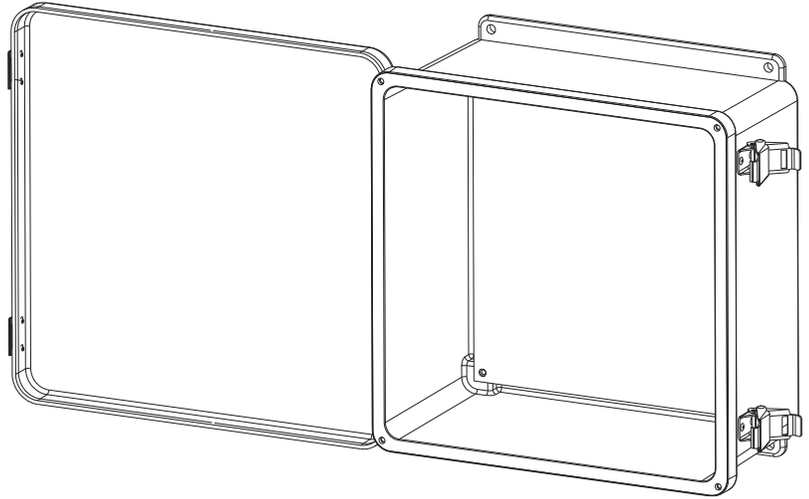


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Contents:

- 1 - Enclosure
- 1 - Aluminum Mounting Plate
- 1 - Mounting Template
- 1 - Hardware Kit
 - (2) Adhesive Mounting Clips
 - (1) RTV Silicone Sealant Pack
 - (6) # 10-32 x 3/8" Screws
 - (2) # 6-32 x 1/4" Screws
 - (1) UTP or STP *MINI-COM* TX6 Plus Jack Module
 - (1) 2 Position Surface Mount Box
 - (2) UTP or STP 2' CAT 6 Patch Cord
 - (4) Cable Ties

