

## 

# 400, 800, 2300, 2300D Series<sup>™</sup>

# Small, Two-Piece, Nonmetallic Raceway Systems

Ideal for Low Voltage and Power Applications

he 400, 800, and 2300 Series™ Raceways, from Wiremold/Legrand, are a family of single compartment raceway systems designed for communication or power applications. Ideal for use in classrooms, offices, hotel applications, or anywhere a small, secure, low profile raceway is needed. The 2300BACD Nonmetallic Divided Raceway is ideal for use when power and low voltage cabling are needed in a single raceway.

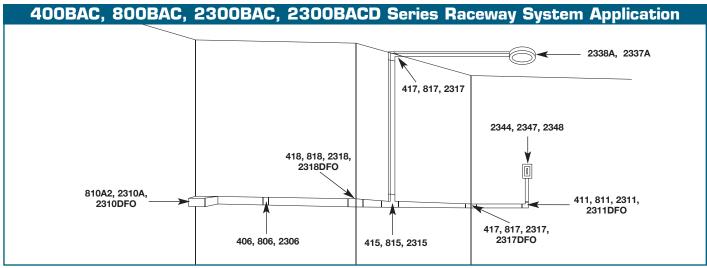


400, 800, 2300, and 2300D Series Raceway Profiles

#### Features & Benefits

- Accommodates communication and/or power wiring. Can be used for communications, computer lines, surveillance systems, fire alarms, outlets, and more.
- Available in three sizes. 400BAC, 800BAC, and 2300BAC sizes provide flexibility for meeting a variety of capacity requirements. Perfect for most small drops and horizontal runs to work stations.
- Durable, textured PVC ivory or white finish. Blends with any decor. Paintable using latex paint. Consult factory for custom color options.
- Single- and dual-compartment low profile design. Provides functionality and flexibility with aesthetics for single- or dual-service applications.
- Adhesive backing for low voltage (under 50V) applications. Allows base to be pressed onto mounting surface. Speeds installation.
- Lightweight and easy to handle. Saves time and labor costs. Standard 5' [1.525m] raceway lengths can be easily installed by one person. Custom lengths up to 10' [3.05m] are also available.

- Divided FiberReady® fittings. For use with 2300BAC and 2300BACD. Full capacity fittings provide 2" [51mm] bend radius.
- Over-the-raceway box for 2300 and 2300D. Boxes mount over continuous run of raceway base eliminating the need to cut raceway when locating devices.
- Sure-Snap® boxes for 2300BACD. Provides flush look and ease of installation.
- Snap-on cover. Provides security with access to wiring for changes or additions.
- 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(VL)us Listed File E90378 Raceway, E90377 Fittings.



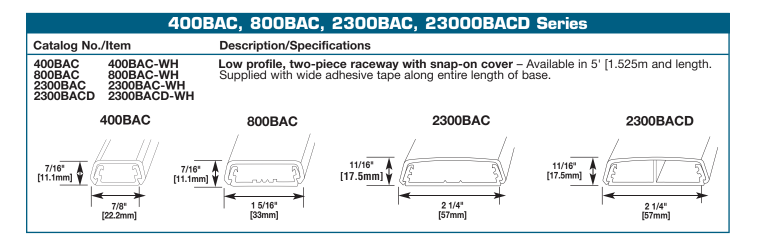
NOTE: Illustration shows product applications only. 2315 Tee Fitting cannot be used with 2300BACD Divided Raceway.

400BAC, 800BAC, 2300BAC, 2300BACD Raceway Series Wire Fill Capacities for Power						
WIRE SIZE O.D. NUMBER OF CONDUCTORS						
THHN/THWN	Inches	[mm]	400BAC	800BAC	2300BAC	2300BACD <sup>†</sup>
14 AWG	0.111	[2.8]	5	6	25	12
12 AWG	0.130	[3.3]	3	5	18	8
10AWG	0.164	[4.2]	0	4	12	5

400BAC, 80	DOBAC, 2300BAC, 23	OOBACD F	Raceway	Series Wire	Fill Capacit	ies for Com	munications
		O.D			40%	FILL*	
	CABLE/WIRE SIZE	inches	[mm]	400	800	2300	2300D <sup>†</sup>
UNSHIELDED	4-Pair, 24 AWG Cat. 3	0.190	[4.8]	1	3	11	5
TWISTED PAIR	4-Pair, 24 AWG Cat. 5e	0.210	[5.3]	1	3	9	4
	4-Pair, 24 AWG Cat. 6 4-Pair. 24 AWG Cat. 6a**	0.250 0.354	[6.3] [9.0]	1	2	р 3	3
	25-Pair, 24 AWG	0.410	[10.4]	Ö	0	2	1
COAXIAL	RG6/U	0.270	[6.9]	0	1	5	2
FIBER	Zip Cord 0.118 x 0.157	[3 x 6]	1	3	12	6	
	Round 4 Strand Fiber Round 6 Strand Fiber	0.187 0.256	[4.8] [6.5]	1 1	3 2	12 6	6 3

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

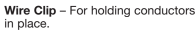
<sup>†</sup> each compartment.



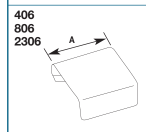
<sup>\*\*</sup> Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

## 400BAC, 800BAC, 2300BAC, 2000BACD Series Fittings

Catalog No./Item **Description/Specifications** 400WC 800WC in place. 2300WC

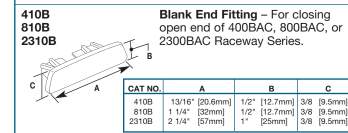


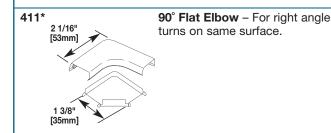
CAT NO.	Α
400WC	1/2" [12.7mm]
800WC	1" [25mm]
2300WC	1" [25mm]

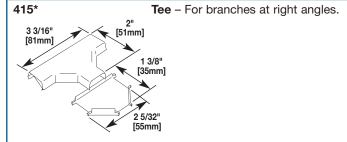


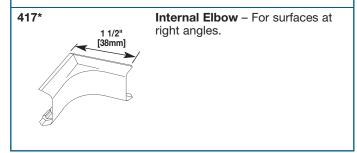
Cover Clip - For covering joint where two pieces of 400BAC, 800BAC or 2300BAC Series Raceway cover come together.

CAT NO.	Α			
406	13/16" [20.6mm]			
806	1" [25mm]			
2306	2" [51mm]			







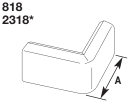


NOTE: No suffix denotes ivory finish. Add "-WH" suffix for white finish. For 2300BAC and 2300BACD Raceway must be mitered to use 2311 and 2318. 2315 cannot be used in divided raceway.

#### Catalog No./Item 418

90° External Elbow - For right angle turns around external corners.

**Description/Specifications** 

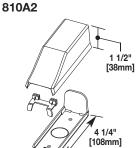


CAT NO.	Α	
418	1 1/2	[38mm]
818	2"	[51mm]
2318	2 1/2"	[64mm]

PVC-1

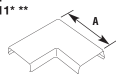
PVC Cutter - Regular duty cutter. Ideal for use with small nonmetallic raceway.





Entrance End Fitting - For connecting 400 or 800 Series Raceway with 1/2" trade size conduit or armored cable. 1/2" trade size KO on end and bottom.

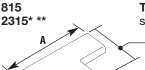
811 2311\* \*\*



1 7/16" [37mm]

> 90° Flat Elbow - For right angle turns on same surface.

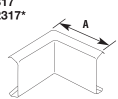
CAT NO.	Α		
811	2 1/2" [64mm]		
2311	4 3/16" [106mm]		



Tee - For right angles turns on same surface.

