INNOVATIVE PRODUCTS FOR
Low Voltage • Audio • Video
Security • Datacom Systems

SAVE TIME • SOLVE PROBLEMS • LOOK GREAT
Arlington is a leading manufacturer of traditional and unique electrical and low voltage products. Since 1949 we have grown with the industry to produce better products that solve jobsite challenges, meet code requirements, enhance safety and save time.
Arlington’s non-metallic, Low Voltage Mounting Brackets are the time- and money-saving solution for faster and easier mounting of Class 2 communications, computer and cable TV wiring.

The bracket is its own template. Level the bracket on the wall, then use the bracket as a guide for the cutout by tracing a line around the inside of the bracket.

Designed to mount wall plates flush, our mounting brackets offer features – specially designed screw holes and more – that deliver a better-looking, easy-to-install job.

- LV1 through LV4 adjusts to fit 1/4” to 1” wall thicknesses
- UL/CSA Listed

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG. #</th>
<th>DESCRIPTION for Existing Construction</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV1</td>
<td>58175</td>
<td>Single-gang</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>LV2</td>
<td>10952</td>
<td>Two-gang</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>LV3</td>
<td>09600</td>
<td>Three-gang</td>
<td>5</td>
<td>50</td>
</tr>
<tr>
<td>LV4</td>
<td>09601</td>
<td>Four-gang</td>
<td>5</td>
<td>50</td>
</tr>
</tbody>
</table>
Our **single-gang, Low Profile Mounting Brackets** make quick work of installations using 1/2” or 5/8” drywall installed on furring strips attached to concrete walls.

For existing construction, our low-profile, low-voltage non-metallic mounting brackets...

- Adjust to fit 1/4” to 1” drywall, wallboard or paneling
- Install faster – cost less than metal
- Single- and two-gang styles
- UL/CSA Listed

---

**Low profile mounting brackets for installations on cast concrete or concrete block walls**

![Diagram of low profile mounting brackets]

- **Wing Design**
  - Centered mounting wing screws hold bracket secure, flush to wall
- **Recessed Screw Hole and Thin Front Lip**
  - (and mounting wings seat wall plate flush)
- **Oval Hole**
  - Allows leveling of device

---

**LV1LP**
- Low profile Single-gang
- UL/CSA Listed
- Made in USA

**LV2LP**
- Low profile Two-gang
- UL/CSA Listed
- Made in USA

---

These non-metallic, **Combination Power/Low Voltage Boxes** offer the best way to neatly install low voltage installations, such as phone/cable outlets, and fiber optic cable – and power – in the same box.

- Save time and money
- Two hour fire rating
- UL listed

---

**LVDR2 For Retrofit**
- Fast and easy installation
- Adjusts to fit 1/4” to 1-1/2” thick wallboard, paneling or drywall
- For raceway, the low voltage side provides a combo 1/2” and 3/4” KO
- Protects cable from damage
- Mounting wing screws hold box securely in place
- Includes installed NM connector on power side

**LVD2 For New Work**
- For wood stud installation, LVD2 features parked-in-place nails ready for use
- For metal stud installation, LVD2 features screw holes on either side of the front flange (screws not included)
- For raceway, low voltage side provides combo 1/2” and 3/4” KO
- Includes installed NM connector on power side

---

**CATALOG NUMBER** | **UPC/DCI/NAED MFG. #018997** | **DESCRIPTION FOR EXISTING CONSTRUCTION** | **UNIT PKG** | **STD PKG**
--- | --- | --- | --- | ---
LV1LP | 58177 | Single-gang/Low Profile | 10 | 100
LV2LP | 23102 | Two-gang/Low Profile | 5 | 50

---

**CATALOG NUMBER** | **UPC/DCI/NAED MFG. #018997** | **DESCRIPTION COMBO BOXES** | **UNIT PKG** | **STD PKG**
--- | --- | --- | --- | ---
LVDR2 | 01000 | Power/Low Voltage Box • Retrofit | 25 | 25
LVD2 | 10957 | Power/Low Voltage Box • New Work | 25 | 25

---

**Arlington** • Patented • Made in USA

---

www.aifittings.com • 800.233.4717
Nail-on or Screw-on Mounting Brackets
Install on wood or metal studs in NEW Construction

Just **nail or screw** these **Non-metallic Brackets** to a wood or steel stud – and you’re ready to install low voltage Class 2 wiring!

- Lower cost than extension rings or mud rings
- Ready to install - nails or screws come parked-in-place
- Built-in loop for tying off cable
- Easy, secure mounting of bracket to studs with nails or screws
- Allows wall plate to mount flush with wall surface
- UL/CSA Listed

25% faster installation than steel or plastic mud rings!

**NAIL on low voltage mounting brackets:**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION FOR NEW CONSTRUCTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVN1</td>
<td>00261</td>
<td>Single-gang</td>
<td>50</td>
<td>50</td>
<td>4.170</td>
<td>2.810</td>
<td>1.500</td>
</tr>
<tr>
<td>LVN2</td>
<td>00275</td>
<td>Two-gang</td>
<td>25</td>
<td>25</td>
<td>4.170</td>
<td>5.492</td>
<td>1.500</td>
</tr>
<tr>
<td>LVN3</td>
<td>00277</td>
<td>Three-gang</td>
<td>10</td>
<td>10</td>
<td>4.170</td>
<td>7.804</td>
<td>2.624</td>
</tr>
<tr>
<td>LVN4</td>
<td>00278</td>
<td>Four-gang</td>
<td>10</td>
<td>10</td>
<td>4.170</td>
<td>9.617</td>
<td>2.624</td>
</tr>
</tbody>
</table>

**SCREW on low voltage mounting brackets:**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION FOR NEW CONSTRUCTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>HEIGHT</th>
<th>WIDTH</th>
<th>DEPTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVS1</td>
<td>00262</td>
<td>Single-gang</td>
<td>50</td>
<td>50</td>
<td>4.170</td>
<td>2.810</td>
<td>1.500</td>
</tr>
<tr>
<td>LVS2</td>
<td>00280</td>
<td>Two-gang</td>
<td>25</td>
<td>25</td>
<td>4.170</td>
<td>5.492</td>
<td>1.500</td>
</tr>
<tr>
<td>LVS3</td>
<td>00282</td>
<td>Three-gang</td>
<td>10</td>
<td>10</td>
<td>4.170</td>
<td>7.804</td>
<td>2.624</td>
</tr>
<tr>
<td>LVS4</td>
<td>00283</td>
<td>Four-gang</td>
<td>10</td>
<td>10</td>
<td>4.170</td>
<td>9.617</td>
<td>2.624</td>
</tr>
</tbody>
</table>

Corners on the 3- and 4-gang styles are reinforced for added support against the stud.

**Patented + Made in USA.**
Low Voltage Mounting Brackets
for NEW Construction

- Non-metallic
- Sturdy tabs provide extra-secure horizontal or vertical mounting of class 2, low voltage wiring.
- Convenient wire tie-off through slot at top
- Costs 20% less than metal extension rings!
- UL/CSA Listed

Versatile LVH1K permits use of 3/4" EMT or 1" fitting

LVH1K

LVH1

Patented • Made in USA

Cost less than metal extension rings

LVH1

Low Voltage Mounting Brackets
for NEW Construction

- Non-metallic
- For communications, cable TV, and computer wiring
- Permits the use of 3/4" raceway
- Works with 1/2" or 5/8" drywall
- Available in single- and two-gang styles
- UL/CSA Listed

LVMB1

LVMB2

Patented • Made in USA

LVMB1

LVMB2

Patented • Made in USA

www.aifittings.com • 800.233.4717
Arlington’s Cable Entry Devices deliver an aesthetically pleasing installation, while organizing and protecting low voltage cable against abrasion. CED13 and CED130 have mounting holes for the attachment of a decorator-style wall plate to the low voltage side of a box...providing added support to the installation.

