

### Wiremold

# 5500 Series<sup>™</sup> Nonmetallic Raceway

# Multi-Channel Nonmetallic Raceway System Available Factory Prewired.







**Wiremold** 5500 Series Raceway from provides wire and cable management for data, voice, A/V, and power applications. It is ideal for large cable and wire requirements in schools, office buildings, and other institutions.

Triple Channel Configuration of 5500 Series Raceway Base.



#### FEATURES & BENEFITS

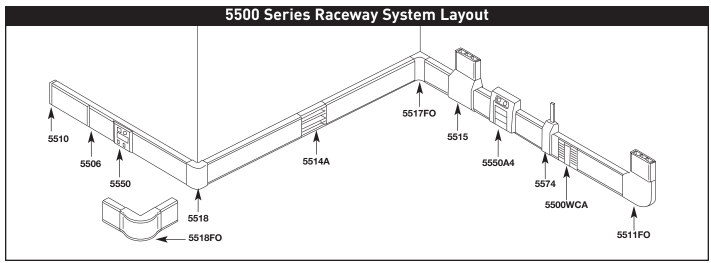
- 2" [51mm] bend radius compliant fittings. These fittings snap onto overlap raceway base and cover for an aesthetic installation. Fittings are cULus verified for a 2" [51mm] bend radius and exceed the recommendations of TIA/EIA-569. They provide cable protection in lay-in and pull-through cable installations.
- Three channel raceway with breakaway dividers. Low-voltage and power wiring can be run in the same raceway. Flexible for future moves and changes.
- Large cable capacity in a low profile design. Accommodates needs now and in the future.
- Devices can be mounted in-line, offset or combined.

  No need to remove dividers or install boxes to mount devices, eliminates unnecessary labor. Up to four separate services can be installed in the same location.
- Full series of face plates are available for power, data, voice, and video applications. Industry standard devices and face plates can also be mounted.
- Made of rugged durable PVC material. Lightweight and easy to cut. Paintable using latex paint. Easy to clean.
- Compatible with A/V devices by using 5507 Series Faceplates.

- Supplied in standard 8-foot [2.44m] lengths. Installs quicker. Fewer joints to cover. Consult factory for custom colors and lengths.
- Offered in ivory and white finishes. Blends with any decor.
- Available prewired. Manufactured to specific job site lengths, raceway comes completely prewired, ready to install. Jobs can be packaged by room, floor, or building and shipped per job site requirements.
- 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
- UL and cUL Listed component raceways. File E90378 Guide RJTX, Fittings: File E90377 Guide RJYT. Meets Article 388 of NEC and meets Section 12-600 of CEC.

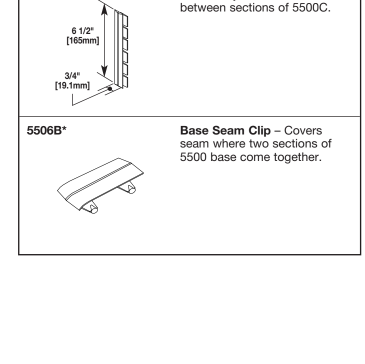


Prewired 5500 Series Raceway reduces installation time.



**NOTE:** Illustration is for showing product applications only.

Catalog No./Item	Description/Specifications	Raceway Fittings Catalog No./Item
5500BD3*  1 11/16" [43mm]	Divided Base – Three equal compartments – use for separate services in one raceway. Breakaway dividers enable multiple compartment configurations.	5506*  6 1/2" [165mm]  3/4" [19.1mm]  5506B*
5500C*	Cover – Use with 5500BD3.	
5500WC	Wire Clip – Holds wires in raceway.  6 1/16" [154mm]	



**Description/Specifications** 

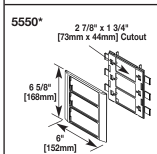
Cover Clip - Covers seam

<sup>\*</sup>Available in Ivory finish or add "-WH" suffix for White finish.

#### 5500 Series Raceway Fittings (continued)

#### Catalog No./Item

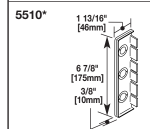
#### **Description/Specifications**



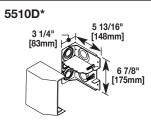
Device Bracket – Mounts power and communication devices in-line with the raceway. For use with: 5507 Series Faceplates, Ortronics TracJack & Series II Modules, Pass & Seymour Activate Series Inserts, and Wiremold CM2 Open System Communication Modules.