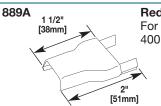
CAT NO. Α В 815 4 1/8" [105mm] 2 3/4" [70mm] 2315 6" [152mm] 4 1/8" [105mm]

817 2317\*



Internal Elbow - For surfaces at right angles.

CAT NO.	Α		
817	2"	[51mm]	
2317	2 1/2"	[64mm]	

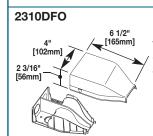


Reducing Connector (800-400) -For transitioning from 800 to 400 Series Raceway.

#### 400, 800, 2300, 2300D Series and Communication Boxes

#### Catalog No./Item **Description/Specifications** 2310A Entrance End Fitting - 1/2", 3/4", 2300 Series Raceway.

and 1" trade size KOs for feeding 15/16" [49mm] 4 1/2 [115mm] 2 7/16" [62mm]



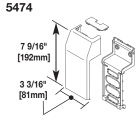
**Bend Radius Divided Entrance** End Fitting - Divided fitting to feed 2300BAC and 2300BACD Series Raceway. Includes 1/2", 3/4" and 1" trade size KOs on back and top.

# 2389A [76mm] 2 1/2" [64mm]

Catalog No./Item

**Reducing Connector** (2300BAC-400BAC) -For transitioning from 2300BAC to 400BAC Series Raceway.

**Description/Specifications** 



Transition Tap Fitting – Makes transition from 5400 Raceway to 400BAC, 800BAC, 2300BAC Series Raceway.



Bend Radius Divided Flat Elbow -A 90° flat corner with integral dividers to provide 2" [51mm] cable bend radius for UTP and fiber optic installations.

3 1/4" [83mm]

**Bend Radius Divided Internal** 



**Description/Specifications** 

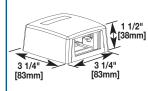
**Communication Boxes** 

#### **CM-MMB-231**

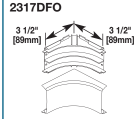
**CM-MMB-232** 

5.19"

[132mm]



One Insert Multimedia Box -Compatible with 400BAC and 800BAC Series Raceway. Accepts Pass & Seymour Activate Inserts and Wiremold Open System Communication Modules.



Elbow - A 90° internal corner with integral dividers to provide 2" [51mm] cable bend radius for UTP and fiber optic installations.



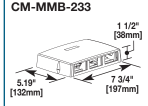
5.19"

[132mm]

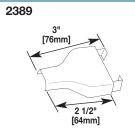
Two Insert FiberReady® Multimedia Box - Compatible with 400BAC, 800BAC, and 2300BAC Series Raceway. Accepts Pass & Seymour Activate Inserts and Wiremold Open System Communications Modules.



**Bend Radius Divided External** Elbow - A 90° external corner with integral dividers to provide 2" [51mm] cable bend radius for UTP and fiber optic installations.



Three-Insert FiberReady® Multimedia Box -Compatible with 400BAC, 800BAC and 2300BAC Series Raceway. Accepts Pass & Seymour Activate Inserts and Wiremold Open System Communications Modules



**Reducing Connector** (2300BAC-800BAC) -For transitioning from 2300BAC to 800BAC Series Raceway.

NOTE: No suffix denotes ivory finish. Add "-WH" suffix for white finish.

#### 400BAC, 800BAC, 2300BAC Series Raceway Sure-Snap® Device Boxes

- Interchangeable covers and bases. Provides installation flexibility.
- Large knockout. Accommodates many cable types and quantities.
- Cover removes easily. One twist of a screwdriver removes the cover for fast changes.
- No screws to assemble. The secure snap assembly requires fewer tools and parts, which means a shorter installation time.



Sure-Snap Device Boxes are available in a variety of sizes and depths.

