ELECTRICAL PANELS



E-SGB:

ELECTRICAL SINGLE GANG **BOX FLASHING PANEL** Used on 3-coat stucco and lap siding. Fits specified electrical single gang plastic boxes only.



E-SGB-A 7/8": ELECTRICAL SINGLE GANG

BOX FLASHING PANEL Used on 3-coat stucco. Fits Allied Moulded electrical single gang box only (Part # 9327-N).



E-SGB-A 1 3/8":

ELECTRICAL SINGLE GANG BOX FLASHING PANEL Used on 1-coat stucco,

EIFS & rainscreen systems. Fits Allied Moulded electrical single gang box only (Part # 9327-N).



E-SGB-C 5/8":

ELECTRICAL SINGLE GANG **BOX FLASHING PANEL** Used on 3-coat stucco and lap siding. Fits Carlon electrical single gang box (Part # B121ADJ only).



E-SGB-C 7/8":

ELECTRICAL SINGLE GANG **BOX FLASHING PANEL** Used on 3-coat stucco. Fits Carlon electrical single gang box (Part # B121ADJ only).



E-SGB-C 1 3/8":

ELECTRICAL SINGLE GANG **BOX FLASHING PANEL** Used on 1-coat stucco, EFIS, & rainscreen systems. Fits Carlon electrical single gang box (Part # B121ADJ only).



E-SGR

ELECTRICAL SINGLE GANG 1/2" RAISED PLASTER RING COVER FLASHING PANEL

Used on 3-coat stucco and lap siding. Fits specified electrical single gang raised plastic ring cover only.

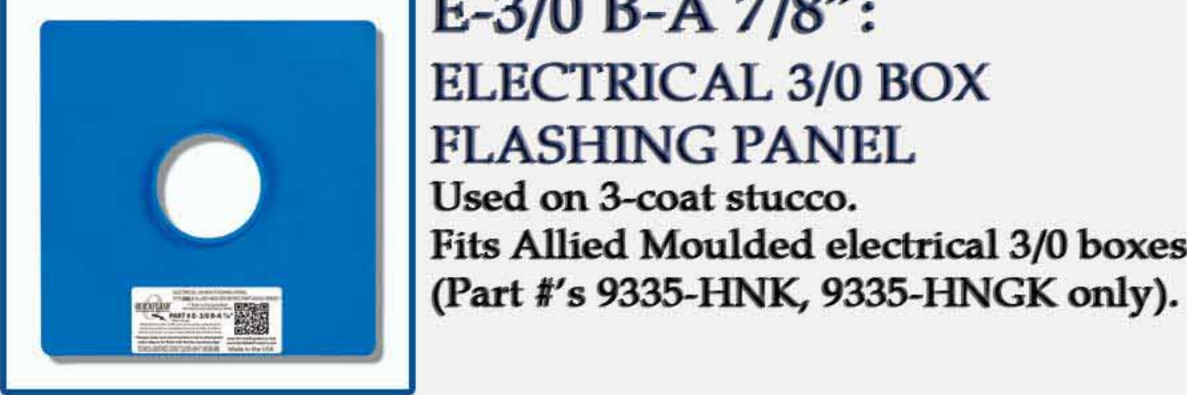
ELECTRICAL PANELS



E-3/0 B:

ELECTRICAL 3/0 BOX FLASHING PANEL

Used on 3-coat stucco and lap siding. Fits specified electrical 3/0 plastic



E-3/0 B-A 7/8": ELECTRICAL 3/0 BOX

FLASHING PANEL Used on 3-coat stucco. Fits Allied Moulded electrical 3/0 boxes



E-3/0 B-A 1 3/8":

ELECTRICAL 3/0 BOX FLASHING PANEL

Used on 1-coat stucco, EIFS, & rainscreen systems. Fits Allied Moulded electrical 3/0 boxes (Part #'s 9335-HNK, 9335-HNGK only).



E-4/0 B:

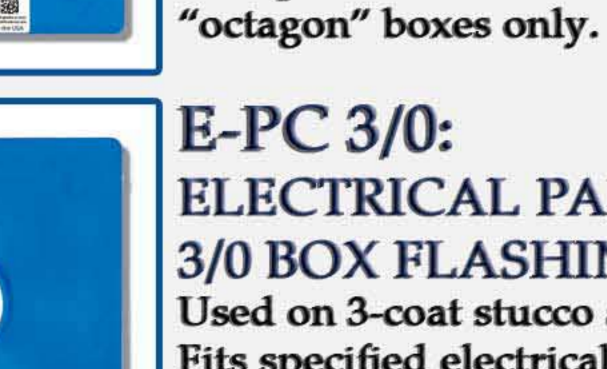
ELECTRICAL 4/0 BOX FLASHING PANEL

Used on 3-coat stucco and lap siding. Fits specified electrical 4/0 plastic



E-4/0 SB:

ELECTRICAL 4/0 STEEL BOX FLASHING PANEL Used on 1-coat stucco, EIFS, & rainscreen systems.



