INNOVATIVE PRODUCTS FOR

Low Voltage • Audio • Video
Security • Datacom Systems
Installations
In addition to a wide variety of innovative electrical products and more than 200 active utility patents, Arlington manufactures special products for the digital technology market that are easy to install and use. They look great. And your audio, video and electronic system installations will too.

Since 1949, Arlington has been the leader in the manufacture of non-metallic and metallic electrical products that save installers time and money, while delivering a good-looking installation. The products in this catalog are just a few of the over 1,400 line items we make. To learn more about our other electrical products, visit our website at www.aifittings.com.

## TABLE OF CONTENTS

- **Mounting Brackets for Class 2 Low Voltage Wiring**
- **Low Voltage Mounting Bracket for New Work**
- **Combination Boxes for Power and Low Voltage**
- **Enclosure Boxes**
- **Recessed Weatherproof Enclosure**
- **Security Camera Mounting**
- **Security Camera Boxes**
- **PLASTIC Combo Box w/ Angled Openings**
- **8"x10" (or 10"x8") TV Box™ for Flat Screen TV's**
- **PLASTIC 2-, 3-, 4-gang Recessed Boxes**
- **STEEL Power/Low Voltage Combo Boxes**
- **The SCOOP™ Reversible Entrance Plates & Hoods**
Mounting Brackets for Class 2 Low Voltage Wiring

Fast, Easy Installation in Existing Walls!

Installs in 3 minutes

To attach a decorative wall plate, see page 25 for the CED13

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; LVR1 fits thicknesses from 1/4” to 1-1/2”
- UL/CSA Listed

LV1 Single-gang Low Voltage Mounting Bracket
LV1LP Single-gang/low profile
LV2 2-gang
LV2LP 2-gang/low profile
LV3 3-gang
LV4 4-gang
LVR1 Round

SPECIAL USE
Mounting Brackets for:
- cast concrete or block
- New Construction

Turn page for details.
Our new single-gang, low profile mounting brackets make quick work of installations using 1/2” or 5/8” drywall installed on furring strips that are 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

### NEW!

LV1LP

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

**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

### CATALOG  UPC/DCI/NAED DESCRIPTION UNIT STD

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG. #018997</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>LV1LP</td>
<td>58177</td>
<td>Single-gang/Low Profile</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>LV2LP</td>
<td>23102</td>
<td>2-gang/Low Profile</td>
<td>5</td>
<td>50</td>
</tr>
</tbody>
</table>

These non-metallic, combination power and low voltage boxes are designed to accommodate power and low voltage installations like phone/cable and fiber optic installations in the same box.

They offer the best way to neatly install power and phone/cable outlets together, in one location, saving time and money.
- Two hour fire rating
- UL listed

### LVDR2 For Existing Construction
- 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 Construction
- 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, the low voltage side provides a combo 1/2” and 3/4” KO

### CATALOG NUMBER  UPC/DCI/NAED MFG. #01 8997  HEIGHT  WIDTH  CUBIC IN.  UNIT PKG  STD PKG

| CATALOG NUMBER | UPC/DCI/NAED MFG. #01 8997 | HEIGHT  WIDTH  CUBIC IN.  UNIT PKG  STD PKG |
|----------------|---------------------------|----------|---------|----------|---------|
| LVD2           | 10957                     | 3.625 5.360 20.2 | 25       |
| LVDR2          | 01000                     | 4.250 4.185 170  | 25       |

Patented. Other Patents Pending.
Low Voltage Mounting Brackets for **NEW CONSTRUCTION**

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

**Mounts on wood or metal studs**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG. #</th>
<th>DESCRIPTION for New Construction</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVH1</td>
<td>10979</td>
<td>Single-gang</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

**For communications, cable TV, and computer wiring**
- Cat 5 listed
- Permits the use of 3/4" EMT
- Works with 1/2" or 5/8" drywall
- Available in single or 2-gang models

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG. #</th>
<th>DESCRIPTION for New Construction</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVMB1</td>
<td>14364</td>
<td>Single-gang</td>
<td>10</td>
<td>100</td>
</tr>
<tr>
<td>LVMB2</td>
<td>14365</td>
<td>2-gang</td>
<td>5</td>
<td>50</td>
</tr>
</tbody>
</table>

**Patented**
Mounting Brackets for Class 2 Low Voltage Wiring
Nail or Screw on to 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 over steel or plastic mud rings!

