

## WIREMOLD® Access® 5000 Series Raceway

### Aesthetically Pleasing, Nonmetallic, Low-Profile, Multiple Channel Raceway System

Access<sup>®</sup> 5000 Series Raceway conceals and organizes electrical wiring and low-voltage cabling in low-profile, decorative molding. The dual channels and low-profile device plates of this attractive raceway provide multiple options for power and communications cabling.

Access 5000 Series Raceway also saves time and money because it installs faster and cleaner than conventional in-wall wiring. It's also more energy efficient because walls, vapor barriers and insulation remain intact. And it's a snap to reconfigure when adding wiring or cabling to homes, offices, classrooms or hotels.



Access 5000 Series Raceway installed as baseboard.

to enhance any decor.

#### FEATURES & BENEFITS

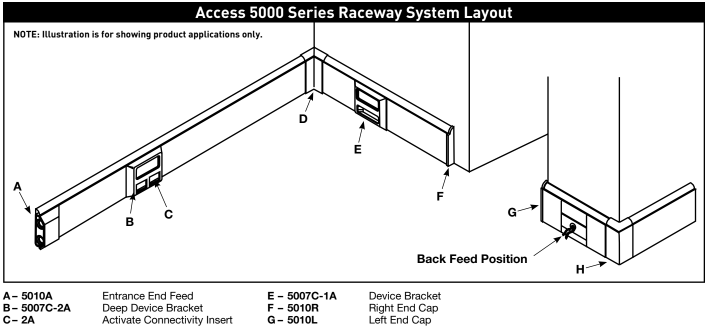
- Dual channel raceway. Power and low-voltage can be run in same raceway.
- Modular device brackets and faceplates. New and emerging power or communications technologies can be integrated into existing installations reducing overall life cycle costs.
- Patented safety interlock system on covers. Offers additional safety for home or high traffic applications.
- Full line of fittings and accessories. Fittings snap onto base and overlap to cover seams for quick and easy installation.
- Eight-foot lengths. Easy installation by one person with fewer joints to cover. Custom lengths are also available. Consult factory for more information.
- Durable PVC material. Lightweight and easy to cut and install. Meets UL flammability requirements and is UL Listed and CSA Approved for up to 600 volts.
  - 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.

Aesthetic finish options. Variety of PVC finishes available

- UL and cUL Listed component raceways. File E90378 Guide RJTX, Fittings: File E90377 Guide RJYT. Meets Article 386 of NEC and meets Section 12-600 of CEC.
- Low-profile design. Raceway can be installed as architectural molding to eliminate the need for additional finish work.



ED285R10 - Updated June 2018 - For latest specs visit www.legrand.us/wiremold



D- 5017B, 5017C

Internal Base Elbow, Internal Cover Elbow

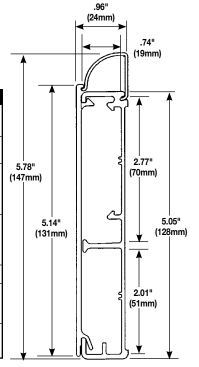
E – 5007C-1A
F – 5010R
G – 5010L
H - 5018B, 5018C

External Base Elbow, External Cover Elbow

## Access 5000 Series Raceway Wire Fill Capacity Charts

ACCESS 5000 RACEWAY WIRE CAPACITIES FOR POWER/TOP COMPARTMENT						
WIRE SIZE	THHN, THWN					
10 AWG	12					
12 AWG	20					
14 AWG	24					

