WIREMOLD

Llegrand[®]

4000 Designer Series[™] Aluminum Raceway

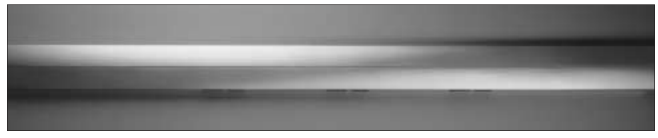
Innovative Aluminum Raceway Profile Provides Increased Wiring Capacity



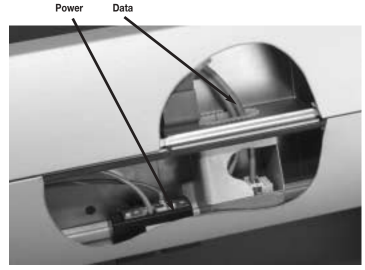
Available Factory Prewired

ntroducing the next generation in innovative surface raceway systems. The new 4000 Designer Series[™] Aluminum Raceway from Wiremold / Legrand provides an aesthetically and functionally superior alternative to existing raceway profiles. ALDS4000 Series Raceway includes a variety of innovative features and fittings that save installation time, cost less to specify, and provide 1/3 more wiring capacity than conventional box-style raceway profiles.

ALDS4000 Series Raceway is a dual service aluminum raceway, with twin covers and a built-in divider that provides full isolation of services. With its increased capacity and unique downward-facing activation capabilities, ALDS4000 Series Raceway is ideal for any commercial, institutional, or industrial application requiring a high capacity metal raceway.



ALDS4000 Series Raceway prewired with streamlined downward facing power and data.



Sectioned view illustrating internal crossover capability, allowing adjacent downward facing power and data activations. Raceway profile meets or exceeds EIA/TIA bend radius requirements.



ALDS4000 Series Raceway installed with front data and power activations.

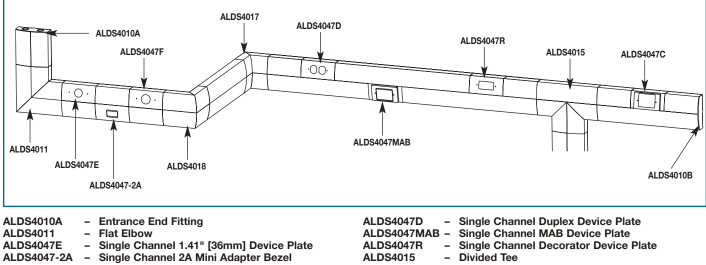
Features & Benefits

4000 Designer Series[™] Aluminum Raceway represents a significant advancement in both the design and functionality of surfacemounted raceway systems. Design improvements not only make the raceway easier to install and wire, they result in a more functional, higher capacity system with a more appealing streamlined appearance. Unique adaptable fittings, multiple activation options, upgraded color options and a host of design improvements all contribute to the overall benefits and advantages of this innovative product. Listed below are the full range of improvements that have been incorporated into this industry-leading raceway system.

- Innovative profile. Accommodates greater wiring capacity and has a more aesthetic appearance than conventional box-shaped profiles. Design allows for more efficient use of raceway capacity and provides 1/3 more wiring capacity than conventional raceways including Wiremold 4000 Series[™] Raceway.
- Broad range of standard fittings. Reduces the number of SKUs required for inventory making ALDS4000 Series Raceway easy to specify, order, and inventory.
- Dual cover raceway. True separation of services allows data and power installers to access their respective channels individually.
- Full capacity channels. Power and data can be fed through either raceway channel, with special cross-over fittings available to maximize raceway capacity and maintain separation of services.
- Room to grow. Generous bend radius and increased raceway capacity support newer and larger Cat 6a capacity cables. Raceway capacity accommodates increased power and data requirements in installations.
- Meets or exceeds industry standards. Conforms to UL, NEC, and NEMA standards and EIA/TIA recommendations.
- Durable satin anodized finish. Has aesthetically pleasing appearance that resists corrosion and fading. Available in custom colors.
- Patent pending. 4000 Designer Series Aluminum Raceway profile and components are patent protected.
- **One-piece base and divider**. One-piece design reduces installation time.
- Hardware included. Each ten-foot [3.05m] section of base includes wire clips (8 clips, 4 pre-installed) and a pair of adjust-to-fit couplings. Adjust-to-fit[™] couplings are also included with all raceway fittings.

