



Model 38-46-CCOAP Retrofit Door for Oberon 1046

Category: Retrofit Doors for Oberon Enclosures



This locking retrofit door is designed to provide a convenient way to mount and secure wireless access points in 1046 Series AP enclosures. To remove the old door, simply unlock the door, open the door to a 90° angle, align the tabs of the door mount to the slots in the back-box hinge opening, and slide the door forward. Simplify equipment replacement without lifting ceiling tiles.



Features & Benefits

- Easily replace door to migrate to a new access point or antenna


Technical Specifications


- Design: Locking, removable quick release door for Oberon Model 1046 ceiling enclosures for access points. Designed for Cisco access points.
- Construction: White powder-coated steel door; aluminum access point bracket
- Size: 12.5 inches by 12.5 inches by 0.5 inches (318mm by 318mm by 13mm)

Measurements *(Maximum values):*

- Height: 12,5 in.
- Width: 12.5 in.
- Depth: 0.5 in.
- Item Weight: N/A
- Shipping Weight: N/A

Documentation Links

 [Spec Sheet](http://oberoninc.com/index.php?option=com_content&view=article&id=2814&Itemid=399) - oberoninc.com/index.php?option=com_content&view=article&id=2814&Itemid=399

 [Customer Prints](http://oberoninc.com/images/WebDocs/Oberon_38-46_Series_Retrofit_Doors.pdf) - oberoninc.com/images/WebDocs/Oberon_38-46_Series_Retrofit_Doors.pdf

 [Series Spec Sheet](http://oberoninc.com/images/WebDocs/Oberon_38-46_Series_Retrofit_Doors.pdf) - oberoninc.com/images/WebDocs/Oberon_38-46_Series_Retrofit_Doors.pdf

 [SECTION 27_21_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS](http://oberoninc.com/images/WebDocs/SECTION_27_21_33_DATA_COMMUNICATIONS_WIRELESS_ACCESS_POINTS.pdf) -

[http://oberoninc.com/images/WebDocs/SECTION 27_21_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS.pdf](http://oberoninc.com/images/WebDocs/SECTION_27_21_33_DATA_COMMUNICATIONS_WIRELESS_ACCESS_POINTS.pdf)

Images and documents may depict similar models in the product series.