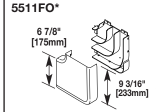
Device Bracket – Mounts power and communication devices in-line and offset with the raceway. For use with: 5507 Series Faceplates, Ortronics TracJack & Series II Modules, Pass & Seymour Activate Series Inserts, and Wiremold CM2 Open System Communication Modules.



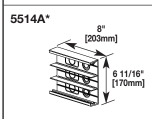
End Cap – Closes off end of 5500 Series Raceway and has three 1/2" trade size KOs for end feed.



Entrance End Fitting – Feeds raceway from larger conduits. Has concentric 3/4", 1", 1 1/2", and 2" trade size KOs on end and back. Two removable dividers are included.



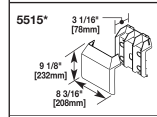
Bend Radius Control Full Capacity Flat Elbow – 90° flat corner with integral dividers that provides a 2" [51mm] cable bend radius for UTP and Fiber optic installations. Ideal for lay-in or pull-through installations.



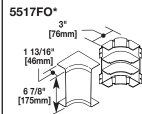
Backfeed Connector – Use when a backfeed is needed. Has three rectangular KOs for use with existing wall box and three 1/2", 3/4", and 1" trade size KOs.

#### Catalog No./Item

#### **Description/Specifications**



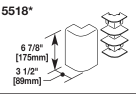
**Tee/Take-Off Connector** – For branching raceway at right angles.



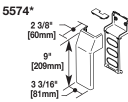
Bend Radius Control Full Capacity Internal Elbow – 90° internal corner with integral dividers that provides a 2" [51mm] cable bend radius for UTP and Fiber Optic installations. Ideal for lay-in or pull-through installations.



Bend Radius Control Full Capacity External Elbow – 90° external corner with integral dividers that provides a 2" [51mm] cable bend radius for UTP and Fiber Optic installations. Use the 5518FO for a radius alternative to the 5518.



**External Elbow** – Joins lengths of raceway around external corners.



Transition Fitting – 90° transition from 5500 Series Raceway to 400, 800, 2300, PN03, PN05, and PN10 Series Raceways.



Transition Fitting – Makes a 90° transition from 5500 Series Raceway to 5400 Series Raceway.

<sup>\*</sup>Available in Ivory finish or add "-WH" suffix for White finish.

#### 5507 Series Faceplates Catalog No./Item **Description/Specifications** Catalog No./Item Description/Specifications 5507AD\* Modular Furniture Adapter -**5507MAAP** Extron® MAAP Faceplate -Mounts Activate modular 5507MAAP-WH Accepts two Extron® Electronics furniture bezel and other 5507MAAP-G MAAP single space modules. modular furniture adapters. 5507MAAP-FW 5507B\* Blank Faceplate - Covers unused compartments in the device bracket. 5507-4TJ\* Ortronics Faceplate -Mounts Ortronics datacom inserts. Accepts four TracJack Devices. 5507D\* **Duplex Faceplate -**Covers duplex style devices. Accepts 106 Frame. 5507-6TJ\* **Ortronics Faceplate** – Mounts Ortronics datacom inserts. 5507R\* Rectangular Faceplate -Accepts six TracJack Devices. Covers rectangular style devices. ARA-S2 Angled Raceway Adapter - For use with multi-channel raceway 5507S\* Rectangular Spacer - For device brackets and WallSource mounting commercial device device mounting brackets. Angled plates. Installs between the exit provides additional mounting device bracket and a device. depth required for A/V connections as well as ensuring the required bend radius for UTP and fiber optic 5507SW\* Switch Faceplate - Covers cabling. Holds two Ortronics® standard toggle switches. Series II modules. Fits 5507 Series Faceplate opening. CM-ARA Angled Raceway Adapter - For use with multi-channel raceway Single Receptacle 5507T1\* device brackets and WallSource Faceplate - Covers single device mounting brackets. Angled receptacles - 1.59" exit provides additional mounting [40mm] diameter. depth required for A/V connections as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two CM2 Series 5507T2\* Single Receptacle modules or two Pass & Seymour® Faceplate - Covers single receptacles - 1.41" 2A inserts. Fits 5507 Series [36mm] diameter. Faceplate opening. 5507RJ\* Dual RJ11/RJ45 Connector CM-EPLA\* End Plates - Includes two Faceplate - Mounts one or two outlet identification labels with clear covers and two matching RJ keystone type connectors has one opening and a KO for screw covers. Required for mounting Pass & Seymour the other. Activate and Wiremold CM2 Open System communication modules 5507FRJ\* Flush Dual RJ11/RJ45 into 5550 Series Connector Faceplate - Same device brackets. as 5507RJ except the connectors $\square$ are recessed to provide a flush installation. S2-EPL End Plates - Includes two 5507AAP Extron® AAP Faceplate outlet identification labels with 5507AAP-WH Accepts two Extron® Electronics clear covers and two matching 5507AAP-G AAP single space modules. screw covers. Required for 5507AAP-FW mounting Ortronics Series II modules into 5550 Series device brackets.

