



Model 1044-AP325

AP Mount Tile Bridge w/Back-Box - Aruba AP325

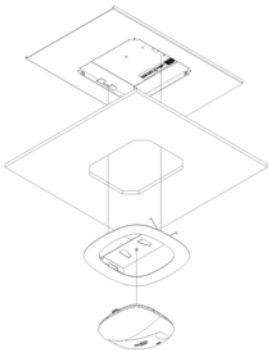
Category: Suspended Ceiling Mounts

Model 1044 is an economical, aesthetic, and easy-to-install suspended ceiling mounting kit for APs from most vendors. The AP recesses into the ceiling tile and the trim creates a professional finished appearance. The AP is recessed in the preferred ceiling orientation much like a recessed light fixture, providing ideal, unobstructed wireless coverage. AP trim can be easily swapped out for new trim if the AP brand or model is changed in the future.



NOTE: The Aruba AP-325 (only) has a BLE (Bluetooth low energy) antenna on the back side of the AP. This BLE antenna may not provide the desired coverage when mounted in an Oberon mount or enclosure. If you intend to use BLE services with the Aruba AP-325 AP in an Oberon product, please contact your Oberon customer service representative for an appropriate solution.

Patent pending



Features & Benefits

The ceiling is an ideal location for mounting APs, however, different ceiling tile styles and finishes present a challenge to the installer to create an aesthetic, professional installation. With Oberon's Model 1044, a cutout is made in the ceiling tile tracing the shape of the AP. A galvanized steel back-box is placed above the ceiling tile, and a white trim is placed around the AP. The AP is attached to a universal mounting T-bar bracket which is pressed into the back-box for a flush-to-the-ceiling look.

- Conveniently and quickly install APs in suspended ceiling environment
- AP mounts flush to the ceiling, providing an aesthetic, professionally installed appearance
- Tile bridge prevents ceiling tile sag or cracking

Technical Specifications

- Recessed ceiling mount for 2"x2" suspended ceiling tiles
- White, powder-coated trim can be easily swapped out for different manufacturers APs
- 20 ga. galvanized steel back-box fills opening behind AP, creating an effective dust barrier to simplify ICRA compliance
- De-rate AP operating temperature range by 10°C when mounted in enclosure
- Includes firestop cable grommet for insertion into back-box
- Includes hanger wire for support by the building structure

Standards for Safety

- UL 2416, Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure & Rack Systems
- CSA C22.2 NO. 60950-1-07 + Amd. 1 Amd. 2 Information Technology Equipment -- Safety. Part 1, General Requirements
- OSHPD Approval OPM-110-13

Configurations

AP-specific trim is included with the product. For different vendors' APs, please specify the trim required.

Note: The trim is interchangeable after installation. Please contact your Oberon representative for additional trim options.

There are three styles of trim for the 1044 series.

The standard "-B" trim and mounting t-bar fasten into the back of the back box. Although this trim is smaller and more aesthetically pleasing, this requires access to the thumb screws in the back of the back box and this may not be desirable in healthcare environments.

In healthcare environment, the 1044-xx-F trim is recommended. This trim fastens to the back-box from the front, with screws. It is not necessary to lift ceiling tiles to access, remove, or replace APs with the "-F" trim.

The "-S" trim is a new front attach trim that holds the trim assembly in place with a torsion spring. The "-S" trim provides aesthetics of the "-B" trim, but can be installed from the front of the enclosre making it an attractive alternative compatible with health care environments.

