# **HellermannTyton**

# TSR3W-6A

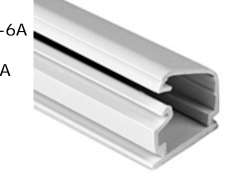
1-3/4" one piece surface raceway - 6' sticks - White

Article Number: 250-03602

Part Number: TSR3W-6A

Type: TSR3-6A

Material: PVC



### 1. Base Data

Part No.	TSR3W-6A		
Туре	TSR3-6A		
Color	White		
Features	HellermannTyton's low voltage TSR surface raceway system is a one piece latching duct designed to contain, route and protect wire and cable when it is not feasible to run it within the wall. It is manufactured from a 94 V-		
	0 PVC and features a superior adh		

### **2. Product Dimensions**

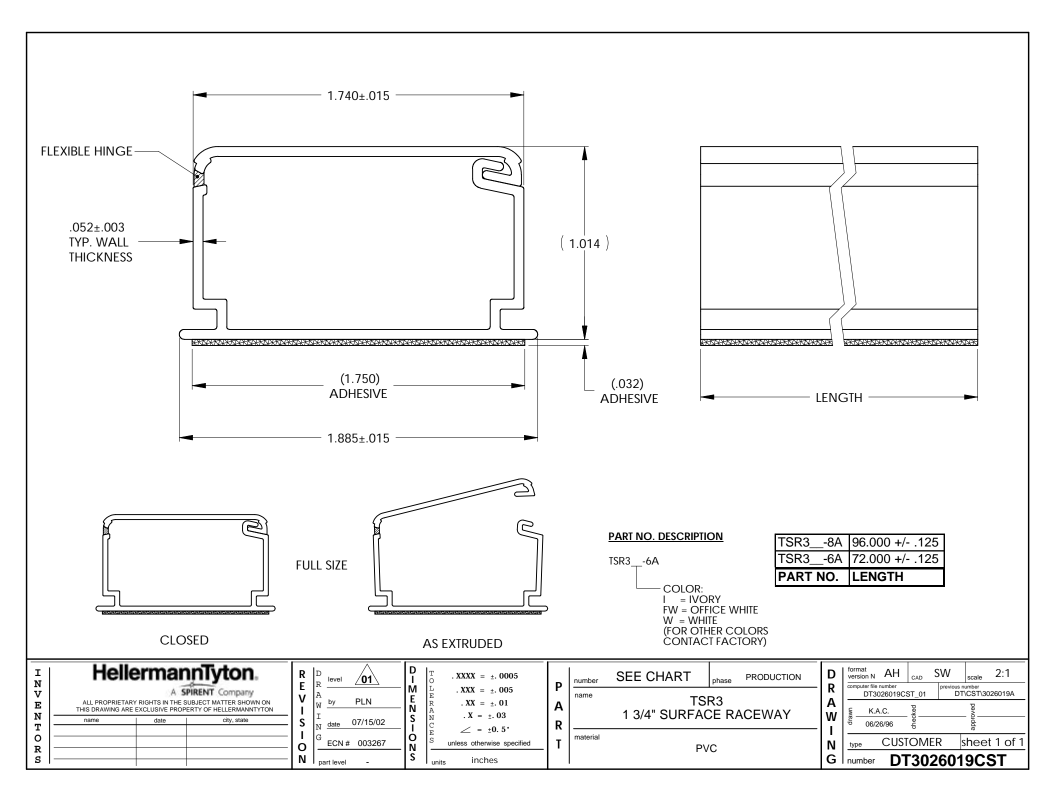
Length (L)	6 ft
Width (W)	1.75 "
Height (H)	1 "

## 4. Material and Specifications

Material	Polyvinylchloride (PVC)
Material Shortcut	PVC

# Logistic and Packaging

Packaging Type	box
Pkg. Qty.	36.6
Carton Qty.	120
Minimum Order Quantity	120
UPC	08930610089



#### Routing and Raceway Products

#### Surface Raceway Systems

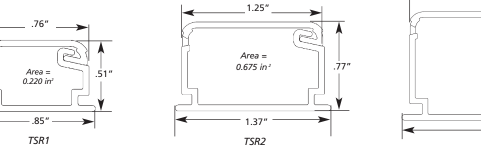
HellermannTyton's surface raceway systems are industry preferred for their sleek designs, labor savings features, and durability. With the addition of the new TSRP power surface raceway, HellermannTyton offers an integrated raceway package which fits together to meet the requirements of most any raceway application. Installed at school systems, hospitals, research centers, factories, offices, and many other end-user locations, HellermannTyton's raceway systems make the difference in aesthetics, durability and cost savings through designs which promote easy installation.

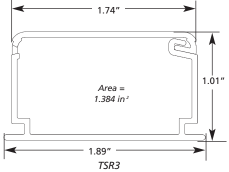
#### TSR — Low Voltage Surface Raceway

HellermannTyton's low voltage raceway (TSR) is a one piece, non-metallic, adhesive backed latching raceway designed to aesthetically organize and route communications wires including high speed UTP cable and fiber optic cable from the telecommunications room to the work area.

- Tamper resistant, the cover's self-locking, hidden positive latch permits quick re-entry as well as providing a secure installation of premise wire.
- Manufactured from UL 94V-0 rated PVC material
- Fittings incorporate a minimum 1" bend radius per TIA/EIA 568-B and 569-A standards.
- Rubber-based foam tape adhesive with high ultimate bond strength 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
- Available in 6 and 8 ft. lengths in three widths 3/4", 1-1/4" and 1-3/4" for varying cabling requirements.







			Product Selection
Part Number	Description	Dimensions	Pkg. Qty.
TSR1 Raceway			
TSR1X-6A	3/4" One Piece Surface Raceway	3/4"(W) x 1/2"(H) x 6'(L)	120 feet of 6 foot lengths
TSR1X-8A	3/4" One Piece Surface Raceway	3/4"(W) x 1/2"(H) x 8'(L)	160 feet of 8 foot lengths
TSR2 Raceway			
TSR2X-6A	1-1/4" One Piece Surface Raceway	1-1/4"(W) x 3/4"(H) x 6'(L)	120 feet of 6 foot lengths
TSR2X-8A	1-1/4" One Piece Surface Raceway	1-1/4"(W) x 3/4"(H) x 8'(L)	160 feet of 8 foot lengths
TSR3 Raceway			
TSR3X-6A	1-3/4" One Piece Surface Raceway	1-3/4"(VV) x 1"(H) x 6'(L)	120 feet of 6 foot lengths
TSR3X-8A	1-3/4" One Piece Surface Raceway	1-3/4"(W) x 1"(H) x 8'(L)	160 feet of 8 foot lengths



Replace "X" in the part number with the following letters for desired color: X = I (ivory), FW (office white), W (white)