

#### 1051-ARAP535

Locking Steel Recessed Wall and Hard-Lid Ceiling Wi-Fi Access Point Enclosure, 4.5 in. Deep Back Box / Aruba AP535

Collection: Wi-Tile™ | Series: 1051

Locking hard lid ceiling or wall mount Wi-Tile™ enclosure is designed for Wi-Fi and small cell wireless APs and DAS remote units with integrated or detachable antennas. This aesthetic, white powder-coated steel enclosure has an 17.5 in. square bezel which fastens into the ceiling or wall and simplifies access point moves, adds, and changes. The 1051-00 model has openings in the door to mount up to seven external antennas. Other configurations permit the AP or clear polycarbonate dome (1051-CP) to mount in the door. Interchangeable retrofit doors allow current owners to upgrade to new AP or antenna solutions from different vendors by swapping doors.

### Accessories

- 39-BLANK-PLATE Blanking plate for Oberon Model 1046, 1047, 1051, 1052, 1076, and 1077 series Wi-Tile Ceiling Enclosures
- 39-CEILING-TBAR Ceiling Grid 24 in. Cross T-bar







## reatures & Benefits

- Secure, conceal, and protect Wi-Fi and small cell APs in hard ceiling areas
- APs with internal or non-detachable antennas from most leading vendor's may be mounted in interchangeable Model 1051 doors (See Oberon's Model 1051 Configuration Guide)
- Interchangeable doors permit simple migration to new APs and antennas
- Back-box is deep enough to contain most vendors APs and connectors
- Enclosure back-box is effective dust barrier to simplify ICRA procedure compliance

### rechnical Specifications

- Design: 4.5 in. deep AP or DAS Remote Unit enclosure designed for recess installation in hard-lid ceilings (drywall, plaster and lath, stucco, block, core plank, etc.). Internal T-bar accommodates APs from most manufacturers
- · This is a steel enclosure so antennas or APs be mounted externally on the door
- For model 1051-00, mount up to (7) external antennas on the door using the bulkhead connector kit for dipole antennas (Oberon P/N 39-BULKHD-KIT-RPSMA/39-BULKHD-KIT-RPTNC) or Oberon 34-ZDUAL or 34-DMDUAL antennas
- Performance: UL 50 listed for line voltage powered equipment, and designed to meet NEC300-22 and 300-23 for plenum installations. OSHPD approved OPM-0110-13. De-rate AP operating temperature range by 6°C when mounted in enclosure
- Fully hinged locking door, keyed alike. Doors are interchangeable
- · Firestop grommet for insertion into back-box, large enough for 2 Cat6A cables
- 1 in. trade size knockouts in four walls
- Enclosure back box is effective as a dust barrier for ICRA procedure compliance
- -CCEA version backbox is sealed to be used in pressurized rooms, and to be compliant with City of Chicago Environmental Air (CCEA) plenum requirement
- Construction: 16 ga. back-box, 14 ga. door, textured white powder-coated steel. Model

# Have questions about any of our solutions?

Contact us at 877-867-2312 or Sales@oberoninc.com

Shown with AP (not included)





#### Measurements (Maximum values\*):

Width: 17.5 in.
Back-box: xx in.
Height: 17.5 in. Depth: 4.5 in.
Item Weight: 16 lbs.
Shipping Weight: 17 lbs.

#### Includes:

- (4) Wire Hangers
- (1) T-Bar Bracket
- (1) Dual Cable Egress Fire Stop Grommet
- (1) 1 in. Trade Size Conduit Connector
- (4) White Cosmetic Screw Caps
- (4) #10 Ceiling/Wall Attachment Screws
- (1) Grounding Screw
- (2) Keys for lock
- · Installation Instructions

1051-DOME includes a UL 94-5VA white ABS plastic dome. Model 1051-CP includes a UL 95-5VA clear polycarbonate dome

- Size: Flange is  $17.5 \times 17.5$  in. (445 x 445 mm). Back-box is  $12.5 \times 12.5 \times 4.5$  in. (318 x 318 x 114 mm). 4 in. (101 mm) useful depth with universal T-bar bracket in place
- Maximum weight to be installed inside enclosure is 25 lbs.
- Made in the USA

# safety & Standards

- UL 50 listed, TYPE 1, for indoor use only
- UL Listed and designed to meet National Electric Code Paragraphs 300-22 and 300-23 for installation in the above-ceiling space
- USL Investigated using requirements contained in Standard UL 50 Twelfth Edition, and UL 50E – First Edition
- CNL Investigated using requirements contained in Canadian Standard CSA/C22.2 No. 94.1 and 94.2
- 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

Fits the following AP's:

Aruba

AP-534, AP-535