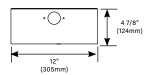
### AL5200 SERIES™ RACEWAY

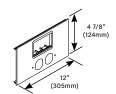
### **AL5200 Series Raceway Ordering Information (continued)**

### **AL5246-F Single Receptacle Device Cover Plate**



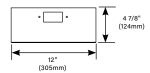
Installs commercially available straight blade and locking single receptacles with face diameters of 1.56"-1.58" (39.2mm-39.3mm).

## AL5256-DACT\* Duplex & 6A Mini Adapter Cover Plate



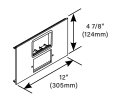
For installation requiring a 15A or 20A duplex receptacle and accepts three (3) Wiremold CM2 Series communication connectivity devices. Cover includes 6A mini adapter (6A-opening).

#### **AL5246-G GFCI Device Cover Plate**



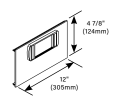
Mounts commercially available GFCI or surge suppression receptacles.

### AL5256-GACT\* GFCI & 6A Mini Adapter Cover Plate



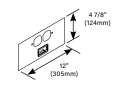
For installation requiring a GFCI or surge suppression receptacle and accepts three (3) Wiremold CM2 Series communication connectivity devices. Cover includes 6A mini adapter (6A-opening).

### AL5256-ACTLPB\* Low Profile Adapter Cover Plate



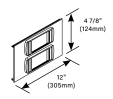
Accepts three (3) Wiremold CM2 Series communication connectivity devices. Includes cover and low profile adapter (6A-opening).

# AL5256-D2A\* Duplex Receptacle & 2A Mini Adapter Cover Plate



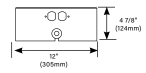
Duplex receptacle cover accepts one (1) Wiremold CM2 Series and 2A mini adapter (2A opening).

# AL5256-ACT2LP\* Device Cover Plate with Two Low Profile Adapters



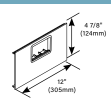
Accepts six (6) Wiremold CM2 Series communication connectivity devices. Includes cover and two low profile adapters (6A-openings).

# AL5256-DZ Duplex Receptacle & Mouse Hole Device Cover Plate



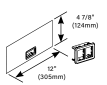
Grommeted cable access at duplex receptacle location (2A opening).

# AL5256-ACTMAB Device Cover Plate with 6A Mini Adapter



Installs communication connectivity devices. Includes cover and 6A mini adapter (6A-opening).

### AL5256-ABRT Ortronics® Cover Plate



Accepts only Ortronics\* datacom inserts. Supplied with both adapters to accommodate two TracJack devices or one Series II device.

<sup>\*</sup> Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.