

## Wiremold

# 5400 Series<sup>™</sup> Nonmetallic Raceway









## Nonmetallic Raceway with Twin Snap™ Cover System

**Available Factory Prewired** 

Wiremold 5400 Series Raceway provides wire and cable management for data, voice, video, and power applications. For school and office applications, this is an ideal solution for providing flexibility and accessibility of wire and cable.



5400 Series Raceway with Twin Snap Cover System.

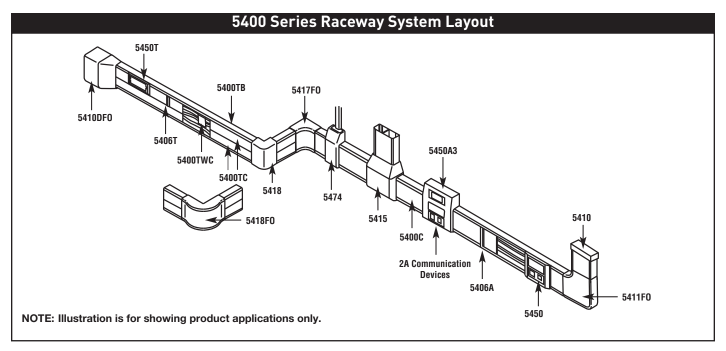
#### FEATURES & BENEFITS

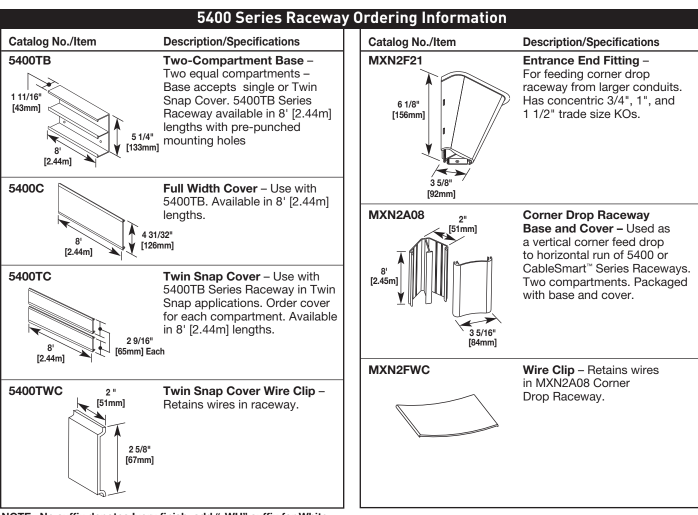
- Large cable capacity in a low profile design. Accommodates needs now and in the future.
- Twin Snap cover. Complete segregation of access to power and low voltage services for installation flexibility.
- Corner drop feed. Provides solution for feeding horizontal runs of raceway.
- 2" [51mm] bend radius compliant fittings. These fittings snap on to overlap raceway base and cover for an aesthetic installation. Fittings are UL verified for a 2" [51mm] bend radius and exceed the recommendations of TIA/EIA 569-A. They provide cable protection in lay-in and pull through cable installations.
- 5400TB Available prewired. Manufactured to specified job site lengths, raceway comes completely prewired, ready to install. Jobs can be packaged by area, floor, or building and shipped per job site requirements.
- Electrical device identification for prewired jobs.

  Eliminates guesswork and circuit tracing to speed additions and renovations.

- A/V compatible. 5507 Series Faceplates provide A/V compatibility for 5400 Series Raceway installations.
- Pre-punched mounting holes. Faster and easier raceway installation.
- 5450-ORAP Bracket accommodates wireless. Designed for use with Ortronics Wi-Jack™ Wireless Access Points.
- Device mounting in-line, offset or both. Offers flexibility and up to three separate services at the same location.
- Made of PVC material. Lightweight and easy to cut. Meets UL flammability requirements. UL Listed for up to 600V.
- Ivory, white, and fog white finishes. Blends with any decor. Consult factory for custom colors. Paintable using latex paint.
- 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.
- c(UL)us Listed.







