

Specification Sheet

Part Number: TSRP1FW-8A

Completely tamper resistant, the cover's self-locking, hidden positive latch permits quick re-entry as well as providing a secure installation of power cables.

U.L. Listed for power up to 600 Volts, meeting UL5A and CSA 22.2 Number 62-93 Standards.

Manufactured from UL 94V-0 rated PVC material.

Fittings incorporate a minimum 1" bend radius per TIA/EIA 568-B and 569-A standards.

Large base for greater adhesive surface.

Rubber-based foam tape adhesive with high ultimate bond strength, which conforms to any surface.

Flexible hinge allows the raceway to endure numerous openings without creating discoloration or stress cracking.

Junction boxes can be used for electrical or data outlets.

Designed to complement HellermannTyton's industry standard TSR low voltage raceway system.



One Piece Power Rated Raceway, 3/4", 8.0 ft Long, PVC, Office White, 160ft/Carton

Article Number 250-61800

Type TSRP1-8A

Color Office White (OEWH)

Quantity Per	cartor

Product Description	HellermannTyton's TSRP power surface raceway is a one piece,
	non-metallic, adhesive backed latching raceway designed to
	aesthetically organize and route either power or communications
	cables. Completely tamper resistant, the cover's self-locking, hidden
	positive latch permits quick reentry as well as providing a secure

installation of power cables.

Short Description One Piece Power Rated Raceway, 3/4", 8.0 ft Long, PVC, Office

White, 160ft/Carton

Global Part Name TSRP1-8A-PVC-WH

Length L (Imperial) 8.0

Length L (Metric) 2.44

Width W (Imperial) 0.75

Width W (Metric) 19.05

Height H (Imperial) .50

Height H (Metric) 12.70

Material Polyvinylchloride (PVC)

Material Shortcut PVC

Flammability UL 94 V-0

Halogen Free No

Operating Temperature +122°F (+50°C)

Reach Compliant (Article 33) No

ROHS Compliant Yes

UL Listed (US and Canada) Yes

UL Listed (US) Yes

Package Quantity (Imperial) 160

Package Quantity (Metric) 48.80

Customs Number 3925900000

© 2022 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions