothed panel or power jig-saw.
- External profile fittings overlap joints by up to 10mm to cover cutting inaccuracies.
- A variable angle jig-saw or chop saw is recommended for cutting 45° mitres.
- For segregation, use the cable retainers to retain cables in correct compartments.



#### Single lengths

Where it is required to fit a single length of trunking (under 3 metres) between two inside walls and no accessory box is fitted, it is advisable to install a coupler in the centre of the run to facilitate the removal of the cover. Joints and bends

#### Joints and bends

- Base joints should have a 3mm gap to allow for expansion.
- Mitre bases for internal bends, external bends and flat angles at 45° to ensure total enclosure of trunking.
- External moulded fittings overlap the joints by up to 10mm to cover cutting inaccuracies.
- Trunking cover holds external moulded fittings in place when they are clipped on to base.

#### Bend radius control

#### Not available.

#### Accessory boxes

- Mounted on to trunking body with accessory external to the trunking.
- Remove required knockout in back segregator plate that aligns with trunking cable compartment.
- Clip to trunking base and secure to wall surface using 2 diagonally opposite fixing holes.
- Feed cables through knockout.
- After trunking cover has been fitted to base, clip front cover plate to back plate.
- Complete assembly is finally secured together when the wired accessory is screwed to accessory front plate.



#### Covers

Covers are designed to limit unauthorised removal and to remain in position during normal conditions irrespective of impact and minor undulations of the mounting surface.

#### Covers – fitting

Covers are clipped into place from front. If accessory boxes are installed, covers are butt-joined to the edge of the box assembly. Cut edges of the cover are concealed by the accessory. For fittings, a gap of 4mm is left between the two cover ends to permit the fitting to clip to base.

#### Covers – removal

To remove a cover, isolate circuit and detach an accessory and front mounting component. Insert blade of screwdriver between captive legs of cover and gently peel off.

#### Screening

Not available.

#### Offset dimensions

The minimum set that can be accommodated in the same plane (from internal to external bend), is shown below:



## Dimensions



#### Sovereign Plus architrave

- $1 = 246 \text{mm}^2$  total area
- $1 = 110 \text{ mm}^2 45\%$  space factor
- 2 = 405mm<sup>2</sup> total area
- $2 = 182 \text{mm}^2 45\%$  space factor
- 3 = 322mm<sup>2</sup> total area
- $3 = 144 \text{ mm}^2 45\%$  space factor



#### Sovereign Plus skirting

- 1 = 238mm<sup>2</sup> total area
- $1 = 107 \text{mm}^2 45\%$  space factor
- $2 = 416 \text{mm}^2$  total area
- $2 = 187 \text{mm}^2 45\%$  space factor
- $3 = 261 \text{ mm}^2$  total area
- $3 = 117 \text{mm}^2 45\%$  space factor

## Cable capacities

• All calculations allow for a 45% space factor.

As there can be differences between data cable sizes, Marshall-Tufflex recommend that cable dimensions are confirmed with the manufacturing company.

Cable capacity chart	Compartment 1	Compartment 2	Compartment 3			
	No box	No box	No box			
PVC power cable 1.5mm <sup>2</sup> stranded copper						
Sovereign Plus architrave	12	21	16			
Sovereign Plus skirting	12	21	12			
PVC power cable 2.5mm <sup>2</sup> s	tranded copper					
Sovereign Plus architrave	8	14	11			
Sovereign Plus skirting 8		14 9				
PVC power cable 4.0mm <sup>2</sup> s	tranded copper					
Sovereign Plus architrave	6	10	8			
Sovereign Plus skirting	6	10	7			
Data cable: Ø5.5mm						
Sovereign Plus architrave	3	6	4			
Sovereign Plus skirting	3	6	3			
Data cable: Ø6.0mm						
Sovereign Plus architrave	3	5	4			
Sovereign Plus skirting	3	5	3			

# **PVC–U Conduit**

# Material

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability.

# Installation

#### Fitting

Anical information

- Secure horizontal runs of conduit at a maximum distance of 0.9m.
- Secure vertical runs of conduit at a maximum of 1.2m.
- In areas of high ambient temperature or where rapid changes in temperature are likely, these distances should be reduced.
- Where there are fittings or directional changes, the conduit should be secured approximately 150mm either side to maintain support.
- Avoid over-tightening to permit thermal movement.

