WIREMOLD

5000 Two-Piece Multiple Channel Raceway

Access[™] 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.



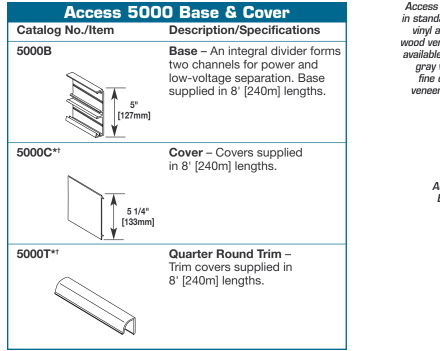
Access 5000 Raceway installed at chair rail height.

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.





Access Raceway in standard white vinyl and maple wood veneer, also available in black, gray vinyl, and fine oak wood veneer finishes.

> Access Raceway's Base, Cover, and Trim Cover are sold separately.



Access 5000 Raceway Fittings						
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications			
5005* 11/2" [38mm] 47/32" [107mm]	Low-Voltage Blank Plate – Blanks entire low-voltage recess in device plate.	5007C-2RT* 9/16" [14.3mm] 5 3/16" [132mm]	Deep Device Plate – For mounting deeper devices such as Sentrex® surge protection and GFCI devices and Ortronics communications inserts. OPEN			
5007	Device Bracket – For mounting standard devices. Snaps into top section of base wherever an outlet is needed.	15/16" [23.8mm]	 Accepts 5507 Series Faceplates, Tracjack and Series II Inserts. 			
1 1/8" [29mm] 3 11/16" [99mm] [51m]	" ""]	5001 [71mm]	Base Coupling – For aligning base sections.			
5007C-1A* 9/16" [14.3mm]	External Device Cover Plate – For mounting one standard device and up to two voice/data connectors. • Accepts 5507 Series	4 9/16" [116mm]				
6 3/8" 5 3/16" [162mm] [132mm]	Faceplates and Pass & OPEN Seymour Activate Keystone Jacks and Inserts.	5006* 5 13/32" [137mm]	Cover Clip – Covers seam between butted cover sections.			
5007C-2AB* 9/16" [14.3mm] 5 3/16" [132mm]	Deep Device Plate – For mounting deeper devices such as Sentrex® protection and GFCI devices and Pass & Seymour Activate communications inserts. • Accepts 5507 Series Faceplates, 2A size Activate inserts, and Open System Communication Modules.	3/4" [19.1mm]				

NOTE: *Add suffix "WH" for white finish, "BK" for black, and "GY" for gray. + Add suffix "W" for maple finish or "OA" for oak.



Access 5000 Face Plates								
Catalog No./Item		Description/Specifications		Catalog No./Item		Description/Specifications		
55007AD 55007AD-G	•	Modular Furniture Adapter – • For mounting Activate modular furniture bezel, and other modular furniture adapters.	ORT P&S OPEN	5507RJ 5507RJ-G		Dual RJ11/RJ45 Connector Faceplate – • For mounting one or two RJ type connectors – has one opening and a KO for the other.	ORT P&S OPEN	
5507B-G		Blank Faceplate – For covering unused compartments in the device bracket.	_	5507RJI 5507RJI-G		RJ11/RJ45 and IBM Faceplate – • For mounting one RJ and one IBM type	ORT P&S OPEN	
5507D-G		For covering duplex style devices. • Accepts 106 Frame. Rectangular Faceplate	ORT P&S OPEN	5507SW 5507SW-G		connector. Switch Faceplate – For covering standard toggle switches.		
5507R-G 5507FRJ 5507FRJ-G	0	For covering rectangular style devices. Flush Dual RJ11/ RJ45 Faceplate –	ORT	5507T1 5507T1-G	000	Single Receptacle Faceplate – For covering single receptacles – 1.59" [40mm] diameter.		
	E E	 For flush mounting one or two RJ type connectors – has one opening and a KO for the other. 	P&S OPEN	5507T2 5507T2-G	000	Single Receptacle Faceplate – For covering single receptacles – 1.41" [35mm] diameter.		
NOTE: All faceplate	es are 4 1/4" x	1 7/8" [108mm x 47mm].		55072S2		Ortronics® Faceplate – For mounting Ortronics datacom inserts. • Accepts two Series II Devices.	ORT P&S OPEN	