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

Easy, sturdy NAIL on installation...

NAIL on low voltage mounting brackets:

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVN1 Single-gang</td>
<td>00261</td>
<td>50</td>
<td>50</td>
<td>4.170</td>
<td>2.810</td>
<td>1.500</td>
</tr>
<tr>
<td>LVN2 2-gang</td>
<td>00275</td>
<td>25</td>
<td>25</td>
<td>4.170</td>
<td>5.492</td>
<td>1.500</td>
</tr>
<tr>
<td>LVN3 3-gang</td>
<td>00277</td>
<td>10</td>
<td>10</td>
<td>4.170</td>
<td>7.804</td>
<td>2.624</td>
</tr>
<tr>
<td>LVN4 4-gang</td>
<td>00278</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</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>Height</th>
<th>Width</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>LVS1 Single-gang</td>
<td>00262</td>
<td>50</td>
<td>50</td>
<td>4.170</td>
<td>2.810</td>
<td>1.500</td>
</tr>
<tr>
<td>LVS2 2-gang</td>
<td>00280</td>
<td>25</td>
<td>25</td>
<td>4.170</td>
<td>5.492</td>
<td>1.500</td>
</tr>
<tr>
<td>LVS3 3-gang</td>
<td>00282</td>
<td>10</td>
<td>10</td>
<td>4.170</td>
<td>7.804</td>
<td>2.624</td>
</tr>
<tr>
<td>LVS4 4-gang</td>
<td>00283</td>
<td>10</td>
<td>10</td>
<td>4.170</td>
<td>9.617</td>
<td>2.624</td>
</tr>
</tbody>
</table>

Arlington

Patented. Additional Patents Pending.
Enclosure Boxes
Heavy-duty, Non-metallic • Protect Devices, Backups...More!

Arlington’s new, non-metallic enclosure boxes are the perfect solution to protecting and securing power backups, security devices and other valuable equipment – in a debris-free environment.

Made of heavy-duty, UV rated, non-metallic material, they’re available in three convenient sizes:
• 7” x 8” x 3.5”
• 11” x 11” x 3.5”
• 12” x 12” x 4”

For added security Arlington’s enclosure boxes are ‘lockable’ in a couple of ways. There’s a knockout on the front of the box for an optional cam lock. And a latch that accommodates a padlock.

- Optional cam lock sold separately
- Handy 1/2” and 3/4” knockouts on top and bottom of enclosure box

<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>EB0708</td>
<td>12672</td>
<td>7” x 8” x 3.5”</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>EB1111</td>
<td>12670</td>
<td>11” x 11” x 3.5”</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>EB1212</td>
<td>12671</td>
<td>12” x 12” x 4”</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>EBL1</td>
<td>11400</td>
<td>OPTIONAL Cam Lock</td>
<td>1</td>
<td>10</td>
</tr>
</tbody>
</table>
Weatherproof, Non-metallic Keypad Enclosures

Arlington’s non-metallic keypad covers protect an exterior system keypad against bugs, moisture and weather, turning a keypad that’s not weatherproof into a weatherproof enclosure—fast! They are suitable for interior systems too.

Our surface mount keypad covers accommodate single, two-gang or 4x4 boxes. That’s important when local codes require a box or enclosure for power and low voltage applications. They have a universal mounting pattern, so they mount horizontally or vertically. And, you can mount them without a box on flat surfaces for low voltage keypads.

For low profile good looks, try Arlington’s recessed IN BOX™ keypad enclosures. They install easily and securely to a variety of exterior surfaces through four mounting holes…without the need for gaskets.

The new one piece DBLV series enclosures install a power or low voltage keypad in the wall so less shows outside. Only the cover extends beyond the wall.

