NONMETALLIC RACEWAY

400, 800, 2300 & 2300D SERIES™ RACEWAYS

Two-Piece, Single- and Dual-Channel, Low Profile



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

CODE REFERENCE

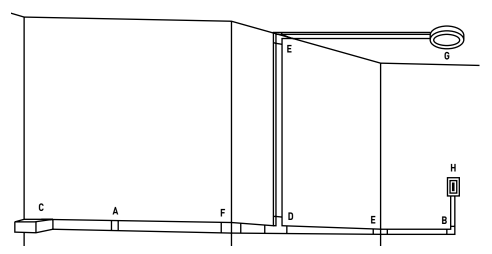
cULus Listed Raceway: File E90378 Guide RJTX.

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



NOTE: Illustration is for showing product applications only.

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.

NONMETALLIC RACEWAY

400, 800, 2300 & 2300D SERIES™ RACEWAYS

Ordering Information

400 Series Raceway Wire Fill Capacities for Communications

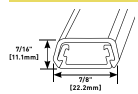
		O.D. (Approx		
	CABLE/WIRE SIZE	Inches	[mm]	40% FILL
UNSHIELDED	4-pair, 24 AWG, Cat 3	0.190	[4.8]	1
TWISTED PAIR	4-pair, 24 AWG, Cat 5e	0.210	[5.3]	1
	4-pair, 24 AWG, Cat 6	0.250	[6.3]	1
	4-pair, 24 AWG, Cat 6a*	0.354	[9.0]	0
	25-pair, 24 AWG	0.410	[10.4]	0
COAXIAL	RG6/U	0.270	[6.9]	0
FIBER	ZipCord	0.118 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.		NO. OF
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.

Raceway Base and Cover



PART NUMBERS: 400BAC (Ivory) 400BAC-WH (White)

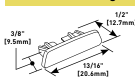
Low-profile, two-piece raceway with durable, textured PVC ivory or white finishes. Available in 5' [1.52m] lengths. Packed 100' [30.5m] per carton. Supplied with wide adhesive tape along its entire length.

PVC-1 PVC Raceway Cutter



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

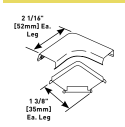
Blank End Fitting



PART NUMBERS: 410B (Ivory) 410B-WH (White)

For closing open end of 400BAC Series Raceway.

Flat Elbow



PART NUMBERS: 411 (Ivory) 411-WH (White)

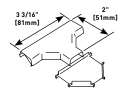
For right angle turns on same surface.

400WC Wire Clip



For holding conductors in place.

Tee



PART NUMBERS: 415 (Ivory) 415-WH (White)

For branching of raceway running at right angles.

Cover Clip



PART NUMBERS: 406 (Ivory), 406-WH (White)

For covering joint where two pieces of 400BAC Series Raceway Cover come together.

Internal Elbow



PART NUMBERS: 417 (Ivory) 417-WH (White)

For right angle turns around

internal corners.

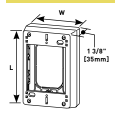
 ^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.

400, 800, 2300 & 2300D SERIES™ RACEWAYS

Ordering Information

400/800/2300/2300D Series Raceway Device Box Ordering Information (continued)

Device Box

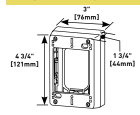


PART NUMBERS: 2347 (Ivory) 2347-WH (White) 2347-2 (Ivory) 2347-2-WH (White)

2347 one-gang, 2347-2 two-gang. For standard switches and devices. 2347 Base has rectangular KO. 2347-2 Base has rectangular KO to enable extension from existing flush wall box and 1/2" and 1" concentric KOs. Accepts industry standard faceplates for switch and communication devices.

CAT. NO.	L	W	GANG
2347 2347-WH	4 3/4" [121mm] 4 3/4" [121mm]	3" [76mm] 3" [76mm]	1 1
2347-2 2347-2-WH	4 3/4" [121mm] 4 3/4" [121mm]		2 2

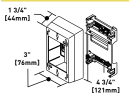
Magnetic Deep Device Box (with Grommet)



PART NUMBERS: 2348AMP (Ivory) 2348AMP-WH (White)

For deeper switches and devices, and has magnetic backing. Base has rectangular KO.