#### Joints and couplers

- To accommodate thermal movement on surface installations, it is recommended that expansion couplers be used at a maximum distance of 6m intervals.
- In areas of high ambient temperature or where rapid changes in temperature are likely, this distance should be reduced.
- To install an expansion coupler, coat the inside of the short side with solvent cement (MSC20) and push firmly over the conduit down to the stop point.
- Slide the next length of conduit into the long side of the coupler until mid-way to the stop point. DO NOT GLUE INTO PLACE. This will permit expansion or contraction of the conduit, providing it is free to move in the saddles.



#### Bends

Care should be taken not to make too tight a bend and attention is drawn to BS 7671:2001 (Wiring Regulations) 522-08-03. The radius of every bend in a wiring system shall be such that conductors and cables shall not suffer damage.

#### Cold bending 20-25mm conduit

Cold bending may be carried out on all conduit sizes up to 25mm in diameter using the correct size and gauge of bending spring.

- Heavy gauge spring is colour-banded green at the tip.
- Light gauge spring is colour-banded white at the tip.Springs are not interchangeable.
- Make sure springs are not damaged in any way as this can fracture or kink the conduit making removal of the spring difficult.
- In cold weather, warm the conduit by rubbing with a rag before bending.
- To bend the conduit:
- Insert the spring to the desired position, grip the conduit on either side of bend and bring slowly together to form the bend.
- Make the bend more acute than necessary to allow for PVC-U to 'recover' after bending.
- To remove the spring, twist anticlockwise (to reduce its diameter) whilst turning the conduit clockwise and gently pulling the conduit and the spring apart.
- If spring fails to release, do not pull too hard or damage to the spring may occur.
- Repeat the removal procedure until they come apart.
- The conduit should then be fastened into position to prevent further 'recovery' of the bend.

#### Hot bending

Hot bending should be carried out on all conduit sizes over 25mm in diameter using the correct size and gauge of bending spring. To bend the conduit:

- Insert the spring to the desired position as described in 'cold bending', gently heating conduit with a hot air torch, hot water or by other suitable means.
- Avoid direct application of flame to the conduit.When the conduit is in a pliable state, slowly bend around a suitable former, holding in position for about 1 minute until set.
- Remove the spring, twist anticlockwise (to reduce its diameter)

whilst turning the conduit clockwise and gently pulling the conduit and the spring apart.

 If the conduit is bent too fast or, in the case of light gauge conduit, across the knee, there is a risk of damage to conduit and spring. Once the bend has been made, it should not be forced backwards but allowed to 'recover' naturally.

#### Earthing

The properties of PVC-U make it an all insulated system and the use of a separate earth cable is essential.

#### Joint sealants

- Solvent cement MSC20: a slow acting solvent cement especially formulated for watertight conduit fittings.
- Solvent cement MSC3: a fast acting watertight solvent adhesive with good take-up properties and mainly for trunking systems.

In accordance with COSHH Regulations, details of our solvents are entered in The National Poison Centre computer records. Health & Safety data sheets are available from our Technical Team or on the technical page of the Marshall-Tufflex website: www.marshall-tufflex.com

#### Spacer bar snap saddle

- Slide saddle into groove until it locks into the spacer bar.
- To dismantle, insert 4mm blade screwdriver into slot on side. Twist screwdriver to release the saddle in the spacer bar groove.

If conduit is installed in a corner, ensure that the spacer bar snap saddle is fitted with release mechanism facing away from corner.



# **MT Supertube**

#### **General information**

MT Supertube provides LSOH polyethylene-coated aluminium cable protection for installation where halogen free products are a requirement.

## Material

Conduit: A seamless aluminium tube sandwiched between two layers of extruded LSOH polyethylene.

Fittings: LSOH polycarbonate or cast metal with paint finish. (black or white).



#### Sheilding effectiveness

Sheilding effectiveness (attenuation in dB) measures the ratio between the external environment field strength and the field strength after passing through any material. This is recorded in a logarithmic scale.

