Flashings Panels for Wall Penetrations!

Plumbing, Electrical, HVAC

Quickflash Benefits

Moisture Barrier
Create a weatherproof seal around electrical and plumbing exterior wall penetrations.

Energy Efficiency
Products specifically designed to prevent air infiltration, creating a more comfortable and energy-efficient home.

Reduce Insect Infestation
Helps keep the bugs out with a tight seal around a homes’ exterior outlets, pipes, conduit, and light fixtures.

Total Building Envelope
Part of a complete system to minimize exposure to problems such as latent defects and toxic mold.

Sealing Penetrations

Today’s homes can consist of well over 25 plumbing and electrical wall penetrations breaching the building envelope. The wall penetrations are often the most overlooked step of the building process in creating a complete moisture barrier. In the past, caulking was the most popular way of sealing exterior penetrations, but time has proven caulking may lose its bond and break down, especially if applied improperly, which can lead to moisture intrusion.

Why Quickflash?

Quickflash Products, in combination with building paper or house wrap (moisture barriers), provides the moisture control system that brings together sound building science principles and proven product designs. They provide effective protection against air and moisture intrusion, as well as the problems they cause. Solving the moisture problem requires construction techniques and materials designed to work together.

Why Take the Risk?

Quickflash Keeps Bad Weather Where It Belongs... OUTSIDE!
Plumbing & Gas Line Flashing Panels

**P-50**
**PLUMBING FLASHING PANEL**
Fits ½" to ¾" sized pipes - copper, rigid, and PVC
(NOTE: Can also be used for electrical conduit)
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**P-300**
**PLUMBING FLASHING PANEL**
Fits 3" sized pipes - copper, rigid, PVC, and ABS
(NOTE: Can also be used for 4" sheet metal duct)
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**P-100**
**PLUMBING FLASHING PANEL**
Fits 1" to 1¼" sized pipes - copper, rigid, and PVC
(NOTE: Can also be used for electrical conduit)
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**P-400**
**PLUMBING FLASHING PANEL**
Fits 4" sized pipes - PVC and ABS
(NOTE: Can also be used for 5" sheet metal duct)
12 1/8” x 12 1/8” x 3/32”
(Sold in Boxes of 12 Only)

**P-150**
**PLUMBING FLASHING PANEL**
Fits 1½" to 1¾" sized pipes - copper, rigid, PVC, and ABS
(NOTE: Can also be used for electrical conduit)
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**P-600**
**PLUMBING FLASHING PANEL**
Fits 6" sized pipes - PVC and ABS
(NOTE: Can also be used for 6" sheet metal duct)
12 1/8” x 12 1/8” x 3/32”
(Sold in Boxes of 12 Only)

**P-200**
**PLUMBING FLASHING PANEL**
Fits 2" to 2½" sized pipes - copper, rigid, PVC, and ABS
(NOTE: Can also be used for electrical conduit)
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**P-2PS**
**PLUMBING FLASHING PANEL**
Two piece system. Used on copper pipes with exterior T’s sweated on. Cut out center to fit around ½" to 2" sized pipes.
(IMPORTANT: Caulking is required to make seal at pipe to panel)
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 Only)
HVAC Flashing Panels

A/C 150 C
A/C LINE SET FLASHING PANEL
Fits Line Sets with 1 ½” to 2” Insulation Tubing.
Used on 1-Coat Stucco, 3-Coat Stucco, and Siding Exteriors.
No Taping, No Caulking, No Mastics Required to Make Seal.
16 1/8” x 18 1/8” x 3/32”
(Sold in Boxes of 1 or 4 Only)

A/C 250 C
A/C LINE SET FLASHING PANEL
Fits Line Sets with 2 ¼” to 2 ¾” Insulation Tubing.
Used on 1-Coat Stucco, 3-Coat Stucco, and Siding Exteriors.
No Taping, No Caulking, No Mastics Required to Make Seal.
16 1/8” x 18 1/8” x 3/32”
(Sold in Boxes of 1 or 4 Only)

P-300
SHEET METAL DUCT FLASHING PANEL
Fits 4” Sheet Metal Duct.
(NOTE: Can also be used for 3” plumbing pipes and gas lines)
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

P-400
SHEET METAL DUCT FLASHING PANEL
Fits 5” Sheet Metal Duct.
(NOTE: Can also be used for 4” plumbing pipes and gas lines)
12 1/8” x 12 1/8” x 3/32”
(Sold in Boxes of 12 Only)

P-600
SHEET METAL DUCT FLASHING PANEL
Fits 6” Sheet Metal Duct.
(NOTE: Can also be used for 6” plumbing pipes and gas lines)
12 1/8” x 12 1/8” x 3/32”
(Sold in Boxes of 12 Only)
## Electrical Single Gang Flashing Panels

