

ELLIOTT ELECTRIC SUPPLY

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

1510 East Interstate 30 75087-0000, TX Rockwall Phone: 469-913-1945 Fax: 469-913-1946



Carton

Weight Per each

V5753 5700 2G 2.75" Deep Ext Box Iv Wiremold/Legrand	
Catalog Number	V5753
Manufacturer	Wiremold/Legrand
Description	<p>For Surface Mounting Of Alarm Devices and Safety Signals Designed to Fit Into 4" (102MM) Square Back Boxes. Available In Red and Ivory Finishes. Cover Is 2 3/4" (70MM) Deep and Has Three Twistouts For Raceways On Each Side. Base Has 1/2" and 1" Concentric and Single-Gang Box Kos. Accepts Nema Double-Gang Standard Faceplates.</p>
Weight per unit	1.0 (lbs/each)
Product Category	Metallic Raceway & Accessories
Features Voltage	600.0 V
Material, Color, and Finish	
Color	lvory
Descriptions	
Description	5700 2G 2.75" DEEP EXT BOX IV
extra long description	WM V5753 5700 2G 2.75IN DEEP EXT BO
Long Description	For surface mounting of alarm devices and safety signals designed to fit into 4" (102mm) square back boxes. Available in red and ivory finishes. Cover is 2 3/4" (70mm) deep and has three twistouts for raceways on each side. Base has 1/2" and 1" concentric and single-gang box KOs. Accepts NEMA double-gang standard faceplates.
Product Type	5700 2G 2.75IN Deep Ext Box Iv
Special Features	Low-profile, unobtrusive appearance. Blends with any décor or setting. ScuffCoat finish, tough, durable, scratch-resistant can be overpainted with latex paint. Fittings have removable covers which allow easy access to wiring for changes and additions.
Manufacturer Information	
Brand	WIREMOLD
GTIN	00786776039740
Manufacturers Part Number	V5753
UPC	786776039740
Taxonomies, Classifications, and (Categories
Category Description	CTEEL DOVEC & COVEDS
Type	_
Packaging	
Carton	1

1

1.02

1510 East Interstate 30 75087-0000, TX Rockwall Phone: 469-913-1945 Fax: 469-913-1946

Uses, Certifications, and Standards

standard

ROHS, NAFTA, UL, cULus Listed Raceway: File E4376 Guide RJBT. Fittings: File E4751 Guide RJPR. Meets Article 386 of NEC. Meets Section 12-1600 of CEC.