Our heavy-duty Cable Entry Devices are available with a Slotted or Brush Style Cover. They hold low voltage cable neatly in place while allowing the pass-through of even the largest HDMI connectors.

All SCOOP Entry Devices are available in Black.

To order in black, add suffix ‘BL’ to catalog number, i.e. CED13BL

All include (2) #6 screws
**THE SCOOP™ Reversible Entrance Plates**

**Good Looks • Installation Versatility**

### PLATES that install facing IN or OUT

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UP/DCI/NAED MFG. #</th>
<th>DESCRIPTION</th>
<th>UNIT</th>
<th>STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CE1</td>
<td>10460</td>
<td>Single-gang</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>CE2</td>
<td>10461</td>
<td>Two-gang</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>CEH1</td>
<td>10480</td>
<td>Single-gang horizontal</td>
<td>1</td>
<td>25</td>
</tr>
</tbody>
</table>

Includes #6 screws

### PLATES with removable lower plate

**for easy access to already installed cables**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UP/DCI/NAED MFG. #</th>
<th>DESCRIPTION</th>
<th>UNIT</th>
<th>STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>CER1</td>
<td>10473</td>
<td>Single-gang, w/ removable lower plate</td>
<td>1</td>
<td>25</td>
</tr>
<tr>
<td>CER2</td>
<td>10474</td>
<td>Two-gang, w/ removable lower plate</td>
<td>1</td>
<td>25</td>
</tr>
</tbody>
</table>

Includes #6 screws

### CATALOG

<table>
<thead>
<tr>
<th>UP/DCI/NAED MFG. #</th>
</tr>
</thead>
<tbody>
<tr>
<td>#018997</td>
</tr>
</tbody>
</table>

### DESCRIPTION

CABLE ENTRANCE PLATE, FACES IN OR OUT

### UNIT

PKG

### STD

PKG

### NUMBER

CABLE ENTRANCE PLATE, FACES IN OR OUT

### PATENTED • MADE IN USA

Get The SCOOP™ non-metallic, Reversible Entrance Hoods and Plates. They not only protect cable, but deliver good looks and installation versatility.

- Easy to install facing IN or OUT
- Protect low voltage cable against damage
- Non-rusting white paintable plastic
- Best way to run low voltage cable where you need it

Arlington plates and hoods mount to a box or our LV1 thru LV4 series low voltage mounting brackets. CED1 is designed especially for decorator style wall plates. In addition to great looks, you get installation versatility with the ‘face in’ or ‘face out’ orientation.

For added convenience and cost savings, you can fit HDMI and larger cable connectors through the single-gang horizontal style (CEH1) – without needing a two-gang plate.

The lower plate on the CER1 and CER2 is removable to allow installation after cables have been installed.

### All SCOOP Plates available in Black.

To order in black, add suffix, 'BL' to catalog number, i.e. CER1BL

---

*Patented • Made in USA*
The LOOP™ Cable Hanger

Flexible Hanger supports communications cable... CAT 5, 6, 7 cable and fiber optic cable

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>LOOP SIZE # CAT 5 CABLES</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>LENGTH</th>
<th>WIDTH</th>
<th>LOAD RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL20</td>
<td>38084</td>
<td>2” 60</td>
<td>100</td>
<td>100</td>
<td>11.375</td>
<td>652</td>
<td>25</td>
</tr>
<tr>
<td>TL25</td>
<td>38085</td>
<td>2-1/2” 100</td>
<td>50</td>
<td>50</td>
<td>12.250</td>
<td>1.500</td>
<td>25</td>
</tr>
<tr>
<td>TL2520</td>
<td>38086</td>
<td>2-1/2” 100</td>
<td>20</td>
<td>20</td>
<td>12.250</td>
<td>1.500</td>
<td>25</td>
</tr>
<tr>
<td>TL50</td>
<td>38087</td>
<td>5” 300</td>
<td>25</td>
<td>25</td>
<td>22.500</td>
<td>5.000</td>
<td>75</td>
</tr>
<tr>
<td>TL20P*</td>
<td>38088</td>
<td>2” 60</td>
<td>100</td>
<td>100</td>
<td>11.375</td>
<td>652</td>
<td>25</td>
</tr>
<tr>
<td>TL25P*</td>
<td>38089</td>
<td>2-1/2” 100</td>
<td>50</td>
<td>50</td>
<td>12.250</td>
<td>1.500</td>
<td>25</td>
</tr>
<tr>
<td>TL50P*</td>
<td>38090</td>
<td>5” 300</td>
<td>25</td>
<td>25</td>
<td>22.500</td>
<td>5.000</td>
<td>75</td>
</tr>
</tbody>
</table>

**P* indicates UV Rated.

Holds cable without sagging, bending or damage.

Listed for Environmental Air Handling Spaces per NEC 300-22(c)

Cable Way™ Cable Support System

UL Listed Cable Runway Support System for new work or retrofit

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION RUNWAY SUPPORT SYSTEM</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>T205*</td>
<td>38060</td>
<td>Cable Tray • 5 ft Lengths</td>
<td>10</td>
</tr>
<tr>
<td>T23A</td>
<td>38065</td>
<td>Angle</td>
<td>10</td>
</tr>
<tr>
<td>T23C</td>
<td>38061</td>
<td>Coupling</td>
<td>10</td>
</tr>
<tr>
<td>T23E</td>
<td>38062</td>
<td>End Cap</td>
<td>10</td>
</tr>
<tr>
<td>T23F</td>
<td>38066</td>
<td>Flat Surface Bracket</td>
<td>25</td>
</tr>
<tr>
<td>T23H</td>
<td>38063</td>
<td>Support Bracket</td>
<td>25</td>
</tr>
<tr>
<td>T23T</td>
<td>38067</td>
<td>Tee</td>
<td>10</td>
</tr>
<tr>
<td>T23W</td>
<td>38068</td>
<td>Wall Mount Bracket</td>
<td>10</td>
</tr>
</tbody>
</table>

* Max load rating: 6 lbs per lineal ft of runway

Cable Way™ Cable Support System non-metallic components get the job done quickly and easily. Saves time. No drilling into joists.

Support Brackets attach directly to framing members, without structural damage. They hold cables securely in place, and open for easy cable insertion!

The Slide-On Trough covers and protects cable. To add length, install more sections. Join them together with Coupling. Angles and Tees make turning corners a breeze. Push-on End Caps complete the job.

Patented • Made in USA

www.aifittings.com • 800.233.4717
Innovative Products for Wire Management

**Snap-on Wire Clip**
Positions, protects cable. Easy, no-tool snap-on installation. Snaps onto sheet metal frame up to .080” thick. Holds one or two cables. Ideal for solar panel installation.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>SC200SS</td>
<td>22712</td>
<td>Stainless steel</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>SC100</td>
<td>06300</td>
<td>Plated spring steel</td>
<td>100</td>
<td>1000</td>
</tr>
</tbody>
</table>

**Non-Metallic Cable Strap**
Secure positioning, fastening or routing of 14/2 and 12/2 flat NM or UF cable on concrete block – or a wood stud. Easy nail-on installation.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>300</td>
<td>20820</td>
<td>100</td>
<td>5000</td>
</tr>
</tbody>
</table>

**Galvanized Steel Cable Support**
Easy to install. Economical... holds up to six individual NM cables (four MC cables) secure, centered on a wood or metal 2x4.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>CAPACITY NO. OF CABLES</th>
<th>UNIT/STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>CUS6</td>
<td>20827</td>
<td>(6) NM on 2x4</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(4) MC on 2x4</td>
<td></td>
</tr>
</tbody>
</table>

**J Hooks for Communications Cable**
Available in heavy duty Plastic and two styles in Steel, our Cable Hooks are super convenient for communications cable.