- White non-metallic 2-gang recessed enclosure with heavy-duty, clear or paintable white plastic cover
- Styles for new construction: stucco, textured surfaces, vinyl and rigid siding—and retrofit
- Fits most keypads and digital controllers
- Inside dimensions: 5” x 5”
- Textured, paintable trim plate covers edges of finished wall surface
- Horizontal or vertical mounting (raintight ONLY when mounted with latch at bottom)

### CATALOG 
**UPC/DGL/NAED MFG. #**018997 **DESCRIPTION**

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>COVER COLOR</th>
<th>STD PEG</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBK88C</td>
<td>Clear</td>
<td>5</td>
</tr>
<tr>
<td>DBK88W</td>
<td>White</td>
<td>5</td>
</tr>
<tr>
<td>DBK55C</td>
<td>Clear</td>
<td>10</td>
</tr>
<tr>
<td>DBK55W</td>
<td>White</td>
<td>10</td>
</tr>
</tbody>
</table>

---

**SURFACE MOUNT ENCLOSURE**

**DBK88C**
- Clear cover
- Patent pending

**DBK88W**
- White paintable cover

**DBK55C**
- Clear cover

**DBK55W**
- White paintable cover

**Locking feature**

---

www.arlingtonlowvoltage.com
Weatherproof, Non-metallic Keypad Enclosures

RECESSED ENCLOSURE

New Construction

Retrofit Construction

Low profile good looks, with a clear cover

DBLV2C
keypad enclosure with weatherproof-in-use cover

Patent pending

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/OCI/NAED MFG. #</th>
<th>DESCRIPTION</th>
<th>COVER COLOR</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBLV2C</td>
<td>13582</td>
<td></td>
<td>Clear</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>DBLV2W</td>
<td>13583</td>
<td></td>
<td>White</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

For new vinyl siding

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/OCI/NAED MFG. #</th>
<th>DESCRIPTION</th>
<th>COVER COLOR</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBLV2C</td>
<td>13584</td>
<td></td>
<td>Clear</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>DBLV2W</td>
<td>13585</td>
<td></td>
<td>White</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

For flat surfaces in existing condition

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/OCI/NAED MFG. #</th>
<th>DESCRIPTION</th>
<th>COVER COLOR</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBLV2C</td>
<td>13582</td>
<td></td>
<td>Clear</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>DBLV2W</td>
<td>13583</td>
<td></td>
<td>White</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>
CAM-KIT™
Security Camera Mounting Kit • Smoke Detector Installation

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

- Includes a universal bracket, 5” mounting plate and mounting screws
- Fits ANY camera hole pattern because you drill the holes in the mounting plate
- Works with 3-1/2” and 4” fixture boxes and single-gang device boxes (also Arlington’s FLA430 fixture box)
- Secure attachment of low voltage or power security cameras to ceiling or wall-mounted boxes

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

CAM-KIT™ is perfect for smoke detectors, carbon monoxide detectors, cameras and more — or any low voltage products that mount to a standard 4” fixture box

- Mounting wing screws hold bracket secure
- Adjustable depth — fits 1/4” to 1-1/2” wall or ceiling thickness
- Fast, easy solution to mounting

New! SC5 CAM-KIT™
Installs in 2 minutes!
Arlington’s new CAM-KIT™ security camera mounting kit offers the easy, secure way to install a security camera on a ceiling or wall.

- Includes a universal bracket, 5” mounting plate and mounting screws
- Fits ANY camera hole pattern because you drill the holes in the mounting plate
- Works with 3-1/2” and 4” fixture boxes and single-gang device boxes (also Arlington’s FLA430 fixture box)
- Secure attachment of low voltage or power security cameras to ceiling or wall-mounted boxes

Arlington’s round low voltage mounting bracket is perfect for low voltage smoke detector installations

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

Arlington

www.arlingtonlowvoltage.com
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 on a suspended or drywall ceiling. It fits any security camera hole pattern because you drill the holes in the mounting plate. Larger cameras (base diameter from 4.5” to 7”) mount directly to the 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 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 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
- Non-metallic 27.0 cu. inch box
- Paintable white plastic flange

FLC430
CAM-BOX™ KIT
Plastic

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

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: Cameras with a base diameter from 4.5” to 7” mount directly to the box flange (do not require the mounting plate).
6 Mount camera to mounting plate. Place assembly on bracket. Turn clockwise to lock. Install set screw.
Done! Secure camera installation, and no sagging ceiling.