#### 5400 Series Raceway Fittings Ordering Information **Description/Specifications** Catalog No./Item Catalog No./Item **Description/Specifications** 5406A Cover Clip - For covering joint 5411FO **Bend Radius Full Capacity** 5 3/32" where two pieces of 5400T Flat Elbow - For right angle [129mm] turns on the same surface. Cover come together. Integral dividers provide 2" 7 3/16" [51mm] cable bend radius for [183mm] 3/41 UTP and Fiber Optic [19.1mm] 7 25/32" installations. Ideal for lay-in [198mm] 5406T 2 5/8" Twin Snap Cover Clip - For or pull-through installations. [68mm] covering joint where two pieces of 5400TC Cover 5415 Tee - For branching raceway come together. at right angles. [25mm] 4 27/321 5406TB 7/8" Base Seam Clip - For covering [123mm] [22.2mm] joint where two pieces of 6 9/16" 5400TC Cover come together. [167mm] 5415FO **Bend Radius Full** 1 3/4" 14 1/4" Capacity Tee –For branching [44mm] [362mm] raceway at right angles. Provides separation of services 5408L Transition Fitting - For 10" and 2" [51mm] cable bend transitioning from MXN2A08 [254mm] radius for UTP and Corner Drop to a horizontal Fiber Optic installations. run of 5400TB Series Raceway [251mm] to the left. 131 1 3/4" [330mm] [44mm] 9 1/8" [232mm] 5408R Transition Fitting - For 10" transitioning from MXN2A08 [254mm] 5417FO **Bend Radius Full Capacity** Corner Drop to a horizontal Internal Elbow - A full capacity run of 5400TB Series Raceway [102mm] 90° internal corner with integral to the right. dividers that provides 2" [51mm] 1 3/41 cable bend radius for UTP and [44mm] Fiber Optic installations. Ideal for lay-in or pull-through installations. 5410 Blank End Fitting - For closing 1 7/8" open end of 5400TB Series 1 25/32" [48mm] 5418 External Elbow - For right 3 1/2" [45mm] Raceway. has four 1/2" trade angles turns around size KOs for end feed. external corners. 5 15/321 5 9/32" [139mm] [134mm] 1 13/16 [46mm] 5410DFO **Bend Radius Divided Entrance** 5418FO **Bend Radius Full Capacity** End Fitting - Divided fitting External Elbow - For right 3 1/2" to feed 5400TB Series [89mm] 7 1/2 angle turns around external [102mm] Raceway. Includes 1", 1 1/4", [191mm] corners. Integral dividers 1 1/2", and 2" trade size KOs provide 2" [51mm] cable bend on back and top. 7 1/8" radius for UTP and Fiber Optic [181mm] installations. Use the 5418FO as a radiused alternative to 5418.

NOTE: No suffix denotes Ivory finish, add "-WH" suffix for White finish and "-FW" for Fog White finish.

#### 5400 Series Raceway Fittings Ordering Information (Continued) **Description/Specifications** Catalog No./Item **Description/Specifications** Catalog No./Item 5450 **Device Bracket** - For mounting CM-EPLA\* End Plates - Includes two 5 3/4" power and communication outlet identification labels with [146mm] devices in-line with 5400TB clear covers and two matching Series Raceway. For use with screw covers. Required for 5507 Series Faceplates, mounting Pass & Seymour 5 5/32" Ortronics® TracJack and Activate and Wiremold Open [131mm] Series II Modules, Pass & System communication Seymour Activate Series Inserts, modules into 5450 Series and Wiremold Open System device brackets. Communication Modules. [152mm] 7/16" 5450-ORAP **Ortronics Wireless Bracket -**5 1/2" [11.1mm] [146mm] Used to mount Ortronics® Wi-Jack™ Wireless Solution 5450T **Twin Snap Cover Device** to 5400 Series Raceway. Bracket - For power or 4 5/8" 4 1/2" [117mm] communication devices [114mm] in a single compartment. For use with 5507 Series 2 1/2" Faceplates, Ortronics® TracJack [64mm] 6 1/2" and Series II Modules, Pass & [165mm] Seymour Activate Series Inserts, and Wiremold Open System 5474 Transition Fitting - Makes [124mm] Communication Modules. transition from 5400TB Series Raceway to 400, 800, 2300 5450A3 Three Device Mounting Series Raceways or PN03, 7 9/16" Bracket - For mounting up to 7 5/16" PN05, and PN10 Series [192mm] [185mm] three power or communication Raceways. devices at one location in-line and offset from 5400TB Series Raceway. For use with 5507 3 3/16" 7 19/32" Series Faceplates, Ortronics® [81mm] [193mm] TracJack and Series II Modules, Pass & Seymour Activate Series

