19.5" & 26"

Supports for Outdoor Light Fixtures

For installing a light fixture and/or GFCI devices outdoors. UV rated plastic for long outdoor life. Four non-chipping colors.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
</tr>
</thead>
<tbody>
<tr>
<td>GP19B</td>
<td>77086</td>
<td>Black</td>
<td>1</td>
<td>6</td>
<td>8.110</td>
<td>3.361</td>
<td>19.500</td>
</tr>
<tr>
<td>GP19BR</td>
<td>77087</td>
<td>Bronze</td>
<td>1</td>
<td>6</td>
<td>8.110</td>
<td>3.361</td>
<td>19.500</td>
</tr>
<tr>
<td>GP19G</td>
<td>77088</td>
<td>Green</td>
<td>1</td>
<td>6</td>
<td>8.110</td>
<td>3.361</td>
<td>19.500</td>
</tr>
<tr>
<td>GP19W</td>
<td>77089</td>
<td>White</td>
<td>1</td>
<td>6</td>
<td>8.110</td>
<td>3.361</td>
<td>19.500</td>
</tr>
<tr>
<td>GP26B</td>
<td>77090</td>
<td>Black</td>
<td>1</td>
<td>6</td>
<td>8.110</td>
<td>3.361</td>
<td>26.000</td>
</tr>
<tr>
<td>GP26BR</td>
<td>77092</td>
<td>Bronze</td>
<td>1</td>
<td>6</td>
<td>8.110</td>
<td>3.361</td>
<td>26.000</td>
</tr>
<tr>
<td>GP26G</td>
<td>77094</td>
<td>Green</td>
<td>1</td>
<td>6</td>
<td>8.110</td>
<td>3.361</td>
<td>26.000</td>
</tr>
<tr>
<td>GP26W</td>
<td>77096</td>
<td>White</td>
<td>1</td>
<td>6</td>
<td>8.110</td>
<td>3.361</td>
<td>26.000</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example GP19BGC.

Features and Benefits

- Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off
- Openings on both sides of the post for back-to-back power
- Low voltage separator provided for Power use on one side and Low Voltage on the other (phone, security, & cable TV)
- Built-in stabilizers need no assembly and provide rigid support
- GP19’s stabilizers offer greater use of above ground height
- GP26’s taller design provides additional height for wiring devices and increased burial depth
- Angle cut post for easy access to underground wiring
- (2) 1/2’ KOs for a UL Listed enclosure

Openings on both sides!

Install one or two GFCI Wiring Devices with Weatherproof Cover...

Or add the Low Voltage Separator and run Low Voltage on one side and Power on the other!

 Comes complete with...
Installed 3/4" x 1/2’ NPT metal reducing bushing, locknut with copper ground wire for fixture installation, (2) blank device plates, gaskets & screws, plug for top hole (when fixture is not installed), low voltage separator, and removable KO plate.
19.5" Low-Profile Enclosure with Built-in Cover
For use with a GFCI device. Features clear, weatherproof-in-use cover. UV rated plastic for long outdoor life. Four non-chipping colors.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
<th>DIM D</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPD19B</td>
<td>77020</td>
<td>Black</td>
<td>1</td>
<td>6</td>
<td>7.761</td>
<td>6.269</td>
<td>8.177</td>
<td>19.500</td>
</tr>
<tr>
<td>GPD19BR</td>
<td>77021</td>
<td>Bronze</td>
<td>1</td>
<td>6</td>
<td>7.761</td>
<td>6.269</td>
<td>8.177</td>
<td>19.500</td>
</tr>
<tr>
<td>GPD19G</td>
<td>77022</td>
<td>Green</td>
<td>1</td>
<td>6</td>
<td>7.761</td>
<td>6.269</td>
<td>8.177</td>
<td>19.500</td>
</tr>
<tr>
<td>GPD19W</td>
<td>77023</td>
<td>White</td>
<td>1</td>
<td>6</td>
<td>7.761</td>
<td>6.269</td>
<td>8.177</td>
<td>19.500</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example GPD19BGC.

PATENTED. ADDITIONAL PATENTS PENDING.

Features and Benefits
- Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off
- Includes clear cover for weatherproof while-in-use, GFCI and duplex wall plates
- Installed cover, no gasket necessary
- Meets NEC box support requirements
- Built-in stabilizers need no assembly and provide rigid support
- Code approved installation
- No chipping...colorant runs throughout the product

Compare!

Why Install Boxes This Way...

When You Can Have a Great Looking, Long-Lasting Job Like This!

Comes with...
Built-in weatherproof-while-in-use cover, standard duplex & GFCI cover plates, and removable KO plate.
35"
GARD-N-POST™
Bollard Kit

GARD-N-POST with pagoda-style light fixture included. Post is UV rated plastic for long outdoor life. Two non-chipping colors.

**Features and Benefits**
- Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off
- Openings on both sides of the post for back-to-back power
- Low voltage separator provided for Power use on one side and Low Voltage on the other (phone, security, & cable TV)
- Perfect for wood decks, boat docks, and concrete walkways
- Includes Arlington's Large Louvered Pagoda Light Fixture, see page J-8
- Makes a very low cost bollard
- Kit includes everything needed for installation, except anchor bolts, caulk, and bulb.
- (2) combination KOs for a UL Listed enclosure

**Installation Instructions**
1. Metal support post attaches easily to surface.
2. The non-metallic GARD-N-POST slides over the support post.
3. Both posts are held firmly in place with the supplied screws.
4. Place decorative curb over GARD-N-POST. Slide it down to cover the installation.
5. Install pagoda light to post with locknut inside the top of the post. Wire fixture.

**Kit comes with...**
GARD-N-POST & metal stabilizer, boot, pagoda light fixture & decorative spacer, (2) blank device plates with gaskets & screws, low voltage separator, and removable KO plate with screws.

**Recommended anchors (not included)...**
- Concrete: (4) 3/8" x 2-1/2 Tapcons®
- Cast-In-Place Concrete: (4) 3/8" anchor bolts
- Wood Deck: (4) 3/8" bolts with nuts and washers

**CATALOG NUMBER**

<table>
<thead>
<tr>
<th>UNIT</th>
<th>STD</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
<th>DIM D</th>
<th>DIM E</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPBK35B</td>
<td>Black</td>
<td>1</td>
<td>1</td>
<td>6.070</td>
<td>6.070</td>
<td>35.000</td>
</tr>
<tr>
<td>GPBK35BR</td>
<td>Bronze</td>
<td>1</td>
<td>1</td>
<td>6.070</td>
<td>6.070</td>
<td>35.000</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example GPBK35BGC.