FLC430S
CAM-BOX™ KIT
Steel

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

Add suffix “GC” to catalog number when ordering plastic box with ground clip for use in Canada (i.e. FLC430GC)
8161 Boxes...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 – 10 lbs on a wall. They have positionable threaded openings so you can install the 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
- For cameras with base diameter smaller than 4.5” use our SCS camera mounting kit (not included – see page 10)

The box with flexible installation options!

Wall mounts up to 50 lbs, face down
8161BR includes sturdy, built-in wall-mount bracket, mounting screws and 3/4” to 1/2” reducing bushing.

Mounts up to 50 lbs, on a down rod
Includes installed threaded base plate and 3/4” to 1/2” reducing bushing for use with 1/2” or 3/4” NPT down rods. (Support pipe not included)

Corner mounts equipment up to 50 lbs
8161CB includes integral corner mount bracket.

Pole-mount – holds up to 50 lbs
Attaches to a round metallic or non-metallic pole with hose clamps. Includes integral mounting bracket. (Pole and hose clamps not included)

View Video

Add suffix “GC” to catalog number when ordering with ground clip for use in Canada (i.e. 8161TRGC)

Security camera not included
PLASTIC

For Flush-to-Wall Mounting of Flat Screen TVs

TV BOX

Arlington’s PLASTIC recessed combination power and low voltage boxes – TV BOX™ and Indoor IN BOX™ – offer the secure, easy way to mount flat screen TVs flush against a wall. The job looks great because plugs and connections stay inside these boxes without extending past the wall.

Available in 2-, 3- and 4-gang styles for new or old work. Each offers power and/or low voltage in one or more of the other openings. There’s a box to fit nearly any application!

Multiple Gang Combo Box with Angled Outlet Boxes

Designed for new or old work, 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 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
• Optional cover for unused 13” box
• Available with ground clip for use in Canada

See next page for TVB713 installation guidelines
Installation Multiple Gang TV BOX™ with Angled Openings

Installation of Arlington’s TVB713 recessed TV BOX™ in new or old work is fast and easy.

The supplied interchangeable tray may be used to hold the digital converter supplied by some cable companies.

- Secure installation – TVB713 mounts between studs in new or old work. Positioning tabs for 1/2” wall thickness assure accurate placement on stud in new construction.
- For retrofit, use enclosure (without trim plate) as a template for the wall opening.

TVB713

Old Work Installation

1. Cut hole next to stud (use enclosure, without trim plate, as a template). Pull wires. Insert box.
2. 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. Two low voltage, one power shown.

New Construction Installation

1. Attach box to stud through slotted holes.
2. Pull power and low voltage wire. After installing the wall, continue with OLD WORK steps 3 and 4 (above).
3. Make connections. Done...ready to accommodate close-clearance TV mounting hardware.

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

Arlington

Patented. Other Patents Pending.

www.arlingtonlowvoltage.com
**4-gang Recessed Power and Low Voltage Electrical Boxes for Flat Screen TVs**

**Non-metallic TV BOX™**

TVB613 includes recessed TV BOX w/ trim plate, low voltage separator, NM cable connector and installation screws.

1. Install NM94 cable connector, and power and low voltage cables.
2. Install low voltage separator if using low voltage in two-gang box.
3. Install power and low voltage wiring devices.

Arlington’s recessed TV BOX™ for new or old work allows flat screen TVs to mount flush against a wall. Its double-gang design allows you to install two duplex receptacles or low voltage devices. Or you can 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 (i.e. speakers or satellite TV).

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

**Looks great. Saves space.**

Plugs stay inside the box without extending past the wall.

Textured, paintable trim plate covers edges of cut drywall.

UL/CSA Listed

See page 22

4-gang steel box

**CATALOG NUMBERS**

<table>
<thead>
<tr>
<th>PLASTIC TV BOX™</th>
<th>UPC/DCI/NAED</th>
<th>DESCRIPTION</th>
<th>UNIT/STD</th>
</tr>
</thead>
<tbody>
<tr>
<td>TVB613</td>
<td>09630</td>
<td>13” wide, recessed box (white) 2-gang, 26.2 cu. inch power/low voltage</td>
<td>1</td>
</tr>
<tr>
<td>TVB613C</td>
<td>09631</td>
<td>Non-metallic blank white cover fits 13” TV Box</td>
<td>5</td>
</tr>
</tbody>
</table>

Add suffix “GC” to catalog number when ordering TV BOX with ground clip for use in Canada (i.e. TVB613GC)

Patented. Other Patents Pending.

www.arlingtonlowvoltage.com
Arlington’s recessed indoor IN BOX™ for new or old work, allows LCD and plasma TVs (furniture too!) to be placed flush against the wall.