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Dimensions</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>E-SGB</strong></td>
<td><strong>ELECTRICAL SINGLE GANG BOX FLASHING PANEL</strong></td>
<td>11 1/8” x 11 1/8” x 3/32”</td>
<td>Sold in Boxes of 12 or 24 Only</td>
</tr>
<tr>
<td><strong>E-SGB-C 7/8</strong></td>
<td><strong>ELECTRICAL SINGLE GANG BOX FLASHING PANEL</strong></td>
<td>11 1/8” x 11 1/8” x 3/32”</td>
<td>Sold in Boxes of 12 or 24 Only</td>
</tr>
<tr>
<td><strong>E-SGB-A 7/8</strong></td>
<td><strong>ELECTRICAL SINGLE GANG BOX FLASHING PANEL</strong></td>
<td>11 1/8” x 11 1/8” x 3/32”</td>
<td>Sold in Boxes of 12 or 24 Only</td>
</tr>
<tr>
<td><strong>E-SGB-C 1 3/8</strong></td>
<td><strong>ELECTRICAL SINGLE GANG BOX FLASHING PANEL</strong></td>
<td>11 1/8” x 11 1/8” x 3/32”</td>
<td>Sold in Boxes of 12 or 24 Only</td>
</tr>
<tr>
<td><strong>E-SGB-A 1 3/8</strong></td>
<td><strong>ELECTRICAL SINGLE GANG BOX FLASHING PANEL</strong></td>
<td>11 1/8” x 11 1/8” x 3/32”</td>
<td>Sold in Boxes of 12 or 24 Only</td>
</tr>
<tr>
<td><strong>E-SGR</strong></td>
<td><strong>ELECTRICAL SINGLE GANG ½” RAISED PLASTER RING COVER FLASHING PANEL</strong></td>
<td>11 1/8” x 11 1/8” x 3/32”</td>
<td>Sold in Boxes of 12 or 24 Only</td>
</tr>
</tbody>
</table>

**IMPORTANT:** See Quickflash’s Electrical Box Cross Reference Sheet for Box Compatibility.
More Electrical Flashing Panels

**E-3/0B**
ELECTRICAL 3/0 BOX FLASHING PANEL
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**E-4/0 SB**
ELECTRICAL 4/0 STEEL BOX FLASHING PANEL
Used on 1-Coat Stucco & EIFS Systems. Fits Specified Electrical 4” Metal "Octagon" Boxes Only.
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**E-3/0B-A 7/8**
ELECTRICAL 3/0 BOX FLASHING PANEL
Used on 3-Coat Stucco. Fits Allied Moulded Electrical 3/0 Boxes Only (Part #'s 9335-HNK, 9335-HNGK).
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**E-PC 3/0**
ELECTRICAL PANCAKE 3/0 BOX FLASHING PANEL
Used on 3-Coat Stucco and Lap Siding. Fits Specified Electrical Pancake 3/0 Metal Boxes Only.
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**E-3/0B-A 1 3/8**
ELECTRICAL 3/0 BOX FLASHING PANEL
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**E-PC 4/0**
ELECTRICAL PANCAKE 4/0 BOX FLASHING PANEL
Used on 3-Coat Stucco and Lap Siding. Fits Specified Electrical Pancake 4/0 Metal Boxes Only.
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**E-4/0B**
ELECTRICAL 4/0 BOX FLASHING PANEL
Used on 3-Coat Stucco and Lap Siding. Fits Specified Electrical 4/0 Plastic Boxes Only.
11 1/8” x 11 1/8” x 3/32”
(Sold in Boxes of 12 or 24 Only)

**IMPORTANT:** See Quickflash’s Electrical Box Cross Reference Sheet for Box Compatibility
Quickflash Weatherproofing Products is proud to announce the release of our newest line of flashing panels for A/C Line Sets!

These flashing panels are made to fit standard A/C freon line sets with insulation tubing in sizes ranging from 1 1/2” to 2 3/4” outside dimensions. The two initial flashing panels are designed for 1-Coat Stucco, 3-Coat Stucco, and siding exteriors with additional products being released in the coming months for brick and all siding applications as well as dual line options. Benefits to these flashings include; no taping, no caulk, no maintenance, and resistance to moisture, air, and pest intrusion into the structure.

These panels come in 2 different Quickflash part numbers:

- **A/C 150 C** - Fits Line Sets with 1 1/2” - 2” Insulation Tubing
- **A/C 250 C** - Fits Line Sets with 2 1/4” - 2 3/4” Insulation Tubing

*Do Your Projects Have Warranty Issues Like This?*

*Metal Roof Flashings Can Allow for Damage to Line Sets*
New Electrical Flashing Panels

Quickflash Weatherproofing Products is proud to announce the release of a new electrical flashing product, the E-4/0 SB.

This flashing panel is made to fit specific 4" steel “octagon” boxes for 1-Coat Stucco & EFIS systems.