--Standard "-B" Trim--

Model Number	Description & Compatibility	Retrofit trim P/N
1044-AP205-B	Small trim for Aruba Networks AP205	37-104X-AP205-B
1044-AP215-B	Small trim for Aruba Networks AP215	37-104X-AP215-B
1044-AP225-B	Small trim for Aruba Networks AP225	37-104X-AP225-B
1044-AP325-B	Small trim for Aruba Networks AP325	37-104X-AP325-B
1044-CCOAP-B	Small trim for Cisco 2600, 2700, 3500, 3600, 3700 Series APs	37-104X-CCOAP-B
1044-CCOAP3800-B	Small trim for Cisco 2800, 3800 Series APs	37-104X-CCOAP3800-B

--Front attach "-F" trim--

Model Number	Description & Compatibility	Retrofit trim P/N
1044-AP205-F	Front attach trim for Aruba Networks AP205	37-104X-AP205-F
1044-AP215-F	Front attach trim for Aruba Networks AP215	37-104X-AP215-F
1044-AP225-F	Front attach trim for Aruba Networks AP225	37-104X-AP225-F
1044-AP325-F	Front attach trim for Aruba Networks AP325	37-104X-AP325-F
1044-CCOAP-F	Front attach trim for Cisco 2600, 2700, 3500, 3600, 3700 Series APs	37-104X-CCOAP-F
1044-CCOAP3800-F	Front attach trim for Cisco 2800, 3800 Series APs	37-104X-CCOAP3800-F

--Front attach "-S" trim--

Model Number	Description & Compatibility	Retrofit trim P/N
1044-AP205-S	Front attach trim with torsion spring for Aruba Networks AP205	37-104X-AP205-S
1044-AP215-S	Front attach trim with torsion spring for Aruba Networks AP215	37-104X-AP215-S
1044-AP225-S	Front attach trim with torsion spring for Aruba Networks AP225	37-104X-AP225-S
1044-AP315-S	Front attach trim with torsion spring for Aruba Networks AP315	37-104X-AP315-S
1044-AP325-S	Front attach trim with torsion spring for Aruba Networks AP325	37-104X-AP325-S
1044-AP335-S	Front attach trim with torsion spring for Aruba Networks AP335	37-104X-AP335-S
1044-CCOAP-S	Front attach trim with torsion spring for Cisco 2600, 2700, 3500, 3600, 3700 Series APs	37-104X-CCOAP-S
1044-CCOAP3800-S	Front attach trim with torsion spring for Cisco 2800, 3800 Series APs	37-104X-CCOAP3800-S

Measurements *(Maximum values):*

- Height: 18 in.
- Width: 23.75 in.
- Depth: 3 in.
- Item Weight: 8 lbs.
- Shipping Weight: 9 lbs.


Includes

- (1) Unit
- (1) 12.5" x 12.5" x 3" deep galvanized back-box
- (1) 18" x 23.75" ceiling tile bridge
- (1) AP-specific, white powder-coated trim (See Configurations)
- (1) Universal AP mounting T-bar
- (1) Fire stop cable grommet, large enough for 2 category 6A cables
- Installation instructions

Videos - <https://www.youtube.com/user/oberoninc>


1044 Installation Video [View at https://youtu.be/8nmbjE4cUjA](https://youtu.be/8nmbjE4cUjA)

Documentation Links

 [Spec Sheet](https://www.oberoninc.com/index.php?option=com_content&view=article&id=3374&Itemid=399) - [oberoninc.com/index.php?option=com_content&view=article&id=3374&Itemid=399](https://www.oberoninc.com/index.php?option=com_content&view=article&id=3374&Itemid=399)

 [Installation Instructions](https://www.oberoninc.com/images/WebDocs/Model1044-AN-S_Installation_Instructions.pdf) - [oberoninc.com/images/WebDocs/Model1044-AN-S_Installation_Instructions.pdf](https://www.oberoninc.com/images/WebDocs/Model1044-AN-S_Installation_Instructions.pdf)

 [Customer Prints](https://www.oberoninc.com/images/WebDocs/Model1044_Customer_Print.pdf) - [oberoninc.com/images/WebDocs/Model1044_Customer_Print.pdf](https://www.oberoninc.com/images/WebDocs/Model1044_Customer_Print.pdf)

