

Overview

Vantage's TPT1210-1 Install wall box is designed for pre-drywall installations **behind** the sheetrock. The box and telescoping brackets* are sold as a *KIT* and used in pre-installation to later add the Vantage TPT1210-1 IN WALL DOCK (part number TPT1210-1-IW). The box has two 1 inch cutouts in the bottom for Network cables and one 120Volt line feed. This is ideal for installations using conduit for wire runs.

*Telescoping brackets come standard to fit between 16inch framing. A 20inch version of the bracket is available on special order, part number VHA-1113.

Also see the *TPT1210-1 IN WALL DOCK – TPT1210-1-IW* Installation instruction sheet.

Installation

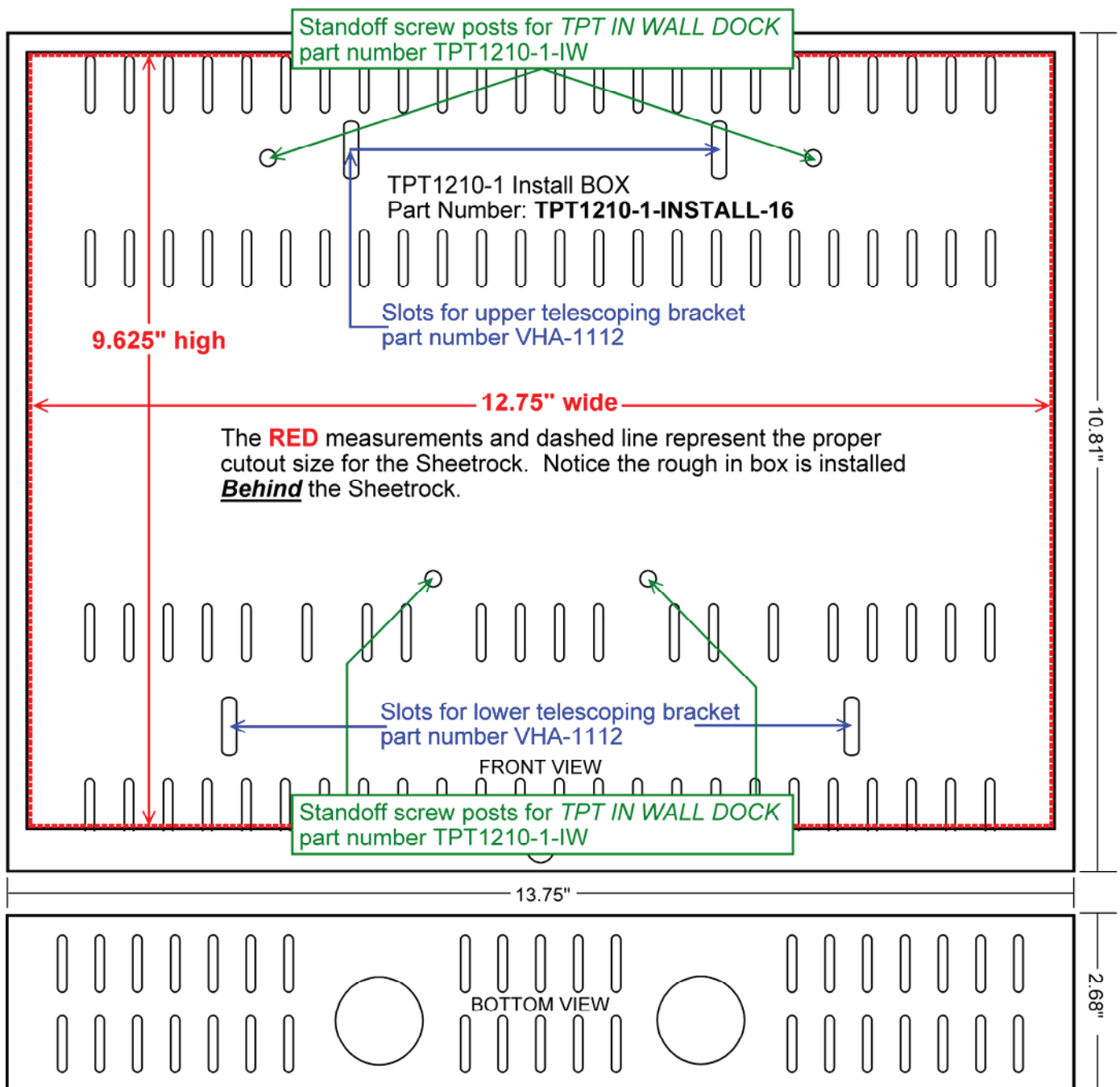
Please study the installation information. *Make sure the cutout for the sheetrock matches the **inside** measurements of the rough in box. **DO NOT cut the sheetrock hole to the size of the TPT1210-ROUGHIN-16 box, or the finished FlushMount product TPT1210-IW will not properly cover the hole in the sheetrock. Please carefully study the next page.***

