

POWERPOLES AND POWERPOSTS

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



SERIES 1 POWERPOLES

Square Series 1 PowerPoles can be single or double-sided and are a practical solution for the management of power, data and communication services to island work stations.

Product information

- Aluminium body for strength and rigidity
- Suitable for suspended and solid ceiling applications
- Cabling can be fed from the ceiling, from the floor or both
- Supplied with 6 accessory boxes
- Standard 3.6m pole includes ceiling fixing bracket
- Pole extension kit available to extend up to 5m
- Can be subdivided and screened between services
- Flush accessories

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

Series 1 PowerPoles



PowerPole – Series 1 square single-sided

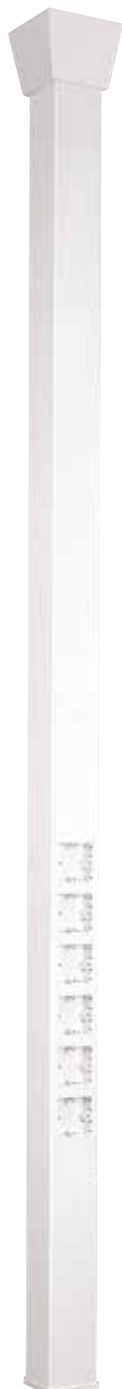
code	pack
PPS36001ANWH	1
with 250mm adjustable slide	
PPS36001WHWH	1
with 250mm adjustable slide	

Height: Maximum height of Series 1 PowerPoles is 3686mm. For additional heights within ceiling voids, a 1m adjusting slide is available (PHAS2) – see the accessories on page 189

Note: Supplied with with 6 accessory boxes

Material: Aluminium body with PVC-U covers

Finish: White powder coat or natural anodised finish



PowerPole – Series 1 square double-sided

code	pack
PP36001ANWH	1
with 250mm adjustable slide	
PP36001WHWH	1
with 250mm adjustable slide	

Height: Maximum height of Series 1 PowerPoles is 3686mm. For additional heights within ceiling voids, a 1m adjusting slide is available (PHAS2) – see the accessories on page 189

Note: Supplied with 6 accessory boxes

Material: Aluminium body with PVC-U covers

Finish: White powder coat or natural anodised finish



Extension kit double-sided (1400mm) for Series 1 PowerPoles

code	pack
PP1400EAN	anodised 1
PP1400EWH	white 1

POWERPOLES AND POWERPOSTS

Fixing system

An adjustable slide fixing system to the ceiling is included with the PowerPole.



SERIES 2 POWERPOLES

Elliptical double-sided Series 2 PowerPoles are an elegant solution for the management of power, data and communication services to island work stations.

Product information

- Aluminium body for strength and rigidity
- Suitable for suspended and solid ceiling applications
- Cabling can be fed from the ceiling, from the floor or both
- Doors included to hide sockets
- Supplied with 14 accessory boxes and pre-installed with dividing fillets
- Standard 3.6m pole includes ceiling fixing bracket
- Can be subdivided and screened between services
- Flush accessories

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

Series 2 PowerPoles



PowerPole – Series 2 elliptical double-sided

code	pack
NPPE36001441ANWH	1
NPPE36001441WHWH	1

Height: Maximum height of Series 2 PowerPoles is 3686mm. For additional heights within ceiling voids, a 1m adjusting slide is available (PHAS2) – see the accessories on page 189

Note: Supplied complete with 14 accessory boxes and a further 14 boxes can be accommodated

Material: Aluminium body and doors

Finish: White powder coat or natural anodised finish

Dividing fillets: dividing fillets are pre-installed

POWERPOLES AND POWERPOSTS

p274
Technical Information

POWERPOSTS

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

Product information

- PowerPosts are suitable for all floor applications
- Designed to fit below standard desk height
- Flush accessories available – see page 189

Standard finish	
ANWH	WHWH
ANWH • Anodised body • White fittings	WHWH • White body • White fittings

PowerPost



PowerPost square double-sided

code	pack
PP685ANWH	1
PP685WHWH	1

Height: Overall height of PowerPost including cap and foot is 692mm

Note: PowerPost is supplied with 6 accessory boxes

Material: Aluminium body with PVC-U covers

Finish: White powder coat or natural anodised finish

POWERPOLES AND POWERPOSTS

Specialised PowerPost Solutions

Our Technical Team will work with architects, design teams and contractors to create pre-fabricated solutions designed to save time on site. PowerPosts can be adapted to be ceiling-mounted or horizontally mounted. See pages 45 and 47 for further details or contact our Technical Team on +44 (0)1424 856688 to discuss your project or request a quotation.



POWERPOLE AND POST ACCESSORIES

Components



Accessory box spacer

code	pack
ES1WH	4

For use between accessory boxes.



Dividing fillet single sided

code	pack
ELDF200	8 x 3m

For Series 1 single sided pole.



Dividing fillet double-sided

code	pack
EDF1	8 x 3m

For Series 1 double-sided pole or post.



Adjusting slide

code	size	pack
PHAS2	1150mm	1

To extend the overall height of Series 1 or 2 PowerPoles by up to 1m.

Boxes (Series 1 and 2)



***RCD/MCB housing**

code	pack
EAHC1MWH	1

*Up to 4 modules can be housed

Note: RCD not supplied by Marshall-Tufflex



1 gang accessory box

code	depth	pack
ESSB1WH	30mm	20



1 gang adjustable box

code	depth	pack
EAB1WH	32 – 47mm	10

Please see page 123 for more information on the range of adjustable boxes



Wired 13Amp 1 gang vertical mount switched socket

code	depth	pack
ESS11WH	30mm	1



Vertical mounted flush data module 2 x RJ45

code	size	pack
EM526WH	37 x 22mm	1

Screened boxes

Screening

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

WARNING: A CS coating is not suitable for low voltage circuits. As per the current version of BS 7671 wiring regulations. For data/voice use only.



1 gang screened accessory box

code	depth	pack
ESSB1SWH*	30mm	20

1 gang screened adjustable box

code	depth	pack
EAB1SWH*	32 – 40mm	1

*Supplied complete with earth terminal

EAB1S is fully adjustable to 47mm. Please see page 261 for more information.



POWERPOLES AND POWERPOSTS