**PATENTED. ADDITIONAL PATENTS PENDING**

CSA listed with grounding lug.

Tapcons® is a registered trademark of ITW Buildex.
28"
GARD-N-POST™
Enclosure
GARD-N-POST with weatherproof while in use cover. Post is UV rated plastic for long outdoor life.

Features and Benefits
- Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off
- Openings on both sides of the post for back-to-back power
- Low voltage separator provided for Power use on one side and Low Voltage on the other (phone, security, & cable TV)
- Perfect for wood decks, boat docks, and concrete walkways
- Kit includes everything needed for installation, except anchor bolts, and caulking.
- Includes Arlington’s IN-AND-OUT™ cover see page J-25
- (2) combination KOs for a UL Listed enclosure

Kit comes with...
GARD-N-POST & metal stabilizer, boot, IN-AND-OUT™ cover, (2) blank device plates with gaskets & screws, low voltage separator, and removable KO plate with screws.

Recommended anchors (not included)...
Concrete: (4) 3/8” x 2-1/2 Tapcons®
Cast-In-Place Concrete: (4) 3/8” anchor bolts
Wood Deck: (4) 3/8” bolts with nuts and washers

Installation Instructions
1. Metal support post attaches easily to surface.
2. The non-metallic GARD-N-POST slides over the support post. Both posts are held firmly in place with the supplied screws.
3. Place decorative curb over GARD-N-POST. Slide it down to cover the installation. Finished with GFCI installation. (GFCI not included)

CATALOG NUMBER  UPC/DCI/NAED MFG #01 8997 DESCRIPTION UNIT PKG STD PKG DIM A DIM B DIM C DIM D
GPBK28B 76090 Black 1 1 6.070 6.070 28.500 5.000

PATENTED. ADDITIONAL PATENTS PENDING

Add suffix “GC” to Catalog # when ordering in Canada, for example GPBK28BGC.

CSA listed with grounding lug.

Tapcons® is a registered trademark of ITW Buildex.

This document provided by Barr-Thorp Electric Co., Inc. 800-473-9123 www.barr-thorp.com
37” GARD-N-POST™
Support for Outdoor Light Fixtures
Two-piece, super tall GARD-N-POST™. Supports most light fixtures and/or GFCI wiring devices. UV rated plastic for long outdoor life. Four non-chipping colors.

Features and Benefits
- Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off
- Openings on both sides of the post for back-to-back power
- Low voltage separator provided for Power use on one side and Low Voltage on the other (phone, security, & cable TV)
- Built-in stabilizers need no assembly and provide rigid support
- Angle cut post for easy access to underground wiring
- (2) combination KOs for a UL Listed enclosure
- May be field modified for time clocks and disconnects

Add the Low Voltage Separator to run Low Voltage on one side and Power on the other!

See page J-10 for our Outdoor Light Fixtures designed for the GARD-N-POST line!

Comes complete with...
Installed 3/4” x 1/2” NPT metal reducing bushing, locknut with copper ground wire for fixture installation, (2) blank device plates, gaskets & screws, plug for top hole (when fixture is not installed), low voltage separator, and removable KO plate.

To assemble (with or without the Extender) use standard PVC cement.

CATALOG Number UPC/DCI/NAED MFG #01 8997 DESCRIPTION UNIT PKG STD PKG DIM A DIM B DIM C DIM D
GP37B 76153 Black 1 4 9.000 4.000 25.000 12.000
GP37BR 76154 Bronze 1 4 9.000 4.000 25.000 12.000
GP37G 76156 Green 1 4 9.000 4.000 25.000 12.000
GP37W 76155 White 1 4 9.000 4.000 25.000 12.000

Add suffix “GC” to Catalog # when ordering in Canada, for example GP37BGC.

See GPX18 Extender (optional) on page J-6.

PATENTED. ADDITIONAL PATENTS PENDING.

CSA listed with grounding lug.

Arlington Industries, Inc.
www.aifittings.com • E-mail: sales@aifittings.com
800/233-4717 • FAX 570/562-0646
IN BOX™ GARD-N-POST™ Enclosure

GARD-N-POST with weatherproof while in use cover. Post is UV rated plastic for long outdoor life.

Features and Benefits
- Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off
- Recessed IN BOX™ with weatherproof-in-use cover
- GPBK31B and GPBK38B are perfect for wood decks, boat docks, and concrete walkways
- GP40B uses Arlington’s optional 18” extender
- UL Listed enclosure

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
<th>DIM D</th>
<th>DIM E</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPBK31B*</td>
<td>76091</td>
<td>Black w/out Light</td>
<td>1</td>
<td>1</td>
<td>5.962</td>
<td>5.962</td>
<td>31.381</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>GPBK38B*</td>
<td>76130</td>
<td>Black w/ Light</td>
<td>1</td>
<td>1</td>
<td>5.962</td>
<td>5.962</td>
<td>31.381</td>
<td>8.000</td>
<td>-</td>
</tr>
<tr>
<td>GP40B</td>
<td>76132</td>
<td>Black w/o Metal Support</td>
<td>1</td>
<td>1</td>
<td>5.962</td>
<td>5.962</td>
<td>31.381</td>
<td>-</td>
<td>12.000</td>
</tr>
</tbody>
</table>

*See note on J-3 for recommended anchors

PATENTED. ADDITIONAL PATENTS PENDING

CSA listed with grounding lug.

Installation Instructions

GPBK31B Kit comes with...
GARD-N-POST™ & IN BOX™, metal stabilizer, boot, (1) blank cover plate with gasket & screws, 2 bug plugs, removable KO plate, 3/4” x 1/2” NPT metal reducing bushing, and installation screws.

GPBK38B Kit comes with...
GARD-N-POST™ & IN BOX™, metal stabilizer, GPP60LB, boot, (1) blank cover plate with gasket & screws, 2 bug plugs, removable KO plate, and installation screws.

GP40B Kit comes with...
GARD-N-POST & IN BOX™, (1) blank cover plate with gasket & screws, 3/4” x 1/2” NPT metal reducing bushing, 2 bug plugs, removable bushing, 2 bug plugs, removable KO plate, and installation screws.