ACCESS 5000 RACEWAY CABLE FILL CAPACITIES FOR DATA/COMMUNICATION									
	CABLE/WIRE SIZE	0.D.		Bottom Compartment		Top Compartment			
		Inches	(mm)	20% Fill	40% Fill	20% Fill	40%Fill		
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG Cat 5 UTP 4-pair, 24 AWG Cat 3 UTP	0.220 0.190	5.5 4.8	7 9	14 19	10 13	20 27		
TELEPHONE	2-pair, 24 AWG 3-pair, 24 AWG 4-pair, 24 AWG 25-pair, 24 AWG	0.140 0.150 0.190 0.410	3.5 3.8 4.8 10.3	18 15 9 2	36 31 19 4	25 21 13 2	50 43 27 5		
COAXIAL	RG58/U RG59/U RG62/U RG6/U	0.195 0.242 0.242 0.270	4.7 6.1 6.1 6.8	9 6 6 4	18 12 12 9	13 8 8 6	26 16 16 13		
TWINAXIAL	100 Ohm	0.330	8.3	3	6	4	9		
SHIELDED TWISTED PAIR	TYPE 1 TYPE 2 TYPE 3	0.390 0.465 0.245	9.8 11.6 6.1	2 1 5	4 3 11	3 2 8	6 4 16		
FIBER OPTIC	Two Strand (Duplex) Multimode, 62.5/125 "µm	0.19	4.8	9	19	13	27		



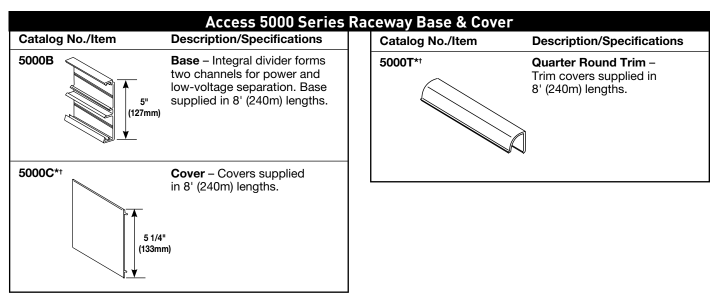
Without Device Plate

\* 20% cable fill is calculated to approximate reduction in cable capacity due to connectors mounted within raceway and fittings that may restrict cross sectional area.

\*\* 40% cable fill is the maximum designed cable fill based on a proposal revision to TIA/EIA-569-A.



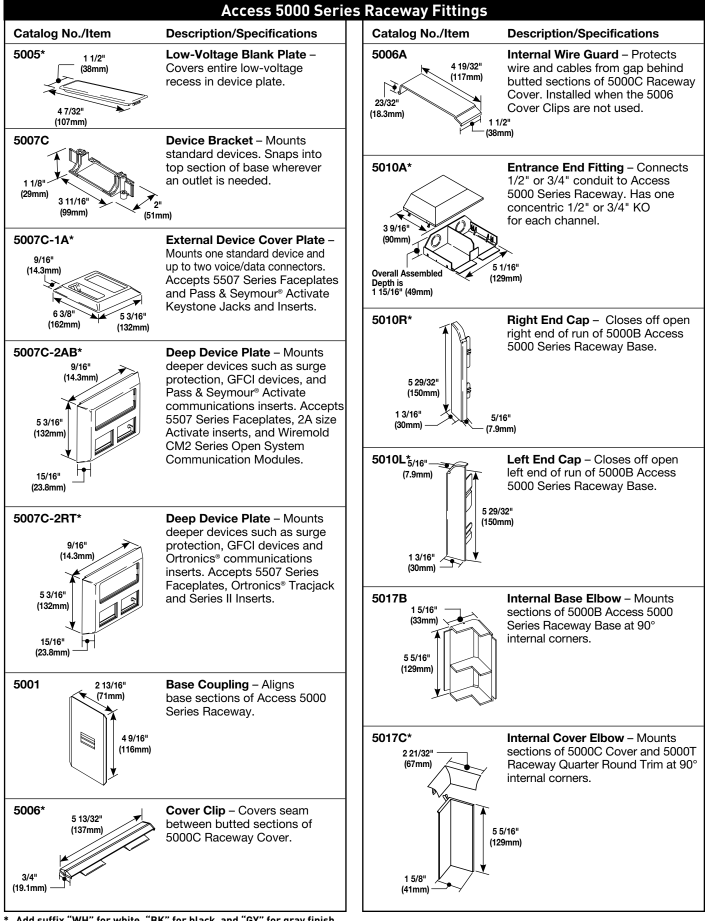
Download this product's PEP ecopasport, environmental product declaration at www.legrand.us/resources-and-downloads. This declaration conforms with ISO 14025 and 14040 and is in alignment with EN 15804.



