Recessed Steel TV Box™

For flush-to-wall placement of TVs, furniture, appliances

Arlington’s recessed STEEL combination power and low voltage TV BOX™ is the best way to mount flat screen TVs flush against a wall. It’s also great for hotel and other settings where furniture and/or appliances need to be pushed close to the wall.

Plugs and connectors stay inside the box, without extending past the wall.

Designed for use in commercial construction where metal raceway is used, Steel TV BOX provides power and/or low voltage in one or more of the openings. TV BOX is available in 2-, 3- and 4-gang styles. We have a box for almost any new or old work application!

- Steel box with non-metallic paintable white or black trim plate
- Easy to install, secure installation
- Mounting wings on two- and three-gang styles hold boxes securely against the wall in retrofit projects
- Boxes screw-mount to stud in new construction
- Optional covers for unused boxes
- UL Listed

Plugs/connections stay inside recessed box in new or old work

In old work mounting wings secure box in wall

Box screw-mounts to stud in new work

Arlington
1 Stauffer Industrial Park
Scranton, PA 18517
800/233.4717
Fax 570/562.0646
www.aifittings.com
Recessed Steel TV Box™

*Power/low voltage combination box for use with steel raceway*

**OLD WORK** - Three-gang TVBS507 shown

1. Cut hole using enclosure, without trim plate, as a template. (Mounting wings hold box in wall.)

2. Pull cable. Insert box in hole. Tighten mounting wing screws to hold box securely against wall.

3. Install voltage separator for power and low voltage.

4. Install devices, then the wall plates.

**NEW CONSTRUCTION** - Four-gang TVBS613 shown

1. Attach box to steel stud using #6 screws. Pull wires.

2. Or attach to a wood stud using #6 screws. Pull wires.

3. After drywall is installed, add trim plate, then install enclosure assembly to the wall with outer screws.

4. Install voltage separator.

5. Install devices and plates.

---

**Catalog Information**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED</th>
<th>Description</th>
<th>Unit Pkg</th>
<th>Std Pkg</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVBS505</td>
<td>37955</td>
<td>Two-gang steel box w/ white non-metallic trim plate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVBS507</td>
<td>37956</td>
<td>Three-gang steel box w/ white non-metallic trim plate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVBS613</td>
<td>09633</td>
<td>Four-gang steel box with white non-metallic trim plate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVBS613BL</td>
<td>09660</td>
<td>Four-gang steel box with black non-metallic trim plate</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVB613C</td>
<td>09631</td>
<td>Non-metallic, blank cover for TVBS613</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

©2011 Arlington Industries, Inc.