- 25 lb Support Rating – maintains integrity of high performance data cable
- Supports up to 90 Cat 5e cables with center radius of bundle spread over 2” opening
- Listed for air handling spaces per NEC 300.22 (c)
- Easy to attach to various supports, beam clamps and strut. Usable on large panels to ensure proper bend radius
- Stackable in parallel or perpendicular orientation for vertical support of multiple cable tiers

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION</th>
<th>UNIT/STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH1</td>
<td>10050</td>
<td>Extra-duty plastic</td>
<td>50</td>
</tr>
<tr>
<td>CH1M</td>
<td>72172</td>
<td>Steel</td>
<td>50</td>
</tr>
<tr>
<td>CHS1</td>
<td>72260</td>
<td>Steel, multi-directional</td>
<td>50</td>
</tr>
</tbody>
</table>

Made in USA

Patented • Made in USA
**Bushings, Conduit Caps for EMT**

Made in USA

Plastic bushings for 1/2” to 4” EMT, rigid and PVC meet NEC code requirements for 300.15(c) protection.

Listed for environmental air handling spaces per NEC code 300.22(c).

Yellow plastic conduit cap and insulating bushings for 1/2” to 4” EMT.

Use this capped version to seal off conduit when pouring concrete. Remove cap with a razor knife, or make a hole with a screwdriver.

Patented

*Can also be used for rigid, IMC, and PVC rigid conduit.

**Non-Metallic Bushings for Metal Studs**

Non-metallic SB13 bushings fit existing irregular shaped holes and standard 1” knockout in metal studs. No need to punch holes, so no weakening of structural member.

**Cord Grips for Photovoltaic Applications**

Connects multiple cables into solar, fittings, raceways, and combiner or junction boxes.

- UV rated for reliable outdoor use
- For cables .225 to .255 – Ideal for #10 PV cables
- Unique gripping action separates, holds cables in place

---

**Patented**

[Image of bushings and conduit caps]
Innovative Products for Wire Management

Galvanized Drive Rings
Supports wire runs on walls, studs, rafters.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR1</td>
<td>01551</td>
<td>1/2&quot; DRIVE RING</td>
<td>1000</td>
<td>1000</td>
</tr>
<tr>
<td>DR2</td>
<td>01552</td>
<td>5/8&quot; DRIVE RING</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>DR3</td>
<td>01553</td>
<td>7/8&quot; DRIVE RING</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>DR4</td>
<td>01554</td>
<td>1-1/4&quot; DRIVE RING</td>
<td>250</td>
<td>250</td>
</tr>
</tbody>
</table>

NOTE: Made in USA

Cable Standoffs, Cable Spacers
Positions non-metallic sheathed cable, phone/data cable, and coaxial cable. Installs with a screw or nail. Nail included with CS4.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS4</td>
<td>50174</td>
<td>100 STAND OFF</td>
<td>4.100</td>
<td></td>
</tr>
<tr>
<td>CS7</td>
<td>71007</td>
<td>100 STAND OFF</td>
<td>3.490</td>
<td></td>
</tr>
</tbody>
</table>

NOTE: Made in USA

“D” Rings
Non-conductive. Smooth bearing surfaces for easy wire management.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>D22</td>
<td>40022</td>
<td>2.25 x 2</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>D33</td>
<td>40033</td>
<td>3.25 x 3.25</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>D35</td>
<td>40035</td>
<td>3.25 x 5</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>

Wire Bushings
For installing low voltage wires/cables, such as speaker wire, through drywall.

- Use common drill and/or hole saw
- For single or double drywall thicknesses
- Provides smooth exit/entry of cables
- Protects drywall from chipping or flaking
- Made of high-impact plastic
- Color: Paintable white

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>HOLE SIZE</th>
<th>SIZE OF OPENING</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>WB500</td>
<td>52950</td>
<td>0.500</td>
<td>.43</td>
<td>100</td>
</tr>
<tr>
<td>WB875</td>
<td>52951</td>
<td>0.875</td>
<td>.75</td>
<td>100</td>
</tr>
<tr>
<td>WB112</td>
<td>52952</td>
<td>1.125</td>
<td>1.00</td>
<td>50</td>
</tr>
<tr>
<td>WB200</td>
<td>52953</td>
<td>2.125</td>
<td>2.00</td>
<td>50</td>
</tr>
</tbody>
</table>

Patented

Arlington®
Indoor/Outdoor Heavy-Duty Box
Protects Devices, Backups • Black and Gray • Non-Metallic

Shipped with factory-installed hinged covers, Arlington’s Non-metallic Enclosure Boxes meet NEMA 3R requirements for outdoor use (with hinge on top). They’re the perfect solution to protecting and securing power backups, security devices and other valuable equipment outdoors or inside.

Made of heavy-duty, UV rated non-metallic material, and available in a variety of sizes - our boxes come with or without a back plate for easy access to components, even after the box is installed. Just remove the plate for maintenance work, or to change batteries.

- All sizes available with or without a back plate
  - 7” x 8” x 3.5”
  - 11” x 11” x 3.5”
  - 12” x 12” x 4”
  - 12” x 12” x 6”

- Meets NEMA Type 3R Requirements
- Available in gray and black
- Convenient 1/2” and 3/4” knockouts
- ‘Lockable’ with a knockout for a cam lock (EBL1 sold separately) or a padlock latch

NEW

Factory installed Hinged Covers

EB0708
EB0708BP
EB1111
EB1111BP
EB1212
EB1212BP
EB1212BPBL
EBL1

Made in USA

www.aifittings.com • 800.233.4717

Side and front views of the heavy-duty enclosures.
Low Profile Recessed IN BOX®
with Weatherproof in Use EXTRA DUTY Cover for Outdoor Use

Two-Gang
Arlington's UV rated Two-Gang Low Profile IN BOX® is designed for exterior flat surfaces, masonry, retrofit and vinyl siding construction.

Arlington's non-metallic combination power/low voltage TWO-GANG IN BOX® is the secure, weatherproof way to install two outlets or devices or to mount a TV on an exterior wall. It features power in one side; and either a second gang of power or low voltage in the other. It’s perfect for exterior installations of an outlet and a switch, or two switches, or Class 2 wiring of satellite or cable TV.

- No gaskets required
- Paintable white cover – or clear cover
- Non-metallic 22.0 cu. inch box in three styles – for stucco, vinyl siding and retrofit: flat siding, T1 11
- Meets NEC 406.9 (b), NEMA 3R and CEC Rule 26-702 where a weatherproof in use cover is required for 15 or 20 amp receptacles installed outdoors

Single-Gang with Adapter Sleeve for New Brick
For New Brick IN BOX includes an adapter sleeve that keeps mortar out of the box while the brick mason works. The clean IN BOX slips into the sleeve for easy installation.

- Built-in anchor tabs seat sleeve into mortar for secure installation
- Cover is removable for easier device installation

Add suffix “GC” to catalog number when ordering box with ground clip for use in Canada (i.e. DBM2CGC).

Single-Gang • For New Brick

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MF#</th>
<th>DESCRIPTION/USE/COver Color</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>DHB1C</td>
<td>54880</td>
<td>Horizontal • Clear cover • White box</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>DHB1W</td>
<td>54880</td>
<td>Horizontal • Clear cover • White box</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>DHB1BR</td>
<td>54881</td>
<td>Horizontal • Clear cover • Brown box</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

Add suffix “GC” to catalog number when ordering box with ground clip for use in Canada (i.e. DHB1CCGC).
Arlington’s non-metallic **IN and OUT Covers** are low profile when NOT in use – and a deep, weatherproof in use cover when a cord or cable is plugged in.

Available in vertical and horizontal orientation, these non-metallic extra duty covers fit over any box or opening in new or retrofit projects.

**IN**, the cover seals the box against bugs and dirt. Extend it **OUT** to accommodate a plug. It’s fast and easy! Perfect for low voltage or power applications.

- **60 series** covers a standard opening –
  The **61 series** has an installed, oversized base for a larger opening or a 3.5" round outlet box
- Installed gaskets, extra duty cover
- Meets NEC 406.9 (B) for the protection of exterior outlets where an extra-duty weatherproof in use cover is required for 15 or 20 AMP receptacles installed outdoors
- Colors: Clear or textured, paintable White

---

**IN for Good Looks...**

Feed device through opening. Remove cover for easier access.