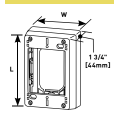
Device Box



PART NUMBERS: 2348D (Ivory) 2348D-WH (White)

For use with 2300D Series Divided Raceway. For mounting standard switches, receptacles, and industry standard faceplates for communication devices.

Deep Device Box



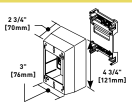
PART NUMBERS: 2348 (Ivory) 2348-WH (White) 2348-2 (Ivory) 2348-2-WH (White)

2348-3 (Ivory) 2348-3-WH (White)

2348 one-gang, 2348-2 two-gang, 2348-3 three-gang. For deeper switches and devices. 2348 Base has rectangular KO. 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 industry standard faceplates for switch and communication devices.

CAT. NO.	L	W	GANG
2348	4 3/4" [121mm]	3" [76mm]	1
2348-WH	4 3/4" [121mm]	3" [76mm]	1
2348-2	4 3/4" [121mm]	4 7/8" [124mm]	2 2
2348-2-WH	4 3/4" [121mm]	4 7/8" [124mm]	
2348-3	4 3/4" [121mm]	7" [178mm]	3
2348-3-WH	4 3/4" [121mm]	7" [178mm]	

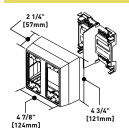
Extra Deep Device Box



PART NUMBERS: 2344D (Ivory), 2344D-WH (White)

For use with 2300D Series Divided Raceway when additional depth is required. For mounting standard switches, receptacles and industry standard faceplates for communication devices.

Two-Gang Deep Divided Device Box

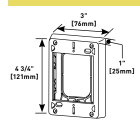


PART NUMBERS: 2344SD-2A (Ivory) 2344SD-2A-WH (White)

Divided two-gang box for use with 2300D Series Divided Raceway. Provides the ability to have both power and low voltage at a single point of use. Utilizes 5507 Series™ faceplates, as well as Wiremold Open System communication modules, Ortronics® TracJack, Series II, and Pass & Seymour® Activate Series inserts. For faceplate options, see 5507 Series™ Faceplates.

NOTE: CM-EPLA End Plates are required when using Wiremold CM2 communication modules and Pass & Seymour® Activate inserts. S2-EPL End Plates are required when using Ortronics® Series II inserts. To mount TracJack modules, use 55074TJ or 55076TJ Faceplates.

Shallow Device Box/Extension Box



PART NUMBERS: 2348S/51 (Ivory) 2348S/51-WH (White)

For shallow switches and receptacles. Base has rectangular KO.