Bug Plugs ship installed in all IN BOX styles to seal unused cord hole openings.

This document provided by Barr-Thorp Electric Co., Inc. 800-473-9123 www.barr-thorp.com
9" Post/Deck Mount Support for Outdoor Light Fixtures
Two-piece. Mounts most light fixtures and/or a GFCI wiring device on a 4x4 post or deck. UV rated plastic for long outdoor life. Four non-chipping colors.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION</th>
<th>UNIT PKG</th>
<th>STD DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
<th>DIM D</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPD9B</td>
<td>76161</td>
<td>Black</td>
<td>1</td>
<td>3.375</td>
<td>3.375</td>
<td>9.000</td>
<td>.250</td>
</tr>
<tr>
<td>GPD9BR</td>
<td>76162</td>
<td>Bronze</td>
<td>1</td>
<td>3.375</td>
<td>3.375</td>
<td>9.000</td>
<td>.250</td>
</tr>
<tr>
<td>GPD9G</td>
<td>76164</td>
<td>Green</td>
<td>1</td>
<td>3.375</td>
<td>3.375</td>
<td>9.000</td>
<td>.250</td>
</tr>
<tr>
<td>GPD9W</td>
<td>76163</td>
<td>White</td>
<td>1</td>
<td>3.375</td>
<td>3.375</td>
<td>9.000</td>
<td>.250</td>
</tr>
</tbody>
</table>

PATENTED. ADDITIONAL PATENTS PENDING.

Features and Benefits
• Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off
• (2) 1/2" KOs for a UL Listed enclosure
• Metal grounding bushing assembly included

Comes complete with...
Installed 3/4" x 1/2" NPT metal reducing bushing, locknut with copper ground wire for fixture installation, blank device plate, gasket & screws, plug for top hole (when fixture is not installed), removable KO plate, and mounting base.

Install on a 4x4 post...or a dock!

See page J-10 for our Outdoor Light Fixtures designed for the GARD-N-POST line!
Optional 18" Extender for 37"/40" Support
Add to GP37 in 18" increments for even more height...up to 73".

<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>
<th>DIM A</th>
<th>DIM B</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPX18B</td>
<td>76157</td>
<td>Black</td>
<td>1</td>
<td>4</td>
<td>18.000</td>
<td>4.000</td>
</tr>
<tr>
<td>GPX18BR</td>
<td>76158</td>
<td>Bronze</td>
<td>1</td>
<td>4</td>
<td>18.000</td>
<td>4.000</td>
</tr>
<tr>
<td>GPX18G</td>
<td>76160</td>
<td>Green</td>
<td>1</td>
<td>4</td>
<td>18.000</td>
<td>4.000</td>
</tr>
<tr>
<td>GPX18W</td>
<td>76159</td>
<td>White</td>
<td>1</td>
<td>4</td>
<td>18.000</td>
<td>4.000</td>
</tr>
</tbody>
</table>

Use with GP37 on page J-5 or GP40B on page J-6

**PATENTED. ADDITIONAL PATENTS PENDING.**

Use the Extender to make the 37"/40" GARD-N-POST even taller: add one 18" Extender for a 55" height; add a second Extender for 73"! For even more options, the GPX18 may be cut (top end only) to any desired height!

When assembling the Extender with GP37 (see J-5) use standard PVC cement.

19.5" Low-Profile Support Just for Outdoor Light Fixtures
For use with light fixtures exclusively. Accommodates most fixture styles. UV rated plastic for long outdoor life. Four non-chipping colors.

<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>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPL19B</td>
<td>77000</td>
<td>Black</td>
<td>1</td>
<td>6</td>
<td>7.125</td>
<td>2.250</td>
<td>19.500</td>
</tr>
<tr>
<td>GPL19BR</td>
<td>77001</td>
<td>Bronze</td>
<td>1</td>
<td>6</td>
<td>7.125</td>
<td>2.250</td>
<td>19.500</td>
</tr>
<tr>
<td>GPL19G</td>
<td>77002</td>
<td>Green</td>
<td>1</td>
<td>6</td>
<td>7.125</td>
<td>2.250</td>
<td>19.500</td>
</tr>
<tr>
<td>GPL19W</td>
<td>77003</td>
<td>White</td>
<td>1</td>
<td>6</td>
<td>7.125</td>
<td>2.250</td>
<td>19.500</td>
</tr>
</tbody>
</table>

**PATENTED. ADDITIONAL PATENTS PENDING.**

**Features and Benefits**
- Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off
- Streamline design...one of our most competitively priced 19.5" GARD-N-POSTs
- Removable 1/2" KO in cover for photocell installation
- Metal bushing with ground wire for 2- or 3-wire fixtures
- Resists damage from lawn equipment

**CSA listed with grounding lug.**

**See page J-10 for our Outdoor Light Fixtures designed for the GARD-N-POST line!**

**Comes complete with...**
Access panel cover, gasket, installed 3/4" x 1/2" NPT metal grounding bushing and locknut with copper ground wire for fixture installation.
19.5" Low-Profile Support Just for 3-Wire Outdoor Light Fixtures

Non-metallic bushing exclusively for 3-wire light fixtures. UV rated plastic for long outdoor life.

<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>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPLN19B</td>
<td>76190</td>
<td>Black</td>
<td>1</td>
<td>6</td>
<td>7.125</td>
<td>2.250</td>
<td>19.500</td>
</tr>
<tr>
<td>GPLN19BR</td>
<td>76192</td>
<td>Bronze</td>
<td>1</td>
<td>6</td>
<td>7.125</td>
<td>2.250</td>
<td>19.500</td>
</tr>
</tbody>
</table>

PATENTED. ADDITIONAL PATENTS PENDING.

Features and Benefits

- Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off
- Streamline design...one of our most competitively priced 19.5" GARD-N-POSTs
- Designed for 3-wire light fixtures
- Comes with a 3/4" NPT threaded opening and an installed 3/4" x 1/2" non-metallic reducing bushing for use with 1/2" or 3/4" NPT fixtures.
- Installed cover

Comes complete with...
Access panel cover, gasket, installed 3/4" x 1/2" NPT non-metallic bushing for fixture installation.