---

**OUT to Plug in**

Use pre-drilled holes in base to install device per manufacturer’s instructions.

---

3 Install plate to complete.

3.060"
5.240"
5.561"
4.250"
4.760"

---

**Catalog**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED</th>
<th>DESCRIPTION</th>
<th>STANDARD BASE ORIENTATION/ COLOR</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>60VC</td>
<td>00682</td>
<td>Vertical • Clear</td>
<td>1 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60WC</td>
<td>00680</td>
<td>Vertical • paintable White</td>
<td>1 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60HC</td>
<td>00686</td>
<td>Horizontal • Clear</td>
<td>1 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>60HW</td>
<td>00684</td>
<td>Horizontal • paintable White</td>
<td>1 4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Catalog**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED</th>
<th>DESCRIPTION</th>
<th>OVERSIZED BASE ORIENTATION/ COLOR</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>61VC</td>
<td>00683</td>
<td>Vertical • Clear</td>
<td>1 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>61WC</td>
<td>00681</td>
<td>Vertical • paintable White</td>
<td>1 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>61HC</td>
<td>00687</td>
<td>Horizontal • Clear</td>
<td>1 4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>61HW</td>
<td>00685</td>
<td>Horizontal • paintable White</td>
<td>1 4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Includes cover, (1 each) duplex and GFCI plates with installation screws.
61 series includes oversized base plate/gasket combination and (2) extra long screws.

---

**Patented • Made in USA**

---

**Additional patents pending**

---

**www.aifittings.com • 800.233.4717**
Arlington’s PLASTIC recessed combination power and low voltage boxes – TV BOX™, TV BRIDGE™ KITS and Indoor IN BOX® – offer the secure, easy way to mount hi-def, LED TVs flush against a wall.

The job looks great because plugs and connections stay inside these boxes without extending past the wall.

Available in special sizes, as well as two-, three- and four-gang for new work or retrofit. Each offers power and/or low voltage in one or more of the other openings. There’s a box to fit nearly any application!

• Non-metallic box with paintable white trim plate
• In retrofit, tightening mounting wing screws holds box in wall – In new construction, box screw-mounts to stud
• Easy to cover when not in use with optional covers (sold separately)
• cULus Listed

We also offer TV BOX in steel for use in projects that use metal raceway.

### Plastic TV Boxes – by size

#### 5x8, Low Profile
TVL508..................................................... 17

#### 8x10
TVB810.................................................. 18
Cover .................................................. 18

#### TV Bridge™ Kits pages 23-26
TV Bridge III............................................. 23
UL Listed, pre-wired, pre-assembled
TV Bridge II............................................. 24
ETL, pre-assembled/wired, four styles
TV Bridge................................................. 25
Two power/low voltage combo boxes
TVL2508K............................................. 26
Low profile kit for shallow walls

#### Single Gang
DVFR1W.................................................. 19
TVB712.................................................. 22

#### Two Gang
TVBUS50 power/low voltage.....20
Kits.................................................. 20
Cover.................................................. 21

#### Three Gang
TVBUS507 power/low voltage.....20
DVFR3W.................................................. 19
Cover.................................................. 21

#### Four Gang
TVB713.................................................. 22
DVFR4W.................................................. 19
TVB613.................................................. 21
Cover.................................................. 21

#### Steel TV Boxes
Two-, three- and four-gang styles for use in new or retrofit projects that use metal raceway. See pages 27-28.
Arlington’s Low Profile 5” x 8” TV BOX™ is ideal for TV installations on 1/2” or 5/8” drywall with wall cavity depths as shallow as 3/4” (or deeper). Applications in new work or retrofit include:

- Furring strips on concrete block walls
- 2x2, 2x3 and 2x4 or larger studs

The low profile TVL508 box can also solve the problem of plumbing or other obstructions running inside the wall cavity. It has lots of room inside for multiple cables and brackets for tying them off – keeping the installation neat and organized.

- Plugs stay inside box; TV mounts closer to the wall
- Mounting wing screws hold box securely in the wall
- Includes UL Listed decorator style receptacle
- cULus Listed

Roomy 5” x 8” box accommodates multiple cables

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DEI/NAED</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVL508</td>
<td>52307</td>
<td>5” x 8” power/low voltage box</td>
<td>1 4</td>
</tr>
<tr>
<td>TVL508GC</td>
<td>09753</td>
<td>5” x 8” power/low voltage box w/ground clip for Canada</td>
<td>1 4</td>
</tr>
<tr>
<td>TVL508S</td>
<td>15240</td>
<td>5” x 8” power/low voltage box with steel back box</td>
<td>1 4</td>
</tr>
</tbody>
</table>

3/4” Furring strip

1/2” Wallboard

1-1/4” depth

Non-metallic TVL508

Mounting wing screws

Brackets for tying off wire

Snap2It® connector

Steel back box

with STEEL BACK BOX for use with MC, AC, flexible metal conduit

Arlington®

Patented • Made in USA

www.aifittings.com • 800.233.4717
PLASTIC 8 x 10 TV BOX™

Perfect for New or Retrofit Home Theater Installations

Arlington’s 8”x10” TV Box™ delivers the ultimate in versatility for installing wall-mounted TVs in retrofit projects. There’s more room in the box for wires. And, you can install it horizontally or vertically to ensure proper positioning of low voltage connections behind the TV.

TVB810 is ideal for home theater systems where multiple connections are needed for sound systems, satellite TV, cable TV, DVRs, and more.

- Accepts standard-style plates with receptacles and decorator-style devices with plates and Arlington’s SCOOP™ series entrance plates and hoods
- In retrofit, mounting wing screws hold box secure against wall – Box mounts to stud in new construction
- 1-1/2” knockout for ENT or other low voltage wiring
- cULus Listed

Lots of space inside for multiple low voltage connections...Brackets for a neater installation

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG. #</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVBU810</td>
<td>09758</td>
<td>8”x10” power/low voltage box</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVBU810GC</td>
<td>13631</td>
<td>8”x10” power/low voltage box with ground clip (for Canada)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVB810C</td>
<td>24193</td>
<td>Plastic cover for TVBU810</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

Supplied with cover blanks, wall plate, a SCOOP™ cable entry device (CED130) and cable connectors for unused openings.

Also available with STEEL box. See pages 27-28

Arlington • Patented • Made in USA

www.aifittings.com • 800.233.4717
Arlington’s **Recessed Indoor IN BOX®** for new work or retrofit, allows TVs and furniture to be placed flush against the wall.

For power or low voltage, indoor IN BOX mounts securely to the stud in new construction or to drywall in retrofit.

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

- Positioning tabs for 1/2” wall thickness assure accurate placement on stud
- Mounting wings hold box secure in wall when screws are tightened
- Textured, paintable trim plate covers edges of cut drywall
- Horizontal or vertical mounting
- Multiple styles for new construction or retrofit
- Covers available for two- and three-gang styles

---

**TWO HOUR FIRE RATING**

**DVFR1W**
Single-gang IN BOX

**DVFR2W**
Two-gang IN BOX

**DVFR3W**
Three-gang IN BOX

**DVFR4W**
Four-gang IN BOX

**DVFR3C**
Three-gang cover

**DVFR2W**
Two-gang cover

**DVFR1W**
Single-gang • 21.0 cu in

**DVFR2W**
Two-gang • 34.0 cu in

**DVFR3W**
Three-gang • 49.3 cu in

**DVFR4W**
Four-gang • 64.5 cu in

Add suffix “GC” to catalog number when ordering box with ground clip for use in Canada (i.e. DVFR1WGC).
Three-gang for NEW or RETROFIT

TVBUS07

Arlington’s **Recessed Two- and Three-gang TV BOX™** for new work or retrofit allows mounting of TVs, and other system components flush against the wall. These combo boxes offer power and low voltage for Class 2 wiring of satellite or cable TV, speakers, etc in the same box.