The *TPT1210-IW* may also be mounted to telescoping brackets without using the rough in box. Two sets of brackets are included with every installation.

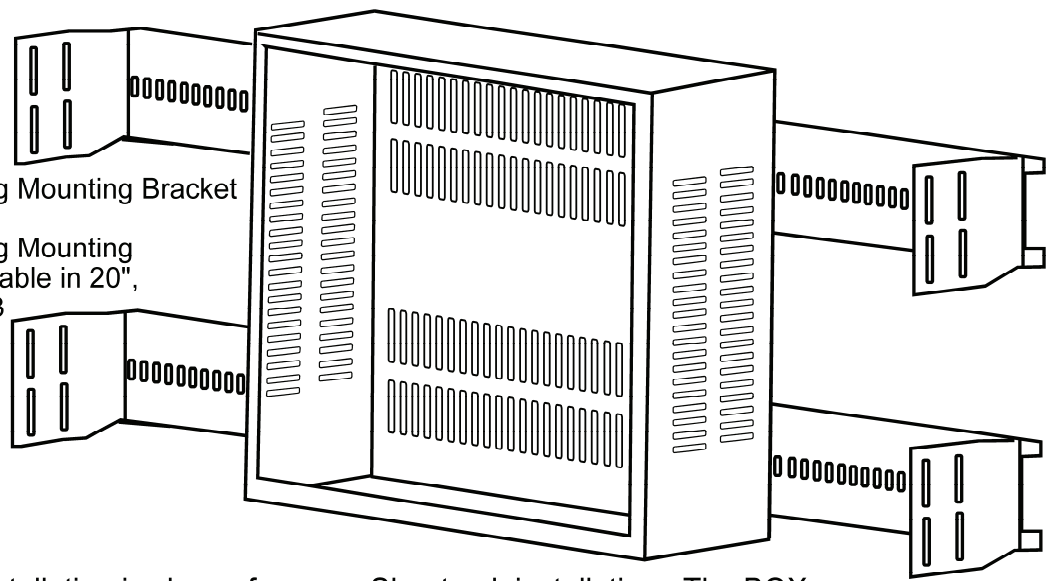
Connections

Run the following connections to the box:

- RJ45 Ethernet cable (Left Side)
- 120VAC house wiring (Right Side)



VANTAGE Telescoping Mounting Bracket
 16" Standard
 VANTAGE Telescoping Mounting
 Brackets are also available in 20",
 part number VHA-1113



This installation is shown for a pre-Sheetrock installation. The BOX and Telescoping brackets are installed ***Behind*** the Sheetrock.

1. BEND THE TELESCOPING BRACKETS AT THESE TWO POINTS AROUND 2X4 STUDS - - - - -
2. CAREFULLY BEND TELESCOPING BRACKETS AT THESE TWO POINTS - - - - -
3. EXTEND TELESCOPING BRACKET TO FIT BETWEEN STUDS
4. MAKE SURE BRACKET IS INSTALLED SO INSTALL BOX IS FLUSH WITH BACK OF SHEETROCK -(see drawing)
5. SECURE BRACKET WITH SELF TAPPING SCREWS