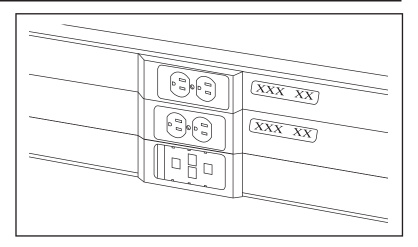
NOTE: All faceplates are 4 1/4" long x 1 11/16" wide [108mm x 43mm].

\* Available in Ivory finish or add "-WH" suffix for White finish.

5500 Series Raceway Prewired Features					
Features	Standard	Options			
Communication Devices	Ortronics or Pass & Seymour Activate™ Connectivity System Devices	Other manufacturers			
Electrical Devices	Pass & Seymour	Other manufacturers and some International devices			
Base Length	Longest = 8' [2.4m], shortest = 1' [305mm]	-			
Finish	PVC – White or Ivory	Custom colors			
Wire Type	THHN Stranded	Options per specification			
Wiring Splices	Insulation displacement connectors	Continuous wiring or twist-on wire connector			
Grounding Conductors	Wire gauge per National Electrical Code (NEC) and shared grounding wires	Oversized and/or separate grounding wires			
Device Identification	Gray self-adhesive polyester label with black letters	Self-adhesive engraved nameplate			
Neutrals	Shared neutral	Oversized and/or separate neutral wires			
Pigtails	1' [305mm] feeds and receptacle leads	Per specification			
Conduit Feeds	Raceway drilled at job site	Entrance end cap			
Record Drawings	3 sets and 2 copies of marked-up blueprints	Per job requirements			
Submittal Services	Detailed Submittal	Submittal Free			

#### **Device and Raceway Labeling Detail for Prewired Applications**

- Device labeling is available in the following materials:
  - Gray self-adhesive polyester label with black lettering (standard).
  - Other color self-adhesive polyester labels.
  - Engraving of covers with black lettering.
  - Engraved phenolic nameplates with adhesive backing.
- The back of the raceway is labeled with the raceway number and the room or area number(s).
- Data and power requirements can be switched with data on top and power on bottom.



### 5500 Series Raceway Ordering Specifications for Prewired Applications

Two options available when ordering a prewired job:

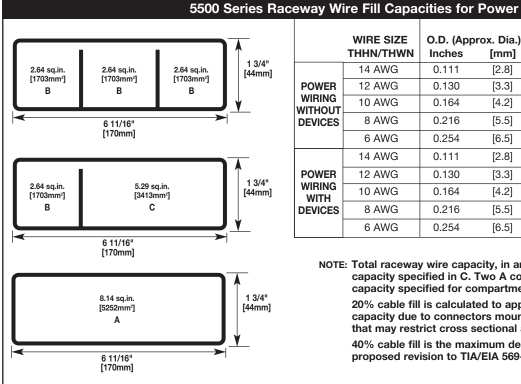
- Detailed Submittal The detailed submittal will short
  - The detailed submittal will show exactly how each raceway run will be built including lengths, number and type of receptacles, wiring schematics, circuiting information, etc. The contractor and/or distributor must review, clarify any information not clearly indicated on the drawings or specs, approve, and return to the factory before production can begin.
- 2. Submittal Free

  The Wiremold Prewired Express™ Building Plan Checklist is filled out by the contractor or distributor and sent along with plans, casework, and specs to the factory. No submittal is required and the project is scheduled for production upon receipt of all necessary information.