Shielding effectiveness			
Attenuation	Field strength		
in dB	reduction		
6	2		
20	10		
40	100		
60	1000		
80	10000		

MT Supertube multi layer conduit systems absorbs and reflect emitted radiation from sources of interference, where an attenuation of 80dB would reduce the resultant field within MT Supertube by a factor of 10,000. (See tables.)



Tube reference		22010/22003	22505/22503
Outside diameter	(mm) OD	20	25
Internal diameter	(mm) ID	15.5	20
Wall thickness	(mm) W	2.25	2.5
Minimum bend radius	(8 x dia)	160	200
Weight per metre	(g)	145	184
Lengths	(m)	100/3	50/3
Suspension distance (maximum)Horizontal (mm)		1000	
	Vertical (mm)	1200	

#### Electrical

Electrical breakdown resistance	20,000 V
Temperature range °C	-45 +120
Thermal expansion coefficient	2.0 x 10-6mm/m/K
Thermal conductivity	0.45 W (mK)
Earth bonding/continuity test results (per fitting)	< 0.05 Ω (0.00256 Ω)
Standards	BS EN 50086-2-1 1996 CLAUSE 12.1
	DIN EN 50086-2-1 1995
	IEC 601196-1

WARNING NAIL PENETRATION: MT Supertube FR Plus complies with requirements for BS 7671, BS 8436 and BS EN 61386.

# Installation

Conduit



MT Supertube can be shaped and slow bends formed by hand but care needs to be taken to avoid kinking.



For tighter radius bends use compact hand bender or inspection elbows and bends.

#### Fittings

#### 1. For EMC screening system

- **a.** Cut the tube squarely to the required length (Tool No. 20001).
- **b.** Remove 12-16mm of insulation, taking care not to cut the aluminium layer (Tool No. 20002).
- **c.** Push conduit firmly into fitting and secure using screw located in spout.
- **d.** Fasten tube with a saddle within 150mm of spout.

#### 2. For halogen free system

- **a.** Cut the tube squarely to the required length. Tool no. 20001.
- **b.** Apply sealant (20006) to the end of the tube.
- **c.** Push the tube firmly into the fitting spout.
- d. Fasten tube with a saddle within 150mm of spout.







The graphs above show that the shielding effectiveness of MT Supertube is highly effective throughout the entire frequency range and will provide protection from interference for data, telecoms and signal cables.

#### Accessory boxes and enclosures

Square and rectangular dry Circular dry lining lining accessory boxes accessory boxes



# Installation

#### Fitting

echnical information

- Choose correct box for application and board depth and cut relevant size aperture in board for box (see table).
- Board should have sufficient strength to support the accessory.
- Remove knockout(s) and pass cables into box. Insert box into aperture and swivel out lugs using internal fins (if fitted) to hold box in position.
- Terminate accessory and, using accessory fixing screws, draw in the lugs, clamping box securely to the board.
- For easy identification the lugs are colour-coded to denote board thickness on standard boxes:

Lug Colour	Adjustment
Grey	1 – 9mm
White	6 – 14mm
Green	18 – 25mm
Black	9 – 26mm



- Choose correct box for application and board depth and cut relevant size aperture in board for box (see table).
- Board should have sufficient strength to support the accessory.
- Remove knockout(s) and pass cables into box. Insert box into aperture and swivel out lugs using internal fins, if fitted, to hold box in position.
- Terminate accessory and, using accessory fixing screws, draw in the lugs, clamping box securely to the board.

Lug Colour	Туре
White	Single entry box
Red	Dual entry box

#### Note: Ceiling mounted circular boxes can support 3kg centrally at 60°C maximum subject to ceiling construction.

• For easy identification the lugs are colour-coded to denote type of box:

# **Ceiling connector box**





- Prior to installation, confirm medium is capable of supporting load.
- Feed cables through the appropriate knockouts.
- Fix box with two suitable screws through the two 5mm slots provided.
- Terminate all wires with suitable connectors and insert into receptacle in box.
- Place cover of fitting over box and secure with two No.8 screws into the load bearing medium through the two 5mm raised holes provided.