NOTE: No suffix denotes Ivory finish, add "-WH" suffix for White finish and "-FW" for Fog White finish.

Inserts, and Wiremold Open

System Communication

Modules.

\* CM-EPLA End Plates are required when using Wiremold Open System communication modules and Pass & Seymour Activate inserts.

S2-EPL End Plates are required when using Ortronics Series II inserts. To mount Ortronics TracJack inserts, use 5507-4TJ or 5507-6TJ Faceplates.

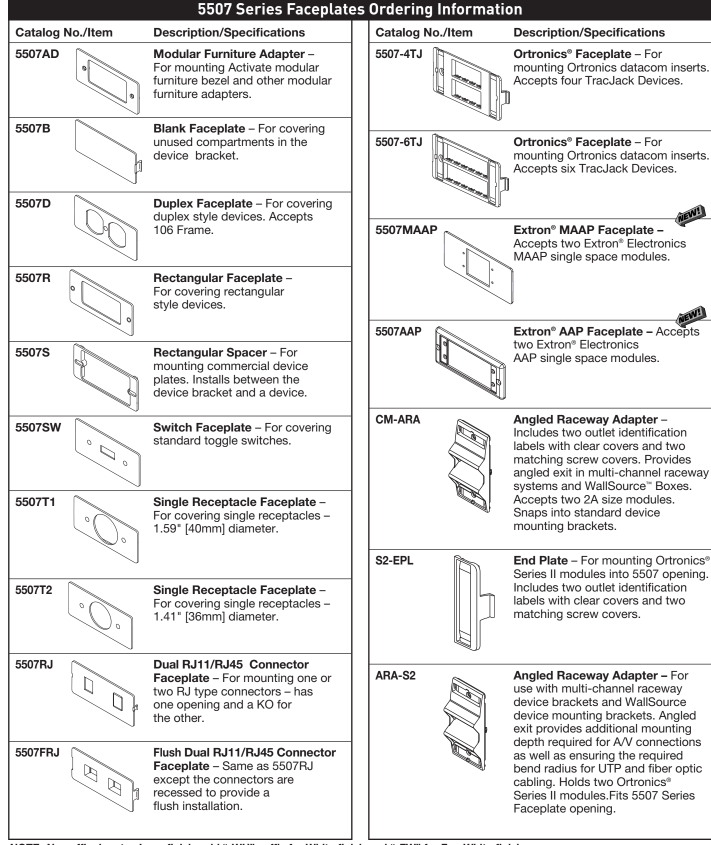
TRANSITION FITTINGS TO EXISTING WIRING OR OTHER WIREMOLD RACEWAYS				
CONNECTION FROM	CATALOG NUMBER			
5400TB	400, 800, 2300	5474		
5400TB	PN03, PN05, PN10	5474		
5400TB	MXN2A08	5408L/5408R		
1/2" Trade size Conduit or Armored Cable	Side of 5400	5410 or 5410DFO		
3/4", 1", 1 1/2" & 2" Trade size Conduit or Armored Cable	Back or Side of 5400TB	5410DFO		

7 1/2

[191mm]



A full line of fittings are available for fast and easy installations.