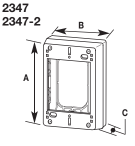
# 400BAC, 800BAC, 2300BAC Series Raceway Sure-Snap® Device Boxes (For Non-Divided Raceways)

# Catalog No./Item December 2344 2344-2 B 23 to sir an Act

#### **Description/Specifications**

Extra Deep Device Box – 2344 one-gang, 2344-2 two-gang. 2344-2 base has rectangular KO to enable extension from existing single-gang flush wall box and 1/2" and 1" trade size concentric KOs. Accepts NEMA Faceplates

CAT #	GANG(s)	Α	В	С
2344	1	4 3/4" [121mm]	3" [76mm]	2 3/4" [70mm]
2344-2	2	4.3/4" [121mm]	4 7/8" [124mm]	2 3/4" [70mm]



Device Box – 2347 one-gang, 2347-2 two-gang. For standard switches and devices. 2347 and 2347-2 Bases have rectangular KO to enable extension from existing flush wall box and 1/2" and 1" trade size concentric KOs. Accepts NEMA Faceplates

CAT #	GANG(S)	Α	В	С
2347	1	4 3/4" [121mm]	3" [76mm]	1 3/8" [35mm]
2347-2	2	4 3/4" [121mm]	4 7/8" [124mm]	1 3/8" [35mm]

**NOTE:** No suffix denotes ivory finish. Add "-WH" suffix for white finish. All single-gang bases have a rectangular knockout on the base.

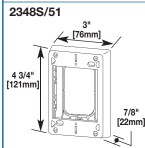
Outulog	140.7110111
2348 2348-2 2348-3	В
A	C

Catalog No./Item

#### **Description/Specifications**

Deep Device Box – 2348 one-gang, 2348-2 two-gang, 2348-3 three-gang. For deeper switches and devices. 2348, 2348-2, and 2348-3 Bases have rectangular KO to enable extension from existing flush wall box and 1/2" and 1" concentric KOs. Accepts NEMA Faceplates.

CAT #	GANG(S)	Α	В	С
2348	1	4 3/4" [121mm]	3" [76mm]	1 3/4" [35mm]
2348-2	2	4 3/4" [121mm]	4 7/8" [124mm]	1 3/4" [44mm]
2348-3	3	4 3/4" [121mm]	7" [178mm]	1 3/4" [44mm]



Shallow Device Box/ Extension Box – For shallow switches and receptacles. Base has rectangular KO. Accepts NEMA Faceplates.



Magnetic Deep Device Box (with Grommet) – For deeper switches and devices. Magnetic backing. Base has rectangular KO. Accepts NEMA Faceplates

400B/	400BAC, 800BAC, 2300BAC Series Raceway Round Fixture Boxes for Non-Divided Raceway						
Item	Description	Cat. No.	Diameter	Depth	Specifications		
0	Blank Cover	2336	4 1/2" [114mm]	_	Use with any round nonmetallic device box to convert into junction box.		
	Round Extension Box	2337A	5 1/2" [140mm]	1" [25mm]	For hanging fixtures, smoke/fire alarms and other security devices with 3 1/2" [89mm] or 4 1/16" [103mm] mounting centers. 5 1/2" [140mm] diameter with open base. Not for use with ceiling fans.		
	Fixture Box	2338A	5 1/2" [140mm]	1" [25mm]	For hanging smoke/fire alarms and other security devices with 3 1/2" [89mm] or 4 1/16" [103mm] mounting centers. Not for use with ceiling fans.		

NOTE: No suffix denotes ivory finish. Add "-WH" suffix for white finish.

he 2300BAC and 2300BACD Series Divided Raceway Box family provides two unique benefits; labor savings with "over-theraceway" installation and Sure-Snap® device boxes. The 2348D and 2344D "over-the-raceway" design eliminates cutting the raceway base to mount boxes. The base snaps on anywhere along the raceway. The Sure-Snap integral device box of the 2344SD-2A combines aesthetics with labor savings. 5507 Series Faceplates, Pass & Seymour Activate Inserts, Wiremold Open System Communication Modules and Ortronics Series II and TracJack Modules snap directly into the Sure-Snap Device Box, eliminating the need for additional faceplates. The single-gang boxes accept standard NEMA faceplates.