In retrofit, mounting wings hold the box firmly in place. There’s no wobble once it’s installed. In new construction, box mounts to stud for secure support.

**Secure installation. Good looks. A great finish.**

- Plugs stay inside — don’t protrude past the wall
- For walls up to 1-½” thick
- Covers available for two- and three-gang styles
- cULus Listed

**New Work Installation**

1. Attach box to stud. Use tabs, set for 1/2” or 5/8” drywall, for proper positioning of box depth.

2. Attach paintable trim plate with screws provided. **OPTION for new work:** For added box stability tighten mounting wing screws to secure box in wall.

**For installation in Existing Wall**

1. Determine location. Use box, without trim plate, as template for hole.

2. Cut drywall. Attach trim plate. **Install assembly in opening.**

3. Mounting wing screws secure box in the wall.

**To order TVBUS05, TVBUS07 in black, add suffix ‘BL’ to catalog number, i.e. TVBUS05BL**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED MFG. #</th>
<th>Description</th>
<th>Unit Pkg</th>
<th>Std PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVBUS05</td>
<td>09636</td>
<td>Two-gang, power/low voltage</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>DVFRC</td>
<td>14337</td>
<td>White Blank Cover for TVBUS05</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>TVBR505K</td>
<td>09670</td>
<td>Two-gang, power/low voltage kit for retrofit</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>TVBUS05K</td>
<td>09682</td>
<td>Two-gang, power/low voltage kit for new work or retrofit</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>TVBUS07</td>
<td>09661</td>
<td>Three-gang, One power/two low voltage</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>DVFRC3</td>
<td>10570</td>
<td>White Blank Cover for TVBUS07</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

Add suffix “GC” to catalog number when ordering box with ground clip for use in Canada (i.e. TVBUS05GC)

---

**TVBUS05** includes box, tamper-resistant duplex receptacle SCOOP™ entrance hood, cable entry device, duplex decorator-style wall plate

**TVBUS07** includes box, tamper-resistant duplex receptacle, brush-style cable entry device, two-gang decorator-style wall plate

---

www.aifittings.com • 800.233.4717
Arlington’s Recessed, Four-gang TV BOX™ for new or retrofit mounts TVs flush against a wall. The double-gang design allows the installation of two duplex receptacles or low voltage devices. Or, use the supplied box separator to install one low voltage device and one duplex receptacle. TV BOX also has two additional built-in mounts for low voltage, data/media connections (speakers, satellite TV).

The 13” wide, non-metallic TVB613 mounts between 16” o.c. studs for a secure horizontal or vertical installation.

**Looks great. Saves space.**

**Recessed – plugs don’t protrude**

- Textured, paintable trim plate covers edges of cut drywall.
- cULus Listed

![Voltage Separator](image1)

![Install voltage separator if using low voltage in two-gang box](image2)

### Paintable Box Covers for IN BOX® or TV BOX™

Arlington’s Non-metallic paintable Box Covers keep unused non-metallic boxes clean until you’re ready to complete the installation. Boxes with an Arlington box cover look better at eye-level and blend into the wall, especially when painted.

- Fits two- or three-gang indoor IN BOX (page 19) and two- or three-gang TV Box (page 20)
- Easy press-on installation

### TVB613

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED</th>
<th>Description</th>
<th>Color</th>
<th>Unit</th>
<th>Std</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVB613</td>
<td>09630</td>
<td>Four-gang power/low voltage box • 26.2 cu in</td>
<td>White</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVB613BL</td>
<td>09634</td>
<td>Four-gang power/low voltage box • 26.2 cu in</td>
<td>Black</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVB613C</td>
<td>09631</td>
<td>Blank cover fits TVB613</td>
<td>White</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

Includes recessed TV BOX w/ trim plate, low voltage separator, NM cable connector and installation screws

Add suffix “CC” to catalog number when ordering with ground clip for use in Canada (i.e. TVB613CC)

### Paintable Box Covers

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED</th>
<th>Description</th>
<th>Color</th>
<th>Unit</th>
<th>Std</th>
</tr>
</thead>
<tbody>
<tr>
<td>DVFRC</td>
<td>14337</td>
<td>Non-metallic • Paintable Blank Cover for two-gang box</td>
<td>White</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>DVFR3C</td>
<td>10570</td>
<td>Non-metallic • Paintable Blank Cover for three-gang box</td>
<td>White</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>
Designed for new or retrofit, these TV Boxes have Angled Outlet Boxes that take convenience to a new level.

The versatile TVB712 offers power and/or low voltage. The larger TVB713 has power and low voltage openings for video, audio and other datacom connections. Two angled outlet boxes keep plugs behind the wall surface – and allow the use of close-clearance TV mounting hardware. Now you really can mount a TV flush against a wall.

- Non-metallic, paintable trim plate
- For new work or retrofit
- Optional cover for unused 13" box
- Available with ground clip for use in Canada

New Work Installation

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


Retrofit Installation

1. Use box without trim plate, as template for opening. Cut hole next to stud. Pull wires. Insert box into hole.

2. Assemble trim plate. "Retrofit must also use a minimum of (2) #6 x 1-5/8" wood screws in adjacent stud. Install enclosure assembly and devices.

3. Make connections.

Add suffix "GC" to catalog number when ordering box with ground clip for use in Canada (e.g. TVB713GC)

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED</th>
<th>DESCRIPTION</th>
<th>UNIT/STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVB712</td>
<td>09712</td>
<td>(1 each) Power and/or low voltage</td>
<td>1</td>
</tr>
<tr>
<td>TVB713</td>
<td>09713</td>
<td>(1) Power and multiple low voltage openings w/ interchangeable tray</td>
<td>1</td>
</tr>
<tr>
<td>TVB613C</td>
<td>09631</td>
<td>Non-metallic, blank cover for TVB713</td>
<td>5</td>
</tr>
</tbody>
</table>
TV BRIDGE™ KITS

UL LISTED, PRE-ASSEMBLED

Arlington’s UL LISTED TV Bridge III kits offer the time-saving, secure way to install a TV and additional components.

Installation is faster because the advance work is already done! Our kits include two fully assembled, recessed boxes and pre-wired connections. All you do is cut two openings in the wall, near a power source. There’s no need to cut into framing members or to run power from a panel box.

TV Bridge™ III
Easiest, Fastest TV Installation

1. Determine box location. Avoiding framing members and obstructions, cut openings; the top in location for TV; the bottom directly below it, near existing electrical outlet. (Templates supplied). Fish power cable through top hole to bottom hole.

2. Install upper mounting box in opening by tightening four wing screws.

3. Attach male end of power cable to back of lower mounting bracket using (2) #8 x 1/2” screws (provided).

4. Insert lower assembly into opening. Tighten four wing screws to hold in wall.

5. To energize TV Bridge III kit plug the supplied power extension cord into existing receptacle or surge suppressor, and male end of power cable.

TVBR21K

TVBR22K

No mess! Wires run behind wall

Patented • Made in USA

Includes pre-assembled UL Listed power cable with upper and lower mounting boxes with installed brush-style cable entry devices, (1) UL Listed 6 ft, 14 gauge power extension cord, (2) #8 x 1/2” pan head screws and template for cutouts.

Catalog

UL Listed TV BRIDGE™ III Kits

Fastest, Easiest Way to Install a Hi-Def or LED TV

w w w . a i f i t t i n g s . c o m • 8 0 0 . 2 3 3 . 4 7 1 7

23
TV BRIDGE™ II Kits
Pre-Wired, Pre-Assembled for Wall-mount TV Installations

Arlington’s non-metallic TV Bridge™ II Box Kits include two boxes and the necessary connections needed to install a TV and additional components.

Installation is faster because we’ve done the advance assembly work for you! You’ll get a fully assembled, recessed box kit, with pre-wired receptacle, device, flexible cord and cord grip.

All you need to do is cut two openings in the wall, near a power source. There’s no need to cut into your framing members or run power from a panel box.