#### 5500 Series Raceway Wire Fill Capacities

5500 Series Raceway Wire Fill Capacities for Communications									
CABLE		O.D. (Approx. Dia.) 20%		20% FIL	20% FILL		40% FILL		
TYPE	CABLE/WIRE SIZE	Inches	[mm]	Α	В	С	Α	В	С
Unshielded Twisted Pair	4-pair, 24 AWG Cat. 3 4-pair, 24 AWG Cat. 5e 4-pair, 24 AWG Cat. 6 4-pair, 24 AWG Cat. 6a	0.190 0.220 0.250 0.354	[4.8] [5.6] [6.3] [8.9]	57 47 33 16	18 15 10 5	35 29 20 10	114 94 66 33	37 30 21 10	71 58 41 20
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	[3.6] [3.8] [4.8] [10.4]	105 92 57 12	34 29 18 4	65 57 35 7	211 184 114 24	68 59 37 8	131 114 71 15
Coaxial	RG58/U RG59/U RG62/U RG6/U	0.195 0.242 0.242 0.270	[5.0] [6.1] [6.1] [6.9]	54 35 35 28	17 11 11 9	33 22 22 17	109 70 70 56	35 22 22 18	67 44 44 35
Twinaxial	100 ohm	0.330	[8.4]	19	6	11	38	12	23
Shielded Twisted Pair	TYPE 1 TYPE 2 TYPE 3	0.390 0.465 0.245	[9.9] [11.8] [6.2]	13 9 34	4 3 11	8 5 21	27 19 69	8 6 22	16 11 42
Fiber	Mini ZipCord ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.079 x 0.15 0.118 x 0.23 0.187 0.256		131 58 59 31	42 18 19 30	81 36 36 19	262 117 118 63	85 37 38 20	163 72 73 39

NOTE: Wire capacity is reduced to allow for proper conductor bend radius and maximum permissible heat rise. Category 6 augmented (6a) cable for 10 gigabit ethernet - max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.



	WIRE SIZE	O.D. (Approx. Dia.)		NUMBER OF CONDUCTORS PER COMPARTMENT			
	THHN/THWN	Inches	[mm]	Α	В	С	
	14 AWG	0.111	[2.8]	64	41	50	
POWER	12 AWG	0.130	[3.3]	3] 60		44	
WIRING	10 AWG	0.164	[4.2]	90	46	70	
DEVICES	8 AWG	0.216	[5.5]	65 18		40	
	6 AWG	0.254	[6.5]	45	15	34	
POWER WIRING WITH DEVICES	14 AWG	0.111	[2.8]	64	35	50	
	12 AWG	0.130	[3.3]	60	25	44	
	10 AWG	0.164	[4.2]	90	16	70	
	8 AWG	0.216	[5.5]	65	8	36	
	6 AWG	0.254	[6.5]	45	5	25	

NOTE: Total raceway wire capacity, in any configuration, can not exceed capacity specified in C. Two A compartments can not exceed the capacity specified for compartment B.

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 proposed revision to TIA/EIA 569-A.

# NOTES

#### **DATACOM CONNECTIVITY OPTIONS**

Now you have a wide range of options for providing datacom connectivity into Wiremold/Legrand Pathways. They are:

- Ortronics® TracJack® and Series II Modular Connectivity Solutions
- Pass & Seymour Activate<sup>™</sup> Modular Inserts
- Open System Communication Modules

#### **Ortronics® Connectivity**

#### 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 (Systimax) 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.



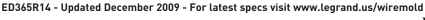
#### WIREMOLD

 $\hbox{U.S. and International:}\\$ 

60 Woodlawn Street • West Hartford, CT 06110 1-800-621-0049 • FAX 860-232-2062 • Outside U.S. 860-233-6251

Canada:

570 Applewood Crescent • Vaughan, Ontario L4K 4B4 1-800-723-5175 • FAX 905-738-9721





# **Mouser Electronics**

**Authorized Distributor** 

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

## Wiremold:

5500BD3 5500BD3-WH 5500C 5500C-WH