Siding Box Kits
For smooth vertical mounting of fixtures and receptacles on sided structures. Paintable. UV rated plastic for long outdoor life.

### Features and Benefits
- UL Listed electrical box
- Works on all siding types – Before or After the siding is up!
- Flanges may be removed for retrofit work
- Textured, paintable surface
- NM cable connector included

**Installation Instructions AFTER Siding is Up... Without Flange (8081 & 8081DBL)**

**NOTE:** 8081F, 8081FDBL, 8082F, 8091F, and 8091FDBL may also be installed when siding is already up – Score and break off flanges before step one (below).

1. Disconnect electrical power. Place box section in desired location and pencil outline onto siding.
2. Cut along pencil line with razor knife and remove vinyl siding.
3. Mount box section to substrate. Caulk as required.
4. Place siding block over box section (8081 shown).
5. Connect wires and install fixture per manufacturer’s instructions.

For Installation Instructions ‘AFTER Siding is Up’ see Below. For Installation Instructions ‘BEFORE Siding is Up’ see Page K-2.
Siding Box Kits
For smooth vertical mounting of fixtures and GFCIs on sided structures. Paintable. UV rated plastic for long outdoor life.

**Features and Benefits**
- UL Listed electrical box
- Works on all siding types – Before or After the siding is up!
- Flanges may be removed for retrofit work
- Textured, paintable surface
- NM cable connector included
- Works with fixtures and receptacles, but is deeper for use with GFCIs

**Installation Instructions ‘BEFORE Siding is Up’** see Below. For Installation Instructions ‘AFTER Siding is Up’ see Page K-1.

**Catalog Numbers**

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED MFG #1 8997</th>
<th>Siding Type</th>
<th>Uses</th>
<th>Unit PKG</th>
<th>Std PKG</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>8091F*</td>
<td>17856</td>
<td>All Types</td>
<td>GFCIs, Fixtures</td>
<td>25</td>
<td>25</td>
<td>w/ Flange</td>
</tr>
<tr>
<td>8091FC</td>
<td>10946</td>
<td>All Types</td>
<td>GFCIs, Fixtures</td>
<td>10</td>
<td>10</td>
<td>Cover Only</td>
</tr>
<tr>
<td>8091FB*</td>
<td>10945</td>
<td>All Types</td>
<td>GFCIs, Fixtures</td>
<td>10</td>
<td>10</td>
<td>Box Only</td>
</tr>
</tbody>
</table>

*Add suffix “GC” to Catalog # when ordering in Canada, for example 8091FGC.

**Patented. Additional Patents Pending.**
Siding Box Kits
For smooth vertical mounting of large fixtures on sided structures. Paintable. UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01</th>
<th>SIDING TYPE</th>
<th>USES</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>STYLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>8081DBL</td>
<td>80813</td>
<td>All Types</td>
<td>Large Fixtures</td>
<td>25</td>
<td>25</td>
<td>w/o Flange</td>
</tr>
<tr>
<td>8081FDBL</td>
<td>80815</td>
<td>All Types</td>
<td>Large Fixtures</td>
<td>25</td>
<td>25</td>
<td>w/ Flange</td>
</tr>
<tr>
<td>8081FDBLC</td>
<td>10943</td>
<td>All Types</td>
<td>Large Fixtures</td>
<td>10</td>
<td>10</td>
<td>Cover Only</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example 8081DBLGC PATENTED. ADDITIONAL PATENTS PENDING.

Features and Benefits
• UL Listed electrical box
• Works on all siding types — Before or After the siding is up!
• Flanges may be removed for retrofit work
• Textured, paintable surface
• NM cable connector included
• Perfect for installation of large fixtures

Siding Box Kit With MEGA Mounting Plate
Mount the largest coach lamps on all siding types with the sturdy MEGA Mounting Plate! It’s an electrical box and cover all-in-one! Paintable. UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01</th>
<th>SIDING TYPE</th>
<th>USES</th>
<th>UNIT PKG</th>
<th>STD PKG</th>
<th>STYLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>8091FDBL</td>
<td>24168</td>
<td>All Types</td>
<td>GFCIs, Extra Large Fixtures</td>
<td>10</td>
<td>10</td>
<td>w/ Flange</td>
</tr>
<tr>
<td>8091FDBLC</td>
<td>10947</td>
<td>All Types</td>
<td>GFCIs, Extra Large Fixtures</td>
<td>10</td>
<td>10</td>
<td>Cover Only</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example 8091FDBLGC PATENTED. ADDITIONAL PATENTS PENDING.