For power or low voltage, indoor IN BOX mounts securely to the stud (new construction) or drywall (old work).

It’s a recessed box 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 securely against wall when screws are tightened
- Textured, paintable trim plate covers edges of cut drywall
- Horizontal or vertical mounting
- Available in one-, two-, three- or four-gang styles for new construction or old work (retrofit) in existing walls
- UL/CSA Listed

For NEW or OLD Work
Available in White

Add suffix “GC” to catalog number when ordering with ground clip for use in Canada (i.e. DVFR1WGC)
Ultra-Flexible Installation with 8" x 10" TV BOX™ • Optional Covers

Lots of space in the box for multiple low voltage connections

Install horizontal...

...or vertical

Arlington’s TVB810 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
- Mounting wing screws hold box secure against wall
- Supplied with cover blanks, wall plate, a SCOOP cable entry device (CED130) and cable connectors for unused openings
- 1-1/2" knockout for ENT or other low voltage wiring
- UL/CSA Listed

Arlington’s new optional box cover fits single- or 2-gang indoor IN BOX and 2-gang TV Box recessed mounting brackets. Use it to keep unused boxes clean until you’re ready to complete the installation. Unused boxes at eye-level look better and blend into the wall with an Arlington Box Cover.

- Easy press-on installation
- Available in paintable white

NEW

PLASTIC

OPTIONAL Box Cover for
IN BOX™ or TV BOX™

Paintable and more!

Fits single- or 2-gang IN BOX™ and TV BOX™ (see pages 16, 18, 22)
Arlington’s recessed two- and three-gang TV BOX™ for new or old work allows you to mount LCD and plasma 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.


Mounting wings tighten against the wallboard to hold the box firmly in place. There’s no wobble once the box is installed. In new construction, box mounts to stud for extra-secure support.

Plugs stay inside – don’t protrude past the wall

• For walls up to 1-1/2” thick
• OPTIONAL blank cover for two-gang styles.
  See page 17
• UL/CSA Listed

Add suffix “GC” to catalog number when ordering with ground clip for use in Canada (i.e. TVBU505GC)

Two-gang combo box for NEW or OLD Work

TVBUS05

Easy Installation! Three-gang for NEW or OLD Work

TVBUS07

Old Work

New Construction

Fast and easy installation...

...of power and low voltage devices!

Mounting wings hold box secure

TVBUS05 white

TVBUS07 white

TVBR505K

Kit includes box, plus
(1) tamper-resistant duplex receptacle
(1) CEDH1 SCOOP™ Entrance Hood
(1) CED130 Cable Entry Device
(1) duplex decorator-style wall plate

CATALOG  UPC/DCI/NAED DESCRIPTION STD
NUMBER MFG. #018997

TVBUS05 09636 (white) 2-gang, power/low voltage 4
TVBR505K 09670 (white) 2-gang, power/low voltage kit 4
TVBUS07 09661 (white) 3-gang, One power/two low voltage 4

www.arlingtonlowvoltage.com
Multiple gang TV BOX™
One Power, Two Low Voltage recessed Combo box

New Work Installation

1. Attach box to stud. Note tabs for proper positioning of box for drywall.
2. Attach paintable trim plate with screws provided.
3. Optional for new work: Tighten mounting wing screws to pull the box securely against the wallboard and provide added box stability.

For installation in Existing Wall

1. Determine box location. Use box (without trim plate) as template for hole.
2. Cut drywall. Attach trim plate to box. Install box assembly in opening.
3. Tighten mounting wing screws to pull the box securely against the wallboard.