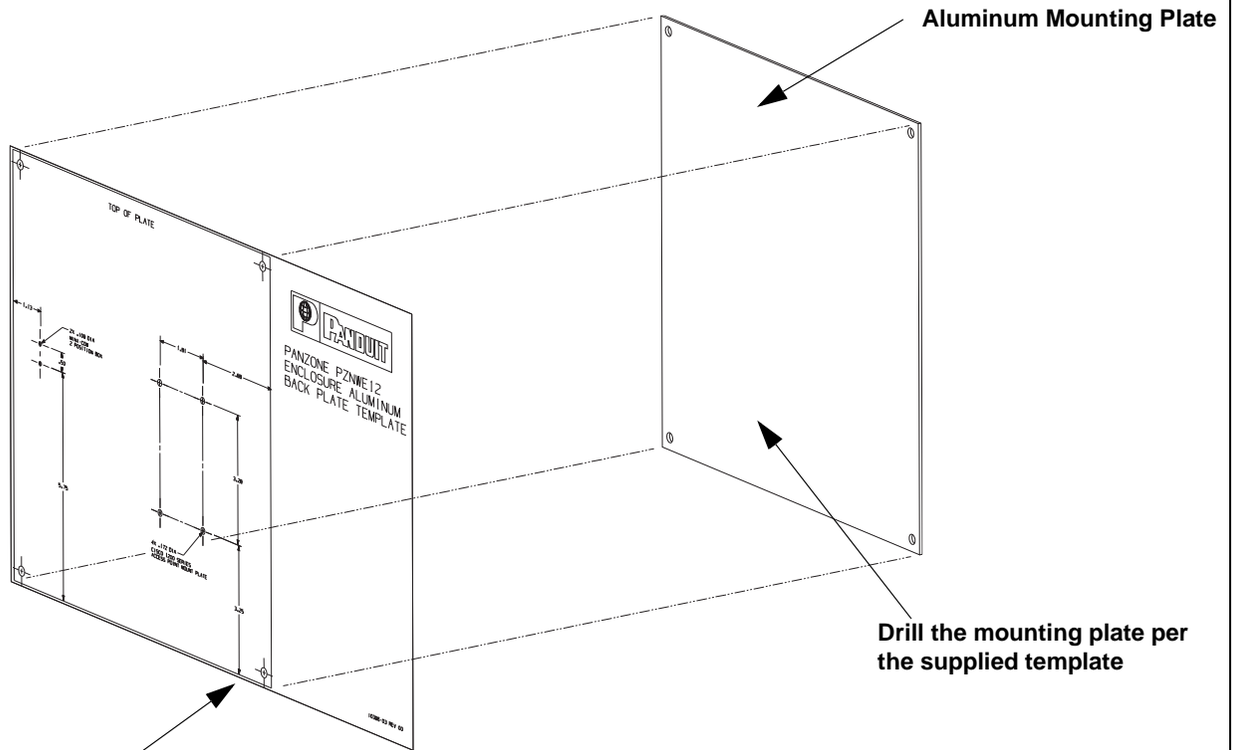


PZNWE12 (Shown Open)

Note: Installer should use the following assembly instructions as a guideline to mount desired Wireless Access Point (WAP), External Antennas, and Powering Device. In the following instructions a *CISCO* Airnet AIR-AP1242AG WAP is shown being installed, however any similar sized WAP with external antennas can be installed in a similar manner.

Assembly Instructions:

1. Use the supplied Mount Template as a guide to locate the hole locations required on the Aluminum Mount Plate.
The supplied template reflects the use of a *CISCO* 1200 series wireless access point using POE for power supply.

