

AL3300 Aluminum Raceway

Architectural Aluminum Raceway





his Wiremold 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 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 Sentrex® surge protection outlets and most communication activation devices.

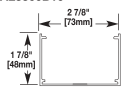
- Full line of fittings. Provides a complete installation connection to existing wiring or other raceways.
- Compact size. Application flexibility. Useful for locations requiring limited space.
- UL and cUL Listed Raceway: File E73943 Guide RJBT. Fittings: File E74243, Guide RJPR. Meets Article 386 of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

Fittings for AL3300 Raceway

Catalog No./Item

Description/Specifications

AL3300B10



Base – Heavy #6063-T5 extruded aluminum, satin anodized finish. Nominal wall thickness 0.060" [1.5mm]. Packed (4) 10 ft. [305m] lengths per carton.

AL3300C5



Cover – Heavy #6063-T5 extruded aluminum, satin anodized finish. Nominal wall thickness 0.060" [1.5mm]. Packed (8) 5 ft. [152.5m] lengths per carton.

AL3300D5

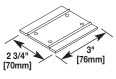
Divider – Divider is 0.040" [1mm] galvanized steel. Packed (8) 5 ft. [152.5m] lengths per carton. Divider Clip AL3301D sold separately.

AL3300WC



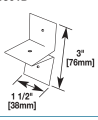
Wire Clip (Spring Steel) – For holding wires and cables in raceway base. Use with undivided raceway, snap into grooves of base.

AL3301



Coupling – Set screw coupling used for attaching in-line raceway sections.

AL3301D



Divider Clip – Required for holding AL3300D5 divider in place. Use one every 30" [76.2m].

AL3309



Ground Clamp – For connection of equipment grounding conductor to provide additional ground to raceway.

AL3310B



Blank End – For closing open end of AL3300 raceway.

Catalog No./Item

Description/Specifications

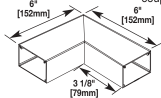
AL3310B1



End – For end feeding raceway with 1/2" [12.7mm] or 3/4" [19.1mm] trade size conduit or armored cable.

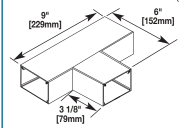
AL3311

90° Flat Elbow – For right angle turns on same surface. Two (2) couplings included.



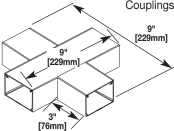
AL3315

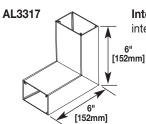
Tee – For 90° tee connection of two runs of AL3300 raceway. Three (3) couplings included.



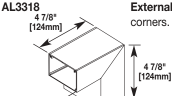
AL3316

Cross – For 90° cross-through connection of two runs of raceway. Couplings included.





Internal Elbow – For making 90° internal corners. Couplings included.



[76mm]

External Elbow – For making external corners. Couplings included.

Device Plates for AL3300 Raceway* **Description/Specifications** Catalog No./Item Catalog No./Item **Description/Specifications** AL3346D **Duplex Receptacle** AL33562A **Modular Jack** Cover - To mount Device Plate standard duplex • For single 2A P&S P&S devices to cover. size Activate insert. • Accepts 106 Frame. **OPEN OPEN AL3346DO Offset Duplex** Receptacle Ortronics® Cover AL3356ABRT ORT Cover (for Divided Plate - Accepts P&S Raceway) - For duplex only Ortronics P&S devices in divided datacom inserts. **OPEN** aluminum raceway. Supplied with both OPEN Offset device bezels to mounting bracket included. accommodate: • Accepts 106 Frame. • 2 - TracJack® Devices • 1 – Series II Device **AL3346E** Single Receptacle Cover -For straight blade and locking single receptacles AL3356-LPB3S2 Ortronics® Low Profile ORT with face diameters of 1.41" **Bezel Cover Plate -**[35.25mm]. Accepts only Ortronics P&S Datacom inserts. • 3-Series II Device OPEN Low Profile AL3346G Rectangular Device Cover -Bezel included For rectangular devices including Sentrex® surge receptacles. GFCI and other rectangular faced single-gang wiring devices. **AL3356R** Cover With 1 3/4" x 2 3/4" [44mm x 70mm] Holecut -**AL3346GO Offset Rectangular Device** For Activate Plate and Bracket - For P&S single-gang face rectangular devices including plates. Allows use Sentrex surge receptacles, OPEN of the Activate GFCI and other rectangular Connectivity Devices or faced single-gang wiring other connectivity devices. devices in divided aluminum raceway. Offset device mounting bracket included. AL3356Z Grommeted Cover -For straight thru feed AL3356-ACTLPB **Activate™ Low Profile** of voice or data **Bezel (LPB) Device** communication cable. Plate -P&S For Activate Connectivity **OPEN** Devices or other connectivity devices.

*All device plates are 6" [152mm] long, unless otherwise specified.

AL3300 Raceway Wire Fill Capacities for Power										
	CAPACITY OF CROSS SECTIONAL AREA									
	WITH DUPLEX DEVIC	E - 1.35 Sq. In. [33.8mm]	WITHOUT DEVICES							
WIRE TYPE THWN/THHN	WITH OFFSET DIVIDER	WITHOUT DIVIDER	WITH HALF DIVIDER	WITHOUT DIVIDER						
6 AWG	10	24	17	33						
8 AWG 10 AWG	14 28	33 66	23 47	47 95						
12 AWG	44	104	74	150						
14 AWG	60	140	99	202						

AL3300 Raceway Cable Fill Capacities for Data/Communications												
		O.D.		WITHOUT DIVIDER 4.4 Sq. In. [110mm]		W/OFFSET DIVIDER 1.35 Sq. In. [33.8mm]		W/HALF DIVIDER 2.2 Sq. In. [55mm]				
CABLE TYPE	CABLE/WIRE SIZE	IN.	MM	20%*	40%**	20%*	40%**	20%*	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] [5.5] [6.3	33 24 19	67 44 38	6 4 3	13 9 7	14 10 8	29 21 16			
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	[3.5] 3.8 4.8 10.3	61 53 33 7	123 107 67 14	12 10 6 1	24 21 13 2	27 23 14 3	54 47 29 6			
COAXIAL	RG58/U 18 Gage RG59/U 22 Gage RG62/U 20 Gage RG6/U 20 Gage	0.195 0.242 0.242 0.270	4.7 6.1 6.1 6.8	31 20 20 16	63 41 41 33	6 4 4 3	12 8 8 6	13 9 9 7	28 18 18 14			
TWINAXIAL	100 Ohm	0.330	8.3	11	22	2	4	4	9			
SHIELDED TWISTED PAIR	TYPE 1 TYPE 2 TYPE 9	0.390 0.465 0.245	9.8 11.0 6.1	7 5 20	15 11 40	1 1 4	3 2 8	3 2 8	6 4 17			
FIBER OPTIC	2-Stranded (Duplex) Multimode, 62.5/125µm	0.198	4.8	33	67	6	13	14	29			

^{*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.

Notes

Notes

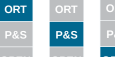
Notes

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[™] Modular Inserts
- Open System Communication Modules

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







ORT 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[™] 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 (Lucent) 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 / 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

570 Applewood Crescent • Vaughan, Ontario L4K 4B4

1-800-723-5175 • FAX 905-738-9721

ED593R7 - Updated February 2005 - For latest specs visit www.wiremold.com

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Wiremold:

AL3300B10 AL3300C5 AL3300D5