

TPT550 Wall Box — MODEL: VHA-0656

Overview

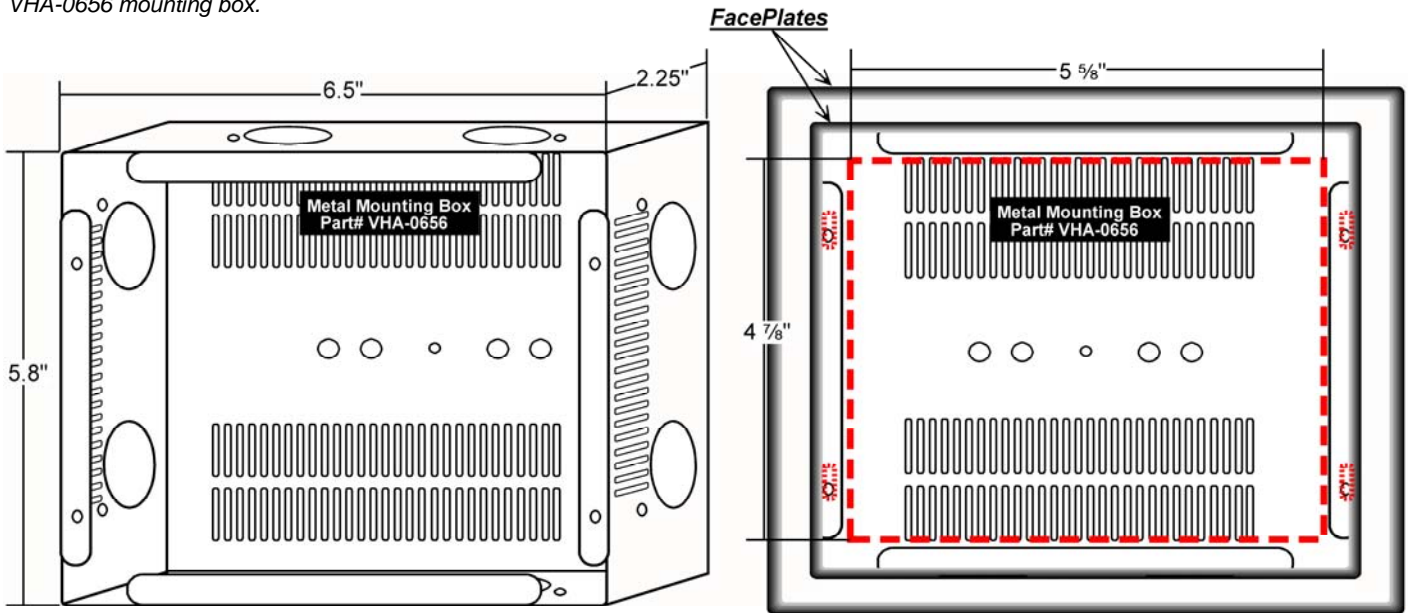
Vantage's TPT™ 550 Wall Box is designed for pre-drywall installations **behind** the sheetrock. The box has eight ¾" knockouts, two on each side making it very versatile for any installation. This is ideal for installations using conduit for wire runs.

NOTE: Radiolink® models should not be installed in the VHA-0656 mounting box.

Installation

Please study the two methods below before installing. *Make sure the cutout for the sheetrock matches the LCD mounting template.* **Do not cut the sheetrock hole to the size of the VHA-0656.**

The VHA-0656 may also be mounted to telescoping mounting brackets. These brackets are available from Vantage.



NOTE: The two Faceplate sizes at the right.

STANDARD FACEPLATE - HWD: = 5.8" x 6.8" x 0.19"

LARGE FACEPLATE - HWD: = 6.68" x 7.6" x 0.19"

1. The smaller faceplate is the standard faceplate shipped for TPT 550 installations. This faceplate is almost **identical** in size to the VHA-0656. For this reason the VHA-0656 mounting box should be mounted **behind** the Sheetrock.
2. An **oversized** faceplate is available from Vantage if the VHA-0656 is mounted flush with the Sheetrock. The oversized faceplate carries an additional cost. If you want to use the standard faceplate you must carefully follow the instructions at the right, mounting the VHA-0656 **behind** the sheetrock.

CAUTION: The VHA-0656, Mounting Box must be mounted **behind** the Sheetrock. Do not cut the hole larger than the template shipped with the LCD TPT 550. Opening should be 5 5/8" x 4 7/8" - it is recommended that the wing clips be removed and the screen be mounted with screws directly to the box on the left and right sides. The red dashed lines represent the Sheetrock cutout hole and screw holes.

Telescoping brackets are available From Vantage.

Vantage 16" Telescoping Bracket - VHA-1112
or
Vantage 24" Telescoping Bracket - VHA-1113