See page J-10 for our Outdoor Light Fixtures designed for the GARD-N-POST line!

GARD-N-POST™

15" Low-Profile Support Just for 3-Wire Outdoor Light Fixtures

Non-metallic bushing exclusively for 3-wire light fixtures. UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION</th>
<th>STD PKG</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPLN15B</td>
<td>76205</td>
<td>Black</td>
<td>10</td>
<td>2.250</td>
<td>2.250</td>
<td>15.000</td>
</tr>
<tr>
<td>GPLN15GR</td>
<td>76181</td>
<td>Gray</td>
<td>10</td>
<td>2.250</td>
<td>2.250</td>
<td>15.000</td>
</tr>
</tbody>
</table>

PATENTS PENDING.

Features and Benefits

- Streamline design...our most competitively priced GARD-N-POST
- Designed for 3-wire light fixtures
- Comes with a 3/4" NPT threaded opening and an installed 3/4" x 1/2" non-metallic reducing bushing for use with 1/2" or 3/4" NPT fixtures.
- Installed cover
- Molded-in color is permanent – unlike painted posts where lawn equipment chips the color off

Comes complete with...
Access panel cover, gasket, installed 3/4" x 1/2" NPT non-metallic bushing for fixture installation.

See page J-10 for our Outdoor Light Fixtures designed for the GARD-N-POST line!
Features and Benefits
- Complements Arlington’s GARD-N-POST line
- Powder coated color match
- Made for heavy-duty commercial & residential applications
- Energy-saving, 13 Watt fluorescent bulbs included with GPF13
- Supplied with 1/2” NPT fixture
- Perfect for illuminating signs, flagpoles, walkways, buildings, dwellings, driveways, yards, and recreational areas
- Adds safety and security

Pagoda-Style Landscape Light Fixtures
Decorative, pagoda-style 3-wire light fixtures for our GARD-N-POST™ line. Durable cast aluminum. Comes in two attractive colors.

Features and Benefits
- Complements Arlington’s GARD-N-POST line
- Powder coated color match
- Made for heavy-duty commercial & residential applications
- 3/4” NPT fixture with locking nut
- Made for incandescent, halogen, and energy-saving compact fluorescent bulbs. (Bulbs not included.)
- Perfect for illuminating signs, flagpoles, walkways, buildings, dwellings, driveways, yards, and recreational areas
- Adds safety and security
**Low Profile IN BOX™ for New Vinyl Siding Construction**

One-piece, recessed electrical box with weatherproof-in-use cover for new siding applications. Non-metallic cover and base. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Box and white cover are textured/paintable. UV rated plastic for long outdoor life.

**Features and Benefits**
- IN BOX’s one-piece assembly replaces the installation of an electrical box, siding block, and bubble cover assembly
- Installs in the wall, so less of it shows outside
- Outer flange covers cut ends of siding
- Install option: Cover is removable for easier device installation
- No gaskets required

Add suffix “GC” to Catalog # when ordering in Canada, for example DBVS1GC.

**Replacement covers available on page J-26.**

Two-Gang style available on page J-17.

**PATENTED. ADDITIONAL PATENTS PENDING.**

---

**WEATHERPROOF-IN-USE**

**IN BOX for new siding includes...**

Box with weatherproof-in-use cover; installed bug plugs; (1) standard duplex and (1) standard GFCI face plate; installation screws; and (1) NM cable connector.

**Installation Instructions**

1. Cut a 3-1/4” x 5-1/2” hole in substrate. Pull wiring.
2. Install NM cable connector and wire, attach IN BOX to substrate.
3. Install siding, inserting the cut ends of the siding under the outer flange of the IN BOX.
4. Install wiring device per manufacturer’s instructions, Local and National Electrical Codes.

**Note:** Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.

**Catalog Information**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED Orientation</th>
<th>Siding Type</th>
<th>Unit PKG</th>
<th>STD PKG</th>
<th>Dim A</th>
<th>Dim B</th>
<th>Dim C</th>
<th>Dim D</th>
<th>Dim E</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBVS1C</td>
<td>Vertical/Clear All Types</td>
<td>14317</td>
<td>4</td>
<td>9.058</td>
<td>7.012</td>
<td>5.160</td>
<td>1.313</td>
<td>2.879</td>
<td></td>
</tr>
<tr>
<td>DBVS1W</td>
<td>Vertical/White All Types</td>
<td>14318</td>
<td>4</td>
<td>9.058</td>
<td>7.012</td>
<td>5.160</td>
<td>1.313</td>
<td>2.879</td>
<td></td>
</tr>
<tr>
<td>DBHS1C</td>
<td>Horizontal/Clear All Types</td>
<td>77600</td>
<td>4</td>
<td>7.012</td>
<td>9.058</td>
<td>5.160</td>
<td>1.313</td>
<td>2.879</td>
<td></td>
</tr>
<tr>
<td>DBHS1W</td>
<td>Horizontal/White All Types</td>
<td>77602</td>
<td>4</td>
<td>7.012</td>
<td>9.058</td>
<td>5.160</td>
<td>1.313</td>
<td>2.879</td>
<td></td>
</tr>
</tbody>
</table>

**For a video installation demonstration visit our website @ aifittings.com**
Low Profile
IN BOX™ for
New Construction
Stucco, Textured
Surfaces, and
Rigid Siding

One-piece, recessed electrical box with weatherproof-in-use cover for stucco over masonry or wood construction. Also for cementitious/fiber rigid lap siding. Non-metallic cover and base. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Box and white cover are textured/paintable. UV rated plastic for long outdoor life.

Features and Benefits
- One-piece assembly replaces the installation of an electrical box and bubble cover assembly
- Installs in the wall, so less of it shows outside
- Holes in flange allow stucco to bond firmly
- Install option: Cover is removable for easier device installation

IN BOX for new stucco, textured surfaces, and rigid siding includes...Box with weatherproof-in-use cover; installed bug plugs; (1) standard duplex and (1) standard GFCI face plate; (1) NM cable connector; block bushing with washer; and an in-place, disposable mud cover.

Note: Additional Installation Methods shown on page J-13.