TECHNICAL INFORMATION

La legrand®

Wiremold Device Boxes - Cubic Inch Capacities

CUBIC INCH CAPACITY OF WIREMOLD BOXES						
		ILABLE VOLUME	MAXIMUM NUMBER OF CONDUCTORS			
CAT. NO.	cu. in.	[cm³]	NO. 14	NO. 12	NO. 10	NO. 8
1542D	5.7	[93.0]	2	2	2	1
1546A	15.6	[255.0]	7	6	6	5
1546B	15.6	[255.0]	7	6	6	5
2337A	22.2	[364.0]	11	9	8	7
2338	15.9	[260.0]	7	7	6	5
2344	32.5	[532.0]	16	14	13	10
2344-2	53.1	[870.0]	26	23	21	17
2347	16.1	[264.0]	8	7	6	5
2347-2	26.4	[432.0]	13	11	10	8
2348	20.2	[331.0]	10	9	8	6
2348-2	32.9	[538.7]	16	14	13	11
2348-3	49.8	[816.8]	24	22	19	16
2348S/51	10.0	[164.0]	5	4	4	3
2642D	11.8	[194.0]	5	5	4	4
AL2044	28.3	[464.0]	14	12	11	9
AL2044-2	51.6	[846.0]	25	23	20	17
AL2044-3	82.3	[1348.0]	41	36	32	27
AL2047	17.3	[283.0]	8	7	6	5
AL2047-2	27.9	[458.0]	14	12	11	9
G2048	22.3	[366.0]	11	9	8	7
G2048-2	37.8	[619.0]	18	16	15	12
G3028	71.8	[1177.0]	35	31	28	23
G3044-2	107.4	[1760.0]	53	47	43	35
NM2044	32.5	[532.0]	16	14	13	10
NM2044-2	53.1	[870.0]	26	23	21	17
NM2048	20.2	[331.0]	10	9	8	6
NM2048-2	32.9	[538.7]	16	14	13	11
PSB1	20.2	[331.0]	10	9	8	6
PSB2	32.9	[538.7]	16	14	13	11
PSB3	49.8	[816.8]	24	22	19	16
R5752	29.7	[486.0]	14	13	11	9
R5753	59.9	[982.0]	30	26	24	20
V2048	22.3	[366.0]	11	9	8	7
V2048-2	37.8	[619.0]	18	16	15	12
V2448	22.3	[366.0]	11	9	8	7
V2448-2	37.8	[619.0]	18	16	15	12
V5719	10.3	[168.0]	5	4	4	3
V57240	10.2	[166.7]	5	4	4	3

CUBIC INCH CAPACITY OF WIREMOLD BOXES						
AVAILABLE MAXIMUM NUMBER OF				0F		
CAT. NO.		VOLUME	NO. 14	CONDU NO.12	NO. 10	NO. 8
\/FE0.40	cu. in.	[cm³]				
V57242	10.2	[167.1]	5	4	4	3
V57243G	10.2	[167.1]	5	4	4	3
V5733	5.7	[94.0]	2	2	2	1
V5734	17.2	[282.0]	8	7	6	5
V5734A	17.2	[282.0]	8	7	6	5
V5735	29.5	[484.0]	14	13	11	9
V5737	17.2	[282.0]	8	7	6	5
V5737A	22.2	[364.0]	11	9	8	7
V5738	17.2	[282.0]	8	7	6	5
V5738A	22.2	[364.0]	11	9	8	7
V5738AF	22.2	[364.0]	11	9	8	7
V5739	29.8	[488.0]	14	13	11	9
V5739A	29.8	[488.0]	14	13	11	9
V5741	17.7	[290.0]	8	7	7	5
V5744	34.4	[564.0]	17	15	13	11
V5744-2	58.9	[966.0]	29	26	23	19
V5744-3	80.3	[1316.0]	40	35	32	26
V5744S	28.8	[472.0]	14	12	11	9
V5744S-2	48.3	[792.0]	24	21	19	16
V5744S-3	66.9	[1096.0]	33	29	26	22
V5745	22.3	[366.0]	11	9	8	7
V5747	17.9	[294.0]	9	7	7	5
V5747-2	30.0	[491.0]	15	13	12	10
V5747-3	40.9	[670.0]	20	18	16	13
V5748	22.3	[366.0]	11	9	8	7
V5748-2	37.5	[614.0]	18	16	15	12
V5748-3	52.2	[856.0]	26	23	20	17
V5748-4	67.4	[1104.0]	33	29	27	22
V5748-5	80.9	[1324.9]	40	35	32	27
V5748-6	95.3	[1561.8]	47	42	38	31
V5748S	11.9	[195.0]	6	5	4	4
V5751	11.9	[195.0]	6	5	4	4
V5751-2	18.3	[300.0]	9	8	7	6
V5751-3	28.0	[458.8]	14	12	11	9
V5752	29.7	[486.0]	14	13	11	9
V5753	59.9	[982.0]	30	26	24	20
V5760	11.9	[195.0]	6	5	4	4

NOTE: When planning a layout, it is important to remember that it is permissible to make splices and taps in surface raceway equipped with a removable cover. Refer to ARTICLE 386-56 of the National Electrical Code.