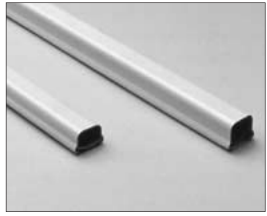


# 

# V500<sup>®</sup>/V700<sup>®</sup>/700WH Steel Raceway

# **One-Piece Surface Steel Raceway**

deal for surface mounting small amounts of electrical wiring or communication cables. These rugged raceways offer a low profile appearance which blend with any decor. V500, V700, and 700WH come in our exclusive ScuffCoat™ finish.







5700 Series boxes with Pass & Seymour Activate inserts.

# Features & Benefits

- Low-profile, unobtrusive appearance. Blends with any decor or setting. Excellent for low-voltage wiring.
- ScuffCoat finish. Tough, durable, scratch-resistant finish which can be overpainted with latex paint.
- Surface mounting. Eliminates disturbing the building structure or wall finish to make renovations easy.
- V5748-3Device Box accommodates wireless.

  Designed for use with Ortronics® Wi-Jack™ Wireless

  Access Points.
- Full line of fittings. Provides unlimited wiring solutions and interconnection between raceway systems.
- More choice of colors. 700 Series Raceway and Fittings are available in ivory and white.

- Fittings have removable covers. Allows easy access to wiring for changes and additions.
- Raceway cutters with replaceable blades. Cuts raceway cleanly, reduces labor, and installation time.
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.
- UL5 and ADA compliant. Raceway and fittings meet UL5 specifications and can be installed in conformance with ADA requirements.

### V500, V700, & 700WH Raceway & Fittings (continued)

#### Catalog No./Item

#### **Description/Specifications**

### **Description/Specifications**

#### V5786 V5786WH

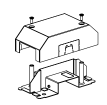


Adjustable Offset Connector -

Eliminates offsetting raceway when connecting to surface type panel boxes. The adjustment from surface to center of bushings is 5/8" [15.9mm] minimum to 1 3/8" [35mm] maximum. Break out crescent twistout in cover to use with 700 Series. 1/2" [12.7mm] chase nipple and locknut furnished.

# V2475D

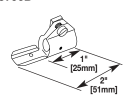
Catalog No./Item



2400 Series Raceway Bridge

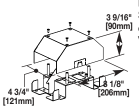
Fitting – For allowing 2400 Series Raceway to bridge over existing installations of V500/V700 Series Raceway

#### 5790B



**Armored Cable Connector** (Galvanized) - For connecting 14/2, 14/3, 12/2, and 12/3 armored cable to Wiremold fittings. Use a short piece of V500/V700 raceway (1 5/8" [41mm] min.) between this connector and fitting. Not for connection to 1/2" [12.7mm] Flex Conduit.

#### V4075DA



4000 Series Raceway Bridge Fitting - For allowing 4000

Series Raceway to bridge over existing installations of V500/V700 Series Raceway.





5700 Series Box EMT Connector -Joins 1/2" [12.7mm] EMT directly into any V5700 Series Wiremold box.

NOTE: Use #6 flat head screws with all fittings requiring screws except V504/V704, and V57200 Series; with V504/V704 use #8 pan head screws; with V57200 Series use #8 flat head screws.

### V500, V700, & 700WH Device Boxes

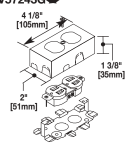
#### Catalog No./Item

#### **Description/Specifications**

#### 15A, 125V Single Pole Switch V57240 4 1/8 [105mm] 1 3/8" and Box - Accommodates other [35mm] standard single-gang switches in place of furnished standard single pole switch. Cover has twistouts for V500 or V700 on each end. Twistout on ends permits running raceway close to interior trim. Base has 1/2" trade size KOs.

# Catalog No./Item

# **Description/Specifications** V57243G 15A, 125V Duplex Grounding



Receptacle (Nema 5-15R) and Box - Accommodates other standard 15A (NEMA 5-15R) or 20A (NEMA 5-20R) duplex devices in place of furnished duplex grounding receptacle. Cover has twistouts for V500 and V700 on each end and side. End twistouts permit running raceway close to interior trim. Base has 1/2" trade size KOs.

# V57242 4 1/8" [105mm] 1 3/8" [51mm]

Utility Box - For use as tee, cross, pull box, junction box, blank box, etc. Cover has 1/2" trade size KO and twistouts for V500 and V700 on each end and side. End twistouts permit running raceway close to interior trim. Base has 1/2" trade size KOs.



**Device Box** – For shallow type switches (three-way, single, and double pole) and receptacles, (three-wire locking receptacles and single-gang combination devices). Base has 1/2" trade size KO. End twistout permits running raceway close to interior trim.

NOTES: Covers on this page have double twistouts. Break out lower twistout for use with V500, and both twistouts for use with V700. V5744-2 and V5744S-2 Base and V5747-2 and V5748-2 Base have 1/2" and 1" concentric trade size KOs and a 1 13/16" x 2 7/8" [47mm x 73mm] rectangular KO to permit mounting on a one-gang in-wall outlet box.

Replace V with VC or WH with WHC to denote Canadian version — Agency approved for sale in Canada. § † Larger gangs available, consult factory.