Features and Benefits
• Provides a solid mount for extra large fixtures
• UL Listed electrical box
• Use up or down to fit any mounting hole configuration
• Flanges may be removed for retrofit work
• Deep design to accommodate GFCIs

Installation Instructions
1. Connect electrical power. Insert provided NM cable connector through the KO of your choice and pull wires through.
2. Box section mounts to substrate. Caulk as required.
3. Place MEGA Plate over box section and install large fixture per manufacturer’s instructions.

Note: Canadian orders ship with grounding lug.
Siding Mounting Kits with Built-in Box

For smooth vertical mounting of light fixtures on all siding types. Kit includes mounting block with built-in electrical box, NM cable connector, and 4 screws. Paintable. UV rated plastic for long outdoor life.

### Features and Benefits
- Mounts light fixtures on all siding types, including T-111, HardiePlank® Lap Siding, and flat surfaces
- Fast and easy to install...after siding is up
- Textured, paintable surface
- NM cable connector included
- Built-in electrical box design ensures UL listed installation

### Installation Instructions on Siding
1. Select location for light fixture and caulk opening around cable.
2. Remove knockout from electrical box and insert cable connector. Push cable through connector and position mounting block onto siding.
3. Secure mounting block with provided screws. Install fixture per manufacturer’s instructions.

### Catalog Information

<table>
<thead>
<tr>
<th>Catalog Number</th>
<th>UPC/DCI/NAED MFG #</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>
</tr>
</thead>
<tbody>
<tr>
<td>8131</td>
<td>08131</td>
<td>1/4&quot; &amp; 5/16&quot; Siding &amp; Shingles</td>
<td>1</td>
<td>10</td>
<td>4&quot; Diameter x 1/2&quot; Deep</td>
<td>6.625</td>
<td>6.625</td>
</tr>
<tr>
<td>8141</td>
<td>10751</td>
<td>1/2&quot; Lap</td>
<td>1</td>
<td>10</td>
<td>4&quot; Diameter x 1/2&quot; Deep</td>
<td>6.625</td>
<td>6.625</td>
</tr>
<tr>
<td>8141DBL</td>
<td>54524</td>
<td>1/2&quot; Lap Double</td>
<td>1</td>
<td>10</td>
<td>4&quot; Diameter x 1/2&quot; Deep</td>
<td>6.900</td>
<td>10.200</td>
</tr>
<tr>
<td>8151</td>
<td>10753</td>
<td>5/8&quot; Lap</td>
<td>1</td>
<td>10</td>
<td>4&quot; Diameter x 1/2&quot; Deep</td>
<td>6.625</td>
<td>6.625</td>
</tr>
<tr>
<td>8161</td>
<td>08161</td>
<td>Flat Surfaces</td>
<td>1</td>
<td>10</td>
<td>4&quot; Diameter x 1/2&quot; Deep</td>
<td>6.625</td>
<td>6.625</td>
</tr>
<tr>
<td>8171</td>
<td>10757</td>
<td>Dutch Lap</td>
<td>1</td>
<td>10</td>
<td>4&quot; Diameter x 1/2&quot; Deep</td>
<td>6.625</td>
<td>6.625</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example 8141GC.

PATENTED. ADDITIONAL PATENTS PENDING.
**MEGA Siding Plate**

Use the 8100LP to convert octagonal size covers to MEGA covers for mounting large fixtures or coach lamps. UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</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>8100LP</td>
<td>10749</td>
<td>All Types</td>
<td>1</td>
<td>10</td>
<td>.783</td>
<td>13.500</td>
<td>7.125</td>
<td>5.125</td>
<td>4.105</td>
</tr>
</tbody>
</table>

**Features and Benefits**

- Accommodates light fixtures with mounting brackets up to 12”
- To center fixtures, use slotted mounting screw holes to provide adjustments up to 1”
- Provides a smooth, secure mounting surface for large fixtures
- Instantly converts a previously installed octagonal siding block to a MEGA Siding Plate
- Features alignment mounting slots to guarantee the MEGA Siding Plate will stay securely in position