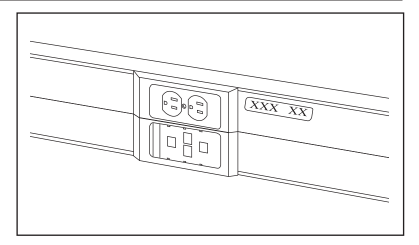


NOTE: No suffix denotes Ivory finish, add "-WH" suffix for White finish and "-FW" for Fog White finish. All face plates have a standard measurement of 4 1/4" x 1 7/8" [108mm x 34mm].

5400 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.



## 5400 Series Raceway Ordering Specifications for Prewired Applications

Two options available when ordering a prewired job:

- Detailed Submittal The detailed submittal will sho
  - 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.

## 5400T Series Raceway & MXN Series Raceway Wire Fill Capacity Charts

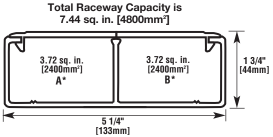
5400TB Series Raceway Wire Fill Capacities for Power					
	WIRE SIZE CABLE/WIRE SIZE	O.D. (App Inches	orox. Dia.) [mm]	NO. OF CO COMP. A	NDUCTORS COMP. B*
POWER WIRING WITHOUT DEVICES	14 AWG 12 AWG 10 AWG 8 AWG 6AWG	0.111 0.130 0.164 0.216 0.254	[2.8] [3.3] [4.2] [5.5] [6.5]	50 34 60 21 19	50 34 60 21 19
POWER WIRING WITH DEVICES	14 AWG 12 AWG 10 AWG 8 AWG 6 AWG	0.111 0.130 0.164 0.216 0.254	[2.8] [3.3] [4.2] [5.5] [6.5]	50 34 60 21 19	50 34 60 21 19

<sup>\*</sup>Total raceway capacity not to exceed capacity specified in Compartment B.

5400TB Series Raceway Wire Fill Capacities for Communications					
	CABLE/WIRE SIZE	O.D. (Approx. Dia.) Inches [mm]		COMP. A 40% FILL*	
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** 25-pair, 24 AWG	0.190 0.210 0.250 0.250 0.250	[4.8] [5.3] [6.3] [6.3]	52 42 30 15 11	
COAXIAL	RG6/U	0.270	[6.9]	26	
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	53 54 28	

<sup>\*</sup> Wire fill capacity is reduced to allow for proper conductor bend radius and maximum permissible heat rise.

MXN Series Raceway Wire Fill Capacities for Power					
WIRE SIZE CABLE/WIRE SIZE	O.D. (App Inches	orox. Dia.) [mm]	NO. OF CONDUCTORS EACH COMPARTMENT		
14 AWG	0.111	[2.8]	16		
12 AWG 10 AWG	0.130 0.164	[3.3] [4.2]	14 14		
8 AWG	0.216	[5.5]	15		



MXN Series Raceway Wire Fill Capacities for Communications					
	CABLE/WIRE SIZE	O.D. (Approx. Dia.) Inches [mm]		EA. COMPARTMENT 40% FILL	
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* 25-pair, 24 AWG	0.190 0.210 0.250 0.250 0.250	[4.8] [5.3] [6.3] [6.3]	19 16 11 5 4	
COAXIAL	RG6/U	0.270	[6.9]	9	
FIBER	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.8] [6.5]	20 20 10	

NOTE: Wire fill capacity is reduced to allow for proper conductor bend radius and maximum permissible heat rise.

<sup>\*\*</sup> Category 6 augmented (6a) cable for 10 gigabit ethernet – maximum allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

<sup>\*</sup> Category 6 augmented (6a) cable for 10 gigabit ethernet – maximum allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

#### **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

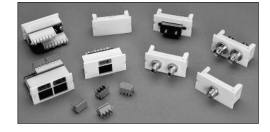
For detailed product selection refer to the Ortronics Catalog or visit www.ortronics.com.

#### 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

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

