

THE SECURITY INDUSTRY STANDARD

BUILDING MOUNT BULLET BOX

SKU: SP-BMBB4 & SP-BMBB6

Available: 4ft and 6ft mounting heights

Versatile mounting faces for various devices (cameras, equipment cabinets, power supplies, transmitters, antennas, sensors).

These wall-mounted Bullet Boxes are designed to securely hold bullet and/or dome cameras. It is designed to quickly drill the 6"x6" aluminum faces to accommodate any Bullet, and most Dome Cameras.

Material: Aluminum

Mounting Options:

Wall mount with masonry anchors included for easy installation.

Fourth face without pre-drilled holes for additional device mounting.

Features:

- Anti-roosting pyramid cap (included).
- Weatherproof rubber hole plugs (included) for wiring access.
- Allows for a 3in setback for building overhang.
- Pre-drilled 1-1/4" electrical knockout holes for wiring access on three faces.
- Hardware Included

Environmental Ratings:
Weatherproof and suitable for our

Weatherproof and suitable for outdoor use.





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Three of the faces have pre-drilled 1-1/4" electrical knockout holes for wiring access. These holes come sealed with weatherproof rubber hole plugs that can be cut to allow wiring to pass through or removed quickly.

The fourth face does not have a pre-drilled knockout hole because it is commonly used to mount other devices, small enclosures, can also be drilled to allow a fourth camera if needed.

Installation Instructions:

Choose the Right Drill Bit:

• Select a masonry drill bit that matches the diameter of your anchors.

Mark the Drill Points:

 Use a pencil or marker to clearly mark the spots where you will install the anchors.

Drill the Holes:

 Using a hammer drill, drill holes at the marked spots. Ensure the depth of the holes matches the length of the anchors.

Clean the Holes:

 Remove any dust or debris from the holes using a brush or compressed air.

Insert the Anchors:

 Place the anchors into the drilled holes.
 You may need to tap them gently with a hammer to ensure they are flush with the surface.

Screw in the Anchors:

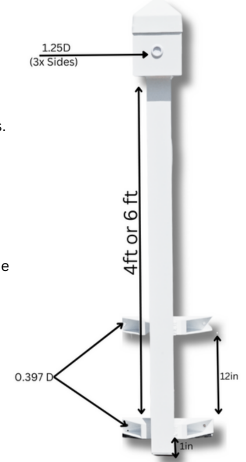
 Use a wrench or screwdriver to tighten the screws into the anchors until they are secure.

Check for Stability:

• Ensure the anchors are firmly in place and can support the intended load.

Attach the pyramid cap:

 Once the pole is secure, attach the pyramid cap to the top of the pole using screws. Ensure the bracket is tightly secured.





These steps should help you securely install your masonry anchors