**Super MEGA Siding Plate**

Converts existing octagonal block for installation of extra large light fixtures or coach lamps. Paintable. UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</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>
</tr>
</thead>
<tbody>
<tr>
<td>8100MLP</td>
<td>10752</td>
<td>All Types</td>
<td>1</td>
<td>10</td>
<td>.838</td>
<td>16.000</td>
<td>8.500</td>
</tr>
</tbody>
</table>

**Features and Benefits**

- Supports light fixtures with canopies up to 8” wide x 15-1/2” tall
- To center fixtures, use slotted mounting screw holes to provide adjustments up to 2”
- Fits over all Arlington’s octagonal siding blocks and 8091F
- Provides a sturdy, extra large mounting surface

**Installation Instructions**

**For use with Arlington’s Siding Blocks…**

- *8131*  
- *8141*  
- *8141DBL*  
- *8151*  
- *8161*  
- *8171*
Dryer Vent Mounting Block Kit

Non-metallic dryer vent mounting block for new construction. Kit includes a low profile, louver-type hood; a snap together 4" diameter x 11" aluminum tube; and a siding block with built-in J-channel. Color: Paintable white. UV rated plastic for long outdoor life.

Features and Benefits
- Provides a secure, attractive and time saving way to install dryer vents on new siding
- Installs before siding is up and fits 1/2" and 5/8" step, and dutch lap siding
- Textured, paintable surface
- Overhang covers cut ends of siding for a clean, neat look
- Easy to install – provides an attractive, flush-look mounting

DV1 Installation Instructions on Siding

1. Cut hole in substrate with a 4-1/2" diameter hole saw.
2. Insert vent tube into opening.
3. Use screws to mount dryer vent to substrate through flanges.
4. Install siding. Overhang on vent flange hides cut ends of siding.

DV1 Dryer Vent Mounting Block. The finished installation looks great!

New!

EASY TO INSTALL... BEFORE THE SIDING!
Weatherproof FS Outlet Box

For installing devices on all siding types. Paintable. UV rated plastic for long outdoor life.

Features and Benefits
• Costs less...one-piece design
• For use with all single-gang devices, including GFCIs
• Installs before or after siding is installed. Remove break-away flanges for installation on previously sided structures.
• Can be installed vertically or horizontally
• For all types of siding
• Textured, paintable surface.
• UL listed

Installation Instructions
BEFORE siding is up...
1. Disconnect electrical power.
   Remove knockout. Insert cable connector. Pull NM cable through connector.
2. Attach outlet box to substrate with (2) screws.
3. Install device, FS8091F works with all single gang devices.

Complete installation with code required weatherproof while-in-use cover.

AFTER siding is up...
1. Disconnect electrical power. Cut hole in siding.
2. Break flanges off the back of the FS8091F. Remove knockout. Insert cable connector in KO, then pull NM cable through connector.
3. Attach outlet box to substrate with (2) screws.
4. Install single gang device (standard or GFCI). Complete installation with code required weatherproof while-in-use cover.

Note:
Canadian orders ship with grounding lug.
Siding Mounting Block

Mounting block with built-in electrical box for smooth vertical mounting of light fixtures on all siding types. Paintable. UV rated plastic for long outdoor life.

Features and Benefits
- Installs before or after siding is installed.
- Remove break-away flanges for installation on previously sided structures.
- One-piece design
- Textured, paintable surface
- NM cable connector included

Installation Instructions

BEFORE siding is up...
1. Remove knockout from 8141F. Insert cable connector. Pull NM cable through connector.
2. Attach block to substrate with (2) screws mounted diagonally.
3. Install fixture according to manufacturer’s instructions.

AFTER siding is up...
1. Cut hole in siding.
2. Break flanges off the back of the 8141F. Remove knockout. Insert cable connector in KO, then pull NM cable through connector.
3. Attach mounting block to substrate with (2) screws.
4. Install fixture according to manufacturer’s instructions.

Flange Box for 1/2" or 1-1/4" Surfaces

Flanged, reversible box for two different depths. Back panel works on either end of the box for both 1/2" or 1-1/4" depths. For new construction. Use for mounting coach lights on stucco and/or flat siding.

