

ELLIOTT ELECTRIC SUPPLY

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

3706 Frankston Hwy 75701-0000, TX Tyler Phone: 903-509-9882

Fax: 903-509-9832



V5700F STL Flex Section Iv Wiremold/Legrand

Catalog Number	V5700F
Manufacturer	Wiremold/Legrand
Description	Wiremold 500 Series and 700 Series Raceways Are Ideal For Surface Mounting Small Amounts Of Electrical Wiring or Communication Cables. These Rugged Raceways Offer A Low Profile Appearance Which Blend With Any Decor. Available In Our Exclusive Scuffcoat Finish.
Weight per unit	0.5300 (lbs/each)
Product Category	Metallic Raceway & Accessories
itures	

Features

indoor/outdoor	Indoor
Material	Steel
Voltage	300.0 V

Material, Color, and Finish

Color	lvory
-------	-------

Descriptions

STL FLEX SECTION IV
WM V5700F STL FLEX SECTION IVORY
Wiremold 500 Series and 700 Series raceways are ideal for surface mounting small amounts of electrical wiring or communication cables. These rugged raceways offer a low profile appearance which blend with any decor. Available in our exclusive ScuffCoat finish.
Wiremold 500 Series and 700 Series raceways are ideal for surface mounting small amounts of electrical wiring or communication cables. These rugged raceways offer a low profile appearance which blend with any decor. Available in our exclusive ScuffCoat finish.
STL Flex Section Ivory
Low-profile, unobtrusive appearance., Surface mounting, UL5 and ADA compliant, UL and cUL Listed component raceways

Manufacturer Information

Brand	WIREMOLD	
GTIN	00786776070262	
Manufacturers Part Number	V5700F	
UPC	786776070262	



ELLIOTT ELECTRIC SUPPLY

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

3706 Frankston Hwy 75701-0000, TX Tyler Phone: 903-509-9882 Fax: 903-509-9832

Taxonomies, Classifications, and Categories	
Category Description	Panduit & Wiremold Metallic & Non-Metallic Raceways
Туре	FITTING
Packaging	
Carton	1
Weight Per each	0.53
Uses, Certifications, and Standard	ls
standard	USMCA, CULUS, ROHS, cULus Listed Surface Metal Raceway: File
	E41751: Guide RJPR/RJPR7