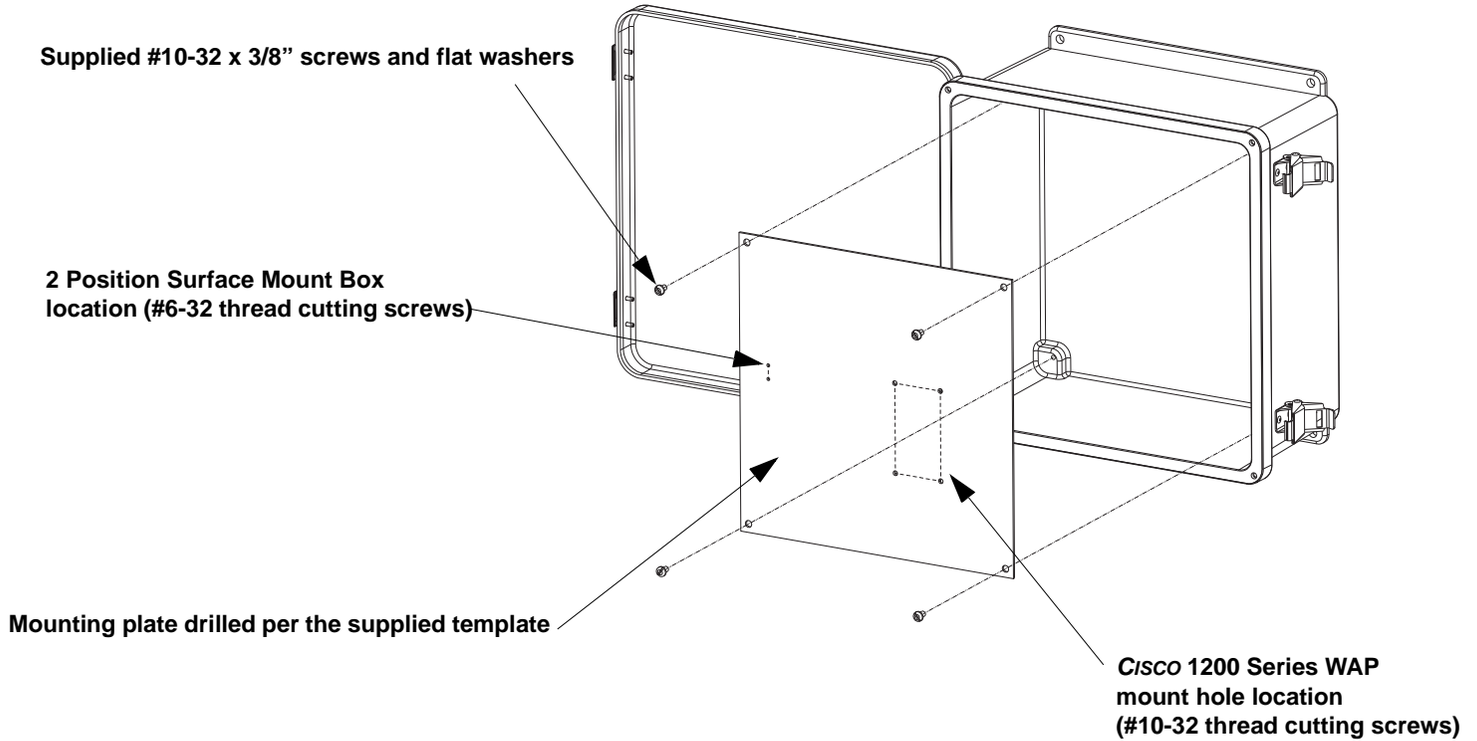


Supplied Mounting Template

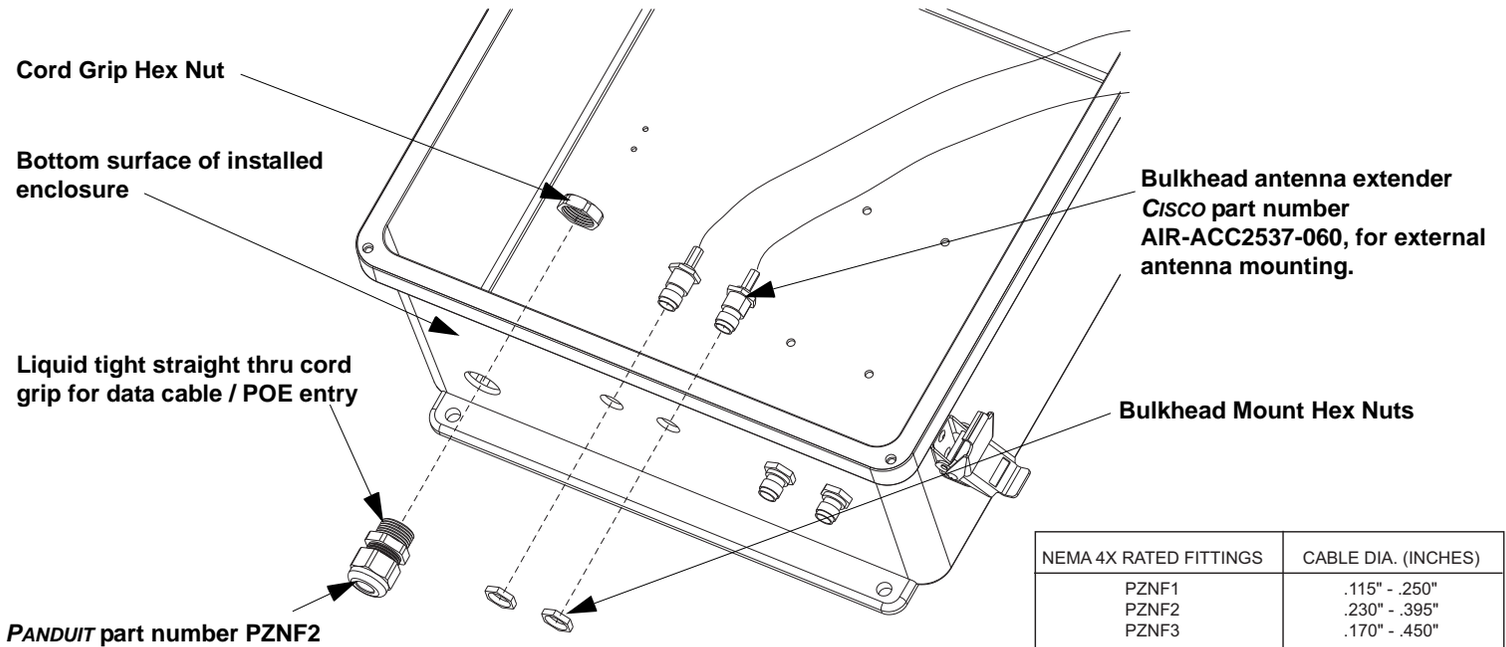
Drill the mounting plate per the supplied template

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2. Attach the Mounting Plate to the enclosure with the supplied #10-32 x 3/8" screws and washers.