Features and Benefits
- Wall mount – one-piece design for new installations
- Up to a 10 lb. fixture rating
- Ships with 1-1/4" box depth for foam/stucco applications
- Easily converts to 1/2" box depth by removing and reinstalling back plate
- The fixed flange is large enough to eliminate the need for a separate flashing
- No gasket needed to seal box from air infiltration
- Large 20 cubic inch volume
- Made of high strength polycarbonate

Add suffix “GC” to Catalog # when ordering in Canada, for example 8141FGC.

PATENTED.
Weatherproof FS Boxes

One-piece construction electrical box provides a clean, weatherproof, UL Listed installation. Deep design for GFCIs. Paintable. UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</th>
<th>SIDING TYPE/STYLE</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>FS8141</td>
<td>17340</td>
<td>1/2” Lap</td>
<td>25</td>
<td>25</td>
<td>5.093</td>
<td>3.312</td>
<td>2.056</td>
</tr>
<tr>
<td>FS8151</td>
<td>17341</td>
<td>5/8” Lap</td>
<td>25</td>
<td>25</td>
<td>5.093</td>
<td>3.312</td>
<td>2.056</td>
</tr>
<tr>
<td>FS8161</td>
<td>17342</td>
<td>Flat Surfaces</td>
<td>25</td>
<td>25</td>
<td>5.093</td>
<td>3.312</td>
<td>2.056</td>
</tr>
<tr>
<td>FS8171</td>
<td>17343</td>
<td>Dutch Lap</td>
<td>25</td>
<td>25</td>
<td>5.093</td>
<td>3.312</td>
<td>2.056</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example FS8141GC.

Features and Benefits

- Provides a solid, attractive, UL Listed installation
- Accommodates GFCI, switches, and outlets
- For use with all siding types...1/2", 5/8", dutch lap, and flat surfaces

Installation Instructions

1. Remove KO from FS Box and insert NM cable connector. Push cable through connector and position box onto siding.
2. Mount box to siding and install your choice of either a GFCI, Switch or Duplex receptacle.

Complete installation with code required weatherproof while-in-use cover.

Non-Metallic Fixture Box for Stone or Brick

Adjustable depth fixture box for new stone or brick. Adjusts to fit an exterior wall finish from 1-1/2" to 5" thick. Color: Paintable white face plate. Face plate is UV rated plastic for long outdoor life.

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #01 8997</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>8141ALP</td>
<td>10767</td>
<td>1</td>
<td>1</td>
<td>6.625</td>
<td>10.200</td>
<td>6.750</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example 8141ALPGC.

Features and Benefits

- Installation is fast and easy – it looks great too
- Versatile depth adjustment for 1-1/2" to 5" thick stone or brick exterior wall finishes
- Textured, paintable face plate
- For fixtures up to 10 lbs.
- Includes box, flange, face plate, (4) #6 x 1/2" screws, (4) #8 x 1-1/4" screws, and an NM94 cable connector.
**Meter Mounting Bases**

One-piece construction. Paintable. Gangable. UV rated plastic for long outdoor life.

---

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #</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>
</tr>
</thead>
<tbody>
<tr>
<td>MM10</td>
<td>42278</td>
<td>All Types</td>
<td>10</td>
<td>10</td>
<td>0.750</td>
<td>1.125</td>
<td>10.000</td>
<td>7.000</td>
</tr>
<tr>
<td>MM18</td>
<td>42280</td>
<td>All Types</td>
<td>10</td>
<td>10</td>
<td>0.750</td>
<td>1.125</td>
<td>17.625</td>
<td>15.875</td>
</tr>
<tr>
<td>MM23</td>
<td>42282</td>
<td>All Types</td>
<td>10</td>
<td>10</td>
<td>0.750</td>
<td>1.125</td>
<td>23.000</td>
<td>17.625</td>
</tr>
</tbody>
</table>

PATENTED.

Installs before or after the siding is up and works with any siding type!

**Installation Instructions...**

BEFORE siding is up

Note: For support, meter mounting nails or screws must penetrate through mounting base into substrate.

Fasten to substrate through 'notched flanges'.

Siding butts to edge of Meter Base, overlapping the 'notched flanges'.

Meter Base mounting surface provides a 1" overhang to cover cut ends of siding.

