



Category: Wall and Hard Ceiling - Surface Mount - Right-Angle Brackets





Many WAP manufacturers recommend WAPs be mounted in a horizontal orientation. Secure APs from most manufacturers in areas where wall mounting may be required, such as residence halls, hotels, and other hard lid venues. The WAP is partially recessed into the right-angle bracket, exposing only the antenna face of the AP. Conduit, raceways, and cable can be terminated in the bracket. The WAP can be locked in place using the manufacturer's locking features. Specify AP and model when ordering.

Patent pending





Features

- Conveniently install wireless APs on walls and above ceilings
- Enables wireless access points to be mounted in preferred horizontal orientation
- · AP is partially recessed into bracket, providing aesthetic appearance
- Can be mounted directly over telecommunications outlet

Specifications

- Textured, white powder-coated steel construction
- Size: 11" deep x 11" wide x 2.5" in height
- Shipping weight: Approximately 6 lbs.
- For Cisco APs use Cisco AP-AIR BRACKET-2

Measurements (Maximum values):

Height: 2.5 in.Width: 11 in.

• Depth: 11 in.

• Item Weight: 4 lbs.

• Shipping Weight: 6 lbs.

Includes

- (1) Right-Angle Bracket
- (1) AP mounting plate
- (1) Installation instructions

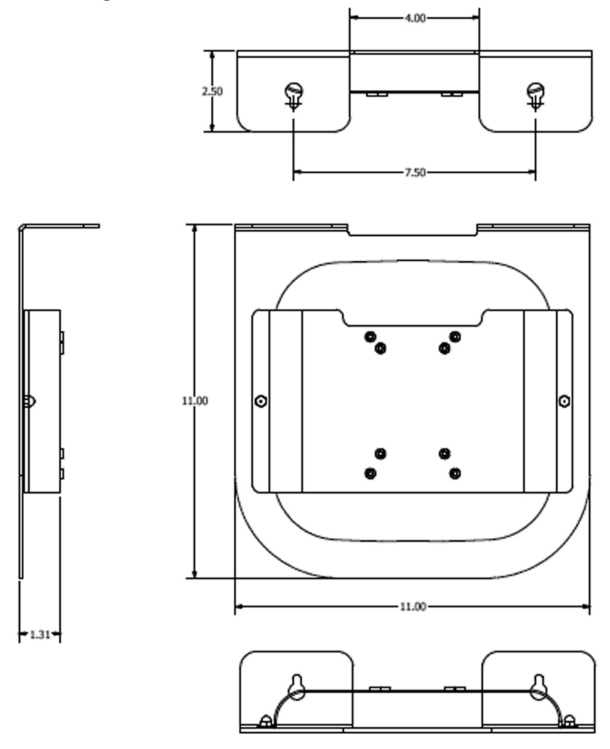
Documentation Links

Spec Sheet - oberonwireless.com/index.php?option=com_content&view=article&id=2494&Itemid=399

Installation Instructions - oberonwireless.com/images/WebDocs/Model1006-00_Installation_Instructions.pdf

Customer Prints - oberonwireless.com/images/WebDocs/Oberon_Model_1006-CCOAP_Customer_Print.pdf

Dimensional Images



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