

# **EMERGENCY PHONE MOUNTS**

## **ETP-PM – Pedestal Mount**

#### **Description**

Free standing Pedestal Mount allows an Emergency/Information or Access phone to be mounted practically anywhere. Pedestal Mounts are used for access control, mass transit, door/gate entry and other locations.

#### **Features**

- Constructed of vandal resistant 1/4-inch steel with slanted top
- Pedestal features 2-inch radius corners, offering contemporary architectural styling
- Easily mount any ETP-400 Series, VOIP-500 Series, or VOIP-600 Series Talkaphone Emergency/Information Phone
- Emergency Phone faceplate is illuminated at all times by an LED Panel Light
- A variety of signage, graphics and color choices are available

### **Specifications**

Dimensions:	12.0(305) W x 8.0(203) D x 48.0(1219) H in(mm)
Weight:	120 lbs. (54.4 kg)
Construction:	0.25 in. (6.3mm) steel with multi-coat rust inhibitive ETP-PM shown with ETP-400K
Lettering:	3.25-inch (82.5mm) high reflective lettering with wide-angle visibility is available in custom colors and lettering
Lighting:	Ultra bright LEDs, 50,000 hour lifetime
Power:	LED Panel Light: 1.2 watts, 12-120VAC/DC
Mounting:	Mounts into concrete foundation using included hardware (shipped in advance). Mounting options available for pre-poured parking decks.
Warranty:	5-year warranty on tower (2-year warranty on electronics)

### **Options**

ETP-PM Configuration	Emergency Phone Options	Pedestal Variants
Analog Connectivity	ETP-400 Series Phone	Stainless Option: Model <b>ETP-PM-SS</b> is made of 3/16-inch (4.8mm) brushed marine grade (316) stainless steel
IP Connectivity	VOIP-500/600 Series Phone	Dual Opening Option: Model <b>ETP-PMD-SS</b> (12"W x 10"D x 60"H) includes a 2nd faceplate opening for a camera, directory, card reader or other device



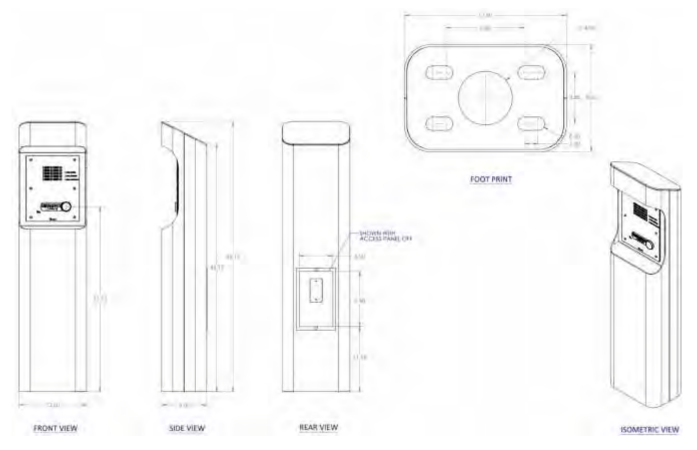
## **ETP-PM – Pedestal Mount**

#### Accessories

Parking Deck Mounting Kit:

Order model ETP-PDMK-2 to mount on pre-poured parking deck.

### **Dimensional Diagram**



All dimensions are in inches and are provided for reference only.