			Single entry	Dual entry		Ceiling connector
Cut out dimensions		Board thickness	9-32mm	9-32mm	Board thickness	10mm
Box type	Cut out size	Entry	Ø20mm x1off KO	Ø20mm x2off KO	Entry	3 off KO
1 gang	73 x 73mm	Aperture size	Ø63.5mm	Ø70.0mm	Aperture size	Ø65mm
2 gang	135 x 73mm	Internal depth	34mm	34mm	Internal depth	8/65mm
Dual gang	157 x 73mm	Fixing centres	M3.5 x 50.8mm	M4.0 x 50.8mm M3.5 x 60.3mm	Fixing centres	50.8mm unsupported

# Moulded enclosures Adaptable boxes

Adaptable boxes as supplied, have a degree of IP66 protection. Any openings that are drilled or cut the box body and are not sealed with appropriate IP66 components or a failure to use the silicon rubber seal fitted, will negate the IP66 rating.

Tel 01424 856600 Fax 01424 856611

# **GRP** ladder and tray

#### Material

GRP (Glass Reinforced Polyester) has, good stability to UV, great mechanical strength and is 40% lighter than steel. GRP is a non-conductive insulating material, resistant to temperatures from -800C to + 1400C and has excellent resistance to fire and corrosion being self-extinguishing and zero halogen.

#### Installation

#### Expansion/contraction

Bases come with

#### Fitting

- Secure base at centres of 1500mm apart.
- Supports should be position at a maximum of 300mm from the start or finish of a run.
- Place the projecting lip of the next base into previous base, maintaining joint for expansion.

#### Bend radius control

Hot press moulded technique of manufacture permits the forming of 3000mm base/covers and a large range of fittings with various bend radius controls.

#### Covers

Covers should overlap the base joint by at least 300mm to ensure maximum strength.Secure to the base by four clips, two required at 50-100mm from each end.

#### Loading characteristics

- Defection <5mm (1/300).
- Coefficient of safety >1.7 (in accordance with IEC 61537) using the interlocking and self-adjustable coupling without fasteners.
- Loading diagram details (below) in accordance with IEC 61537, at an ambient temperature of 250C.



#### Positioning couplings without screwing junctions

- Every junction fitting should have accompanying support within 200mm.
- All bases and fittings must be fixed laterally with 4mm clearance holes on each side of support.
- Built-in, self-adjusting, interlocking couplers automatically provide an expansion joint for thermal movement.
- Can be drilled with standard power tools.
- When cutting by hand, a tungsten, carbide-tipped, heavy duty cross-cut saw is recommended.
- Power disc cutting equipment makes this task easier but should be done in an open air environment.

# **GRP ladder and tray - continued**

# **GRP** cable ladders pultruded

#### Resin types (all zero halogen)

	<b>3</b> .
Polyester (standard)	good all round performance, mechanical strength, corrosion resistance, fire behaviour, temperature rating
Acrylic (on request)	excellent resistance to fire in a corrosive environment
Vymilester (on request)	highly resistant to a specific range of chemical agents (H2SO4HC1)
Carbon loaded polyester (on request)	anitistatic properties for highly explosive atmospheres

Alternatively for specific projects we will define a solution to meet your needs.



4 Follow the installation procedure.



Lock the junction with 4 x M620/V4AS bolts.

(\*) The splice plates UL IH are pre-punched with 2 holes Ø 8mm and 2 oval holes 20 x 8mm in order to assure a solid fixing and to allow the expansion of the GRP material.



- A All fitings must be supported at every cable entry.
- Add a central support for all fittings with radius greater than 250mm and/or with width greater than 400mm.
- Lock systematically each splice plate UL IH with 4 M620/V4AS bolts
- Fix the cover with clips made of stainless steel 316 (ref.DF50, DF80,



Under normal conditions use 3 clips alternatively on each side per 3

Under extreme conditions (strong winds > 60km/h) use 7 clips per 3

# GRP ladder and tray - continued

#### Standard span pressed tray

#### Load characteristics

Coefficient of safety > 1.7 (in accordance with IEC 61537) this data is given for ladders coupled with splice plates and bolts.



The deflection values are measured with the position of the junction between 2 ladders at a distance L/5 from a support. If this distance is not respected, it is necessary to raise the deflection values by about 30% when fully loaded.

