**TV Box™ Recessed Double-Gang Electrical Box**

for Close-to-the-wall Mounting of LCD and Plasma TVs

Arlington’s recessed TV BOX™ for new or old work allows LCD and plasma TVs to be placed flush against the wall.

Its double-gang, combo box design allows you to install two duplex (power) receptacles – or you can use the box separator to install one low voltage device and one power duplex receptacle. There are also two additional built-in mounts for low voltage, data/media connections like speakers, satellite TV, surround-sound, etc.

The 13" wide, non-metallic TV BOX mounts securely between 16" on center studs.

The box is recessed, so plugs don’t extend past the wall. You can mount TVs flush or push furniture closer to the wall.

- Textured, paintable trim plate covers edges of cut drywall
- Positioning tabs for 1/2" wall thickness assure accurate placement of box on stud
- Horizontal or vertical mounting

**Catalog Number** | **UPC/DEI/NAED Mfg. #** | **Description** | **Unit/Std Pkg**
--- | --- | --- | ---
TVB613 | 09360 | 13" wide recessed double-gang device box w/ two built-in mounts for low voltage installations | 1

TVB613 with Trim Plate

TV613 includes recessed TV Box w/ trim plate, low voltage separator, NM cable connector and installation screws.

Patented/Other patents pending
**TV Box™ Recessed Power & Low Voltage Electrical Box**

**Plugs stay in the box - TV mounts flush against the wall**

**New Construction**

1. Mount box section to stud through the slotted holes in box. Use minimum of (2) #6 x 1-5/8" wood screws. Positioning tabs place box properly for 1/2" finish wall thickness.

2. Install NM cable connector. Pull power and low voltage cables.

3. Install low voltage separator if using low voltage in double-gang box.

4. Install power and low voltage wiring devices.

**Old Work**

1. Attach trim plate to box section with (4) #8 x 3/4" (supplied) screws through these holes.

2. Cut 6" x 13-1/4" hole next to stud.

3. Mount box (horizontal) between 16" o.c. studs through remaining (4) holes in trim plate. Use (4) #8 x 1-1/2" (supplied) screws.

4. Install low voltage separator if using low voltage in double-gang box.

5. Install power and low voltage wiring devices.

6. Complete wiring connections to all power and low voltage devices.

**Note:** For Vertical mounting to stud use minimum (2) #6 x 1-5/8 (not included) through slotted holes.

**Arlington**

1 Stauffer Industrial Park
Scranton, PA 18517
800/233.4717
Fax 570/562.0646
www.aifittings.com

Distributed by

Patented/Other patents pending. TVB613 0707/50M