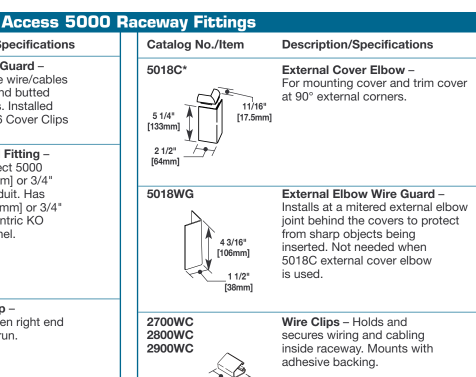
#### Catalog No./Item **Description/Specifications** Internal Wire Guard -5006A 4 19/32" Protects inside wire/cables [117mm] from gap behind butted 1 1/2" cover sections. Installed 23/32" [38mm] when the 5006 Cover Clips [18.3mm] are not used. 5010A\* **Entrance End Fitting -**Used to connect 5000 to 1/2" [12.7mm] or 3/4" [19.1mm] conduit. Has 3 9/16" one 1/2" [12.7mm] or 3/4" [90mm] [19mm] concentric KO for each channel. 5 1/16" Overall Assembled [129mm] Depth is 1 15/16" [49mm] 5010R\* Right End Cap -For closing open right end of 5000 Base run. 5 29/321 [150mm] 1 3/16" 5/16" [30mm] [7.9mm] 5010L\* Left End Cap - For closing 5/16" open left end of 5000 Base [7.9mm] run. 5 29/32" [150mm] 1 3/16" [30mm] 5017B Internal Base Elbow -1 5/16" For mounting base at [33mm] 90° internal corners. 5 5/16" [129mm] 5017C\* Internal Cover Elbow - For 2 21/32" mounting cover and trim [67mm] cover at 90° internal corners. 5 5/16" [129mm] 1 5/8" [41mm] 5017WG Internal Elbow Wire Guard -Protects wiring at mitered internal cover: snaps into 5017B Base 4 3/4 Elbow. Not needed when 5017C [121mm] internal cover elbow is used. 5018B External Base Elbow -7/8" For mounting base at 90° [22.2mm] external corners. [35mm] 5 1/16" [129mm]



1 1/2"

[38mm]

[35mm]

[38mm]

3/4"

[19.1mm]

[38mm]



1 1/2"

[38mm]

A full line of molded fittings are available.

## WIREMOLD

#### 

### 5000 Two-Piece Multiple Channel Raceway

# Access<sup>™</sup> 5000 Nonmetallic Surface Raceway System





his attractive raceway conceals and organizes electrical wiring and low-voltage cabling in a sleek, handsome molding. Access Raceway is divided and the low-profile device plates deliver combinations of power and communications cabling.

Access 5000 Raceway System saves time and money because it installs faster and neater than conventional in-wall wiring. It is more energy efficient because walls, vapor barriers and insulation remain intact. And it's a snap to reconfigure or add new wiring/cabling to home or office.



Access 5000 Raceway installed at chair rail height.

#### Features & Benefits

- Low profile base mold design. Raceway can serve as an aesthetically pleasing molding which eliminates the need for additional finishing work.
- Dual channel raceway. Power and low-voltage can be run in same raceway.
- PVC and wood veneer finishes. Attractive finishes to blend with any decor.
- Modular device brackets and faceplates. New and emerging power or communications technologies can be adapted or updated without major construction to reduce overall life cycle costs.
- Made of durable PVC material. Lightweight and easy to cut. Meets UL flammability requirements and is UL Listed/CSA Approved for up to 600 volts.

- Patented safety interlock system on covers. Offers additional safety for home applications.
- Full line of fittings and accessories. Fittings snap onto base and overlap to cover seams for quick and easy installation.
- Eight-foot lengths. Installs quickly by one person with fewer joints to cover. Consult factory for custom lengths.
- 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.