TV Bridge™ – Complete, Easy-to-install Kit for Flat Screen TVs

What’s included:
- (2) TVBR505 recessed dual voltage boxes
- (2) CED1 entrance hoods
- (1) CED13 cable entry device
- (1) KD4050 45° knockout device
- (1) tamper-resistant duplex receptacle
- (1) 4 ft. 14 AWG cord grip
- Installation screws
- (3) wire nuts

Arlington’s TVBR2505K TV Bridge™ includes TWO recessed power/low voltage combo boxes and all the connections you need (except NM cable) to install a flat screen 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 down the wall from TV to components
- Plugs stay inside the electrical box – 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

View Video

www.arlingtonlowvoltage.com
TV BRIDGE™ II Kits
Pre-Wired, Pre-Assembled Box Kits for Flat Screen TV Installations

Arlington’s new non-metallic TV Bridge™ II box kits are the easiest, fastest way to install a flat screen TV. They include two boxes and the necessary connections needed to install the 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, 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 the boxes secure against 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...
  - TVB712BK power/low voltage box (power side angled)
  - TVBRA2K (2) 2-gang power/low voltage boxes
  - TVBRA1K (2) single gang power boxes
  - TVBRA3K 2-gang power/low voltage box at top, power box at bottom

NEW!

Hides wires behind wall

TVB712BK
TV Bridge II Kit with angled power side in recessed box

Completed TVB712BK installation

Power source

UPPER Box installation (TVB712BK shown)

1. Cut Top hole in wall for the TV Box. Cut Lower hole directly below the top hole, close to an existing outlet.
2. Drop the pre-wired device box assembly and cable through the top hole, feeding it toward the bottom hole.
3. Place box in Top hole. Feed low voltage cables for TV through opening in box. Tighten mounting wing screws to secure box to wall.

(continue with Lower Box installation on facing page)
TV BRIDGE™ II Kits
Pre-Wired, Pre-Assembled Box Kits for Flat Screen TV Installations

Pre-wired TV Bridge™ II Kits in four styles...

TVBRA1K
Single-gang power w/ trim plate installed

TVBRA2K
2-gang power/low voltage w/ trim plate installed

TVBRA3K
2-gang power/low voltage w/ trim plate installed

TVB712BK
w/ angled power box

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DEI/NAED No.</th>
<th>Description</th>
<th>Unit/Std Pkg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>TV BRIDGE™ II Kit</td>
<td></td>
</tr>
<tr>
<td>TVBRA1K</td>
<td>24180</td>
<td>w/ single-gang boxes</td>
<td>1</td>
</tr>
<tr>
<td>TVBRA1KGC</td>
<td>24182</td>
<td>w/ single-gang boxes - w/ ground clips for Canada</td>
<td>1</td>
</tr>
<tr>
<td>TVBRA2K</td>
<td>24181</td>
<td>w/ 2-gang power/low voltage box</td>
<td>1</td>
</tr>
<tr>
<td>TVBRA2KGC</td>
<td>24183</td>
<td>w/ 2-gang power/low voltage box - w/ ground clips for Canada</td>
<td>1</td>
</tr>
<tr>
<td>TVBRA3K</td>
<td>24195</td>
<td>2-gang power/low voltage upper box, single gang (lower)</td>
<td>1</td>
</tr>
<tr>
<td>TVBRA3KGC</td>
<td>24196</td>
<td>2-gang power/low voltage upper box, single gang (lower) - w/ ground clips for Canada</td>
<td>1</td>
</tr>
</tbody>
</table>

TVB712BK        | 12781            | w/ 2-gang power/low voltage box (power w/ angled opening) | 1            |
| TVB712BKGC     | 12782            | w/ 2-gang power/low voltage box (power angled) - w/ ground clips for Canada | 1            |

All kits include (2) recessed boxes, (1) pre-wired device box assembly, trim plates, cover plates and CED130 cable entry device.

Patent Pending.

LOWER Box installation

1 Pull pre-wired device assembly through bottom hole.
2 Attach device box to trim plate with screws provided. Secure trim plate to wall with mounting wing screws. Install CED130 in 2-gang boxes. Pull cables.
3 Attach cover plate to trim plate with screws provided.

To complete the installation: Energize TV Bridge II by plugging into power source (existing outlet) or (optional) surge protector.
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.

- 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

NEW & EXISTING CONSTRUCTION (RETROFIT)

Box mounts to stud in new work

In old work mounting wings secure box in wall

Patented. Other Patents Pending.
Recessed Power and Low Voltage Electrical Boxes for Flat Screen TVs

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.
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.
3. Install voltage separator.
4. Install devices and plates.

