## **HellermannTyton**

## **Specification Sheet**

Part Number: TSR2W-21-1

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.



Tee Cover, 1-1/4", 1" Bend Radius, PVC, White, 1/bag

Article Number 250-02215

Type TSR2-21-1

Color White (WH)

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, 1-1/4", 1" Bend Radius, PVC, White, 1/bag

Global Part Name

TSR2-21-1-PVC-WH

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

Package Quantity (Imperial)

1

Customs Number	3925	5900000		
© 2023 HellermannTyton. All Right		RoHS/WEEE Compliance	e Disclaimer	Terms and Conditions

1

Package Quantity (Metric)