HellermannTyton

Specification Sheet

Part Number: TSR1FW-21-1



Tee Cover, 1" Bend Radius, PVC, Office White, 1/bag

Article Number 250-01216

Type TSR1-21-1

Color Office White (OEWH)

Features & Benefits

• Tamper resistant covers with hidden latch provide security while allowing quick entry for cable maintenance. • PVC construction is lightweight, durable and more affordable than metallic raceway systems. • Flexible hinge is designed to reduce stress cracking and discoloration from repeated opening and closing. • Systems and fittings are available in white, office white and ivory to coordinate with a variety of décor. • Fittings incorporate a minimum 1" bend radius to meet TIA/EIA 568-B and 569-A standards.

Quantity Per bag

Product Description

HellermannTyton surface raceway systems are the ideal solution for routing communication and power cables. No need to break into existing walls - raceway systems are designed to route cable along wall surfaces. Made of a PVC material, components are durable and affordable; and the one-piece construction and adhesive tape backing make positioning and mounting easy. HellermannTyton offers a low voltage TSR system and a power rated TSRP system that are available in three different diameters to accommodate different cable and wire bundle and conduit sizes. Both systems include a complete line of fittings and junction boxes that allow for clean and professional installations. TSR surface raceway systems can be used to route a variety of communication cable, including high speed UTP and fiber optic cable.

Short Description Tee Cover, 1" Bend Radius, PVC, Office White, 1/bag

Global Part Name TSR1-21-1-PVC-WH

Material Polyvinylchloride (PVC)

Material Shortcut PVC

Flammability UL 94 V0

Halogen free No

Operating Temperature (Metric) +122°F (+50°C)

Reach Complaint(Article 33) No

ROHS Complaint Yes

Package Quantity (Metric)	10			
Customs Number	39259	900000		
© 2020 HellermannTyton. All Rights Res Co	erved. Intact Us	RoHS/WEEE Compliance	Disclaimer	Terms and Conditions