

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



## RAFX10WHX WHT Rcwy Angle FTG Panduit Corporation

Category Description

Type

Catalog Number	RAFX10WHX
Manufacturer	Panduit Corporation
Description	The Right Angle Fitting Is A Surface Raceway Fitting Designed to Transition Your Raceway Around A Corner While Maintaining A Inch Bend Radius. It Is Designed to Be Used With LDPH10 Raceway and Features A Snap-On Installation It Meets Tia/Eia Standards, Is UI Listed and Compliant. It Is White.
Weight per unit	1.0 (lbs/each)
Product Category	Ducts, Raceways, Runways, Tray
Features	
Cover Type	Right Angle
Material	PVC
media	Yes
Material, Color, and Finish	
Color	White
Dimensions and Weight	
Height	0.93
Length	3.18
Width	1.62
Descriptions	
Description	WHT RCWY ANGLE FTG
extra long description	PAN RAFX10WH-X SURFACE RACEWAY, LDP
Long Description	The right angle fitting is a Surface Raceway fitting designed to transition your raceway around a corner while maintaining a 1 inch bend radius. It is designed to be used with LDPH10 raceway and features a snap-on installation It meets TIA/EIA Standards is UL Listed and Compliant. It is White.
Product Type	Surface Raceway, LDPH10 Power Rated Right Angle, White
Manufacturer Information	
Brand	PANDUIT
GTIN	00074983530779
Manufacturers Part Number	RAFX10WH-X
UPC	074983530779

Power Rated Fitting

Panduit & Wiremold Metallic & Non-Metallic Raceways



## ELLIOTT ELECTRIC SUPPLY 2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	10
Weight Per each	1
Uses, Certifications, and Standards	
Application	Pan-Way ® LD2P10 Profile Raceway is a One-Piece Multi-Channel
	Channel Raceway Which Provides Solutions for Routing Both
	Power and Data Cabling Along Perimeter Walls. Ld2P10 Profile
	Raceway is Available With Multi-Channel Fittings.
standard	UL94V-0, FT4, Meets TIA/EIA Standards, UL Listed / Compliant.