		Useful area (m㎡)	Weight of cables kg/m	Maxim accord	ium admis ing to the	sable load distance b	d kg/m Detween su	upports
				2m	3m	4m	5m	6m
111 53	150 – 300	4420 - 9520 =	250	160	50			
02	400-600	12920-19720 =	550	160	50			
111 00	150 – 300	7690 - 16840 =	450	160	100	60	30	
0180	400-600	22940-35140 =	1000		160	60	30	

Optimal conditions, for cost reduction on your installation.

Series UL load diagram: supporting distances from 2 to 5m. For 100mm and 150mm wall height refer to Marshall-Tufflex.



#### Localised loads

To be able to compare this to a uniformly distributed load it is necessary to double the value of the localised load. Example: A 60kg local load at the centre of a ladder with 3m of support distance. Equivalent load:  $60 \times 2 = 120$ kg uniformly distributed along 3m (ie 40kg/m).

### GRP ladder and tray - continued

## **GRP Ground Ducts**

Technical information



Tested in normal conditions of use



Load diagrams of plate covers

P = Load in N

L

f = Deflection NW = Nominal width BK







BKDR 8mm



# **SnakeWay**

#### Material

SnakeWay is manufactured from ATM A510 high strength steel wire and pregalvanised in accordance with ASTM A641-89 to produce a resilient finish which is suitable for indoor application or mild and sheltered outdoor environments.

# Floor SnakeWay



# Wall SnakeWay



# Hanging SnakeWay - single



SW2103

SW2104



# Hanging SnakeWay - double



Note: Use alternate mounting rings and support at the appropriate distance to accommodate the total cable capacity. Clamp each side of the mounting ring with a nut and washer. This will assist in maintaining a level profile when unbalanced loads are contained.

#### SnakeWay connector - SW1201

Provides both a mechanical and electrical connection when joining snakeway sections to one another. Only one required per connection.



#### Floor intersection or tee

Used when creating 101 Series snakeway horizontal intersections. Creates a consistent smooth transition. Will not allow cables to kink. Easily attaches to SnakeWay with cable ties.



#### Beam clamp – SW2202

Attaches Hanging SnakeWay directly to the building structure or when suspending the snakeway with threaded rod. Clamp the mounting ring with a nut and washer on each side. The beam clamp will receive a 10mm threaded rod.



Wall bracket – SW2232 Used to attach single hanging SnakeWay to walls and other vertical surfaces.



## **SnakeWay - continued**

#### Cable drop – SW2211 or SW2212

Provides a smooth transition for cables when exiting the SnakeWay. Maintains a consistent 100mm radius eliminating kinked cables. Easily attaches to SnakeWay with cable ties.



#### Hanging Y connection – SW2222

Used to create a 'Y' intersection or split double hanging into two separate cable paths at a terminal end.

#### Pedestal bracket - SW2234/SW3234

Used to attach hanging SnakeWay to the floor pedestals utilised in the construction of raised access floor.



Single hanging intersection – SW2221 Installed as either a tee or four way crossing intersection.



Double hanging intersection – SW3221 Installed as either a tee or four way crossing intersection component for the double hanging SnakeWay.



#### Loading capacity data

Product Code	Cable Capacity						Max. Load
	Space Factor sq mm	Twin & Earth 2.5mm/45% fill	Twin & Earth 4.0mm/45% fill	Typical 4 Core 35mm <sup>2</sup> SWA	Cat.5e UTP 5.5mm/45% Fill	Cat.6 UTP 6.5mm/45% Fill	U.D.L in Kg./m
SW1103	18900	155	122	8	282	202	Not Applicable
SW1104	26100	214	168	11	389	278	Not Applicable
SW2101	5000	41	32	2	75	53	5.3 span 1.2m
SW2102	5625	46	36	3	84	60	5.3 span 1.2m
SW2103	11664	95	75	4	174	124	5.3 span 1.2m
SW2104	15000	123	96	6	224	160	5.3 span 1.2m
SW3101	23328	191	150	4 x 2	348	249	5.3 span 1.2m
SW3102	31250	256	201	6 x 2	466	333	11.0 span 1.2m
SW4101	2500	20	16	1	37	27	5.3 span 1.2m
SW4102	5625	46	36	2	84	60	5.3 span 1.2m
SW4103	15625	128	100	6	233	167	5.3 span 1.2m
SW4104	22500	184	145	6	335	240	5.3 span 1.2m

Loading to give a 1%deflection with support adjacent to connector. Additional fastenings may be required to accommodate cable capacities shown.