Steel TV BOX™

CATALOG NUMBER | DESCRIPTION | UNIT | STD PKG
--- | --- | --- | ---
TVBS505 | 2-gang, steel box w/ white non-metallic trim plate | 1 | 4
TVBS507 | 3-gang, steel box w/ white non-metallic trim plate | 1 | 4
TVBS613 | 2-gang, steel, power/low voltage (Plus two low voltage mounts) | 1 | 1
DVFRC | White non-metallic blank cover for 2-gang TVBS500 | 10 | 10
TVBS613C | Non-metallic cover for TVBS613 | 5 | 5

Patented. Other Patents Pending.
Get The SCOOP™ reversible non-metallic, 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 of 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 2-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 White

Mounts to LV Series Mounting Brackets (see page 3)
THE SCOOP™ series – Reversible Entrance Hoods

**HOODS** for use with decorator-style wall plates

The SCOOP™ CED1 facing OUT

CED1 facing IN

Horizontal CEDH1 facing OUT

CED1 on LV3 Mounting Bracket

---

**CABLE ENTRY DEVICES**

The attractive way to organize and protect cable

CED13 secures wall plate to box

CED13 Cable Entry Device

CED130 w/ slotted cover

CED130 in TVBUS505 box

---

**DESCRIPTION**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG. #</th>
<th>UNIT/STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>CED1</td>
<td>10465</td>
<td>Single-gang 25</td>
</tr>
<tr>
<td>CEDH1</td>
<td>10478</td>
<td>Single-gang • Horizontal 25</td>
</tr>
<tr>
<td>CED13</td>
<td>13000</td>
<td>Device 25 25</td>
</tr>
<tr>
<td>CED130</td>
<td>13015</td>
<td>Device w/ slotted cover 1 25</td>
</tr>
<tr>
<td>CE1RP</td>
<td>10560</td>
<td>Cable entry Bracket w/ reinforced slotted cover 25 25</td>
</tr>
</tbody>
</table>

---

Arlington’s **Cable Entry Devices** provide an aesthetically pleasing installation, while organizing and protecting low voltage cable against abrasion. CED13 and CED130 have mounting holes that allow the attachment of a decorator-style wall plate to the low voltage side of a box...providing extra secure support for the installation.

For the best of both worlds, we added a slotted cover to our mounting bracket design to bring you a heavy-duty **Cable Entry Bracket with Slotted Cover**. Its reinforced, slotted cover holds a bundle of low voltage cable secure and allows the pass-through of even the largest HDMI connectors.

It’s the fastest way to install a bundle of Class 2 low voltage wiring, and installs quickly and easily with a hole saw, saving time and money! When tightened, mounting wing screws hold the bracket securely against the wall. Level or straighten the CE1RP bracket by rotating it, then tightening the screws.

- Installs with a 3.5” hole saw in less than a minute
- Adjusts to fit 1/4” to 1-1/2” wall thicknesses

CED13

CED130

CE1RP

www.arlingtonlowvoltage.com

**CE1RP** installs fast, with a hole saw

1 2 3

CE1RP Patent pending
Products for the PROS

The LOOP™ Cable Hanger
Hanger for communications cable support. For CAT 5, 6, 7 cable and fiber optic cable.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED</th>
<th>LOOP Size</th>
<th>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&quot;</td>
<td>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&quot;</td>
<td>100</td>
<td>50</td>
<td>50</td>
<td>12.250</td>
<td>1.500</td>
<td>25</td>
</tr>
<tr>
<td>TL50</td>
<td>38086</td>
<td>5&quot;</td>
<td>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>38087</td>
<td>2&quot;</td>
<td>60</td>
<td>100</td>
<td>100</td>
<td>11.375</td>
<td>.652</td>
<td>25</td>
</tr>
<tr>
<td>TL25P</td>
<td>38088</td>
<td>2-1/2&quot;</td>
<td>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>38089</td>
<td>5&quot;</td>
<td>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. Patented.
Listed for use in environmental air handling spaces per 2011 NEC requirements 300-22(c).