3. For incoming cables install a cord grip such as *PANDUIT* part number **PZNF2** or conduit fitting on the bottom surface of the enclosure in line with the supplied surface mount box. Apply RTV silicone to the surface of the collar of the cord grip to maintain a liquid tight seal.

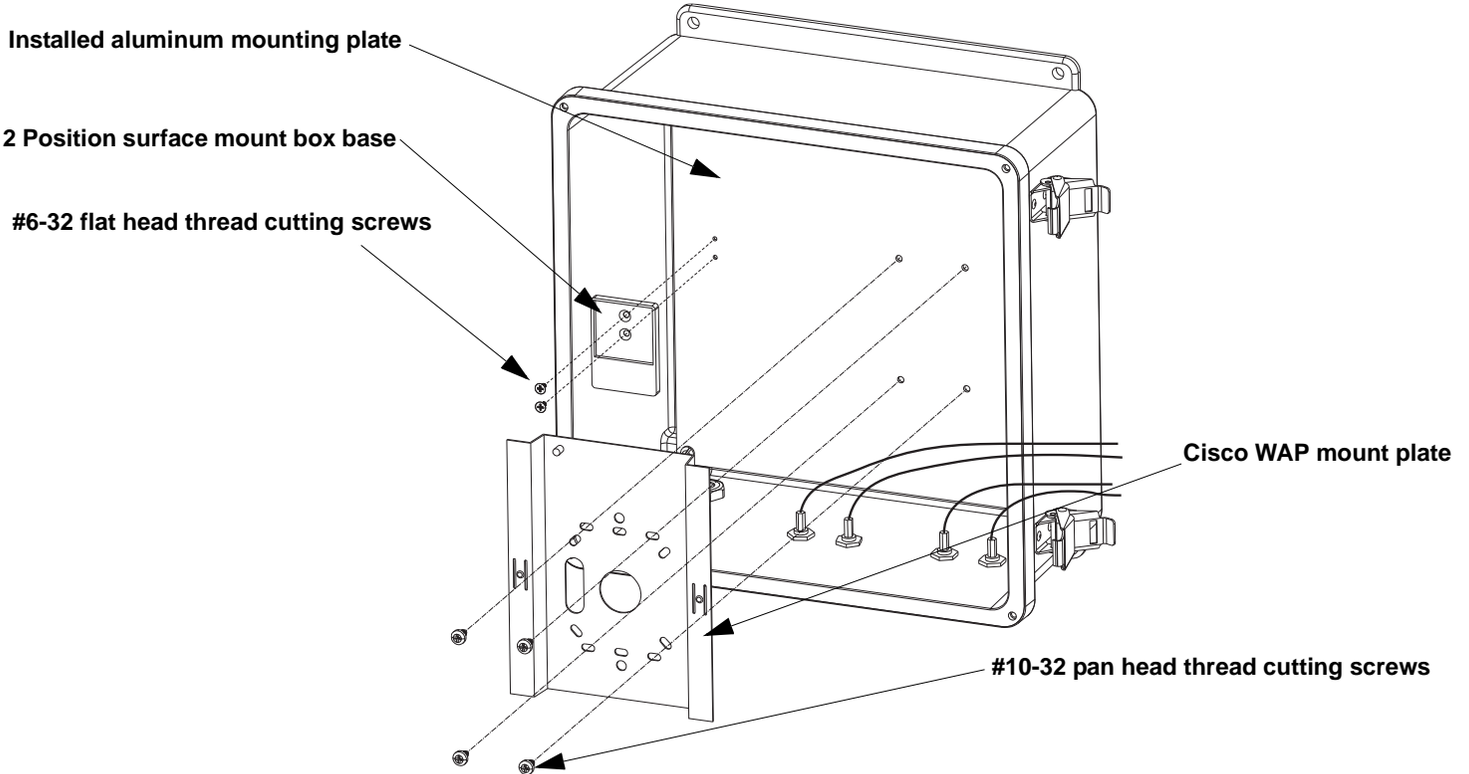


4. Install a bulkhead antenna extender, *CISCO* part number **AIR-ACC2537-060** to the bottom surface of the enclosure as shown. Apply RTV silicone to the surface of the collar of the extender to maintain a liquid tight seal. The desired mount hole diameter is 0.53".

