Plastic Recessed TV Box[™] with Angled Openings



For use with close-clearance TV mounting hardware









Install this tray to hide a digital converter behind the TV

Tabs, for 1/2" thick drywall, position box properly on stud in new work



Arlington's plastic recessed combination power and low voltage TV BOX[™] offers the secure, easy way to mount flatscreen TVs flush against a wall.

Designed for new or old work, our TVB712 and TVB713 boxes have angled outlet boxes that take convenience to a new level.

The versatile TVB712 ► offers power and/or low voltage.



Our larger TVB713 has two angled outlet boxes that keep plugs behind the wall surface – and allow for the use of the new close-clearance TV mounting hardware. *Now you really can mount a TV flush against a wall.*

TVB713 has power and low voltage openings for video, audio and other datacom connections. It also includes a separate, interchangeable tray that you can use to hide the digital converter box, supplied by some cable companies, behind the TV.

- Non-metallic, paintable trim plate
- For new or old work
 - Positioning tabs for 1/2" wall thickness assure accurate placement on stud in new construction
 - For retrofit, use enclosure (without the trim plate) as a template for the wall opening
- Optional cover available for TVB713
- Available with ground clip for use in Canada







Arlington

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

Patent pending



Non-metallic recessed power/low voltage combination box

OLD WORK Installation



1 Cut hole next to stud using enclosure - without trim plate - as a template. Pull wires. Insert box in hole.



2 Use #6 screws to attach assembled enclosure w/ trim ring to stud through slotted holes in the side walls.



3 Install enclosure assembly to wall with outer screws.



4 Install devices. (L) Two low voltage, one power (illus).



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

NEW Construction



Attach box to stud through slotted holes. 1 Use minimum of (2) #6 x 1-5/8" wood screws.



2 Pull power and low voltage wire. After installation of wall, continue with OLD WORK steps 3 and 4.



3 Make connections...done!

TVB713

TVB613C Non-metallic cover for TVB713

INTERCHANGEABLE TRAY **OPTION for OLD or NEW WORK**







Digital converter installed; plugged in.

CATALOG NUMBER	UPC/DCI/NAED MFG #01 8997	DESCRIPTION Recessed Box with Angled Openings	UNIT PKG	STD PKG
TVB712	09712	Power and/or low voltage	1	1
TVB712GC	09714	Power and/or low voltage w/ ground clip	1	1
TVB713	09713	Power and multiple low voltage openings w/ interchangeable tray	1	1
TVB713GC	09715	Power and multiple low voltage openings w/ interchangeable tray - Includes ground clip	1	1
TVB613C	09631	Non-metallic, blank cover for TVB713	5	5





©2011 Arlington Industries, Inc.

Patent pending TVB713 0511/25M





Distributed by