# **Bio trunking**

#### **General information**

Certain microbial organisms are harmful to people and can proliferate, via surfaces, to spread infection and disease. We have a responsibility to control such organisms wherever possible, particularly in environments such as hospitals, care homes, medical units, surgeries, schools, sports and health centres.

Microbial organisms can also case product deterioration, discolouration and bad odours and antimicrobial treatments help to prevent these effects.

Marshall-Tufflex antimicrobial Bio cable management systems incorporate silver ions with the PVC-U compound, providing integral antimicrobial protection that prevents 99.9% of harmful bacteria growth.

# Material – PVC-U

PVC-U is flame retardant and selfextinguishing. It provides a 100% recyclable material with good sustainability. It complies with the requirements of BS 4761 Parts 6 and 7, BS 4678 and BS 7671:2008.

#### Material - silver ion additive

Silver ions have been proven to exert recognised bactericidal effect. When incorporated within materials such as PVC-U, silver is toxic to multiple components of bacterial cell metabolism, damaging the cell wall and membrane permeability.

#### Installation

For technical information on installation of all PVC-U Bio trunking systems, please refer to the relevant technical pages of PVC-U Perimeter trunking systems starting on page 242.

#### Bio Trunking Solutions are independently tested to ISO 22196:2007

TEST RESULTS: Marshall-Tufflex Report #2422431

LABORATORY: Thomson Research Associates Inc., Ontario, Canada TEST ORGANISM: Methicillin Resistant Staphylococcus aureus - MRSA

Quantitative Assessment of Activity – ISO 22196:2007 MRSA					
Concentration of starting inoc	culum		4.94 x 10⁵ CFU/mL		
Sample Description	Number of bacteria recovered	Log Value	R = [log(B/C)]	% Survival	
<ol> <li>Flat profile – Blue Tape, White PVC – untreated control</li> </ol>	7.19 x 10 <sup>6</sup>	6.9			
<ol> <li>Curved profile – Red Tape, White PVC – Treated with Ultra-Fresh CA-16</li> </ol>	<2.00 x 10 <sup>1</sup>	<1.3	>5.6	<0.1%	

TEST RESULTS: Marshall-Tufflex Report #2422435 LABORATORY: Thomson Research Associates Inc., Ontario, Canada TEST ORGANISM: Klebsiella pneumoniae

#### Quantitative Assessment of Activity – ISO 22196:2007 K.pneumoniae

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Concentration of starting inoculum		1.16 x 10⁵ CFU/mL			
Sample Description	Number of bacteria	Log Value	R = [log(B/C)]	% Survival	
<ol> <li>Flat profile – Blue Tape, White PVC – untreated control</li> </ol>	3.06 x 10 <sup>6</sup>	6.5			
<ol> <li>Curved profile – Red Tape, White PVC – Treated with Ultra-Fresh CA-16</li> </ol>	4.01 x 10 <sup>2</sup>	2.6	3.9	<0.1%	

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

#### Bio trunking has demonstrated effectiveness against:

- Methicillin Resistant Staphylococcus aureus (MRSA)
- Klebsiella pneumoniae
- Streptococcus pyogenes
- Enterococcus faecalis
- Escherichia coli

- Pseudomonas aeruginosa
- Acinetobacter baumanii
- Bacillus subtilis
- Salmonella
- Legionella

# **Aluminium systems**

# Material

Aluminium is a high quality material which is light to handle but with excellent mechanical strength and impact-resistance. Aluminium provides inherent LSOH properties and first class screening performance, especially in high frequencies.

# XL Aluminium trunking Installation

For all technical information on XL Aluminium trunking, please refer to pages 268 and 269 of the Aluminium perimeter trunking section. All information on those pages is relevant with the following additions:

#### Postioning

For dado installation only.