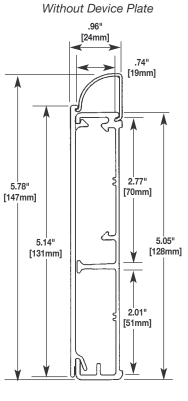


Adding or relocating an outlet is easy with Access 5000 Raceway. Wire clips support cables without obstructing access to wiring.

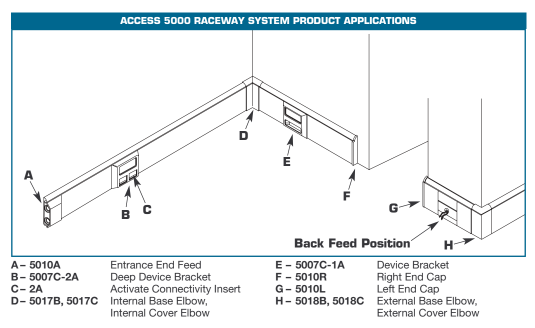


ACCESS 5000 RACEWAY WIRE CAPACITIES FOR POWER/TOP COMPARTMENT				
WIRE SIZE	THHN, THWN			
10 AWG 12 AWG 14 AWG	12 20 24			

ACCESS 5000 RACEWAY CABLE FILL CAPACITIES FOR DATA/COMMUNICATION							
	CABLE/WIRE SIZE	O.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



* 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.



NOTE: Illustration is for showing product applications only.



Datacom Connectivity Options

Now you have a wide range of options for providing datacom connectivity into Wiremold® Cable Management Systems. They are:

- Ortronics® TracJack® and Series II Modular Connectivity Solutions
- Pass & Seymour Activate[™] Modular Inserts
- Open System Communication Modules

Use these icons to determine connectivity options for each Wiremold System component:

Ortronics® Connectivity

ORT

P&S

OPEN

P&S

OPEN

TracJack® Individual Jack System

- · Front-loading, snap-in design supports future moves adds and changes
- · Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Flat or angled 45° exit configurations
- Choice of 13 colors and color matched to Wiremold Systems
- Universal T568A/B wiring format

Series II Front-Loading, Module System

- Module design features easy snap-in front-loading design
- Linear 110 punch down format for easy termination
- · Inserts for voice, data, audio, and video
- Available Category 3, 5e, 6, USOC 6-position, and other media
- Available in flat or angled 45° exit configurations
- Color matched to Wiremold Systems

For detailed product selection refer to the Ortronics Catalog or visit www.ortronics.com.

Pass & Seymour Legrand Network Wiring

Activate[™] Series Front-Loading Inserts

- · Modular inserts for voice, data, audio and video applications
- · Front-load, snap-in design
- · Color and texture matched to Wiremold Systems
- Available Category 3, 5e, 6, as well as 6-position USOC
- Universal T568A/B wiring format

For detailed product selection refer to the Pass & Seymour Network Wiring Catalog or visit www.passandseymour.com.

Open Connectivity Solutions

Wiremold Open System Communications Modules

- Accommodate a wide range of manufacturers' communications outlets including keystone jacks, as well as proprietary solutions from Avaya (Lucent) and NORDX
- · Modules insert into a wide range of Wiremold Systems
- Pre-punched faceplates accept common communication devices

NOTE: For more information on integrating connectivity into Wiremold Cable Management Systems contact the Wiremold Applications Engineering Team or your local Wiremold Sales Representative.

Wiremold / Legrand

U.S. and International:

Canada:

60 Woodlawn Street • West Hartford, CT 06110

570 Applewood Crescent • Vaughan, Ontario L4K 4B4

1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251





ED285R7 - Updated February 2005 - for latest specs visit www.wiremold.com

1-800-723-5175 • FAX 905-738-9721



ORT







