

## **BB-48SM**

Metal Enclosure w/ View Window (for A-4800BS)



**Description**: The Cornell BB-48SM Metal Enclosure is part of the Sentinel AOR System and is used to wall-mount the A-4800BS Base Station Phone. Each BB-48SM includes a lock and key set, view window, and handset retainer clip. An optional trim ring is available (BB-48TS) for semi-flush mounting.



A-4800BS mounted in BB-48S Metal Enclosure

**Operation:** The BB-48SM Metal Enclosure allows for the A-4800BS Base Station Phone to be wall-mounted. The view window provides users with the ability to view incoming system calls at a glance. This lockable enclosure allows only approved personnel with keys to access the Base Station Phone.

**Mounting:** The BB-48SM can be surface mounted to a wall, or semi-flush mounted to a wall using the BB-48TS trim ring (sold separately). Typical mounting height is 5ft to center from the finished floor. To mount the A-4800BS Base Station Phone:

- 1. Remove the top bracket from inside the BB-48SM.
- 2. Place the A-4800BS phone into the lower bracket.
- 3. Install the top bracket over the A-4800BS phone to secure it.

**Engineering Specifications:** The contractor shall furnish and install the CORNELL BB-48SM Metal Enclosure as indicated on the plans. The BB-48TS trim ring for semi-flush mounting is sold separately. Install the trim ring first, then install the BB-48SM Metal Enclosure inside of the trim ring. Install the Base Station phone inside the metal enclosure. Install the handset retainer clip according to the included instructions. The BB-48SM includes (2) knockout holes, one on top and one on the bottom, that allow for either 3/4" or 1" conduit to be used.

## **Technical Information:**

- Physical Dimensions: 14.25"W x 12"H x 5"D
- Mounting: Surface mount, or semi-flush mount using BB-48TS trim ring
- Keyset: Includes (2) keys and lockset
- Color: Light gray (both the BB-48SM and BB-48TS)