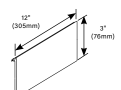
ALA3800 SERIES™ RACEWAY

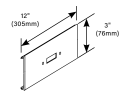
ALA3800 Series Raceway Ordering Information (continued)

ALA-BL Blank Cover Plate



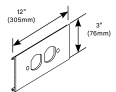
To cover a 12" (305mm) section of raceway.

ALA-N Toggle Switch Cover Plate



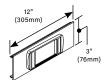
Mounts toggle switch in line.

ALA-DR Duplex Receptacle Cover Plate



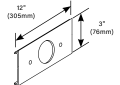
Mounts standard duplex device to the cover.

ALA-LPB* Low Profile Adapter Cover Plate



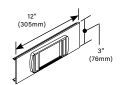
Accepts three (3) Wiremold CM2 Series communication connectivity inserts. Includes cover and low profile adapter, (6A-opening).

ALA-E Single Receptacle Cover Plate (1.40" (35.40mm))



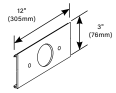
Installs commercially available straight blade and locking single receptacle with face diameters of 1.38"-1.39" (36mm-37mm).

ALA-LPB3S2 Ortronics* Low Profile Adapter Cover Plate



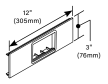
Accepts three Ortronics* Series II datacom inserts. Low profile adapter included.

ALA-F Single Receptacle Cover Plate (1.59" (38.90mm))



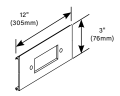
Installs commercially available straight blade and locking single receptacle with face diameters of 1.56"-1.59" (38mm-39mm).

ALA-MAB* 6A Mini Adapter Cover Plate



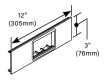
Accepts three (3) Wiremold CM2 Series communication connectivity inserts. Provides a flush installation. Includes cover and 6A mini adapter, (6A-opening).

ALA-G GFCI/Surge/Decorator Cover Plate



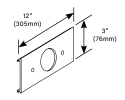
Mounts commercially available GFCI or surge suppression receptacles.

ALA-MABRT Ortronics® Cover Plate



Accepts six Ortronics* TracJack or three Series II datacom inserts. Both adapters included.

ALA-J Single Receptacle Cover Plate



Mounts commercially available straight blade or locking single receptacles with face diameters of 2.13" (52mm).

NOTE: All device plates are 3" x 12" (76mm x 305mm). These parts are compatible with both ALA4800 and ALA3800 Series Raceways.

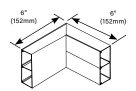
* Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.

ALUMINUM RACEWAY

ALA4800 SERIES™ RACEWAY

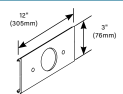
ALA4800 Series Raceway Ordering Information (continued)

ALA4817N Inverted Internal Elbow



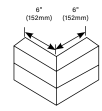
For connecting a vertical run of ALA4800 Series Raceway with a horizontal run with its cover facing up. Includes four ALA01 Couplings.

ALA-E Single Receptacle Cover Plate (1.40" (35.40mm))



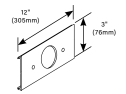
Installs commercially available straight blade and locking single receptacle with face diameters of 1.38"-1.39" (36mm-37mm).

ALA4818 External Elbow



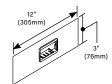
For making a 90° external turn in a raceway run. Includes four ALA01 Couplings.

ALA-F Single Receptacle Cover Plate (1.59" (38.90mm))



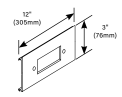
Installs commercially available straight blade and locking single receptacle with face diameters of 1.56"-1.59" (38mm-39mm).

ALA-ABRT Ortronics® Cover Plate



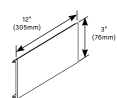
For two Ortronics* TracJack or one Series II datacom insert. Both adapters included.

ALA-G GFCI/Surge/Decorator Cover Plate



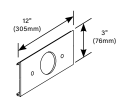
Mounts commercially available GFCI or surge suppression receptacles.

ALA-BL Blank Cover Plate



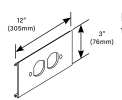
To cover a 12" (305mm) section of raceway.

ALA-J Single Receptacle Cover Plate



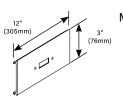
Mounts commercially available straight blade or locking single receptacles with face diameters of 2.13" (52mm).

ALA-DR Duplex Receptacle Cover Plate



Mounts standard duplex device to the cover.

ALA-N Toggle Switch Cover Plate



Mounts toggle switch in line.

NOTE: All device plates are 3" x 12" (76mm x 305mm). These parts are compatible with both ALA4800 and ALA3800 Series Raceways.

*Refer to the Communications Connectivity section of this Product Guide for information on CM2 Series modules.