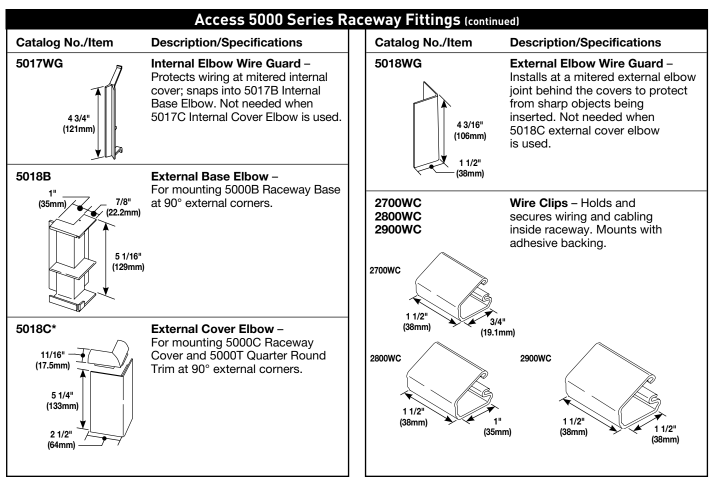
\* Add suffix "WH" for white, "BK" for black, and "GY" for gray.



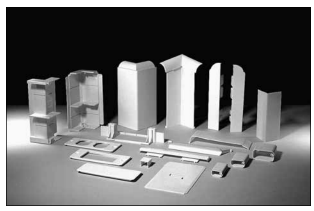
Access 5000 Series Raceway's Base, Cover, and Trim Cover are sold separately and are available in white, black, or gray vinyl finishes.



Add suffix "WH" for white, "BK" for black, and "GY" for gray finish.



\* Add suffix "WH" for white finish, "BK" for black, and "GY" for gray.



A full line of molded fittings are available.

Ostala	. (It	55507 Serie			
Catalog N 55007AD	lo./Item	Description/Specifications Modular Furniture Adapter – Mounts Activate modular furniture bezel, and other modular furniture adapters.	Catalog 5507RJ	No./Item	Description/Specifications Dual RJ11/RJ45 Connector Faceplate – Mounts one or two RJ Keystone type connectors. Has one opening and a KO for the other.
5507B		Blank Faceplate – Covers unused compartments in the device bracket.	5507SW	0 0 0 0	Switch Faceplate – Covers standard toggle switches.
5507D		<b>Duplex Faceplate</b> – Covers duplex style devices. Accepts 106 Frame.	5507T1	000	Single Receptacle Faceplate – Covers single receptacles – 1.59"(40mm) diameter.
5507R	0	<b>Rectangular Faceplate</b> – Covers rectangular style devices.	5507T2	° 0°	Single Receptacle Faceplate – Covers single receptacles – 1.41" (35mm) diameter.
5507FRJ		Flush Dual RJ11/ RJ45 Faceplate – Flush mounts one or two RJ keystone type connectors. Has one opening and a KO for the other.			

NOTE: All faceplates are 4 1/4" x 1 7/8" (108mm x 47mm). Add suffix "WH" for white finish, "BK" for black, and "GY" for gray.



Adding or relocating an outlet is easy with Access 5000 Series Raceway. Wire clips support cables without obstructing access to wiring.

### NOTES

#### NOTES

NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.

NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.

ED285R10 – Updated June 2018 – For latest specs visit www.legrand.us/wiremold © Copyright 2018 Legrand All Rights Reserved

# **L**legrand<sup>®</sup>

Electrical Wiring Systems 60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us

**Canada** Phone:905.738.9195 www.legrand.ca

### **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Wiremold:

5004BK
5004GY
5005BK
5005GY
5005WH
5006A
5006BK
5006GY
5006WH
5007C
1ABK

5007C-1AGY
5007C-1AWH
5007C-2ABBK
5007C-2ABGY
5007C-2ABWH
5007C-2RTBK
5007C-2RTGY
5007C-