---

**Features and Benefits**

- Provides a smooth, flat mounting surface
- Provides a 1" overhang to cover siding
- Gangable to accommodate most meter sizes
- Break off flanges for retrofit work

---

**Gangable Meter Base Combinations...**

- MM10 mounting block also mounts disconnects, time clocks, cable TV boxes, and more!

**Seal joint channel with Arlington’s DSC1 duct sealing compound. See page M-14.**

- Rotate all illustrated combinations 90° for additional surface mounting options.
Outlet Box with Threaded Openings

Non-metallic outlet box with two threaded openings to add another outlet box later. For flat surfaces or all siding types. Paintable. UV rated plastic for long outdoor life.

Add suffix “GC” to Catalog # when ordering in Canada, for example FS8131TGC.

PATENTS PENDING.

Features and Benefits

• Threaded openings offer convenience when installing additional outlet boxes
• Fast and easy to install...after siding is up
• Textured, paintable surface
• Includes (2) 1/2" NPT plugs
• Saves time. Convenient!
• Also see our new round fixture boxes with threaded openings.

Installation Instructions on Flat Surfaces - FS8161T

1. Pull wire and attach box to flat surface.
2. Use the threaded opening(s) and PVC conduit to install additional outlet boxes.

Add another outlet, the easy way!

Installation Instructions on Siding - 8171TR shown

1. Pull wire and attach box to siding surface.
2. Use the threaded opening(s) and PVC conduit to install additional outlet boxes.
Siding Mounting Kits with Threaded Openings

Non-metallic fixture box with two threaded openings to add another fixture or outlet later. For flat surfaces or all siding types. Paintable. UV rated plastic for long outdoor life.

**Features and Benefits**
- Threaded openings offer convenience when adding another fixture or outlet
- Box allows for the installation of conduit horizontally or vertically
- Fast and easy to install...after siding is up
- Textured, paintable surface
- Includes NM cable connector, (4) screws, and (2) 1/2” NPT plugs
- Saves time. Convenient!
- Also see our new threaded opening outlet boxes

**Installation Instructions on Flat Surfaces - 8161TR**

1. Pull wire and attach box to flat surface. Use threaded opening(s) and PVC conduit to install additional fixture(s).
2. Install fixture(s) (per manufacturer’s instructions).

Perfect for adding security or flood lights.

**Add another fixture or outlet box, the easy way!**

**Installation Instructions on Siding - 8171TR shown**

1. Pull wire and attach box to siding surface.
2. Use threaded opening(s) and PVC conduit to install additional fixture(s). Install fixture(s) (per manufacturer’s instructions).

Shown with our new threaded opening outlet box, FS8171T.

**Specifications**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>UPC/DCI/NAED MFG #</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>
</tr>
</thead>
<tbody>
<tr>
<td>8131TR</td>
<td>00875</td>
<td>1/4” &amp; 5/16” Rigid</td>
<td>1</td>
<td>10</td>
<td>3.937 Diameter x 1.203 Deep</td>
<td>6.720</td>
<td>6.719</td>
</tr>
<tr>
<td>8141TR</td>
<td>00876</td>
<td>1/2” Lap</td>
<td>1</td>
<td>10</td>
<td>3.937 Diameter x 1.203 Deep</td>
<td>6.720</td>
<td>6.719</td>
</tr>
<tr>
<td>8151TR</td>
<td>00877</td>
<td>5/8” Lap</td>
<td>1</td>
<td>10</td>
<td>3.937 Diameter x 1.203 Deep</td>
<td>6.720</td>
<td>6.719</td>
</tr>
<tr>
<td>8161TR</td>
<td>00878</td>
<td>Flat Surfaces</td>
<td>1</td>
<td>10</td>
<td>3.937 Diameter x 1.203 Deep</td>
<td>6.720</td>
<td>6.719</td>
</tr>
<tr>
<td>8171TR</td>
<td>00879</td>
<td>Dutch Lap</td>
<td>1</td>
<td>10</td>
<td>3.937 Diameter x 1.203 Deep</td>
<td>6.720</td>
<td>6.719</td>
</tr>
</tbody>
</table>

Add suffix “GC” to Catalog # when ordering in Canada, for example 8131TRGC. PATENTS PENDING.