## 400, 800, 2300 & 2300D SERIES<sup>™</sup> RACEWAYS Two-Piece, Single- and Dual-Channel, Low Profile



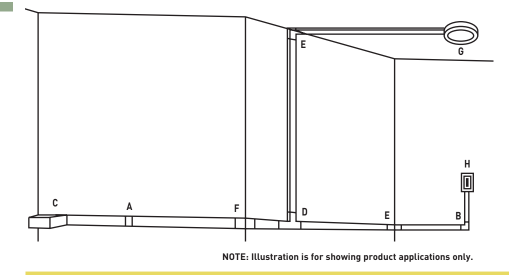
Two-piece, single- and dual-channel, low profile raceway. Easy-toinstall and ideal for power or communication installations.

CODE REFERENCE

cULus Listed Raceway: File E90378 Guide RJTX. Complies with flammability requirements of UL-5A.

Fittings: File E90377 Guide RJYT. Meets Article 388 of NEC. UL Listed for up to 600V. Meets Section 12-1600 of CEC.

#### 400, 800, 2300 & 2300D Series Raceways System Layout



#### **KEY**

- A. 406, 806, 2306 Cover Clip
- B. 411, 811, 2311, 2311DFO Flat Elbow Fitting
- **c.** 810A2, 2310A, 2310DFO Entrance End Fitting **D.** 415, 815, 2315 Tee
- E. 417, 817, 2317, 2317DFO Internal Elbow F. 418, 818, 2318, 2318DFO External Elbow
- G. 2337A, 2338A Round Device Boxes
- H. 2344, 2347, 2348 Sure-Snap Device Boxes

#### **COLOR OPTIONS**



400, 800, 2300 Series Raceway Part Numbers with a "-WH" suffix have a white finish. Part Numbers without a suffix have an ivory finish. 400, 800, 2300 Series Raceways are paintable using latex paint.

Custom color options are also available. Consult the factory for more information.

124

# 400, 800, 2300 & 2300D SERIES<sup>™</sup> RACEWAYS Ordering Information

#### 400 Series Raceway Wire Fill Capacities for Communications

		O.D. (Approx		
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL
	4-pair, 24 AWG, Cat 3	0.190	[4.8]	1
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	1
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	1
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	0
	25-pair, 24 AWG	0.410	[10.4]	0
COAXIAL	RG6/U	0.270	[6.9]	0
FIBER	ZipCord	0.118 x 0.236	[3 x 6]	1
	Round 4 Strand Fiber	0.187	[4.8]	1
	Round 6 Strand Fiber	0.256	[6.5]	1

#### 400 Series Raceway Wire Fill Capacities for Power

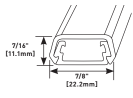
WIRE SIZE	0.D.		N0. 0F			
THHN/THWN	Inches	[mm]	CONDUCTORS			
14 AWG	0.111	[2.8]	5			
12 AWG	0.130	[3.3]	3			
10 AWG	0.164	[4.2]	0			

#### NOTE: For additional information, refer to the Technical Section.

Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter

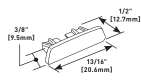
per addenda No. 11 ANSI TIA/EIA 568-B.2.

## 400BAC Raceway Base and Cover



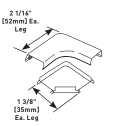
Low-profile, two-piece raceway with durable, textured PVC ivory or white finishes. Available in 5' [1.52m] lengths. Packed 100' [30.5m] per carton. Supplied with wide adhesive tape along its entire length. Also available in white (400BAC-WH).

### 410B Blank End Fitting



For closing open end of 400BAC Series Raceway. Also available in white (410B-WH).

#### 411 Flat Elbow



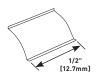
For right angle turns on same surface. Also available in white (411-WH).

#### PVC-1 PVC Raceway Cutter



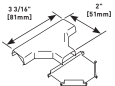
Regular duty cutter. Ideal for use with small nonmetallic raceways.

#### 400WC Wire Clip



For holding conductors in place.

## 415 Tee



For branching of raceway running at right angles. Also available in white (415-WH).

#### 406 Cover Clip



For covering joint where two pieces of 400BAC Series Raceway Cover come together. Also available in white (406-WH).

#### 417 Internal Elbow



For right angle turns around internal corners. Also available in white (417-WH).