Non-Metallic Bushings for Metal Studs
These patented non-metallic bushings fit existing irregular shaped holes in metal studs. They alleviate the need to punch holes in the studs, and the possibility of weakening the structural member.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED</th>
<th>Stud Size</th>
<th>Std PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>SB13</td>
<td>40115</td>
<td>2 x 4</td>
<td>500</td>
</tr>
<tr>
<td>SB130</td>
<td>40130</td>
<td>2 x 4</td>
<td>100</td>
</tr>
</tbody>
</table>

Snap-In Bushings
All-plastic, these snap-in type bushings protect cable as it runs through the knockouts in metal studs.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED</th>
<th>Trade Size</th>
<th>Unit PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>4400</td>
<td>04400</td>
<td>1/2</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>4401</td>
<td>04401</td>
<td>3/4</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>4402</td>
<td>04402</td>
<td>1</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>4403</td>
<td>04403</td>
<td>1-1/4</td>
<td>25</td>
<td>250</td>
</tr>
<tr>
<td>4404</td>
<td>04404</td>
<td>1-1/2</td>
<td>25</td>
<td>250</td>
</tr>
<tr>
<td>4405</td>
<td>04405</td>
<td>2</td>
<td>20</td>
<td>200</td>
</tr>
<tr>
<td>4406</td>
<td>04406</td>
<td>2-1/2</td>
<td>20</td>
<td>200</td>
</tr>
</tbody>
</table>

EMT Bushings
Plastic Bushings for 1/2" to 4" EMT, rigid and PVC are Listed for air handling spaces.

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED</th>
<th>Trade Size</th>
<th>Unit PKG</th>
<th>STD PKG</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMT50</td>
<td>12200</td>
<td>1/2</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>EMT75</td>
<td>12205</td>
<td>3/4</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>EMT100</td>
<td>12220</td>
<td>1</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>EMT125</td>
<td>12225</td>
<td>1-1/4</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>EMT150</td>
<td>12230</td>
<td>1-1/2</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>EMT200*</td>
<td>12235</td>
<td>2</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>EMT250*</td>
<td>12240</td>
<td>2-1/2</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>EMT300*</td>
<td>12245</td>
<td>3</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>EMT350*</td>
<td>12250</td>
<td>3-1/2</td>
<td>25</td>
<td>25</td>
</tr>
<tr>
<td>EMT400*</td>
<td>12255</td>
<td>4</td>
<td>25</td>
<td>25</td>
</tr>
</tbody>
</table>

*Can also be used for rigid, IMC, and PVC rigid conduit.
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>Drive Ring</td>
<td>100</td>
<td>1000</td>
</tr>
<tr>
<td>DR2</td>
<td>01552</td>
<td></td>
<td>50</td>
<td>500</td>
</tr>
<tr>
<td>DR3</td>
<td>01553</td>
<td></td>
<td>50</td>
<td>500</td>
</tr>
<tr>
<td>DR4</td>
<td>01554</td>
<td></td>
<td>25</td>
<td>250</td>
</tr>
</tbody>
</table>

“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>WIRED SPACE</th>
<th>STD PKG</th>
<th>O.C. BETWEEN OUTER SCREW HOLES</th>
<th>O.C. BETWEEN INNER SCREW HOLES</th>
<th>INSIDE WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>D22</td>
<td>40022</td>
<td>2.25 x 2</td>
<td>100</td>
<td>4.867</td>
<td>3.137</td>
<td>1.498</td>
</tr>
<tr>
<td>D33</td>
<td>40033</td>
<td>3.25 x 2</td>
<td>100</td>
<td>5.631</td>
<td>4.387</td>
<td>2.553</td>
</tr>
<tr>
<td>D35</td>
<td>40035</td>
<td>3.25 x 5</td>
<td>100</td>
<td>7.762</td>
<td>6.538</td>
<td>4.711</td>
</tr>
</tbody>
</table>

Cable Standoffs

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>STD PKG</th>
<th>LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS4</td>
<td>50174</td>
<td>100</td>
<td>4.100</td>
</tr>
<tr>
<td>CS7</td>
<td>71007</td>
<td>100</td>
<td>3.490</td>
</tr>
</tbody>
</table>

NOTE: For position only.

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>1.25</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>

* Drill or hole saw size
Arlington’s manufacturing facility in Scranton, PA

2012 Gold Medal Winner in "Website" Category

2009 Manufacturer’s Excellence Award