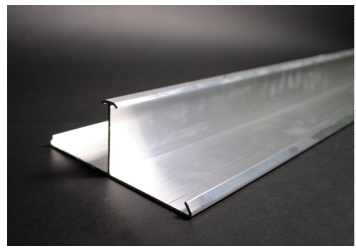


Wiremold Wiremold ALDS4000 Series Raceway Base Part No. ALDS4000B



The 4000 Designer Series Aluminum Raceway from 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.

## Features & Benefits

This product meets the material restrictions of RoHS

## Specifications

## General Info

| Product Line               | Wiremold     | Color             | Silver   |
|----------------------------|--------------|-------------------|--|
| UPC Number                 | 786776083101 | Country Of Origin | Mexico   |
| Application Sector         | Commercial   | Standard          | cULus Listed Surface Metal<br>Raceway: File E4376: Guide<br>RJBT/RJBT7 |
| Туре                       | Raceway      |                   |  |
| Dimensions                 |              |                   |  |
| Product Width US           | 120.0 in     | Product Weight US | 34.85 lb   |
| Product Volume US          | 1320.0 cu in | Product Depth US  | 2.0 in   |
| Product Height US          | 5.5 in       |                   |  |
| Listing Agencies / 3rd Par | ty Agencies  |                   |  |
| cULus ListingNumber        | E4376        | cULus Listed      | Yes  |
|                            |              |                   |  |

| Buy American Act Compliance |         |  |
|-----------------------------|---------|--|
| NAFTA                       | Yes     |  |
| Additional Information      |         |  |
| RoHS Conformant             | Yes     |  |
| Technical Information       |         |  |
| Voltage                     | 600.0 V |  |