• Mounting wing screws hold boxes secure in the wall
• Plugs and connections stay inside the recessed boxes so TV mounts flush against the wall
• No mess! – wires stay hidden behind the wall

TV Bridge™ II kits in four styles...

- **TVBRA1K** (2) single gang power boxes
- **TVBRA2K** (2) two-gang power/low voltage boxes
- **TVBRA3K** two-gang power/low voltage box at top, power box at bottom
- **TVB712BK** power/low voltage box (power side angled)

Add suffix “GC” to catalog number when ordering TV BOX with ground clip for use in Canada (i.e. TVB713GC).

All kits include (2) recessed boxes, (1) pre-wired device box assembly, trim plates, cover plates and CED130 cable entry device.
Arlington’s TVBR2505K TV Bridge™ Kit includes two recessed power/low voltage combo boxes and all the connections you need, except the NM cable, to install a TV and additional components.

The best part is, there’s no need to run cable from a panel box – or cut holes in your framing members.

Just cut two holes in the wall and access power from an existing, nearby source.

- Fast, easy, convenient – saves time and money!
- All wires stay hidden behind the wall – no messy wires running from TV to components
- Plugs stay inside the electrical box – and don’t protrude past the wall
- Mounting wings hold boxes securely against wall when screws are tightened
- Paintable trim plate
- 18.0 cubic inch recessed boxes

TV Bridge™ Complete, easy-to-install TV Box Kit

What’s included:

(2) TVBR505 recessed dual voltage boxes
(2) cover plates
(2) CED1 entrance hoods
(1) CED13 cable entry device
(1) CED130 cable entry device
(1) KD4550 45° knockout device
(1) tamper-resistant duplex receptacle
(1) 6 ft. 14 AWG cord
(1) LPCG50W cord grip
Installation screws
(3) wire nuts
Low Profile TV BRIDGE™ KIT
Flush-to-the-Wall TV Installations on Shallow Walls

Save time and money with Arlington’s Low Profile TV BRIDGE™ KIT. This all-in-one package is ideal for TV installations on 1/2” or 5/8” drywall with wall cavity depths as shallow as 3/4” (and deeper). Applications in new work or retrofit include:

- Furring strips on concrete block walls
- 2x2, 2x3 and 2x4 or larger studs

A low profile box is also helpful when plumbing or other obstructions run behind the wall.

- Ample room inside for multiple cables, with brackets for tying them off
- Plug stays inside upper box so TV mounts closer to the wall
- Mounting wing screws hold boxes securely in wall
- Kit includes all you need to install a TV close to a wall and connect to additional components

Roomy 5” x 8” boxes accommodate multiple cables...

Wires run behind wall

TVL2508K Installation...

1. After locating position of TV and installing mounting bracket, cut holes for upper and lower boxes in a clear space in the same stud bay.

2. Position lower box so that supplied cord reaches existing receptacle (or power conditioner). Feed NM cable connector from lower box, behind the wall, to upper box opening. Also pull low voltage cable and speaker wire.

3. Tighten four wing screws to install box/power cord assembly.

4. Install trim plate. Pull NM cable through connector. Install box in hole by tightening wing screws (see 3).

5. Attach electrical receptacle to receptacle mounting bracket.

6. No need to run power from panel box - or to cut into framing members

UL

Catalog Number | UPC/DEI/NAED MFG. #018997 | Description | Unit/Std Pkg
--- | --- | --- | ---
TVL2508K | 52305 | 5” x 8” power/low voltage | 1/4
TVL2508KGC | 52306 | 5” x 8” power/low voltage w ground clip for Canada | 1/4
**TV BOX™**

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 openings.

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

Steel TV BOX... single-, two-, three- and four-gang styles, and 8x10.

**RECESSED STEEL POWER & LOW VOLTAGE COMBO BOXES**

- Steel box with non-metallic paintable white trim plate
- Easy to install, secure installation
- Mounting wings hold boxes secure in the wall in retrofit projects
- Boxes screw-mount to stud in new construction
- Optional cover for unused boxes sold separately
- cULus Listed

**In Retrofit mounting wings secure box in wall**

Box mounts to stud in new work

---

**BLANK COVERS**

- **DVFRC** Two-gang cover
- **DVER3C** Three-gang cover
- **TVB613C** Non-metallic cover for TVB613

**STEEL**

Recessed TV BOX™ for Use with Metal Raceway
Steel TV BOX™ Installation 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.
3 Install devices, then the wall plates.

Steel TV BOX™ Installation New Construction

1 Attach box to stud. Pull wire.
2 After drywall is installed, add trim plate. Install enclosure assembly to wall with outer screws.
3 Install voltage separator.
4 Install devices and plates.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG. #</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVBS503</td>
<td>38112</td>
<td>Single-gang, steel box</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>TVBS505</td>
<td>37955</td>
<td>Two-gang, steel box</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>TVBS505BL</td>
<td>20740</td>
<td>Two-gang, steel box w/ white non-metallic trim plate</td>
<td>1</td>
<td>4</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>4</td>
</tr>
<tr>
<td>TVBS613</td>
<td>09633</td>
<td>Two-gang, steel, power/low voltage (Plus two low voltage mounts) (white trim plate)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVBS613BL</td>
<td>09660</td>
<td>Two-gang, steel, power/low voltage (Plus two low voltage mounts) (black trim plate)</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TVBS810</td>
<td>09757</td>
<td>8&quot; x 10&quot; Steel power/low voltage box</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>DVFRC</td>
<td>14357</td>
<td>White non-metallic blank cover for two-gang TVBS505</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>TVB613C</td>
<td>09631</td>
<td>White non-metallic blank cover for 13&quot; TVBS613</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>DVFR3C</td>
<td>10570</td>
<td>White non-metallic blank cover for three-gang TVBS507</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

Patented TVBS503 Made in USA

www.aifittings.com • 800.233.4717
CAM-BOX™ KIT

Sturdy Security Camera Installation on a Suspended Ceiling

Use Arlington’s CAM-BOX KIT to install any security camera, with base diameter up to 7”, on a suspended or drywall ceiling panel. For power or low voltage, it installs FAST with a 4” hole saw, saving time and money.

It’s a tested assembly that holds up to 50 lbs and fits any security camera hole pattern because you drill the holes in the mounting plate. Larger cameras, with base diameter from 4.5” to 7”, mount directly to the paintable white plastic box flange.

Unlike most multi-piece assemblies, CAM-BOX™ KIT is rated for:
- Up to 50 lbs on a suspended ceiling – or drywall ceiling in combination with a drop wire for support
- Up to 10 lbs on a drywall ceiling without drop wire (not rated for fixtures)
- Up to 7 lbs on walls

CAM-BOX™ KIT includes a drop wire for overhead support, mounting wings for attachment of the 270 cu. in. box to the ceiling, 1/2” and 3/4” knockouts in the box, two NM94 non-metallic cable connectors – and a mounting bracket and plate for the camera.

• Rotates in either direction for proper positioning of camera

---

**FLC430**

*CAM-BOX™ KIT*

*Plastic*

Includes plastic box, drop wire, (2) NM94 cable connectors (plastic box only) and mounting bracket and plate for camera

**FLC430S**

*CAM-BOX™ KIT*

*Steel*

Includes steel box, drop wire, mounting bracket and plate for camera

---

**TABLE**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG. #</th>
<th>DESCRIPTION</th>
<th>MATERIAL</th>
<th>CU IN</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLC430</td>
<td>09742</td>
<td>Security Camera Mounting Kit</td>
<td>Plastic box</td>
<td>27.0</td>
<td>1</td>
<td>10</td>
</tr>
<tr>
<td>FLC430S</td>
<td>09743</td>
<td>Security Camera Mounting Kit</td>
<td>Steel box w/ plastic flange</td>
<td>17.0</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>

Add suffix “GC” to catalog number when ordering plastic box with ground clip for use in Canada (i.e. FLC430GC)

---

1 Cut hole in the ceiling with 4" hole saw.
2 Align box as necessary. Tighten mounting wing screws.
3 Wrap drop wire twice through loop on top of box and around a framing member above ceiling. Wrap wire around itself six times minimum in both instances.
4 Install supplied NM94 cable connector (1/2” or 3/4”).
5 Install mounting bracket to inside of box. Note: Mount cameras with base diameter of 4.5” to 7” directly to the box flange no mounting plate required.
6 Mount camera to mounting plate. Place assembly on bracket. Turn clockwise to lock. Install set screw.

