HellermannTyton

TSR1FW-33-1

3/4" internal corner cover 1" bend radius - Office White

Article Number: 250-01332

Part Number: TSR1FW-33-1

Type: TSR1-33-1

Material: PVC



1. Base Data

Part No.	TSR1FW-33-1			
Туре	TSR1-33-1			
Color	Office 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			

4. Material and Specifications

Material Polyvinylchloride (PVC)

Material Shortcut PVC

Logistic and Packaging

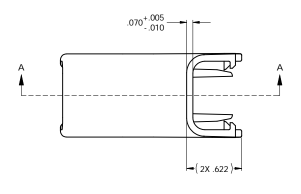
Packaging	Type	bag

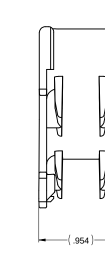
Pkg. Qty. 10

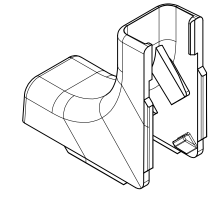
Carton Qty. 10

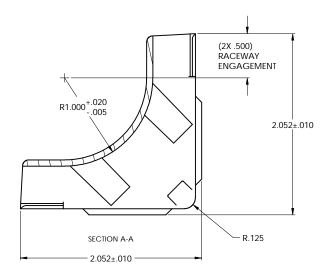
Minimum Order Quantity 10

UPC 08930618929









PART NO. DESCRIPTION

TSR1 - 33-1

COLOR:

| = |VORY|
FW = OFFICE WHITE
W = WHITE
(FOR OTHER COLORS
CONTACT FACTORY)



I N	Helle	rman	niyton.	П
V E	ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE PROPERTY OF HELLERMANNTYTON			
IN I	name	date	city, state	=1
l				_[
R .				_[
ŝ.				_1

THIS PART MATES WITH (2) TSR1 RACEWAYS.

		number	TSR133-1	phase	PRODUCTION
P TSR1-33-1					
A 3/4" INTERNAL COVER R WITH 1" MIN BEND RADIU					
	T	material			
_			PVC	;	

	_ I	format C	CAD	SW	scale	2:1
	D R	computer file number DT3032007CST_	.01	previous nu DT30	mber 032-007_	CST
	A W	G. GEIGER			- proved	
1	I N	type CUSTO	OMER	:	sheet	1 of 1
	G	number D1	T303	200	7CS	<u>—</u>

Product Selection

Routing and Raceway Products

TSR — Low Voltage Surface Raceway Accessories

HellermannTyton provides a complete line of fittings to manage connectivity requirements from the telecommunications room to the work area. Each size of raceway offers numerous fittings, offered in electrical ivory, white or office white, including TIA/EIA-568-B compliant 1" bend radius accessories which help ensure consistent data transmission performance of Category 5, 5e and 6 communications systems.



Designated with -50



Designated with -36



Designated with -25-1



Designated with -29-1



Designated with -14



Designated with -12



Designated with -33-1



Designated with -21-1

	1 Todact Sele	
Part Number	Description	Pkg. Qty.
TSR1 Fittings		
TSR1X-14	Splice Cover – 3/4"	10
TSR1X-21-1	Tee Cover - 3/4" – 1" Bend Radius	10
TSR1X-25-1	Elbow Cover – 3/4" – 1" Bend Radius	10
TSR1X-29-1	External Corner – 3/4" – 1" Bend Radius	10
TSR1X-33-1	Internal Corner – 3/4" – 1" Bend Radius	10
TSR1X-36	End Cap – 3/4"	10
TSR1X-50	Ceiling Drop – 3/4"	10
TSR2 Fittings		
TSR2X-14	Splice Cover – 1-1/4"	10
TSR2X-21-1	Tee Cover – 1-1/4" – 1" Bend Radius	10
TSR2X-25-1	Elbow Cover – 1-1/4" – 1" Bend Radius	10
TSR2X-29-1	External Corner – 1-1/4" – 1" Bend Radius	10
TSR2X-33-1	Internal Corner – 1-1/4" – 1" Bend Radius	10
TSR2X-36	End Cap – 1-1/4"	10
TSR2X-50	Ceiling Drop – 1-1/4"	10
TSR3 Fittings		
TSR3X-14	Splice Cover – 1-3/4"	10
TSR3X-21-1	Tee Cover – 1-3/4" – 1" Bend Radius	10
TSR3X-25-1	Elbow Cover – 1-3/4" – 1" Bend Radius	10
TSR3X-29-1	External Corner – 1-3/4" – 1" Bend Radius	10
TSR3X-33-1	Internal Corner – 1-3/4" – 1" Bend Radius	10
TSR3X-36	End Cap – 1-3/4"	10
TSR3X-50	Ceiling Drop – 1-3/4"	10
Reducers		
TSR1X-12	Reducer – 1-3/4" to 1-1/4" (TSR3 to TSR2)	10
TSR2X-12	Reducer – 1-3/4" to 3/4" (TSR3 to TSR1)	10
TSR3X-12	Reducer – 1-1/4" to 3/4" (TSR2 to TSR1)	10
Junction Boxes		
TSRX-JB1	Juntion Box Single Gang – 3"(W) x 4-3/4"(L) x 1-1/4"(H)	1
TSRX-JB2*	Juntion Box Single Gang – 3"(W) x 4-3/4"(L) x 2"(H)	1
TSRX-JBD	Juntion Box Dual Gang – 4.91"(W) x 4.83"(L) x 1-1/2"(H)	1

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



*Recommend using the TSRX-JB2 for voice and data applications

Junction Boxes

Offered in a dual or single gang format, HellermannTyton's low voltage junction boxes are versatile enough for any network cabling application. Available in varying depths, these boxes are all equipped with concentric knockouts on all four sides for every TSR size of raceway which eliminates routing and installation inconvenience. All three styles of junction boxes come with adhesive strips on the back of the base and also #6 screws to secure the box to the base. See page 62 for knockout sizes and locations.