#### Gas outlets

Covers for gas mounting plates EEBH05 (1 gang), EEBH04 (2 gang) and EEBH03 (3 gang) are pre-punched to accept gas outlets and can be used with XL trunking.

#### Light fittings

Pre-cut covers to accept external lighting mountings are available on request. For more information please contact the Technical Team on 01424 855688.

Please note: in the general installation instructions for XL Aluminium trunking, polycarbonate fittings are shown as an option but these would not generally be used within a healthcare environment.

# MT Conquest medical service units

MT Conquest is a project-specific, bespoke system, manufactured from 6060T5 high precision aluminium. For more detailed product and technical information on MT Conquest, please call our Technical Team on 01424 856688.

## Installation

#### Postioning

As bedhead or medical service trunking.

#### Gas outlets

Covers for gas mounting plates EEBH05 (1 gang), EEBH04 (2 gang) and EEBH03 (3 gang) are pre-punched to accept gas outlets and can be used with MT Conquest Medical Service Units.

#### Light fittings

Pre-cut covers to accept external lighting mountings are available on request. For more information please contact the Technical Team on 01424 855688.

# Callmaster fire and security systems

#### Material

PVC-U is flame retardant and self extinguishing. It provides a 100% recyclable material with good sustainability. It complies with the requirements of BS 4761 Parts 6 and 7 and BS 4678. The Callmaster system isdesigned to comply with BS 7671:2008.

#### Installation

- Select Terminal or through box to suit installation.
- If a terminal box is used, fit the blanking plate to unused entry.
- Depending upon circuit wiring, select MIC internal Pot retainer or cable Fibre clamp. Both components are suitable for single for single or twin cable runs.
- Insert one half of the retainer/clamp into the surface box (from the rear) and secure box to the wall.
- Lay in MIC or cable and secure in position with top half of retainer/clamp fit Mini adaptor.
- Terminate wiring to accessory and fit to box.

#### Boxes

#### Dimensional data for square boxes

- Overall: 87 x 87mm
- Depth: 38mm external; 35mm internal.
- Fixing centres: 60.3mm.
- Pot size: Ø15mm.

#### Dimensional data for circular boxes

- Overall diameter: 123mm excluding adaptors
- Depth: 28mm external; 24mm internal.
- Dual fixing centre: 50.8 and 60.3mm.
- Pot size: Ø15mm.



#### Mini trunking additional adaptors



# **MT Supertube FR Plus**

#### Conduit

A seamless aluminium tube sandwiched between two layers of extruded LSOH polyethylene. **Fittings:** 

LSOH polycarbonate or cast metal with paint finish. (black or white)



#### LUL Standard

MT Supertube FR Plus meets all the fire performance requirements for LUL (London Underground Ltd) engineering standard 2-01001-002:issue A1, material classification EQ/I (equipment/limited and dispersed).

#### Shielding effectiveness

Shielding effectiveness (attenuation in dB) measures the ratio between the external environment field strength and the field strength after passing through any material. This is recorded in a logarithmic scale.

Shielding effectiveness				
Attenuation	Field strength			
in dB	reduction			
6	2			
20	10			
40	100			
60	1000			
80	10000			

MT Supertube FR Plus multi layer conduit systems absorbs and reflect emitted radiation from sources of interference, where an attenuation of 80dB would reduce the resultant field within MT Supertube FR Plus by a factor of 10,000. (See tables.)



# www.marshall-tufflex.com

#### MT Supertube FR Plus - continued

#### Mechanical

Tube reference		22010/22003	22505/22503
Outside diameter	(mm) OD	20	25
Internal diameter	(mm) ID	15.5	20
Wall thickness	(mm) W	2.25	2.5
Minimum bend radius	(8 x dia)	160	200
Weight per metre	(g)	145	184
Lengths	(m)	100/3	50/3

# Suspension distance (maximum)Horizontal (mm)1000Vertical (mm)1200

#### Electrical

Electrical	
Electrical breakdown resistance	20,000 V
Temperature range °C	-45 +289°C
Thermal expansion coefficient	2.0 x 10-6mm/m/K
Thermal conductivity	0.45 W (mK)
Earth bonding/continuity test results (per fitting)	< 0.05 Ω (0.00256 Ω)
Standards	BS EN 50086-2-1 1996 CLAUSE 12.1 DIN EN 50086-2-1 1995 IEC 601196-1

WARNING: The aluminium tube is not suitable to be used as a protective conductor (CPC). NAIL PENETRATION: MT Supertube FR Plus complies with requirements for BS 7671, BS 8436 and BS EN 61386.