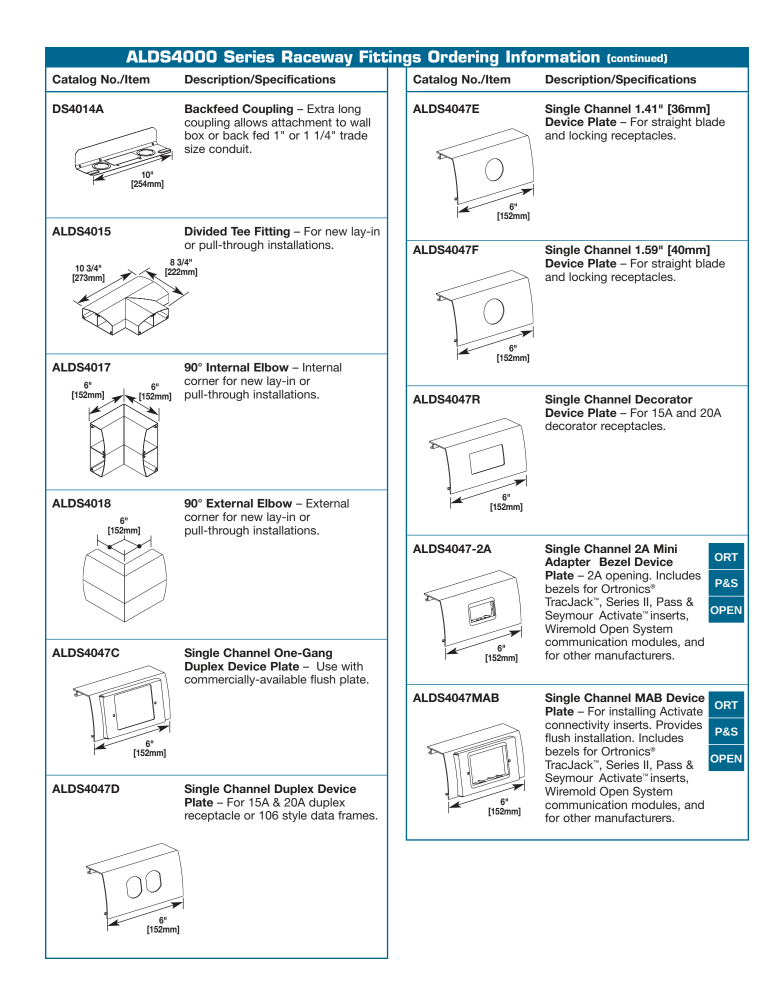
- Easy to install. Adjust-to-Fit[™] couplings (included with all fittings and base sections) provide up to four inches [102mm] of lateral adjustment, eliminating the need for precision cuts and reducing waste caused by measuring errors.
- Cable bend radius control. No need to order special fittings to meet bend radius compliance standards. All fittings include cable bend radius control and meet the specifications for Fiber Optic and UTP/STP cabling and exceed the TIA 569 requirements for communications pathways.
- Activations accept industry-standard devices and device plates. Compatible with a full-range of wiring, data, and communication products.
- Available prewired. ALDS4000 Series Raceway can be ordered factory prewired saving installation time and money. Jobs are packed to individual job requirements and delivered on schedule to the job site.
- Streamlined design. Downward-facing activations provide a clean, streamlined appearance. (Prewired)
- Visual circuit identification system included. No need to order additional labels or marking systems. (Prewired)
- Unique downward-facing activations. Large bend radius for data cables and activations, streamlines the raceway appearance, and provides increased protection for both activations and cabling. Only raceway system that offers this feature. (Prewired)

System Layout



- ALDS4047-2A -**Device Plate** Single Channel 1.59" [40mm] Device Plate ALDS4047F _ ALDS4018 _ External Elbow
- ALDS4015 -**Divided Tee** Single Channel One-Gang Device Plate
 Blank End Fitting ALDS4047C ALDS4010B