 [OSHDP OPM Drawing](http://www.oberoninc.com/images/WebDocs/Oberon_OPM.pdf) - http://www.oberoninc.com/images/WebDocs/Oberon_OPM.pdf

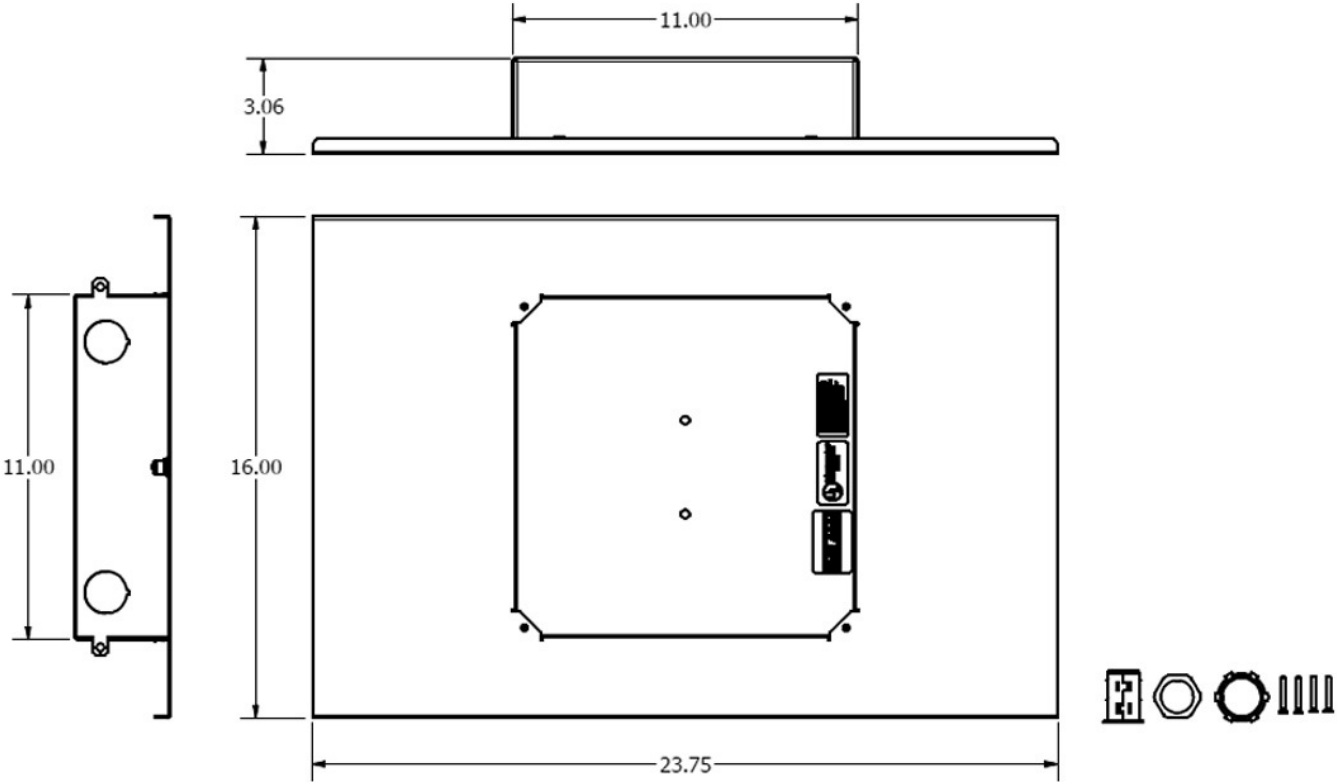
 [SECTION 27_21_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS](http://www.oberoninc.com/images/WebDocs/SECTION 27_21_33 DATA COMMUNICATIONS WIRELESS ACCESS POINTS.pdf) -

http://www.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.

Dimensional Images

ENCLOSURE BACKBOX



TRIM

