

## Wiremold **AL5200 Large Multi-Channel Raceway Double Duplex Cover Plate** Part No. AL5246-DD



AL5200 Series ™ Aluminum Raceway is sleek, clean and attractive. Integrated into casework or lab furniture, or installed as baseboard, these raceways can be used to distribute communication and power wiring while maintaining aesthetics. The satin anodized finish is designed for both good looks and easy service. The "hi-tech" appearance makes this raceway an attractive choice for contemporary spaces. This aluminum raceway system also compliments the decor of commercial offices, laboratories, and healthcare facilities.

## Features & Benefits

Installs 15A and 20A duplex receptacles or duplex style communcataion devices.

## **Specifications**

| General Info                  |  |                    |              |
|-------------------------------|--|--------------------|--------------|
| Product Line                  | Wiremold   | UPC Number         | 786776103724 |
| Country Of Origin             | Mexico   | Application Sector | Commercial   |
| Standard                      | cULus Listed Raceway: File E4376 Guide<br>RJPR. Fittings: File E41751 Guide RJPR.<br>Raceway & Fittings: Meet Article 386 of NEC.<br>Multioutlet Assemblies: Meet Article 380 of<br>NEC. | Туре               | Raceway      |
| Listing Agencies / 3          | rd Party Agencies  |                    |              |
| :ULus ListingNumber           | E41751   | cULus Listed       | Yes          |
| Buy American Act C            | ompliance  |                    |              |
|                               |  |                    |              |
| NAFTA                         | Yes  |                    |              |
| NAFTA<br>Additional Informati |  |                    |              |

| Voltage 600 V |  |
|---------------|--|
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |
|               |  |