| | LDS4000 Series Raceway | Fi | ttings Or | rdering | Information |
|---|--|----|-------------------|-------------------|--|
| Catalog No./Item | Description/Specifications | | Catalog No. | ./Item | Description/Specifications |
| ALDS4000B 2 1/16" [52mm] 5 1/2" [140mm] | Raceway Base – .060" [1.52mm] thickness aluminum. Packed four 10' [3.05m] lengths per carton. | | ALDS4006 | | Seam Clip – For covering seams where two sections of ALDS4000C come together. |
| ALDS4000C | Raceway Cover – .050" [1.27mm] satin anodized finish. Packed eight 5' [1.5m] lengths per carton. | | | 0 3/4" 6mm] | Entrance End Fitting – Full-capacity end fitting. Includes two 1/2" and 3/4" trade size KOs. |
| | Wire Clip – For holding conductors in place. ^{5/8"} | | ALDS4010B | | Blank End Fitting – For closing open end of ALDS4000B Raceway Base. |
| DS4001 | Adjust-to-Fit [™] Coupling – For joining lengths of ALDS4000B together. Sold in pairs. | | 8 1/4" [210mm] | | lay-in or pull-through installations. |



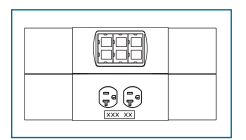
ALDS4000 Series Prewired Aluminum Raceway Features

| | | ······ |
|-----------------------|---|---|
| Features | Standard | Options |
| Communication Devices | Ortronics or Pass & Seymour Activate Connectivity System Devices | Other manufacturers |
| Electrical Devices | Pass & Seymour | Other manufacturers and some International devices |
| Base Length | Longest = 10' [2.54m], shortest = 1' [305mm] | — |
| Installation | Surface mounted | Downward Facing Activations; Front Facing Activations |
| Finish | Clear anodized | Clear anodized or Custom colors |
| 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 Code (NEC) and shared grounding wires | Oversized and/or separate grounding wires |
| Device Identification | Gray self-adhesive polyester label with black letters | Self-adhesive 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 | Entrance end cap |
| Record Drawings | 3 sets and 2 copies of marked-up blueprints | Per job requirements |
| Submittal Services | Detailed submittal | Submittal free |
| | | |

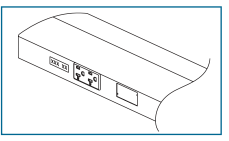
Device and Raceway Labeling Detail for Prewired Applications

Device labeling is available in the following materials:
 Gray self-adhesive polyester label with black lettering (standard).
 Other color self-adhesive polyester labels.
 Engraved phenolic nameplates with adhesive backing.

The back of the raceway is labeled with the raceway number and the room or area number(s).



Labeling detail using the front activation plates.



Labeling detail using the downward facing activation plates.

ALDS4000 Series Ordering Specifications for Prewired Applications

Two options available when ordering a prewired job:

| 1. Detailed Submittal | The detailed submittal will show exactly how each raceway run will be built including lengths, number and type of receptacles, wiring schematics, circuiting information, etc. The contractor and/or distributor must review, clarify any information not clearly indicated on the drawings or specs, approve, and return to the factory before production can begin. |
|-----------------------|---|
| 2. Submittal Free | The Prewired Express Building Plan Checklist is filled out by the contractor or distributor and sent along with plans, casework, and specs to the factory. No submittal is required and the project is scheduled for production upon receipt of all necessary information. |

ALDS4000 Series Raceway Wire Fill Capacity Charts

| | ALDS4000 Raceway Wire Fill Capacities for Power | | | | | | | | | |
|------------------------|---|-------|---------------------------------|---|---|---|--|--|--|--|
| | | | NUMBER OF CONDUCTORS (40% FILL) | | | | | | | |
| WIRE SIZE THHN/THWN | | | WITHOUT DEVICES | WITH DUPLEX/ RECT. DEVICE 1.59in. ² [1025mm ²] | WITH SURGE/ GFCI DEVICE 2.30in. ² [1485mm ²] | LARGE SINGLE RECEPTACLE 3.00in. ² [1935mm ²] | | | | |
| 14 AWG | 0.111 | [2.8] | 200 | 134 | 105 | 76 | | | | |
| 12 AWG | 0.130 | [3.3] | 146 | 98 | 77 | 56 | | | | |
| 10 AWG | 0.164 | [4.2] | 92 | 62 | 48 | 35 | | | | |
| 8 AWG | 0.216 | [5.5] | 53 | 36 | 28 | 20 | | | | |
| 6 AWG | 0.254 | [6.5] | 38 | 26 | 20 | 15 | | | | |

