

Wiremold

ALA4800 Series Isoduct™ Aluminum Raceway

Architectural Twin Cover Raceway Available Factory Prewired.



Wiremold ALA4800 Series Aluminum Raceway meets the demands of commercial spaces, providing a handsome and effective method of consolidating power and communications cabling. In laboratories, healthcare facilities and upscale office locations, the two-channel, dual-cover aluminum raceway directs power and communication cabling services where required and provides access to one channel at a time.

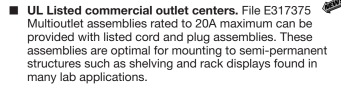


An ALA4800 Series Raceway installation in a laboratory is both functional and aesthetically pleasing.

FEATURES & BENEFITS

- Two-Channel, Dual-Cover, 2 1/4" [57mm] deep aluminum raceway. Accommodates high density communication cabling for networks and phone systems.
- Snap fit cover. Provides maximum flexibility for adding or relocating circuits, data openings or electrical devices. Side removal slots limit visibility of any accidental marring during cover removal. Shares cover plates with ALA3800 Series Raceway.
- Durable, architectural clear anodized finish. Wipes clean and resists corrosion. Custom colors available upon request. Consult factory for more information.
- Accommodates standard electrical wiring devices. Accommodates most installations including single outlets, duplex outlets, NEMA-Locking outlets, GFCI outlets, and Pass & Seymour surge protected outlets.
- Electrical device identification with self-adhesive polyester labels or optional engraving. No guesswork or time consuming tracing of circuits. Speeds circuit additions and renovations. (See Device and Raceway labeling Options)
- Mitered standard fittings. Provides a complete installation.
- Increased productivity for the contractor. Jobs can be packaged by area, floor, or building and shipped per job site requirements.

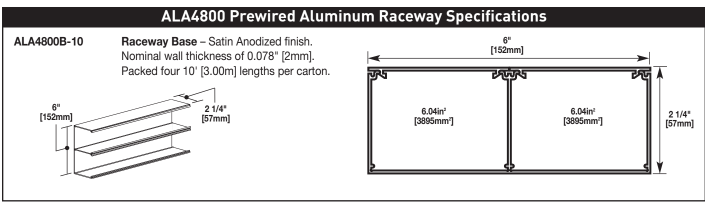
- UL5 and ADA Compliant. Raceway and fittings meet UL5 specifications and can be installed in conformance with ADA requirements.
- Prewired connectors. Available in 3-, 6- or 8-wire configurations. Ensures correct wiring every time, as well as ultra fast installations.

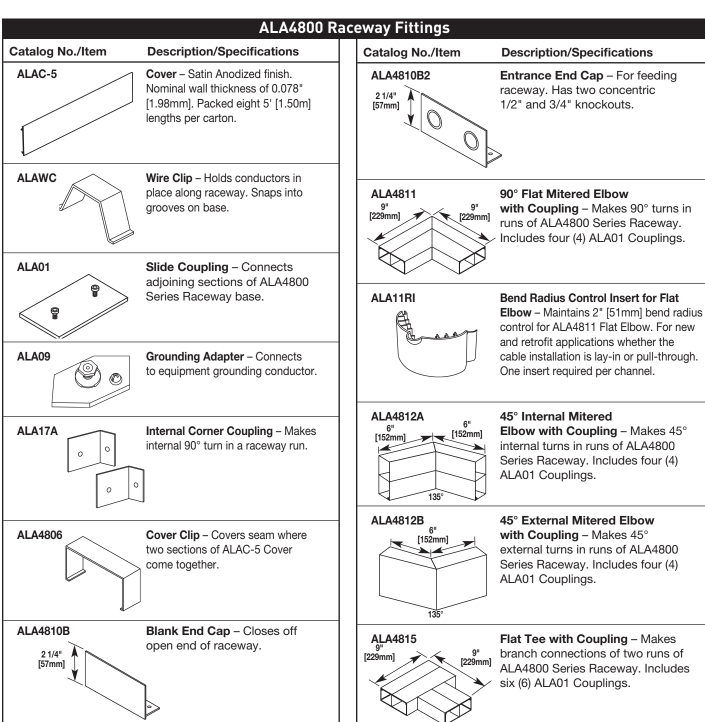


- UL and cUL Listed component raceways. File E4376 Guide RJBT, Fittings: File E41751 Guide RJPR. Meets Article 386 of NEC and meets Section 12-600 of CEC.
- UL and cUL Listed multioutlet assemblies. File E15191 Guide PVGT, Fittings: File E41751 Guide RJPR. Meets Article 380 of NEC and meets Section 12-3032 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.

