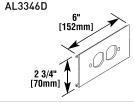
PART NO.

DESCRIPTION

#### DUPLEX RECEPTACLE COVER -

Mounts standard duplex devices to cover. Can also be used with 106 communication frames.

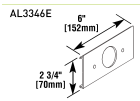


## AL3346D0 6" [152mm]

2 3/4"

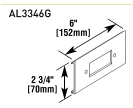
## OFFSET DUPLEX RECEPTACLE COVER PLATE (For Divided Raceway) -

Installs duplex devices in divided aluminum raceway. 6" [152mm] offset divider included. Can also be used with 106 communication frames.



# SINGLE RECEPTACLE COVER PLATE (1.40" diameter) –

Installs straight blade and locking single receptacles with face diameters of 1.38"-1.39" [35mm-36mm].



#### RECTANGULAR DEVICE COVER PLATE -

Installs rectangular devices including surge receptacles, GFCI, and other rectangular faced single-gang wiring devices. Can also be used with 106 communication frames.



# OFFSET GFCI RECEPTACLE COVER PLATE (For Divided Raceway) -

Installs rectangular devices including surge receptacles, GFCI and other rectangular faced single-gang wiring devices in divided aluminum raceway. 6" [152mm] offset divider included. Can also be used with 106 communication frames.



#### LOW PROFILE ADAPTER COVER PLATE –

Installs communication connectivity devices. Includes cover and low profile adapter cover (6A opening).

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

#### PART NO.

#### COVER PLATE (With 2" x 2 7/8"

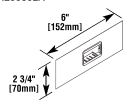
DESCRIPTION

# AL3356R 6" [152mm] 2 3/4" [70mm]

#### [51mm x 73mm] Hole cut) – Installs communication connectivity devices utilizing the

connectivity devices utilizing the industry standard single-gang faceplates. Hole cut is 2" x 2 7/8" [51mm x 73mm]. Faceplates must be ordered separately.

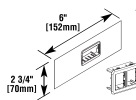
#### AL33562A\*



#### 2A MINI ADAPTER COVER PLATE -

Installs a single 2A size communication connectivity device (2A opening). Includes cover and 2A mini adapter.

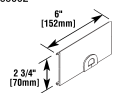
#### AL3356ABRT



#### ORTRONICS® COVER PLATE -

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

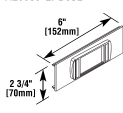
#### AL3356Z



#### GROMMETED COVER PLATE -

For exiting of communication cable. Grommet furnished.

#### AL3356-LPB3S2



## ORTRONICS® LOW PROFILE ADAPTER COVER PLATE -

Accepts only Ortronics® datacom inserts, three Series II devices. Low profile adapter included.

## Why Wiremold...

The new Santa Clara County, Calif., Crime Laboratory was designed to meet the needs of current and future technology. Aluminum raceway provides convenient access to power and data – and the ability to easily add or reconfigure space as required.