Cutaway Showing IN BOX and plastic block bushing mounted in concrete block
- IN BOX
- Stucco
- Mounts to block
- NM cable connector
- NM cable
- Block bushing
- Washer
- Cable (Ready for assembly of furring strips and drywall)

Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.
Installation Instructions for Wood Substrate Stucco

1. Make a 3-1/4" x 5-1/2" hole in plywood. Pull wiring through opening.

2. Install NM cable connector and wire. Attach recessed IN BOX to plywood.

3. IN BOX is ready for stucco.

4. Install wiring device per manufacturer's instructions, Local, and National Electrical Codes. Accepts most devices and a standard indoor wall plate. DBVM1W shown.

Installation Instructions for New Rigid Siding - Method 1

1. Install NM cable connector and wire. Attach IN BOX to stud.

2. Install moisture barrier around IN BOX per manufacturer's instructions.

3. Cut rigid siding to fit around IN BOX. Caulk around box.

4. Install wiring device per manufacturer's instructions, Local, and National Electrical Codes. Accepts most devices and a standard indoor wall plate. DBVM1W shown.

Installation Instructions for New Rigid Siding - Method 2

1. Make a 3-1/4" x 5-1/2" hole in plywood. Pull wiring through opening.

2. Install NM cable connector and wire. Attach recessed IN BOX to substrate, then install moisture barrier around box as shown above in Method 1.

3. Cut rigid siding to fit around IN BOX. Caulk around box.

4. Install wiring device per manufacturer's instructions, Local, and National Electrical Codes. Accepts most devices and a standard indoor wall plate. DBVM1W shown.
Low Profile
IN BOX™ for
Retrofit Siding
Construction

Recessed electrical box with weatherproof-in-use cover for existing siding construction. Non-metallic cover and base. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Box and white cover are textured/paintable. UV rated plastic for long outdoor life.

Features and Benefits
• IN BOX’s one-piece assembly replaces the installation of an electrical box, siding block, and bubble cover assembly.
• Installs in the wall, so less of it shows outside.
• Install option: Cover is removable for easier device installation.
• No gaskets required.

CATALOG NUMBER MFG # 01 8997 ORIENTATION/ COVER COLOR SIDING TYPE/STYLE UNIT PKG STD PKG DIM A DIM B DIM C DIM D DIM E

DBVR131C 14370 Vertical/Clear 1/4" or 5/16" Lap 1 4 7.186 4.934 5.160 1.567 3.539
DBVR131W 14375 Vertical/White 1/4" or 5/16" Lap 1 4 7.186 4.934 5.160 1.567 3.539
DBVR141C 14371 Vertical/Clear 1/2" Lap 1 4 7.186 4.934 5.160 1.577 3.361
DBVR141W 14376 Vertical/White 1/2" Lap 1 4 7.186 4.934 5.160 1.577 3.361
DBVR151C 14372 Vertical/Clear 5/8" Lap 1 4 7.186 4.934 5.160 1.582 3.241
DBVR151W 14377 Vertical/White 5/8" Lap 1 4 7.186 4.934 5.160 1.582 3.241
DBVR171C 14373 Vertical/Clear Dutch Lap 1 4 7.186 4.934 5.160 1.689 3.417
DBVR171W 14378 Vertical/White Dutch Lap 1 4 7.186 4.934 5.160 1.689 3.417

*Add suffix “GC” to Catalog # when ordering in Canada, for example DBVR131GC.

Replacement covers available on page J-26.

PATENTED. ADDITIONAL PATENTS PENDING.

Barr-Thorp Electric Co., Inc. 800-473-9123 www.barr-thorp.com

This document provided by Barr-Thorp Electric Co., Inc. 800-473-9123 www.barr-thorp.com
Low Profile IN BOX™ for Retrofit Siding Construction

Recessed electrical box with weatherproof-in-use cover for existing siding construction. Non-metallic cover and base. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Box and white cover are textured/paintable. UV rated plastic for long outdoor life.

Features and Benefits
- IN BOX’s one-piece assembly replaces the installation of an electrical box, siding block, and bubble cover assembly
- Installs in the wall, so less of it shows outside
- Install option: Cover is removable for easier device installation
- No gaskets required

**Siding Profiles**

<table>
<thead>
<tr>
<th>Siding Profile</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBHR131</td>
<td>1/4&quot; &amp; 5/16&quot; Lap</td>
</tr>
<tr>
<td>DBHR141</td>
<td>1/2&quot; Lap</td>
</tr>
<tr>
<td>DBHR151</td>
<td>5/8&quot; Lap</td>
</tr>
<tr>
<td>DBHR171</td>
<td>Dutch Lap</td>
</tr>
</tbody>
</table>

**Bug Plugs ship installed in all IN BOX styles to seal unused cord hole openings.**

**Installation Instructions for Existing Siding**

1. Using the siding profile adapter plate as a template, cut hole in existing siding. Pull wiring.
2. Apply caulk around edges of back of adapter (see page J-14, step 2a). Press onto siding. Attach adapter to siding with provided short screws. Trim excess caulk as needed.
3. Apply caulk to reverse side of IN BOX flange (see page J-14, step 3a). Install NM cable connector and wire, then attach with provided long screws. Trim excess caulk as needed.
4. Install wiring device per manufacturer’s instructions, Local and National Electrical Codes. Completed installation with weatherproof-in-use cover. DBHR131W shown.

Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.

**Feature**

- **WEATHERPROOF-IN-USE**

IN BOX for retrofit siding includes...

Box with weatherproof-in-use cover, installed bug plugs, siding profile adapter plate, (1) standard duplex and (1) standard GFCI face plate, (2) sets installation screws, (1) NM cable connector, and (2) rolls of caulk.
Low Profile
IN BOX™ for Flat
Surface Retrofit
Construction
One-piece, recessed electrical box with weatherproof-in-use cover for flat surfaces in existing construction. Non-metallic cover and base. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Box and white cover are textured/paintable. UV rated plastic for long outdoor life.

Features and Benefits
• IN BOX's one-piece assembly replaces the installation of an electrical box and bubble cover assembly
• Installs in the wall, so less of it shows outside
• Use the retrofit IN BOX on plywood, T-111, and other flat surfaces.
• Install option: Cover is removable for easier device installation
• No gaskets required

CATALOG NUMBER | UPC/DCI/NAED MFG # | ORIENTATION/ COVER COLOR | UNIT PKG | STD DIM A | DIM B | DIM C | DIM D | DIM E
--- | --- | --- | --- | --- | --- | --- | --- | ---
DBVR1C 14313 | Vertical/Clear | 1 | 4 | 7.186 | 4.934 | 5.160 | 1.313 | 3.847
DBVR1W 14314 | Vertical/White | 1 | 4 | 7.186 | 4.934 | 5.160 | 1.313 | 3.847
DBHR1C 77604 | Horizontal/Clear | 1 | 4 | 4.934 | 7.186 | 5.160 | 1.313 | 3.847
DBHR1W 77606 | Horizontal/White | 1 | 4 | 4.934 | 7.186 | 5.160 | 1.313 | 3.847

Additional suffix “GC” to Catalog # when ordering in Canada, for example DBVR1CGC.

Replacement covers and siding profiles to convert for use on existing siding available on page J-26.
Two-Gang style available on page J-17.
PATENTED. ADDITIONAL PATENTS PENDING.

IN BOX for retrofit, flat surfaces includes...
Box with weatherproof-in-use cover; installed bug plugs; (1) standard duplex and (1) standard GFCI face plate; (1) set installation screws; (1) NM cable connector; and (1) roll of caulk.

Installation Instructions
1. Cut a 3-1/4" x 5-1/2" hole in substrate. Pull wiring.
2. Apply the supplied caulk around back edges of flange. Install NM cable connector and wire, then press onto surface.
3. Attach IN BOX with stainless steel screws (provided).
4. Install wiring device per manufacturer's instructions, Local and National Electrical Codes.

Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.
Two-Gang, Low Profile

IN BOX™

Two-gang, recessed electrical box with weatherproof-in-use cover for flat surfaces, masonry, retrofit, and siding construction (see below for product use). Non-metallic cover and base. Installs two outlets or combo devices. Box and white cover are textured/paintable. UV rated plastic for long outdoor life.

**Features and Benefits**
- IN BOX’s one-piece assembly replaces the installation of an electrical box and bubble cover assembly
- Installs in the wall, so less of it shows outside
- No gaskets required
- For flat surfaces, vinyl siding, stucco over masonry or wood (with or without lath), and retrofit
- Install an outlet and a switch, or two switches in one location
- Includes 1/2" and 3/4" NM cable connectors and a two-gang rectangular device plate
- **Note:** Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.

**CATALOG NUMBER**
- **DBVM2C**
- **DBVM2W**
- **DBVR2C**
- **DBVR2W**
- **DBVS2C**
- **DBVS2W**

**UPC/DCI/NAED MFG # 01 8997**
- 03962
- 03963
- 03964
- 03965
- 03960
- 03961

**DESCRIPTION/COVER COLOR**
- 2-Gang, Vertical / Clear
- 2-Gang, Vertical / White
- 2-Gang, Vertical / Clear
- 2-Gang, Vertical / White
- 2-Gang, Vertical / Clear
- 2-Gang, Vertical / White

**UNIT PKG**
- 1

**STD PKG**
- 4

**DIM A**
- 8.905
- 8.905
- 7.159
- 7.159
- 9.058
- 9.058

**DIM B**
- 8.992
- 8.992
- 6.888
- 6.888
- 8.992
- 8.992

**DIM C**
- 5.142
- 5.142
- 5.142
- 5.142
- 5.142
- 5.142

**DIM D**
- 1.805
- 1.805
- 1.295
- 1.295
- 1.313
- 1.313

**DIM E**
- 3.222
- 3.222
- 2.879
- 2.879
- 2.879
- 2.879

Add suffix “GC” to Catalog # when ordering in Canada, for example DBVM2CGC.

Two-Gang, replacement covers available on page J-25.

ADDITIONAL PATENTS PENDING.

This document provided by Barr-Thorp Electric Co., Inc. 800-473-9123 www.barr-thorp.com
Low Profile
IN BOX™ with
Adapter Sleeve
for New Brick
Construction

Recessed electrical box with weatherproof-in-use cover for new brick construction. Includes a protective adapter sleeve that keeps mortar out. Non-metallic cover and base. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. White box and cover are textured/paintable. UV rated plastic for long outdoor life.

Features and Benefits
- IN BOX's one-piece assembly replaces the installation of an electrical box and bubble cover assembly
- Adapter sleeve, with loops in back for tying off cable, keeps mortar out of the box while brick mason works
- The clean IN BOX slips into the sleeve for easy installation!
- Built-in anchor tabs seat IN BOX sleeve into mortar for a super secure installation
- Installs in the wall, so less of it shows outside
- Install option: Cover is removable for easier device installation
- No gaskets required

Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.
Low Profile
IN BOX™ with Metal Box for Flat Surface Retrofit Construction

Recased, metallic electrical box with non-metallic, weatherproof-in-use cover for flat surfaces in existing construction. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Non-metallic portion and covers are UV rated plastic for long outdoor life.

Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.

Features and Benefits
- IN BOX replaces the installation of an electrical box and bubble cover assembly
- Installs in the wall, so less of it shows outside
- No gaskets required
- Use the retrofit IN BOX on plywood, T-111, and other flat surfaces
- Install option: Cover is removable for easier device installation
- White, non-metallic portion and white cover are textured/paintable
- Grounding wire provided
- For use with metal raceway systems
- Two-hour fire rating
Low Profile
IN BOX™ with
Metal Box for
New Vinyl Siding
Construction

Recessed, metallic electrical box with non-metallic, weatherproof-in-use cover for new siding applications. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Non-metallic portion and covers are UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED</th>
<th>ORIENTATION/COVER COLOR</th>
<th>SIDING TYPE</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
<th>DIM D</th>
<th>DIM E</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSBVS1C</td>
<td>09650</td>
<td>Vertical/Clear All Types</td>
<td>1 4</td>
<td>9.058</td>
<td>7.012</td>
<td>5.129</td>
<td>1.283</td>
<td>2.878</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSBVS1W</td>
<td>09651</td>
<td>Vertical/White All Types</td>
<td>1 4</td>
<td>9.058</td>
<td>7.012</td>
<td>5.129</td>
<td>1.283</td>
<td>2.878</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSBHS1C</td>
<td>09652</td>
<td>Horizontal/Clear All Types</td>
<td>1 4</td>
<td>7.012</td>
<td>9.058</td>
<td>5.129</td>
<td>1.283</td>
<td>2.878</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSBHS1W</td>
<td>09653</td>
<td>Horizontal/White All types</td>
<td>1 4</td>
<td>7.012</td>
<td>9.058</td>
<td>5.129</td>
<td>1.283</td>
<td>2.878</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Replacement covers available on page J-26.

PATENTED. ADDITIONAL PATENTS PENDING.

Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.

**IN BOX for new siding includes...**
Metallic box with non-metallic, weatherproof-in-use cover; installed bug plugs; (1) standard duplex and (1) standard GFCI face plate; and (1) set installation screws.

**Features and Benefits**
- IN BOX replaces the installation of an electrical box, siding block, and bubble cover assembly
- Installs in the wall, so less of it shows outside
- Outer flange covers cut ends of siding
- Install option: Cover is removable for easier device installation
- White, non-metallic portion and white cover are textured/paintable
- Grounding wire provided
- For use with metal raceway systems
- Two-hour fire rating
Low Profile
IN BOX™ with Metal Box for New Construction Stucco, Textured Surfaces, and Rigid Siding

Recessed, metallic electrical box with non-metallic, weatherproof-in-use cover for stucco over masonry or wood construction. Also for cementitious/fiber rigid lap siding. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Non-metallic portion and covers are UV rated plastic for long outdoor life.

Features and Benefits
• IN BOX replaces the installation of an electrical box and bubble cover assembly
• Installs in the wall, so less of it shows outside
• No gaskets required
• Holes in flange allow stucco to bond firmly
• Install option: Cover is removable for easier device installation
• White, non-metallic portion and white cover are textured/paintable
• Grounding wire provided
• For use with metal raceway systems
• Two-hour fire rating

Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.

In BOX for new stucco, texturcd surfaces, and rigid siding includes...Metallic box with non-metallic, weatherproof-in-use cover; installed bug plugs; (1) standard duplex and (1) standard GFCI face plate; block bushing with washer; and an in-place, disposable mud cover.

Bug Plugs ship installed in all IN BOX styles to seal unused cord hole openings.
Low Profile
IN BOX™ with Metal Box and Adapter Sleeve for New Brick Construction

Recessed, metallic electrical box with non-metallic, weatherproof-in-use cover for new brick. Includes a protective adapter sleeve that keeps mortar out. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Non-metallic portion and covers are UV rated plastic for long outdoor life.

Features and Benefits
- IN BOX replaces the installation of an electrical box and bubble cover assembly
- Installs in the wall, so less of it shows outside
- No gaskets required
- Install option: Cover is removable for easier device installation
- White, non-metallic portion and white cover are textured/paintable
- Grounding wire provided
- For use with metal raceway systems
- Two-hour fire rating

Replacement covers available on page J-26.

Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.

Weatherproof-in-use. DSHB1BRC shown.

IN BOX for new brick includes...
Metallic box with non-metallic, weatherproof-in-use cover; installed bug plugs; adapter sleeve; (1) standard duplex and (1) standard GFCI face plate; (1) set installation screws; (1) NM cable connector; an in-place, disposable mud cover; and (1) roll of caulk.
Low Profile
IN BOX™ for 1-1/2"
Wall Systems
Recessed electrical box with weatherproof-in-use cover for 1-1/2" wall systems, including foam. Non-metallic cover and base. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Box and white cover are textured/paintable. UV rated plastic for long outdoor life.

Features and Benefits
- IN BOX’s one-piece assembly replaces the installation of an electrical box and bubble cover assembly
- Fewer parts to handle – save on materials and labor.
- Installs in the wall, so less of it shows outside
- Features a fixed, built-in flange, large enough to eliminate the need for a separate flashing.
- Install option: Cover is removable for easier device installation
- No gaskets required

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>MFG #01</th>
<th>8997</th>
<th>ORIENTATION/COVER COLOR</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
<th>DIM D</th>
<th>DIM E</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBVME1C</td>
<td>77645</td>
<td></td>
<td>Vertical/Clear</td>
<td>1</td>
<td>4</td>
<td>8.000</td>
<td>5.750</td>
<td>4.950</td>
<td>2.461</td>
<td>2.567</td>
</tr>
<tr>
<td>DBVME1W</td>
<td>77646</td>
<td></td>
<td>Vertical/White</td>
<td>1</td>
<td>4</td>
<td>8.000</td>
<td>5.750</td>
<td>4.950</td>
<td>2.461</td>
<td>2.567</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example DVBME1CGC.

Note: Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.
**Low Profile IN BOX™ for Foam Wall Systems**

Recessed electrical box with weatherproof-in-use cover. Adjustable to fit any foam board thickness. Non-metallic cover and base. Accepts most single gang wiring devices and uses standard indoor wall plates or a GFCI cover plate. Box and white cover are textured/paintable. UV rated plastic for long outdoor life.

**Features and Benefits**
- IN BOX's one-piece assembly replaces the installation of an electrical box and bubble cover assembly
- Adjustable flange depth fits any foam board thickness or custom finish in concrete block and stucco applications
- Installs in the wall, so less of it shows outside
- Adjusts for finishes from 1/4" to 2-1/2" thick – in walls, from 2-3/4" to 5' deep
- Install option: Cover is removable for easier device installation
- No gaskets required

**IN BOX for foam wall systems includes...**
Box with weatherproof-in-use cover, installed bug plugs, (1) standard duplex and (1) standard GFCI face plate, (4) installation screws, (1) NM cable connector, and an in-place, disposable mud cover.

**Note:** Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.
Low Profile
**IN- AND -OUT™ COVERs for New or Existing Construction**

Low profile when not in use and a deeper, weatherproof-in-use cover when cord is plugged in. Non-metallic cover and base. Comes in clear or textured/paintable white. UV rated plastic for long outdoor life.

**Features and Benefits**
- Low profile when not in use - weatherproof-while-in-use
- IN position provides a sealed box to keep bugs out
- Extends quickly and easily into the OUT position to accommodate a plug
- Fits over all boxes or openings in new or existing projects
- The 61 Series has an installed, oversized base for large openings or a 3.5” round outlet box
- Installed gaskets
- Install option: Cover is removable for easier device installation
- Vertical and horizontal styles

**Note:** Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.

---

### Installation Instructions

1. Feed device through opening (cover is removable for easier access).
2. Install wiring device per manufacturer’s instructions, Local and National Electrical Codes using the pre-drilled holes in base.
3. Install plate and the installation is done!

**IN for GOOD LOOKS and to stay bug free...**

**OUT to PLUG IN for weatherproof-in-use!**

For a video installation demonstration visit our website @ aifittings.com
### IN BOX™ Replacement Covers

Replacement covers sold separately. Clear is not paintable and white is textured, paintable. UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>DESCRIPTION/COVER COLOR</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBVC</td>
<td>77640</td>
<td>Single-Gang, Vertical / Clear</td>
<td>10</td>
<td>10</td>
<td>5.650</td>
<td>3.420</td>
<td>.370</td>
</tr>
<tr>
<td>DBVW</td>
<td>77642</td>
<td>Single-Gang, Vertical / White</td>
<td>10</td>
<td>10</td>
<td>5.650</td>
<td>3.420</td>
<td>.370</td>
</tr>
<tr>
<td>DBHC</td>
<td>77650</td>
<td>Single-Gang, Horizontal / Clear</td>
<td>10</td>
<td>10</td>
<td>3.420</td>
<td>5.650</td>
<td>.370</td>
</tr>
<tr>
<td>DBHW</td>
<td>77652</td>
<td>Single-Gang, Horizontal / White</td>
<td>10</td>
<td>10</td>
<td>3.420</td>
<td>5.650</td>
<td>.370</td>
</tr>
<tr>
<td>DBV2C</td>
<td>13009</td>
<td>2-Gang, Vertical / Clear</td>
<td>10</td>
<td>10</td>
<td>5.650</td>
<td>5.410</td>
<td>.370</td>
</tr>
<tr>
<td>DBV2W</td>
<td>13010</td>
<td>2-Gang, Vertical / White</td>
<td>10</td>
<td>10</td>
<td>5.650</td>
<td>5.410</td>
<td>.370</td>
</tr>
</tbody>
</table>

### Weatherproof Box Holder

Zinc die-cast and non-metallic.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>TRADE SIZE</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
<th>DIM D</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS50</td>
<td>61050</td>
<td>1/2</td>
<td>25</td>
<td>25</td>
<td>.380</td>
<td>1.550</td>
<td>1.125</td>
<td>.860</td>
</tr>
<tr>
<td>FS75</td>
<td>61075</td>
<td>3/4</td>
<td>25</td>
<td>25</td>
<td>.380</td>
<td>1.550</td>
<td>1.125</td>
<td>.860</td>
</tr>
<tr>
<td>NMFS50*</td>
<td>54050</td>
<td>1/2</td>
<td>25</td>
<td>25</td>
<td>.380</td>
<td>1.550</td>
<td>1.125</td>
<td>.860</td>
</tr>
<tr>
<td>NMFS75*</td>
<td>54075</td>
<td>3/4</td>
<td>25</td>
<td>25</td>
<td>.380</td>
<td>1.550</td>
<td>1.125</td>
<td>.860</td>
</tr>
</tbody>
</table>

*UV rated non-metallic body.

**Note:** Can be used as an external means of support to meet the requirements of 2008 NEC Section 314-23.

### Assembly Instructions

Just screw the box support into the electrical box; the entire assembly is held secure with a 1/2" rigid steel conduit or water pipe.

### Other Uses

- Stubbing up electrical enclosures above concrete slabs with rigid pipe.
- Suspending electrical boxes with rigid pipe between bar joists.
- Suspending fire alarms (smoke detectors) with rigid pipe between bar joists.
- Can be used for installation of equipment where a rigid pipe can be used for a holding means and a 1/2” knockout is present for attachment.
**DRI-BOX® Adapters with Non-Metallic Cover and Base**

This adapter will accept any wiring device and standard size wall plate. Colors: clear and textured/paintable white. UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>COLOR</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>DIM A</th>
<th>DIM B</th>
<th>DIM C</th>
</tr>
</thead>
<tbody>
<tr>
<td>DBPV1*</td>
<td>17852</td>
<td>White</td>
<td>1</td>
<td>4</td>
<td>6.313</td>
<td>3.375</td>
<td>2.940</td>
</tr>
<tr>
<td>DBPV1C*</td>
<td>17840</td>
<td>Clear</td>
<td>1</td>
<td>4</td>
<td>6.313</td>
<td>3.375</td>
<td>2.940</td>
</tr>
<tr>
<td>DBPH1*</td>
<td>17853</td>
<td>White</td>
<td>1</td>
<td>4</td>
<td>4.000</td>
<td>5.685</td>
<td>2.940</td>
</tr>
<tr>
<td>DBPH1C*</td>
<td>17845</td>
<td>Clear</td>
<td>1</td>
<td>4</td>
<td>4.000</td>
<td>5.685</td>
<td>2.940</td>
</tr>
<tr>
<td>DBP2</td>
<td>17855</td>
<td>White</td>
<td>1</td>
<td>4</td>
<td>6.313</td>
<td>5.250</td>
<td>2.940</td>
</tr>
<tr>
<td>DBP2C</td>
<td>17857</td>
<td>Clear</td>
<td>1</td>
<td>4</td>
<td>6.313</td>
<td>5.250</td>
<td>2.940</td>
</tr>
<tr>
<td>DBP21D</td>
<td>17849</td>
<td>White</td>
<td>1</td>
<td>4</td>
<td>6.313</td>
<td>5.250</td>
<td>4.175</td>
</tr>
<tr>
<td>DBP21DC</td>
<td>17848</td>
<td>Clear</td>
<td>1</td>
<td>4</td>
<td>6.313</td>
<td>5.250</td>
<td>4.175</td>
</tr>
</tbody>
</table>

*Includes (1) standard duplex and (1) GFCI face plate.

**PATENTED. ADDITIONAL PATENTS PENDING.**

**Installation Instructions**

Remove the cover by expanding ear tabs over the pivot pins. To replace the cover, simply snap over the pivot pins.

**NOTE:** It is not required to remove the cover for installation.

---

Arlington’s DRI-BOX® Adapter comes with both standard duplex and GFCI plates for added convenience, but works with any standard plastic or metal wall plate. Our DRI-BOX® meets OSHA lockout/tagout requirements using a standard padlock.

**Note:** Meets 2008 NEC Section 406-8; for the protection of exterior outlets which require the use of a weatherproof while-in-use cover for all outdoor 15 or 20 AMP receptacles.