

WIREMOLD® Aluminum Raceway

Architectural Aluminum Raceway

AL3300 Series Aluminum Raceway System meets the demands of today's commercial spaces, providing a compact, handsome and effective method of consolidating all power and communication cabling. In laboratories, healthcare facilities and upscale office locations, the divided aluminum raceway separates power and communication cabling and directs these services where required. The low-profile design can be installed as baseboard, surface mounted, or under laboratory reagent shelves. The two-piece raceway design means wiring is always accessible and changes are easily accomplished at any time.



Aluminum Raceway accommodates laboratory wiring needs. Precision cut fittings ensure uniform finish throughout.

FEATURES & BENEFITS

- Attractive, snap-together aluminum extrusions. Complements decor in commercial offices, laboratories and healthcare facilities. Enables quick and easy circuit modifications or additions.
- Satin anodized finish. Good-looking appearance, resists corrosion and is easy to clean and maintain.
- Field installed divider creates dual wiring channels. Permits separation of power and voice/ data communication wiring or allows breakout of "clean" power from standard power circuits.
- Accommodates most electrical wiring devices and full-size communication face plates. Accepts single, duplex, NEMA-Locking, GFCI and surge protection outlets and most communication activation devices.

- Full line of fittings. Provides a complete installation connection to existing wiring or other raceways.
- Compact size. Application flexibility. Useful for locations requiring limited space.
- UL and cUL Listed Raceway: File E73943 Guide RJBT. Fittings: File E74243, Guide RJPR. Meets Article 386 of NEC and meets Section 12-1600 of CEC.
- Communication 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.
- UL5 and ADA Compliant. Raceway and fittings meet UL5 specifications and can be installed in conformance with ADA requirements.

2 7/8" [73mm] 1 7/8" [48mm]

AL3300 Series Raceway Specifications

Material: 6063 T6 Aluminum Alloy Wall Thickness: 0.078" [1.99mm]

Anodized Finish Thickness: 0.004" [0.004mm]

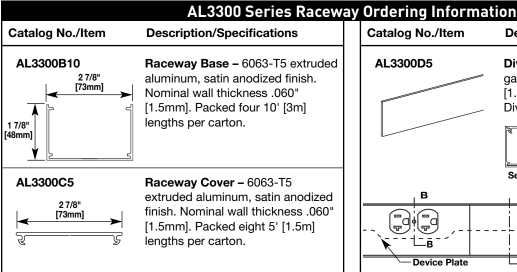
AL3300 Series Raceway Wire Fill Capacity Charts

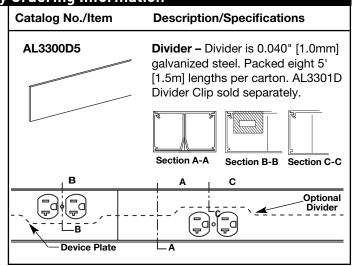
AL3300 Series Raceway Wire Fill Capacities For Power												
			CAPACITY OF CROSS SECTIONAL AREA									
				TH DUPLEX DEV		WITHOUT DEVICE						
		D.	WITH OFFSET		WITH HALF	WITH OFFSET	WITHOUT	WITH HALF				
THHN/THWN	Inches	[mm]	DIVIDER	DIVIDER	DIVIDER	DIVIDER	DIVIDER	DIVIDER				
			1.35 in ² [871mm ²]	4.40 in ² [2839mm ²]	2.20 in ² [1419mm ²]	1.35 in ² [871mm ²]	4.40 in ² [2839mm ²]	2.20 in ² [1419mm ²]				
14 AWG	0.111	[2.8]	59	136	39	59	193	96				
12 AWG	0.130	[3.3]	40	93	27	40	132	66				
10 AWG	0.164	[4.2]	25	58	17	25	83	41				
8 AWG	0.216	[5.5]	14	33	9	14	48	24				
6 AWG	0.254	[6.5]	10	24	7	10	34	17				

AL3300 Series Raceway Wire Fill Capacities For Communications											
O.D. (Approx. Dia) CABLE/WIRE SIZE	Inches [mm]		WITHOUT DIVIDER 1.35 in ² [871mm ²] 20% Fill 40% Fill		WITH OFFSET DIVIDER 4.40 in ² [2839mm ²] 20% Fill 40% Fill		WITH HALF DIVIDER 2.20 in ² [1419mm ²] 20% Fill 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 0.354 0.410	[4.8] [5.3] [6.3] [9.0] [10.4]	30 25 17 8 6	61 50 35 17 13	9 7 5 2 2	19 15 10 5 4	15 12 8 4 3	30 35 17 8 6		
COAXIAL	RG6/U 20 Gage	0.270	[6.9]	15	30	4	9	7	15		
FIBER	2 Stranded 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]	31 32 17	63 64 34	9 9 5	19 19 10	15 16 8	31 32 17		

NOTE: For additional information, refer to the Technical Section of the current version of ED1560 (Wiremold Catalog).

