### Recessed Power/Low Voltage TV Box™

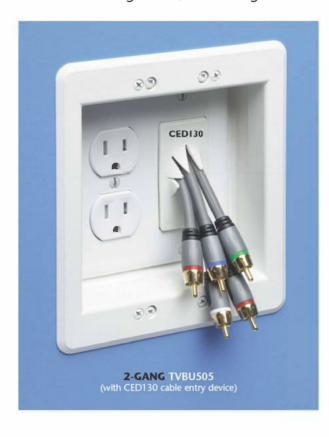
# Por on Person

### For Flush-to-the-Wall Mounting of Flat Screen TVs





Two-Gang Power/Low Voltage Box for New Work or Retrofit







Patented/Other patents pending

Arlington's recessed TVBU505 non-metallic combination power and low voltage TV BOX™ is the secure, easy way to mount a flat screen TV flush against a wall. It features power in *one side*; low voltage in *the other* for Class 2 wiring of satellite or cable TV, speakers and more.

The job looks great! Plugs and connectors stay inside this two-gang box, without extending past the wall.

- Non-metallic box with paintable white trim plate
- Easy to install, secure installation in walls up to 1-1/2" thick
- Mounting wings hold box securely against the wall in retrofit projects
- Boxes screw-mount to stud in new construction
- Optional covers available for unused boxes
- Accommodates Arlington's SCOOP™ series entrance plates and hoods
- Other styles available:
  - Steel boxes with plastic trim plate
  - Non-metallic boxes with ground clip (Canada)
- cULus Listed





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

#### Recessed Plastic TV Box™

## Power/Low Voltage Combination Box

**RETROFIT** - Two-gang TVBU505 shown



1 Use enclosure (without trim plate) as a template for opening. Cut hole.



2 Cut drywall. Attach trim plate to box. Pull wire/cables. Install box assembly in opening.



3 Tighten mounting wing screws to pull the box securely against the wall.





1 Stauffer Industrial Park Scranton, PA 18517 800/233.4717

Fax 570/562.0646 www.aifittings.com

Patented /Other patents pending TVBU505 0113/25M

Non-Metallic

4-gang TVB613

#### NEW CONSTRUCTION - Three-gang TVBU507 shown



Attach box to stud using #6 screws. Use tabs on



Attach paintable trim plate with screws provided. See below, left for reference.



2 Positioning tabs are set for 1/2" and 5/8" drywall.



4 OPTION for new work: Tighten mounting wing screws to pull the box securely against the wall.



Non-Metallic 2-gang TVBU505



STEEL 2-gang TVBS505

Voltage separator



| CATALOG<br>NUMBER | UPC/DCI/NA<br>MFG #01 89 |  | UNIT<br>PKG | STD<br>PKG |
|-------------------|--------------------------|--|-------------|------------|
| TVBU505           | 09680                    | Two-gang NON-METALLIC Box                            | 1           | 4          |
| TVBU505G          | 08974                    | Two-gang NON-METALLIC Box w ground clip for Canada   | 1           | 4          |
| TVBS505           | 37955                    | Two-gang STEEL Box                                   | 1           | 4          |
| DVFRC             | 14337                    | Non-metallic Blank Cover for 2-gang box              | 10          | 10         |
| TVBU507           | 09661                    | Three-gang NON-METALLIC Box                          | 1           | 4          |
| TVBU507G0         | 08976                    | Three-gang NON-METALLIC Box w ground clip for Canada | 1           | 4          |
| TVBS507           | 37956                    | Three-gang STEEL Box                                 | 1           | 4          |
| DVFR3C            | 10570                    | Non-metallic Blank Cover for 3-gang box              | 10          | 10         |
| TVB613            | 09630                    | Four-gang NON-METALLIC Box                           | 1           | 1          |
| TVB613GC          | 08968                    | Four-gang NON-METALLIC Box w ground clip for Canada  | 1           | 1          |
| TVBS613           | 09633                    | Four-gang STEEL Box                                  | 1           | 1          |
| TVB613C           | 09631                    | Non-metallic Blank Cover for 4-gang box              | 1           | 1          |



Non-Metallic 3-gang





STEEL 3-gang TVBS507



STEEL 4-gang TVBS613

Scan for details.



Distributed by

TVB613C

cover