NOTE: For additional information, refer to the Technical Section of the current version of ED439 (Wiremold Buyer's Guide).

| ALDS4000 Raceway Wire Fill Capacities for Communication | | | | | | | | |
|---|--|---|---|-----------------------------|--|--|--|--|
| CABLE TYPE | CATEGORY/ DESIGNATION | O.D. Inches [mm] | | 40% FILL 1/2 COMPARTMENT | | | | |
| 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 0.335 0.360 | [4.8] [5.3] [6.3] [8.5] [9.1] | 68 56 40 22 19 | | | | |
| COAXIAL | RG6/U | 0.270 | [6.9] | 34 | | | | |
| FIBER | 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] | 70 71 38 | | | | |

* Category 6 Augmented cable for 10 gigabit ethernet – max allowed cable diameter per Addendum 11 to ANSI/TIA-568-B.2.

| Prewired ALDS4000 Cover Wire Fill Capacities with Downward Facing Power & Data Devices | | | | | | | | |
|---|-------------|-------------|------------------------------|--|--|--|--|--|
| WIRE SIZE THHN/THWN | O Inches | .D. [mm] | NO OF CONDUCTORS 40% FILL | | | | | |
| 14 AWG | 0.111 | [2.8] | 30 | | | | | |
| 12 AWG | 0.130 | [3.3] | 22 | | | | | |
| 10 AWG | 0.164 | [4.2] | 14 | | | | | |
| 8 AWG | 0.216 | [5.5] | 8 | | | | | |
| 6 AWG | 0.254 | [6.5] | 6 | | | | | |

NOTE: Prewired downward facing covers are punched in line for a sleek flush look. Power conductors are provided in the lower channel. Additional wires can be field installed and should not exceed totals above. Communications are to be installed in the top channel – refer to standard cable fill chart for capacities.

| | ALDS4000 Raceway Fittings Wire Fill Capacity Chart | | | | | | | | | | |
|-------------------|---|--|---|----------------------------------|-----------------------------------|--------------------------------|--------------------------------|--------------------------------|----------------------------------|----------------------------------|-----------------------------------|
| WIRE SIZE THHN | | O.D. Inches [mm] | | ALDS4011 40% 60% | | ALDS4015 40%** 60%** | | ALDS4017 40%** 60%** | | ALDS4018 40%** 60%** | |
| | | 0.111 0.130 0.164 0.216 0.254 | [2.8] [3.3] [4.2] [5.5] [6.5] | 122 89 56 32 23 | 182 133 84 48 35 | 49 35 22 13 9 | 73 53 34 19 14 | 75 54 34 20 14 | 112 82 51 30 21 | 133 97 61 35 25 | 199 145 92 53 38 |
| 4 4 4 25 | -pair, 24 AWG -pair, 24 AWG Cat 3 -pair, 24 AWG Cat 5e -pair, 24 AWG Cat 6 -pair, 24 AWG Cat 6a* -pair, 24 AWG | 0.150 0.190 0.210 0.250 0.354 0.410 | [4.8] [4.8] [5.3] [6.3] [9.0] [10.4] | 67 42 34 24 13 12 | 100 62 51 36 20 17 | 27 17 14 10 5 5 | 40 25 20 14 8 7 | 41 25 21 15 8 7 | 61 38 31 22 12 11 | 73 45 37 26 15 13 | 109 68 56 39 22 19 |
| Fiber Z | RG6/U ipCord Round 4 Strand Fiber Round 6 Strand Fiber | 0.270 0.118 x 0.236 0.187 0.256 | [6.9] [3 x 6] [4.8] [6.5] | 21 42 43 23 | 31 64 64 34 | 8 17 17 9 | 12 25 26 14 | 13 26 26 14 | 19 39 40 21 | 22 46 47 25 | 34 69 70 38 |

* Entrance end fitting fill rate is calculated using backfeed capability and radius inserts. Inserts are removable and fitting can obtain maximum raceway fill from utilizing end fitting knockouts and removing radius control inserts.

**Calculated using radius control inserts. Inserts are factory installed and may be removed if not required to obtain full raceway capacity.

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:

Ortronics® Connectivity

ORT

P&S

OPEN

P&S

OPEN

OPEN

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 / 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 Canada: 570 Applewood Crescent • Vaughan, Ontario L4K 4B4 1-800-723-5175 • FAX 905-738-9721