#### **MT Supertube FR Plus performance**

Fire Performance				
Oxygen Index	BS EN ISO 4589-2		46.5%	
Flammability Temperature	BS EN ISO 4589-3		289°C	
(Temperature Index)	Annex A			
Elemental composition	Lassaigne Sodium	Nitrogen	Negative	
		Fusion	Chloride	Negative
			Bromide	Negative
			Fluoride	Negative
			Sulphur	Negative
Smoke Density	Low Smoke			

Conduit Performance (BS EN 50086.1.2)	
Cold temperature impact test	Heavy gauge performance
Compression	Low compression
Resistance to flame propagation	Pass

#### Installation

#### Conduit



MT Supertube can be shaped and slow bends formed by hand but care needs to be taken to avoid kinking.



For tighter radius bends use compact hand bender or inspection elbows and bends.

#### Fittings

#### 1. For EMC screening system

- **a.** Cut the tube squarely to the required length (Tool No. 20001).
- **b.** Remove 12-16mm of insulation, taking care not to cut the aluminium layer (Tool No. 20002).
- **c.** Push conduit firmly into fitting and secure using screw located in spout.
- **d.** Fasten tube with a saddle within 150mm of spout.



#### 2. For halogen free system

- **a.** Cut the tube squarely to the required length. Tool no. 20001.
- ${\bf b.}$  Apply sealant (20006) to the end of the tube.
- $\ensuremath{\mathsf{C}}\xspace$  . Push the tube firmly into the fitting spout.
- **d.** Fasten tube with a saddle within 150mm of spout.



# Intumescent (fire barrier) pads

Marshall-Tufflex dry lining boxes are available with intumescent (fire barrier) pads to comply with the requirements of BS 7671:2008 IEE Wiring Regulations and Document B of the UK Building Regulations.



# Ingress protected (IP) switches, sockets and RCDs Material

High impact resistant polycarbonate\* to cope with a demanding environment. Colour-fast, resistant to UV light and able to withstand temperatures from -400C to +700C.\*Except OEM IP56 units

#### **IP** Ratings

Ingress protection numbers are used to specify environmental protection of enclosures around electrical equipment. The first number indicates resistance to solid objects and the second number indicates resistance to liquid ingress.

	Solid object protection		Water ingress protection
0	No protection	0	No protection
1	Protected against solid objects up to 50mm e.g. accidental touch by hand.	1	Protected against vertically falling drops of water e.g. condensation.
2	Protected against solid objects up to 12mm e.g. fingers.	2	Protected against direct sprays of water up to 150 from the vertical.
3	Protected against solid objects from 2.5mm e.g. tools and wires.	3	Protected against direct sprays of water up to 600 from the vertical.
4	Protected against solid objects from 1mm e.g. wires, nails.	4	Protected against water splashed from all directions, limited ingress permitted.
5	Protected against dust, limited ingress, not harmful deposits.	5	Protected against low pressure jets of water from all directions, limited ingress permitted.
6	Total protection against dust.	6	Protection against strong jets of water e.g. on ship decks, limited ingress permitted.
		7	Protection against the effects of temporary immersion between 15cm and 1m. Duration of test 30mins.

8 Protection against long periods of immersion under pressure.

# RCD Operational modes

#### Electrically latched (active)

Devices that trip with loss of supply live and /or loss of neutral. Suitable for: applications that would be potentially dangerous if they restarted unattended upon restoration of power e.g. hedge trimmers, power tools, lawn mowers, machine tools and manufacturing equipment.

#### Mecanically latched (passive)

This device trips only with detection of current leakage. Contacts do not open upon loss of supply.Suitable for: applications where automatic restart is desirable after a power loss e.g. fridges, freezers, water filtration systems and vending machines.

#### Product dimensions IP56 and IP54



Product dimensions IP55 enclosures



Overall dimension 166 x 142 x 90mm

#### Product dimensions metal clad