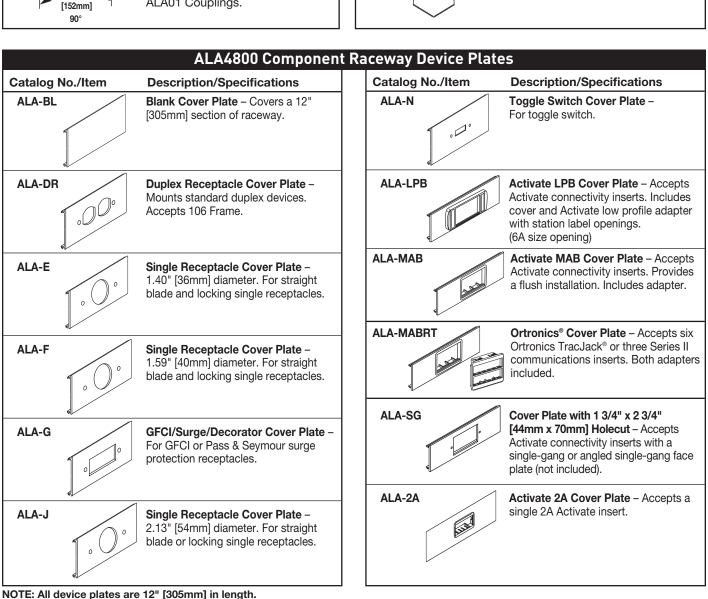
Prewired Raceway is prewired and packed to the job specifications at the factory before shipping to the jobsite.







ALA4800 Raceway Fittings (continued) **Description/Specifications** Catalog No./Item Catalog No./Item **ALA4817** Internal Mitered Elbow with **ALA4818** Coupling – Makes 90° internal [152mm] [152mm] [152mm] turns in runs of ALA4800 Series Raceway. Includes four (4) ALA01 Couplings. **ALA17/18RI Inverted Internal Mitered Elbow with ALA4817N** Coupling - For connecting a vertical run of ALA4800 Series Raceway with a horizontal run of ALA4800 Series Raceway with its cover facing up. Includes four (4) ALA01 Couplings.



Description/Specifications

External Mitered Elbow

ALA01 Couplings.

with Coupling - Makes 90°

external turns in runs of ALA4800

Series Raceway. Includes four (4)

Bend Radius Control Insert for Internal

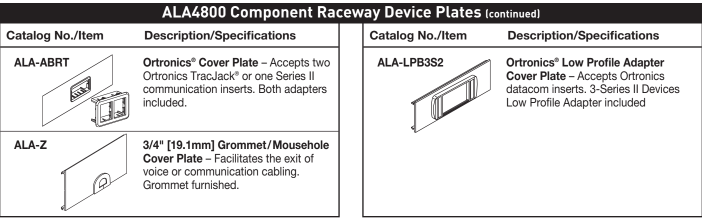
[51mm] bend radius control for ALA3817,

new and retrofit applications whether the

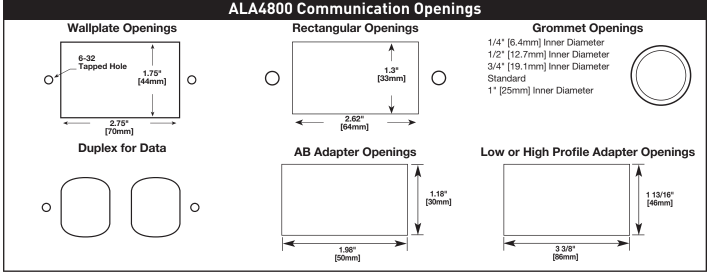
cable installation is lay-in or pull-through.

and External Elbow - Maintains 2"

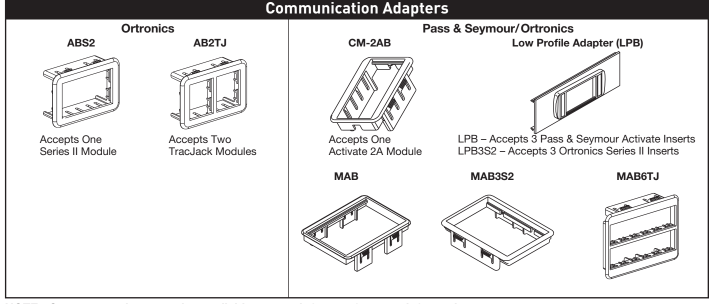
ALA3817N, and ALA3818 fittings. For



NOTE: All device plates are 12" [305mm] in length.