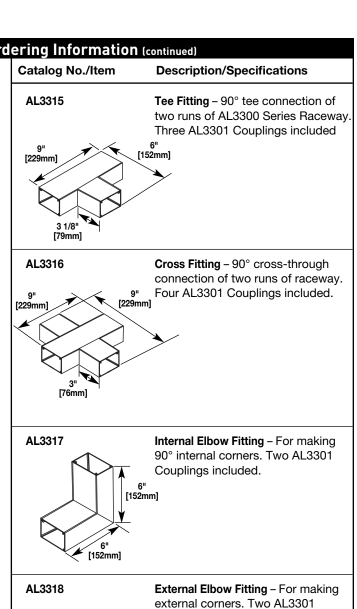
^{*} Category 6 augmented (6a) cable for 10 gigabit ethernet – max allowed cable diameter per addenda No. 11 ANSI TIA/EIA 568-B.2.





AL3300 Series Raceway Ordering Information (continued) Catalog No./Item **Description/Specifications AL3300WC** Wire Clip (Spring Steel) - Holds wires and cables in raceway base. Use with undivided raceway, snaps into grooves in base. AL3301 Base Coupling (Galvanized Steel) -Set screw coupling used for attaching in-line raceway sections. 2 3/4 [70mm] AL3301D Divider Clip (Galvanized Steel) -Required for holding AL3300D5 Divider in place. Use one every 30" [76.2m]. [76mm] 1 1/2" AL3309 Ground Clamp (Galvanized Steel) -Connects equipment grounding 2 3/4"" [70mm] conductor to raceway. AL3310B Blank End Fitting - Closes off open end of AL3300 Series Raceway. 1 7/8" [48mm] 2 7/81 [73mm] AL3310B1 End Fitting - End feeds raceway 1 7/8" [48mm] with 1/2" or 3/4" trade size conduit or armored cable. 3" [76mm] AL3311 90° Flat Elbow Fitting - Right angle turns on same surface. Two AL3301 Couplings included. [152mm] [152mm]

3 1/8"



Couplings included.

4 7/8"

[124mm]

4 7/8"

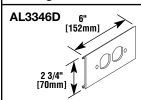
[124mm]

[76mm]

AL3300 Series Raceway Device Plate Ordering Information

Catalog No./Item

Description/Specifications

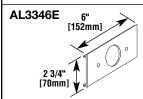


Duplex Receptacle Cover – Mounts standard duplex devices to cover. Can also be used with 106 communication frames.

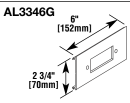
AL3346DO 6" [152mm] 2 3/4" 770mm]

Offset Duplex Receptacle Cover (for Divided Raceway) –

Installs duplex devices in divided aluminum raceway. 6" [152mm] offset divider included. Can also be used with 106 communication frames.



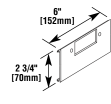
Single Receptacle Cover Plate (1.40" diameter) – Installs straight blade and locking single receptacles with face diameters of 1.38"-1.39" [35mm-36mm].



Rectangular Device Cover Plate – Installs rectangular devices including surge receptacles, GFCI, and other rectangular faced single-gang wiring

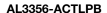
rectangular faced single-gang wiring devices. Can also be used with decorator style communication frames.

AL3346GO



Offset GFCI Rectangular Cover Plate (For Divided Raceway) –

Installs rectangular devices including surge receptacles, GFCI and other rectangular faced single-gang wiring devices in divided aluminum raceway. 6" [152mm] offset divider included. Can also be used with decorator style communication frames.





Low Profile Adapter Cover Plate – Installs communication connectivity devices. Includes cover and low profile adapter cover (6A opening). Accepts three (3) CM2 Series Open System inserts or Pass & Seymour® Activate inserts.

Catalog No./Item

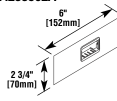


Description/Specifications

Cover Plate (With 2" x 2 7/8" [51mm x 73mm] Hole cut) –

Installs communication connectivity devices utilizing the industry standard single-gang faceplates. Hole cut is 2" x 2 7/8" [51mm x 73mm]. Faceplates must be ordered separately.

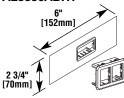
AL33562A



2A Mini Adapter Cover Plate -

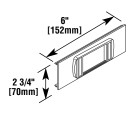
Installs a single 2A size communication connectivity device (2A opening). Includes cover and 2A mini adapter. Accepts three CM2 Series Open System inserts or Pass & Seymour® Activate inserts.

AL3356ABRT



Ortronics® Cover Plate – Accepts only Ortronics® datacom inserts. Supplied with both adapters to accommodate two TracJack™ devices or one Series II device.

AL3356-LPB3S2



Ortronics® Low Profile Adapter Cover Plate – Accepts only Ortronics® datacom inserts, three Series II devices. Low profile adapter included.

AL3356Z



Grommeted Cover Plate -

For exiting of communication cable. Grommet furnished.



Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 Phone: 1.877.BY.LEGRAND (295-3472) www.legrand.us

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca