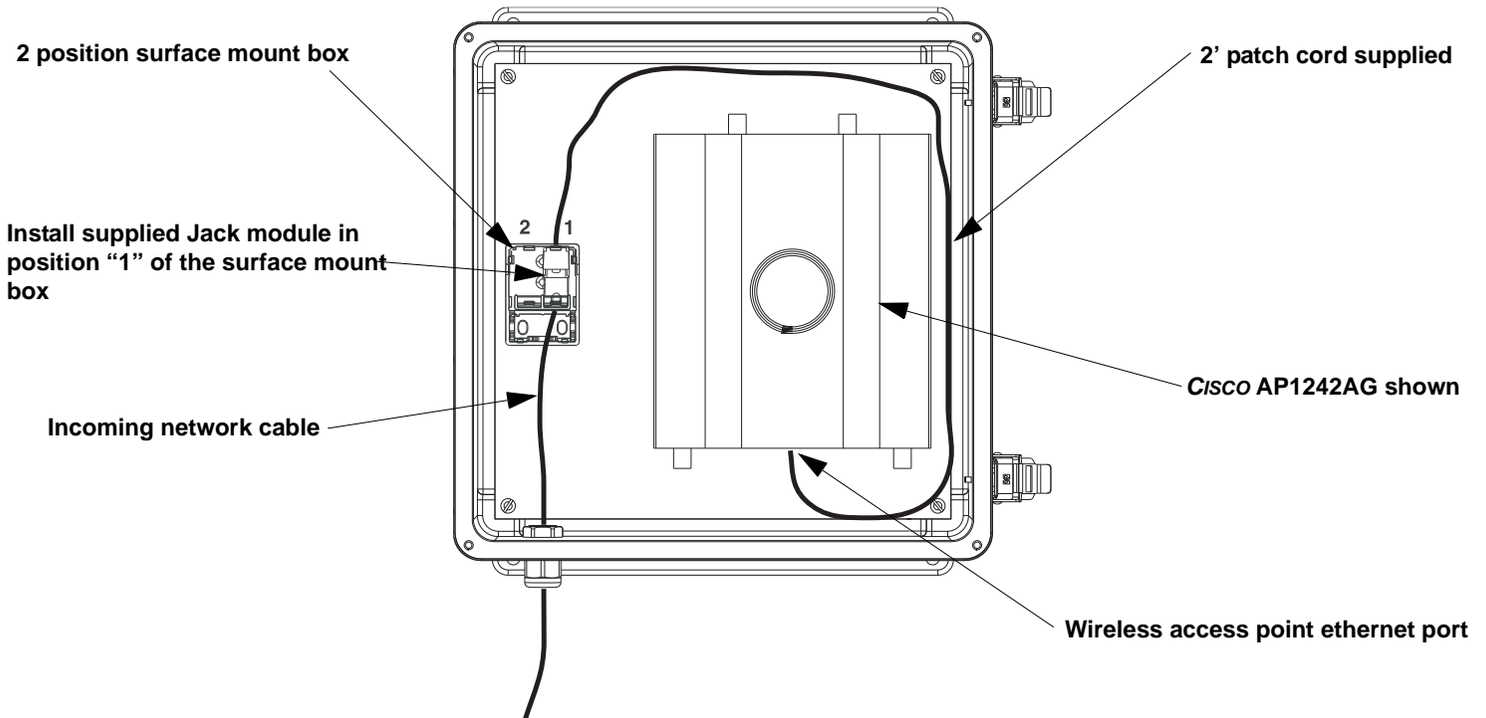
For Technical Support: www.panduit.com/resources/install_maintain.asp

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5. Fasten the 2 position surface mount box base and the WAP mount plate to the aluminum back plate with supplied thread forming screws