NOTE: Custom openings also available - consult factory for more information.



NOTE: Custom openings are also available - consult factory for more information.

ALA4800 Prewired Aluminum Raceway Features							
FEATURES	STANDARD	OPTIONS					
Communication Devices	Ortronics & Activate Connectivity System Devices	Other manufacturers					
Electrical Devices	Pass & Seymour	Other manufacturers					
Cover Length	12" [305mm] or 18" [457mm]	24" [610mm], 36" [914mm], custom or continuous					
Body Length	Longest = 10' [3.05m], shortest = 1' [305mm]						
Installation	Surface mounted	Flush mounted (recessed)					
Finish	Architectural Class II Clear Anodized	Custom colors available, consult factory.*					
Fittings	Mitered	Butt joints or custom					
Wire Type	THHN Stranded	Options per specification					
Wiring Splices	Insulation displacement connectors	Continuous wiring or twist-on wire connector					
Grounding Conductors	Wire gauge per National Electrical	Oversized and/or separate grounding wires Code (NEC) and shared grounding wires					
Device Identification	Gray self-adhesive polyester label with black letters	Engraved covers, self-adhesive engraved nameplate, screw mounted engraved nameplate					
Neutrals	Shared neutral	Oversized and/or separate neutral wires					
Pigtails	12" [305mm] feeds and receptacle leads	Per specification					
Conduit Feeds	Raceway drilled at job site with hole saw	Entrance end cap					
Device Mounting	Mounted to cover with 2 counter-sunk #6-32 screws	Device mounting brackets					
Record Drawings	3 sets and 2 copies of marked-up blueprints	Per job requirements					
Submittal Services	Detailed Submittal	Express Submittal or Submittal Free					

^{*} Paint chip required for custom colors.

ALA4800 Ordering Process for Prewired Applications

Detailed Submittal The detailed submittal shows exactly how each raceway run will be built (lengths, number and type of receptacles,

wiring schematics, circuiting information, etc.). The contractor and/or distributor must review and correct any information not clearly indicated on the drawings or specs, approve and return before production can be scheduled.

Submittal Free The Prewired Express Building Plan Checklist is filled out by the contractor or distributor and sent along with plans,

casework, and specs. No submittal is required and the project is scheduled for production upon receipt of all information.

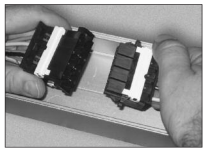
PHASE 1 PHASE 2 PHASE 3 Quotation within Within 24 Hours Within 2 Weeks Within 2-4 Weeks 48 Hours based upon complexity **Purchase Order** Submittals Approval & Release **Documents to Rep** Quote **Project Launch** Shipment **Electrical Plans** Take-Off Place contractor Wiremold Project Includes Material Return approved Material pack-Product Sheets, submittal package Completed order with Manager assigned aged & marked Data Plans authorized and PO acknowlmaterial list, with required per area, and Quote Delivered Legends & Prewired edged. Engineered revisions and shipped with Schedules "as built" requested on Distributor. raceway details, Documents Specifications product placement site date. drawings and All bid and order reviewed for drawings and documents. documents to completeness. Drawings revised. release forms. Wiremold Project Services.



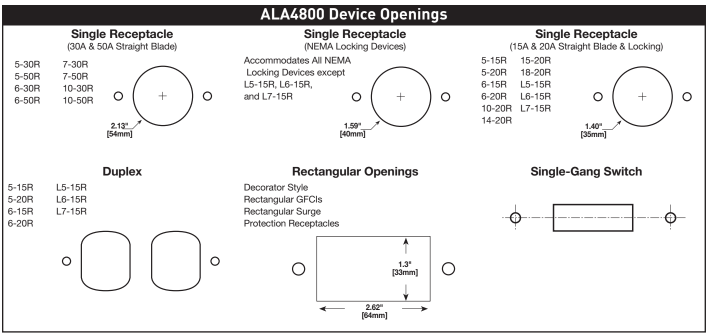
Prewired Raceway gets installers off the job in 1/3 less time than conventional raceway installations.



Wiremold Prewired Raceway is available in a wide range of capacity and configuration options.



Prewired Connectors provide contractors with peace-of-mind. Connectors are factory wired and tested so errors, backtracking and troubleshooting are virtually eliminated.



NOTE: Custom openings are also available - consult factory for more information.

ALA4800 Device Compatibility for Prewired Applications **NEMA Locking Compatibility** All of the following NEMA locking devices will fit. L6-15R L7-15R L5-15R L8-20R L10-20R L12-20R L14-20R L16-20R L18-20R L20-20R L22-20R L5-20R L6-20R L7-20R L8-30R L10-30R L12-30R L14-30R L16-30R L18-30R L20-30R L22-30R L6-30R L7-30R L9-20R L11-20R L13-20R L15-20R L17-20R L19-20R L21-20R L23-20R L5-30R L9-30R L11-30R L13-30R L15-30R L17-30R L19-30R L21-30R L23-30R **NEMA Straight Blade Compatibility** 5-30R 6-30R 6-50R 7-30R 7-50R 10-20R 10-30R 10-50R 14-20R 14-30R 5-15R 5-20R 5-50R 6-20R Υ 14-60R 15-30R 15-50R 15-60R 18-20R SURGE 14-50R 15-20R 18-60R **GFCI** Υ Υ

Y= will fit, N= will not fit, 1= requires adapter box

Device and Raceway Labeling Options ■ Device labeling is available in the following materials: PANEL NUMBER CIRCUIT NUMBER CIRCUIT NUMBER Gray self-adhesive polyester label with black lettering (standard) EP6 7&9&11 EP6 16 Other color self-adhesive polyester labels 3/16" HEIGHT Covers engraved with black lettering **LETTERING** 0 Engraved phenolic nameplates with adhesive backing AMPERAGE PHASE Screw mounted engraved phenolic name plates **VOLTAGE** 208V 3PH 30A The raceway base is labeled with the raceway number and the room or area number(s). Data and power requirements can be switched to different channels.

ALA4800 Wire Fill Capacity Charts

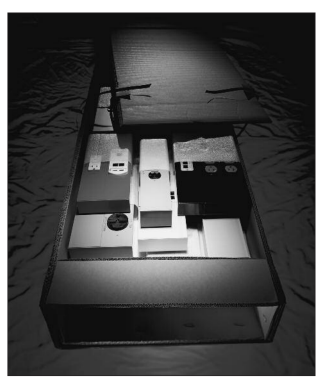
ALA4800 Raceway Wire Fill Capacities for Data/Communication											
CABLE/WIRE TYPE		O.D. Inches [mm]		AL4400 40%	AL4520** 40%	ALA4750 40%	ALA3800 40%	ALA4800** 40%	AL74 TOP 40%	50 BOTTOM 40%	
UNSHIELDED TWISTED PAIR	4-pair, 24 AWG Cat. 3 4-pair, 24 AWG Cat. 5e 4-pair, 24 AWG Cat. 6 4-pair, 24 AWG Cat. 6a* 25-pair, 24 AWG	0.190 0.210 0.250 0.354 0.360	[4.8] [5.3] [6.4] [9.0] [9.1]	66 55 38 19 19	84 69 48 24 23	69 57 40 20 19	86 70 50 25 24	86 70 50 25 24	71 58 41 20 20	66 55 38 19	
COAXIAL	RG6/U	0.270	[6.9]	33	41	34	43	43	35	33	
FIBER OPTIC	ZipCord Round 4 Strand Fiber Round 6 Strand Fiber	0.118 x 0.236 0.187 0.256	[3 x 6] [4.7] [6.5]	68 69 37	85 87 46	70 71 38	88 89 47	88 89 47	72 73 39	68 69 37	

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

^{**} Each compartment.

ALA4800 Raceway Wire Fill Capacities for Power (40% Fill Factor)									
WIRE SIZE THHN (STRANDED)		ALA3800	AL4400*	AL4520*	AL4750	AL7450 Single Dual*		AL4800*	
POWER WIRING WITHOUT DEVICES	8 AWG 10 AWG 12 AWG	41 56 98	50 87 139	54 110 172	35 61 97	53 108 170	49 101 159	41 56 98	
POWER WIRING WITH GFCI DEVICES (2.04 sq. in.)	8 AWG 10 AWG 12 AWG	30 42 73	28 49 77	32 65 102	13 22 35	31 64 100	27 57 89	30 42 73	

^{*} Each compartment



Wiremold Prewired Raceway reduces installation time, gets installers off the job faster, and eliminates the need for field cutting.

Contact your local Wiremold Representative or the factory for more information on prewired raceway and assistance in planning your next prewired installation. Our Prewired Raceway Team is ready to help.

DATACOM CONNECTIVITY OPTIONS

Now you have a wide range of options for providing datacom connectivity into Wiremold/Legrand Pathways. They are:

- Ortronics® TracJack® and Series II Modular Connectivity Solutions
- Pass & Seymour Activate[™] Modular Inserts
- Open System Communication Modules

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 (Systimax) 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

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