## WIREMOLD

## **L**legrand<sup>®</sup>

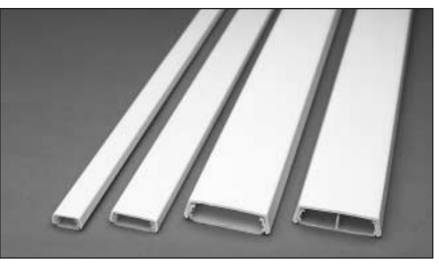
## 400, 800, 2300, 2300D Series Raceway Systems

## 400, 800, 2300, 2300D Surface Nonmetallic Raceway Systems



For Low Voltage and Power Applications

The Wiremold Company, is a family of single compartment raceways for communication or power applications ideal for use in classrooms, office, and hotel applications or anywhere a small low profile raceway is needed. The 2300D Nonmetallic Divided Raceway is for use when power and low voltage cabling is required in the same raceway.



400, 800, 2300, and 2300D

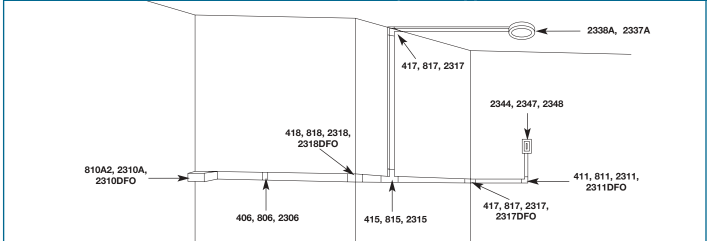
#### Features & Benefits

- Single and dual compartment low profile raceway design. Provides functionality and flexibility with aesthetics for single or dual service applications.
- 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.
- Quick Fit<sup>™</sup> integral faceplate. Provides flush look and ease of installation. Eliminates the need for additional commercial faceplates.
- Durable, textured PVC ivory or white finish. Blends with walls and ceilings. Consult factory for special colors.
- 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.
- Accommodates communication and/or power wiring. Can be used for communications, computer lines, surveillance systems, fire alarms, outlets, and more.

- Lightweight and easy to handle. Saves time and labor costs. Standard 5' [1.525m] lengths can be easily installed by one person. Special lengths up to 10' [3.050m] are available.
- FiberReady<sup>™</sup> divided fittings. For use with 2300 and 2300D. Full capacity, aesthetically pleasing fittings provide 2<sup>™</sup> [51mm] bend radius.
- Snap-on cover. Provides security with access to wiring for changes or additions.
- Easy to cut. Use a hacksaw or shears to cut raceway which speeds installation.
- Choice of raceway sizes with full line of fittings and accessories. Facilitates easy installation of wiring for whatever the job requires: communication devices, receptacles, switches, temperature controls, etc.
- **Ratings:** UL 600V (UL5A), CSA 300V (CSA 22.2 No. 62-93).



#### 400, 800, 2300, 2300D System Application



NOTE: Illustration shows product applications only.

400/8	00/2300/2300D Ra	aceway Cab	ole Fill	Capa	acitie	es fo	r Ca	mm	unica	tion	5
	CABLE/WIRE SIZE	O.D. inches	[mm]	4( 20%*	00 40%**	-	00 40%**	23 20%*	00 40%**	each con	00D npartment 40%**
UNSHIELDED TWISTED PAIR	4-Pair, 24 AWG Cat. 3 4-Pair, 24 AWG Cat. 5e 4-Pair, 24 AWG Cat. 6	0.190 0.220 0.250	[4.8] [5.3] [6.3]	0 0 0	1 1 1	1 1 1	3 3 2	5 4 3	11 9 6	2 2 1	5 4 3
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]	1 1 0 0	3 2 1 0	3 3 1 0	7 6 3 0	11 9 5 1	22 19 11 2	5 4 2 0	11 9 5 1
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]	0 0 0 0	1 1 1 0	1 1 1 0	3 2 2 1	5 3 3 2	11 7 7 5	2 1 1 1	5 3 3 2
TWINAXIAL	100 Ohm	0.330	[8.4]	0	0	0	1	1	3	0	1
SHIELDED TWISTED PAIR	TYPE 1 TYPE 2 TYPE 3	0.390 0.465 0.245	[9.9] [11.8] [6.2]	0 0 0	0 0 1	0 0 1	0 0 2	1 1 3	2 2 7	0 0 1	1 1 3
FIBER	Mini Zip Cord Zip Cord Round 4 Strand Fiber Round 6 Strand Fiber	0.079 x 0.157 0.118 x 0.157 0.187 0.256	[2 x 4] [3 x 6] [4.8] [6.5]	2 0 0 0	4 1 1 1	4 1 1 1	8 3 3 2	13 6 6 3	27 12 12 6	6 3 3 1	13 6 6 3

\* 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.

400/800/2300/2300D Raceway Wire Capacities for Power						
40% FILL	WIRE S 10 AWG	IZE THHN 12 AWG	14 AWG			
400	—	3	5			
800	4	5	6			
2300	12	18	25			
2300D*	5	8	12			

\* each compartment.