Done! Secure camera installation – No sagging ceiling.
CAM-KIT™ Wall or Ceiling Mounting Kit
Security Camera • Smoke Detector Installation

CAM-KIT™
Installs in 2 minutes!
Secure, Universal Mounting to 3.5” and 4” Boxes

CAM-KIT™
Arlington’s non-metallic CAM-KIT™, security camera mounting kit, offers the easy, secure way to install a security camera on a ceiling or wall.

1. Includes a universal bracket, 5” mounting plate and mounting screws
2. Fits ANY camera hole pattern because you drill the holes in the mounting plate
3. Works with 3-1/2” and 4” fixture boxes and single-gang device boxes – also works with Arlington’s FL430 fixture box
4. Secure attachment of low voltage or power security cameras to ceiling or wall-mounted boxes

CAM-KIT™
Arlington’s round Low Voltage Mounting Bracket is perfect for low voltage smoke detector installations in existing construction.

1. For smoke detectors, carbon monoxide detectors, cameras and more – or any low voltage products that mount to a standard 4” fixture box
2. Mounting wing screws hold bracket secure
3. Adjustable depth – fits 1/4” to 1-1/2” wall or ceiling thickness
4. Fast, easy solution to mounting

CATALOG NUMBER  | UPC/DCI/NAED MFG. #018997 | DESCRIPTION | COLOR/MATERIAL | UNIT PKG | STD PKG
--- | --- | --- | --- | --- | ---
SC5 | 18058 | Security camera mounting kit | White Plastic | 1 | 20
SC5BL | 18220 | Security camera mounting kit | Black Plastic | 1 | 20

Round Low Voltage Mounting Bracket
Mounting bracket for low voltage smoke detector installations

1. Bracket is template for opening
2. Pull cable and tighten mounting wing screws to hold bracket secure
3. Install mounting plate per manufacturer’s instructions
4. Done! Fast, easy installation

CATALOG NUMBER  | UPC/DCI/NAED MFG. #018997 | DESCRIPTION | UNIT PKG | STD PKG
--- | --- | --- | --- | ---
LVR1 | 58185 | 4” Round Mounting Bracket | 25 | 25
8161 Boxes... for Dry, Damp or Wet Areas

The Easy Way to Mount Security Cameras and more, on Walls or Ceilings

Arlington’s 8161 series boxes offer flexible solutions to mounting security cameras, detectors and other items outdoors!

You can install a power or low voltage security camera – with mounting holes spaced wider than 4.5” apart – right on the box and mount it to a wall or ceiling.

These non-metallic boxes support security cameras, electrical accessories and fixtures up to 50 lbs on ceilings – and up to 10 lbs on a wall. The positionable threaded openings allow you to install a camera where you need it now; then install additional cameras, etc. later.

- Use indoors or outdoors. For dry, damp or wet locations
- UV rated for long outdoor life

8161, the box with flexible installation options!

For cameras with base diameter smaller than 4.5” use our SC5 camera mounting kit (not included). See page 30.
Non-Metallic Multi Purpose Box
Eliminates Time-consuming Field Modifications

Arlington’s non-metallic Multi Purpose Box is the labor-saving solution to installing a security camera exposed to the elements – inside or outside. This Multi Purpose Box eliminates the need for time-consuming field modifications.

It’s completely sealed. Water stays out and wiring stays dry when used with gasketed accessories. It supports up to 70 lbs, including a fan or fixture, securely and safely in a damp or dry location.

Perfect for areas with open exposure to wind-driven rain and water spray – anywhere you would install a gasketed wet- or damp-rated accessory. Uses include pool screen enclosures, open porches, lanais, outdoor kitchens and eating areas, pavilions, and more.

- Colors: white, gray, brown
- UL Listed, raintight with a gasketed accessory
- For use with NEMA 3R accessories
- NEC code-compliant when using gasketed accessory

Matching Lampholder Covers and Blank Covers with 1/2” knockout sold separately.

Easy, Box Installation in Wet or Damp Areas...

1. Install fitting with conduit. Seal unused openings with supplied plugs. NOTE: For raintight applications sealing compound (not included) must be used on threaded plugs/fittings.
2. Mount box to structural member.
3. Pull wire (not included).

Non-metallic Box Cover for unused fan/fixture boxes. Pan boxes too...

Here’s the neatest way to cover unused boxes and poorly cut drywall.

Arlington’s non-metallic CP3540 Ceiling Plate Cover works with most fan and fixture boxes, including pan boxes, without the need to cut the post.

The bracket has ‘A’ and ‘B’ openings for use on flat ceilings, and uneven or textured ceilings.

- Fits 3.5”, 4” round or octagonal boxes
- No visible screws on ceiling plate
- Paintable, non-rusting, ‘no scratch’ plastic

Arlington • Patented • Made in USA

www.aifittings.com • 800.233.4717
Arlington’s non-metallic RAINBOX™ is the raintight, labor-saving solution to installing a security camera exposed to the elements, inside or outside.

This box eliminates the need for time-consuming field modifications. It’s completely sealed so water stays out and wiring stays dry. Plus, it supports a camera securely and safely.

RAINBOX is perfect for any area with open exposure to wind-driven rain and water spray. Uses include pool screen enclosures, open porches, lanais, outdoor kitchens and eating areas, pavilions, agricultural buildings and more.

- Oversized medallion accommodates bases up to 7” in diameter
- UL Listed

With versatile bracket design ‘A’ and ‘B’ openings for flat or uneven ceilings

1 Easy installation. Attach the bracket to the box with #8 or #10 screws. Back the screws out enough to slip the bracket on.

2 Use the bracket opening that works with the ceiling condition: ‘A’ for flat ceilings, ‘B’ for uneven or textured ceilings

3 On flat ceilings, push threaded post into the ‘A’ opening to seat the cover. On textured or uneven ceilings, thread the post into the ‘B’ opening until tight.

Includes 21.8 cu. inch RAINBOX™, medallion, (2) 1/2” to 3/4” NPT reducing bushings, (4) plugs, (2) #8 x 1-1/4” screws for medallion and (2) #12 x 4” screws for fan/fixture bracket.

FBC4225SW
White RAINBOX™

FBC4225BR
Bronze

Catalog

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DEI/NAED MFG. #</th>
<th>DESCRIPTION</th>
<th>COLOR</th>
<th>UNIT/STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>FBC4225SW</td>
<td>09679</td>
<td>Non-metallic 21.8 cu. inch box</td>
<td>White</td>
<td>1/5</td>
</tr>
<tr>
<td>FBC4225BR</td>
<td>09677</td>
<td>Non-metallic 21.8 cu. inch box</td>
<td>Bronze</td>
<td>1/5</td>
</tr>
</tbody>
</table>

Includes 21.8 cu. inch RAINBOX™, medallion, (2) 1/2” to 3/4” NPT reducing bushings, (4) plugs, (2) #8 x 1-1/4” screws for medallion and (2) #12 x 4” screws for fan/fixture bracket.

FBC4225SW
White

FBC4225BR
Bronze

Raintight, Non-Metallic RAINBOX™
Security Camera Installations

www.aifittings.com • 800.233.4717

Patented • Made in USA
Fixture/Fan Box Kits
for Suspended Ceilings, Joist Mount Installations

Designed to mount a fixture or fan on a suspended ceiling grid or joist, Arlington’s all-metal, one-piece fan and fixture boxes save money and installation time!

The Suspended Ceiling Boxes ship fully assembled, ready for a centered installation on a 24” grid — there’s no need for adjustment to box or bracket.
To mount the box off-center, simply loosen the screws, slide the box into its new position on the bracket and tighten the screws.

