

## 1312-RAB

M-Frame Universal Wi-Fi Access Point Mount, Internal or Dipole Omnidirectional Dual-Band Antenna Use, Right-Angle Bracket

Collection: M-Frame™ | Series: 1312

Oberon's M-Frame™ Model 1312 series mounting frames are designed to simplify and optimize the installation of APs, connected antennas, and associated accessories. These modular frames are designed for easy configuration, quick installation, consistent implementations and maintenance free operation, in warehouses, manufacturing facilities and other areas with large open ceilings. Designed for APs and antennas from all leading vendors.

1312-00: No external antenna mount

1312-AM1: M-Frame Universal Wi-Fi Access Point Mount with Omnidirectional Antenna Mount

1312-AM2: M-Frame Universal Wi-Fi Access Point Mount with Four Dipole Antenna Mount

1312-AM3: M-Frame Universal Wi-Fi Access Point Mount with Directional / Patch Antenna Mount on Articulating Arm

1312-AM4: M-Frame Universal Wi-Fi Access Point Mount with Two Directional / Patch Antenna Mounts on Articulating Arms

1312-RAB: M-Frame Universal Wi-Fi Access Point Mount with right angle bracket

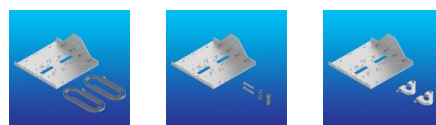
### Accessories

- [39-1312-UBC](#) - Universal Beam Clamp Mounting Kit for Model 1312
- [39-1312-TRD](#) - Threaded Rod Mounting Kit for Model 1312 (fasteners only, 3/8 in. rod and anchors not included)
- [39-1312-QCH](#) - Quad Cable Hanger Mounting Kit for Model 1312 (adjustable to 10 m./32 ft. length)
- [39-1312-CWA](#) - Concrete Wall Anchor Mounting Kit for Model 1312
- [39-1312-ACS](#) - Adjustable Column Straps Mount for Model 1312 (up to 14 in. diameter)
- [33-1312-DOME](#) - Clear Polycarbonate Dome for Oberon M-Frame™ AP mounts
- [1026-12106-C](#) - 12 in. NEMA 4 Polycarbonate Wi-Fi Access Point Enclosure with Hinged Clear Door
- [1026-12106-00](#) - 12 in. NEMA 4 Polycarbonate Wi-Fi Access Point Enclosure with Hinged Opaque Door

Have questions about any of our solutions?

Contact us at **877-867-2312** or [Sales@oberoninc.com](mailto:Sales@oberoninc.com)

Shown with AP (not included)



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

Width: 12 in.  
Back-box: xx in.  
Height: 12 in. Depth: 4 in.  
Item Weight: 3 lbs.  
Shipping Weight: 4 lbs.

#### Includes:

- M-Frame™ modular mounting frame
- (5) UV Resistant cable ties
- (4) #8 AP mounting screws
- (1) 1 in. tall alphanumeric label set
- (1) Specified Antenna Application Bracket
- (1) Specified M-Frame™ mounting kit options
- (1) Installation instructions

## Features & Benefits

- Conveniently install APs, antennas, and associated cabling in warehouses, industrial facilities, sports venues or any facility with open ceiling
- Enables AP and antennas from leading vendors to be mounted in any preferred orientation
- Save installation labor time and cost

## Technical Specifications

- Design: Modular frame for fast and consistent mounting of Wi-Fi Access Points (APs) and antennas in open ceilings. Facilitates installation of AP and antenna in any preferred orientation
- Rugged, corrosion resistant aluminum construction with mounting features for all leading vendor's Wi-Fi APs and antennas
- Available in five antenna application configurations (see Configuration Guide below)
- Accessories permit mounting and protecting M-Frame in just about any type of construction environment
- Construction: 0.90 in. thick brushed 5052 aluminum
- Size: 13 x 12 x 1.0 in. (330 x 305 x 25 mm)
- Made in the USA

### Fits the following AP's:

#### **Aruba**

AP-514, AP-515, AP-534, AP-535, AP-555

#### **Cisco**

2800e/3800e Series, 2800i/3800i Series, 9115AXE, 9115AXI, 9117AX, 9120AXE, 9120AXI