Quickflash Weatherproofing Products is proud to announce the release of 3 new electrical flashing products, the E-SGB-C.

This flashing panel is made to fit the Carlon adjustable single gang electrical box (part # B121ADJ) ONLY.

These panels come in 3 different Quickflash part numbers:

E-SGB-C 5/8” - Most Siding Applications
E-SGB-C 7/8” - 3 Coat Stucco Applications
E-SGB-C 1 3/8” - 1 Coat Stucco & EFIS Applications
Installation Instructions

Electrical Box Panel

PANEL INSTALLATION:
Step 1) Push panel on over electrical box. Panel collar edge MUST be flush with box opening edge.

LATHING INSTRUCTIONS:
Step 1) Place building paper (weather resistive barrier) up behind bottom of panel to bottom of box.

Step 2) Place 2nd layer of building paper over top of panel to bottom front edge or further down. Cut paper around protrusion. Now, ready for your choice of exterior finishes.

(IMPORTANT: See Quickflash’s Electrical Cross Reference Sheet for box compatibility)

Plumbing Pipe Panel

PANEL INSTALLATION:
Step 1) Push panel on over pipe (flush with structure) for a no caulk weatherproof seal.

LATHING INSTRUCTIONS:
Step 1) Place building paper (weather resistive barrier) up behind bottom of panel to bottom of pipe.

Step 2) Place 2nd layer of building paper over top of panel to bottom front edge or further down. Cut paper around protrusion. Now, ready for your choice of exterior finishes.
INSTALLATION GUIDELINES

ELECTRICAL BOX FLASHING PANELS:

After selecting proper QUICKFLASH panel, push panel on over electrical box. Panel collar edge MUST be flush with box opening edge for a no caulk weatherproof seal. (label facing away from house, toward installer).

The QUICKFLASH panel now forms a weatherproof friction seal around box and installation of QUICKFLASH panel is now complete.

LATHING INSTRUCTIONS:
STEP 1) Place building paper (weather resistive barrier) up behind bottom of panel to bottom of electrical box.
STEP 2) Place 2nd layer of building paper over top of panel to the bottom front edge, or further down.

PLUMBING PIPE AND GAS LINE FLASHING PANELS:

After selecting proper QUICKFLASH panel, push panel over pipe with label facing out (away from house) for a no caulk weatherproof seal.

The QUICKFLASH panel forms a weatherproof seal around pipe and installation of QUICKFLASH panel is now complete.

LATHING INSTRUCTIONS:
STEP 1) Place building paper (weather resistive barrier) up behind bottom of panel to bottom of plumbing protrusion.
STEP 2) Place 2nd layer of building paper over top of panel to bottom front edge, or further down.

IMPORTANT
QUICKFLASH ELECTRICAL FLASHING PANELS ARE DESIGNED TO BE INSTALLED OVER THE SPECIFIED ELECTRICAL BOXES ONLY AND TO BE USED FOR VERTICAL STRUCTURE APPLICATION ONLY. DO NOT USE ELECTRICAL GROUND CLIPS ON METAL PANCAKE BOXES. USE GROUNDING SCREW ONLY.
QUICKFLASH WEATHERPROOFING PRODUCTS, INC. WILL NOT WARRANT ANY FLASHING PANELS INSTALLED INCORRECTLY OR OVER NON-SPECIFIED ELECTRICAL BOXES. ALL QUICKFLASH PRODUCTS MUST BE INSTALLED BY A PROPERLY LICENSED CONTRACTOR, IN STRICT ACCORDANCE WITH MANUFACTURER’S RECOMMENDATIONS. ALL APPLICABLE BUILDING AND SAFETY CODES, ANY EVALUATION REPORTS ISSUED BY THE INTERNATIONAL CONFERENCE OF BUILDING OFFICIALS, APPLICABLE PLANS AND SPECIFICATIONS, AND ANY LOCAL LAWS OR REGULATIONS.

NAILING OF PANELS IS NOT REQUIRED AND IS OPTIONAL. IF CONTRACTOR DESIRES TO NAIL, DO SO WITH A CORROSION RESISTANT NAIL, AT TOP PORTION OF PANEL ONLY.

WARNING
COPPER PIPES SHOULD BE HEAT SWEATED, PRIOR TO THE FLASHING PANEL INSTALLATION TO AVOID LOSS OF THE INTEGRITY OF RUBBER SEAL. ALL QUICKFLASH PRODUCTS MUST BE INSTALLED BY A PROPERLY LICENSED CONTRACTOR, IN STRICT ACCORDANCE WITH MANUFACTURER’S RECOMMENDATIONS. ALL APPLICABLE BUILDING AND SAFETY CODES, ANY EVALUATION REPORTS ISSUED BY THE INTERNATIONAL CONFERENCE OF BUILDING OFFICIALS, APPLICABLE PLANS AND SPECIFICATIONS, AND ANY LOCAL LAWS OR REGULATIONS.