#### Sure-Snap® Device Boxes for 2300BACD Divided Series Raceway Catalog No./Item **Description/Specifications** 2348D Device Box - For use with 2300BACD Divided Raceway. For 1 3/4" [44mm] mounting standard switches, receptacles and industry 4 3/4 standard faceplates for [121mm] communication devices. Accepts NEMA Faceplates. [76mm] 2344D Extra Deep Device Box - For use with 2300BACD Divided Raceway 2 3/4" when additional depth is required. [70mm] For mounting standard switches, receptacles and industry standard 4 3/4" faceplates for communication [121mm] devices. Accepts NEMA Faceplates.

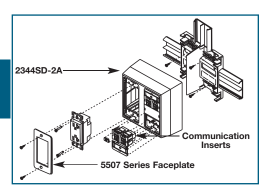


**Description/Specifications** 

Two-Gang Deep Divided Box -A divided two-gang box for use with 2300D Series Raceway. Provides the ability to have both power and low voltage at a single point of use. Accepts 5507 Series Faceplates, Ortronics® TracJack & Series II Modules, Pass & Seymour Activate<sup>™</sup> Series Inserts, and Wiremold Open System Communication Modules.

Note: Not for use with NEMA Faceplates. 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 modules, use 5507-4TJ or 5507-6TJ Faceplates.

2344SD-2 **Over-the-Raceway Box Application** 



[76mm]

		5507 Seri	es Facepla	ites	
Catalog No./Item		Description/Specifications	Catalog N	lo./Item	Description/Specifications
5507AD		Modular Furniture Adapter – For mounting Activate modular furniture bezels and other modular furniture adapters. Not for use with rectangular (decorator) style	5507RJ		Dual RJ11/RJ45 Connector Faceplate – For mounting one or two RJ type connectors – has one opening and a KO for the other.
5507B		Blank Faceplate – For covering unused compartments in the device bracket.	5507FRJ		Flush Dual RJ11/RJ45 Connector Faceplate – Same as 5507RJ except the connectors are recessed to provide a flush installation.
5507D		Duplex Receptacle Faceplate – For covering duplex style devices. Accepts 106 Frame.	_ 5507-4TJ		Ortronics® Faceplate – For mounting Ortronics datacom inserts. Accepts four TracJack Devices.
5507R		Rectangular Receptacle Faceplate – For covering rectangular decorator style devices.	5507-6TJ		Ortronics® Faceplate – For mounting Ortronics datacom inserts. Accepts six TracJack Devices.
5507S		Rectangular Spacer – For mounting commercial device plates. Installs between the device bracket and a device.	CM-EPLA		End Plates – Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Pass & Seymour Activate™ and Wiremold
5507SW		<b>Switch Faceplate</b> – For covering standard toggle switches.			Open System communication modules into the 2344SD-2A.
			S2-EPL		End Plates – Includes two outlet identification labels with clear
5507T1		Single Receptacle Faceplate – For covering single receptacles – 1.59" [40mm] diameter.	Lu		covers and two matching screw covers. Required for mounting Ortronics® Series II modules into the 2344SD-2A.
5507T2	000	Single Receptacle Faceplate – For covering single receptacles – 1.41" [36mm] diameter.			

NOTE: No suffix denotes ivory finish. Add "-WH" suffix for white finish, and "G" for Gray finish. Consult factory for custom colors.

## **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<sup>™</sup> Modular Inserts
- Open System Communication Modules

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



## ORT P&S OPEN

#### **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<sup>™</sup> Series Front-Loading Inserts



- 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.

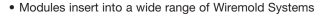
### ORT P&S

#### **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



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.



**Li legrand** 

Wiremold/Legrand

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

ED296R15 - Updated March 2009 - For latest specs visit www.wiremold.com

