STEEL Recessed TV Box for Use with Metal Raceway

Designed for use in commercial and other construction where metal

raceway is used, Arlington's STEEL combination TV BOX™ provides power and/or low voltage in one or more of the openings.

The recessed design of these steel boxes keeps plugs and connectors inside the box. Connections don't extend past the wall, so flat screen TVs mount flush against a wall.

TV BOX is available in 2-, 3- and 4-gang styles.

RECESSED POWER & LOW VOLTAGE COMBO BOXES

- Steel box with non-metallic paintable white 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 cover for unused boxes
- cULus Listed





In old work mounting wings secure box in wall



Patented. Other Patents Pending.



COVERS

for TVBS505



DVFRC

2-GANG (voltage separator shown installed) TVBS505



TVBS507

www.arlingtonlowvoltage.com

Recessed Power and Low Voltage Electrical Boxes for Flat Screen TVs

STEEL

Steel TV BOX[™] Installation (2-gang TVBS505) – Existing Construction



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



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



Note Install voltage separator for power and low voltage.



3 Install devices, then the wall plates.

Steel TV BOX[™] Installation (4-gang TVBS613) – New Construction



1 Attach box to stud. Pull wire.



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



View Video

Steel TV Box

3 Install voltage separator.



4 Install devices and plates.







TVB613C Non-metallic cover for TVBS613

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION TV BOX [™] for use w/metal raceway	UNIT PKG	STD PKG
TVBS505	37955	2-gang, steel box w/ white non-metallic trim plate	1	4
TVBS507	37956	3-gang, steel box w/ white non-metallic trim plate	1	4
TVBS613	09633 (white trim plate)	2-gang, steel, power/low voltage (Plus two low voltage mounts)	1	1
DVFRC	14337	White non-metallic blank cover for 2-gang TVBS505	10	10
TVB613C	09631	White non-metallic blank cover for 13'' TVBS613	5	5

Patented. Other Patents Pending.

STEEL Recessed TV Box for Use with Metal Raceway

Designed for use in commercial and other construction where metal

raceway is used, Arlington's STEEL combination TV BOX™ provides power and/or low voltage in one or more of the openings.

The recessed design of these steel boxes keeps plugs and connectors inside the box. Connections don't extend past the wall, so flat screen TVs mount flush against a wall.

TV BOX is available in 2-, 3- and 4-gang styles.

RECESSED POWER & LOW VOLTAGE COMBO BOXES

- Steel box with non-metallic paintable white 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 cover for unused boxes
- cULus Listed





In old work mounting wings secure box in wall



Patented. Other Patents Pending.



COVERS

for TVBS505



DVFRC

2-GANG (voltage separator shown installed) TVBS505



TVBS507

www.arlingtonlowvoltage.com

Recessed Power and Low Voltage Electrical Boxes for Flat Screen TVs

STEEL

Steel TV BOX[™] Installation (2-gang TVBS505) – Existing Construction



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



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



Note Install voltage separator for power and low voltage.



3 Install devices, then the wall plates.

Steel TV BOX[™] Installation (4-gang TVBS613) – New Construction



1 Attach box to stud. Pull wire.



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



View Video

Steel TV Box

3 Install voltage separator.



4 Install devices and plates.







TVB613C Non-metallic cover for TVBS613

CATALOG NUMBER	UPC/DCI/NAED MFG. #018997	DESCRIPTION TV BOX [™] for use w/metal raceway	UNIT PKG	STD PKG
TVBS505	37955	2-gang, steel box w/ white non-metallic trim plate	1	4
TVBS507	37956	3-gang, steel box w/ white non-metallic trim plate	1	4
TVBS613	09633 (white trim plate)	2-gang, steel, power/low voltage (Plus two low voltage mounts)	1	1
DVFRC	14337	White non-metallic blank cover for 2-gang TVBS505	10	10
TVB613C	09631	White non-metallic blank cover for 13'' TVBS613	5	5

Patented. Other Patents Pending.