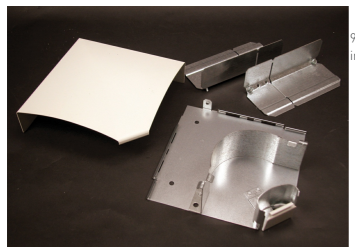


Wiremold Discontinued - DS4000 Flat Elbow Fitting Part No. DS4011-DV



90 degree flat corner for new lay-in or pull-through installations.

Features & Benefits

90 degree flat corner for new lay-in or pull-through installations.

Specifications

General Info

Country Of OriginUnited StatesApplication SectorCommercialStandardcULus Listed Raceway: File E4376 Guide RJBT. Fittings: File E41751 Guide RJPR. Base & Blank Cover: Meets Article 386 of NEC. Meets Section 12-600 of CEC.TypeRacewayListing Agencies / 3rd Party AgenciescULus ListedYescULus ListingNumberE41751cULus ListedYesBuy American Act CompliancevesvesAdditional Informationvesves				
Standard cULus Listed Raceway: File E4376 Guide RJBT. Fittings: File E41751 Guide RJPR. Base & Blank Cover: Meets Article 386 of NEC. Meets Section 12-600 of CEC. Type Raceway Listing Agencies / Jruy Agencies cULus Listed Yes cULus ListingNumber E41751 cULus Listed Yes Buy American Act Compliance Yes XAFTA Yes RoHS Conformant Yes Yes Yes	Product Line	Wiremold	UPC Number	786776081282
Standard Fittings: File E41751 Guide RJPR. Base & Blank Cover: Meets Article 386 of NEC. Meets Section 12-600 of CEC. Type Raceway Listing Agencies / Jrty Agencies cULus ListingNumber E41751 cULus CULus Listed Yes Buy American Act Compliance NAFTA Yes RoHS Conformant Yes	Country Of Origin	United States	Application Sector	Commercial
cULus Listing Number E41751 cULus Listed Yes Buy American Act Compliance NAFTA Yes Additional Information RoHS Conformant Yes	Standard	Fittings: File E41751 Guide RJPR. Base & Blank Cover: Meets Article 386 of NEC. Meets Section	Туре	Raceway
Buy American Act Compliance NAFTA Yes Additional Information RoHS Conformant Yes	Listing Agencies / 3r	d Party Agencies		
NAFTA Yes Additional Information RoHS Conformant Yes	cULus ListingNumber	E41751	cULus Listed	Yes
Additional Information RoHS Conformant Yes	Buy American Act Co	ompliance		
RoHS Conformant Yes	NAFTA	Yes		
	Additional Informatio	on		
Technical Information	RoHS Conformant	Yes		
	Technical Informatio	n		

Voltage