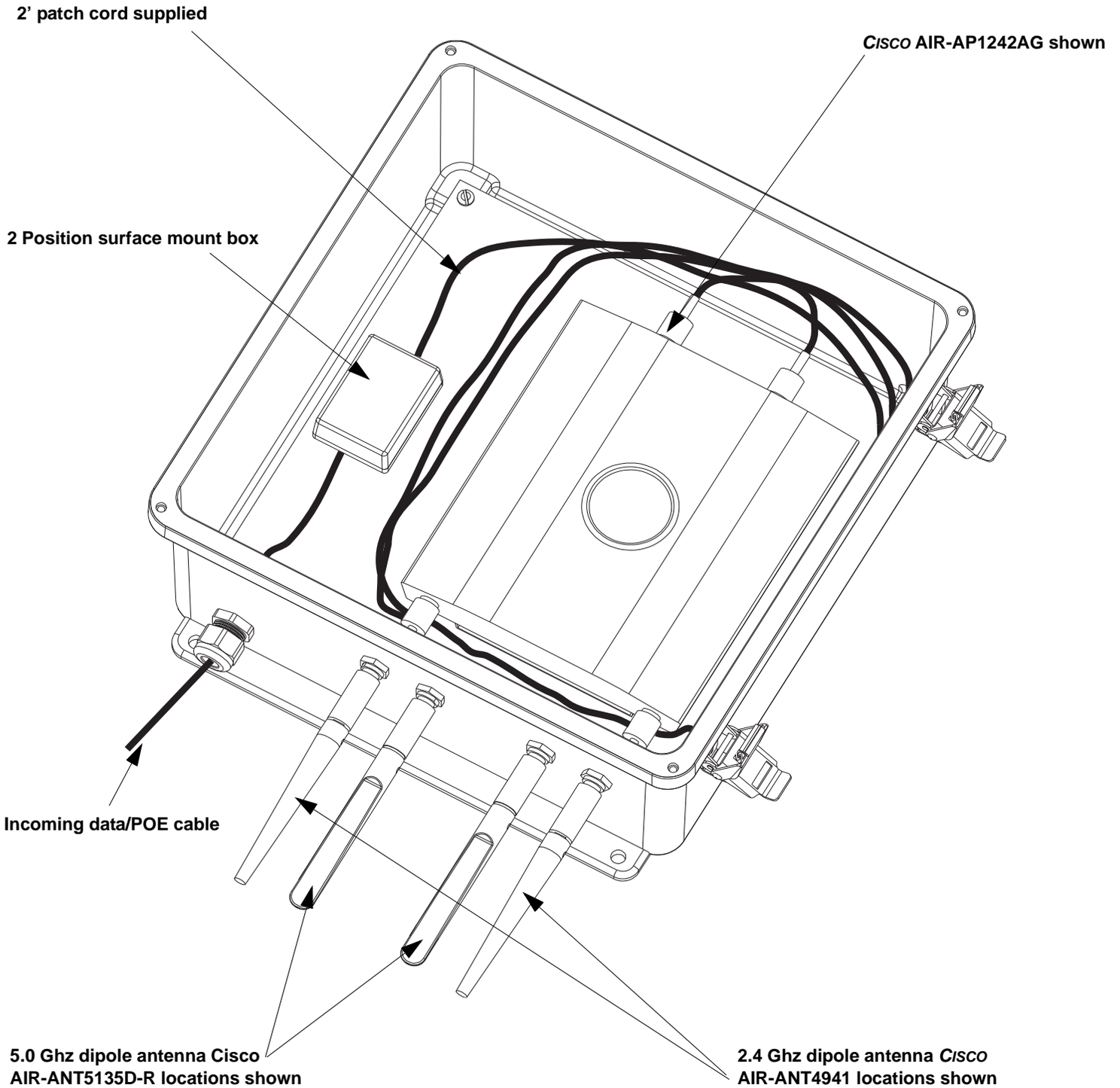


6. Run the network cable into the enclosure and terminate to the *MINI-COM* TX6 jack module installed in the surface mount box. Insert one end of the 2' patch cord supplied into the opposite end of the jack module and route to the Wireless access point RJ45 port as shown.



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7. Attach the required external antennas to the bulkhead fittings installed on the bottom surface of the enclosure. Wrap the excess bulkhead cable slack around the mounted wireless access point.



For instructions in Local Languages
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