• One-piece — No parts to lose!
• Faster installation than multi-piece units, secure mounting to ceiling grid
• Usable for Environmental Air Handling spaces

The heavy-duty plated steel FBR420SC with adjustable mounting bracket, is UL Rated to hold a fixture or a fan up to 70 lbs.
For fixtures only, the lighter weight FS420SCL and FS427SCL not only save time and money, they’re tested and listed to hold up to 50 lbs as required by the NEC code requirements 300.22(c).

For a Joist-mount Installation in new construction, try our FB415 . The fastest, most secure way to install a fan/fixture.
The box press-holds to a 2x4 where it stays firmly in place until the captive center screw is tightened, mounting it directly to the joist.

• Box and bracket Installation screws ship captive
• For 1/2” or 5/8” drywall
• 2-hour Fire Rating

FBRS420SC includes box with captive installation and adjustment screws, adjustable bracket and Wire Grabber™ kit (connector, 12’ 0.080” braided wire).
One-piece FS420SCL and FS427SCL include box with captive installation and adjustment screws, bracket and drop wire.
FS427SCL also includes (2) extension brackets for use when attaching a standard 1-1/2” extension ring.
FB415 comes with installed NM cable connector and mud cover. Installation screws ship captive.
GARD-N-POST™ Supports, Enclosures
For Great Looks Outdoors. Power/Low Voltage in the Same Post

Gard-N-Post™ is the attractive, safe and easy way to install lighting and devices outdoors!
We offer a variety of styles, from 9” to 73” tall that function as supports or enclosures – or both!
Made of non-metallic, heavy-duty plastic, our damage-resistant Gard-N-Post holds up to abuse from lawn and other maintenance equipment.
Most have built-in stabilizers for rigid support and require no assembly. The angle-cut at bottom of the GP19 and GP26 allows for easy access to underground wires.
Available in FOUR colors, the colorant runs throughout the post. There’s no chipping or loss of color.
Our popular GP19, GP26 and GP37, come with a supplied separator so you can install low voltage outlets and power in the same post.

Convenient!
Install a Fixture and a Power or Low Voltage outlet, Outside.

Add supplied separator for low voltage on one side... and power on the other.

Scan QR code to see our full GARD-N-POST line

Arlington®

w w w . a i f i t t i n g s . c o m • 8 0 0 . 2 3 3 . 4 7 1 7
Arlington’s Flip Top Box Kits provide multiple options for installing a Listed receptacle with or without USB ports. Choose any of these device options, with a gasketed TRAPDOOR COVER that closes flush – preventing water intrusion and damage to devices in the box.

• Combination with (TR) receptacle and two USB ports
• Tamper resistant (TR) receptacle
• OR a Tamper resistant (TR) decorator-style GFCI

Here’s the solution to an easy, secure, NO GLUE installation!
The “bendable” spring clip holds the box securely against the underside of material up to 1-1/2” thick – and inserts easily into the opening.

Available with steel or non-metallic box.

Choose the cover and device that works the best for you.
Arlington’s **FLIP TOP BOX KITS** with **Round Plastic Boxes** and round metal covers – or **Rectangular Steel Boxes** with stainless steel or black covers come with three device options. Both cover styles close flush, keeping water out and preventing damage to devices in the box.

**ROUND covers also hide miscut openings** and allow parallel installation.

### Steel Box
**with RECTANGULAR Stainless Steel or Black TRAPDOOR COVERS**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DEI/NAED MFG. #018997</th>
<th>DESCRIPTION</th>
<th>INSTALLED FLIP TOP BOX KITS</th>
<th>UL LISTED DEVICE</th>
<th>UNIT/STD_PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>FLBT4400USS</td>
<td>00752</td>
<td>Steel box with installed UL Listed device: Stainless steel trapdoor cover</td>
<td>20A decorator-style TR receptacle, with (2) USB ports</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FLBT4400SS</td>
<td>00751</td>
<td>Steel box with installed UL Listed device: Stainless steel trapdoor cover</td>
<td>20A decorator-style TR receptacle</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FLBT4400GSS</td>
<td>00753</td>
<td>Steel box with installed UL Listed device: Black trapdoor cover</td>
<td>Tamper and Weather Resistant (TWR) 20A decorator-style GFCI receptacle</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FLBT4400UBL</td>
<td>00771</td>
<td>Steel box with installed UL Listed device: Stainless steel trapdoor cover</td>
<td>20A decorator-style TR receptacle, with (2) USB ports</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FLBT4400BL</td>
<td>00768</td>
<td>Steel box with installed UL Listed device: Black trapdoor cover</td>
<td>20A decorator-style TR receptacle</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>FLBT4400GBL</td>
<td>00770</td>
<td>Steel box with installed UL Listed device: Black trapdoor cover</td>
<td>Tamper and Weather Resistant (TWR) 20A decorator-style GFCI receptacle</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**Easy to install**

1. Determine box location. Cut 5” diameter hole. Insert box. Bend clip as necessary to go through opening.
2. Tighten two #10 screws inside box to secure box ...
3. ...and draw the box securely against the underside. NO GLUING!
4. Wire receptacle. Install trapdoor cover with screws provided. **Rotate the round cover into desired position.**
Arlington offers a full line of Floor Box Kits, Boxes, Cover Trim Kits and Accessories for nearly any job site condition or application – new concrete, new construction and retrofit projects.

Our FLOOR BOX KITS offer installers the low cost, convenient way to install a receptacle in the floor – with a cover that’s flush with the floor.

The floor box kits in this brochure are of special interest to the low voltage installer as they are combination boxes with power and low voltage in the same box. For added convenience many of our boxes and covers are interchangeable with other manufacturers products.

We offer non-metallic or steel boxes...with metal or non-metallic covers in a variety of colors and finishes!

Visit our website to see the entire line:
www.aifittings.com
IN BOX® Floor Box Kit for Existing Floors

Recessed Wiring Device • Low Voltage Ports, Listed Receptacle

Arlington’s FLBR5420 series Recessed Floor Box Kits offer great features, like two low voltage openings, an ultra-thin stamped steel flange, and flush-to-the-floor in-use and blank covers.

Here’s the solution for cost-savings and easy installation of a receptacle and low voltage connections in an existing, hard surface floor.

Because the flange is ultra thin and the wiring device is recessed these floor boxes reduce the trip hazard caused by plugs protruding from the box.

You can have power and TWO low voltage openings, in the same box, without the need for a divider. That’s convenience!

Installation is quick and easy with a 5” hole saw. Four mounting wing screws attach the 24.5 cubic inch box securely to the floor.

• cULus Listed 20A tamper-resistant decorator-style receptacle.
• SIX Cover finishes/colors Metal in brass-plated, nickel-plated and antique bronze-plated zinc. And powder-coated in black, brown and light almond.

1 With a hole saw cut a 5” diameter hole through flooring and subfloor.
2 Use cover plate screws to secure box to floor flange assembly. Install low voltage devices into pre-installed LV keystone holder.
3 Install low voltage tie-off brackets to back of box (screws supplied). If desired, use cable ties to attach low voltage cables.
4 Place floor box into hole. Orient as desired. Tighten wing screws to secure box to floor.

Add suffix “GC” to catalog number when ordering for use in Canada (i.e. FLBR5420MBGC)

Kits include 24.5 cu. inch non-metallic recessed box, cULus Listed, black tamper resistant 20A decorator-style receptacle, (2) installed low voltage keystone holder inserts, (2) blank inserts, blank cover w/ gasket, in-use slotted plug cover, (3) #8 x 1/2” flat head screws, (1) NM cable connector, (2) low voltage tie-off brackets, (2) #8 x 1/2” sheet metal screws
Arlington designs and produces more than 85% of its innovative and labor-saving products in Scranton, Pennsylvania USA.

Check out our website to learn more about Arlington's low voltage products, the easy way!

www.aifittings.com