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.



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.

PLUMBING & HVAC PANELS



P-2PS:

PLUMBING FLASHING PANEL Two piece system. Used on copper pipes with exterior T's sweated on. Cut out center to fit around 1/2" to 2" sized copper pipes. (IMPORTANT:Caulking is required to make seal at pipe to panel)



PLUMBING FLASHING PANEL Fits ½" to ¾" sized pipes - copper, rigid, PVC, or ABS.

(Can also be used for electrical conduit)



PLUMBING FLASHING PANEL Fits 1" to 1¼" sized pipes - copper, rigid, PVC, or ABS. (Can also be used for electrical conduit)



P-150:

PLUMBING FLASHING PANEL Fits 11/2" to 13/4" sized pipes - copper, rigid, PVC, or ABS.

(Can also be used for electrical conduit)



PLUMBING FLASHING PANEL Fits 2" to 21/2" sized pipes - copper, rigid, PVC, or ABS.

(Can also be used for electrical conduit) Also fits 3" single wall sheet



P-300:

PLUMBING & HVAC FLASHING PANEL Fits 3" sized pipes - copper, rigid, PVC,

Also fits 4" single wall sheet

PLUMBING & HVAC PANELS

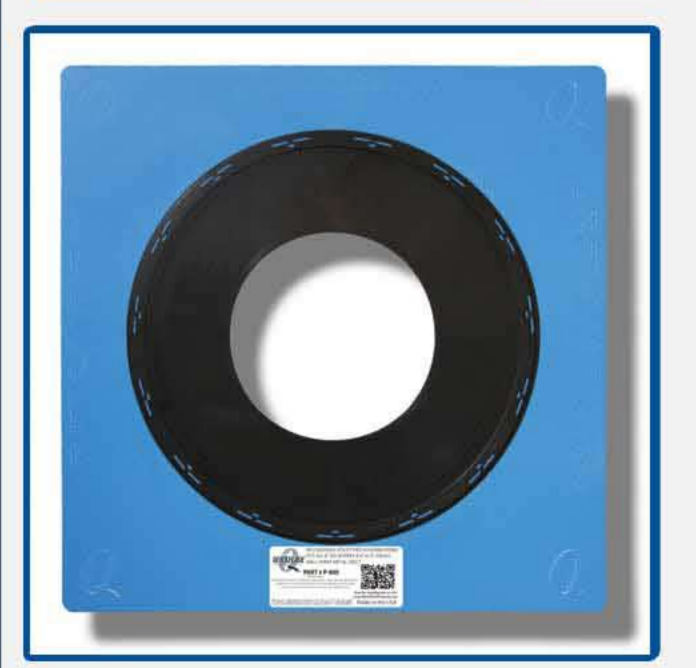


PLUMBING & HVAC FLASHING PANEL Fits 4" sized pipes - copper, rigid, PVC, or ABS. Also fits 5" single wall sheet



P-600:

PLUMBING & HVAC FLASHING PANEL Fits 6" sized pipes - copper, rigid, Also fits 6" & 7" single wall sheet



P-800:

PLUMBING & HVAC FLASHING PANEL Fits 8" sized pipes copper, rigid, PVC, or ABS. Also fits 8" & 9" single wall sheet metal duct.



P-1000:

PLUMBING & HVAC FLASHING PANEL Fits 10" sized pipes copper, rigid, PVC, or ABS. Also fits 10" & 11" single wall sheet metal duct.



P-1200:

PLUMBING & HVAC FLASHING PANEL Fits 12" sized pipes copper, rigid, PVC, or ABS. Also fits 12" single wall sheet metal duct.

A/C PANELS



A/C U-C:

A/C LINE SET CURVED FLASHING PANEL Paintable to match exterior cladding. Used on 1-Coat Stucco, 3-Coat Stucco, and Siding Exteriors. A/C U-C fits Line Sets with 1 1/2" - 2 3/4" Insulation Tubing.

A/C U-S:



A/C LINE SET SQUARED FLASHING PANEL Paintable to match exterior cladding. Used with all Siding Exteriors. A/C U-S fits Line Sets with 1 1/2" - 2 3/4"

Insulation Tubing. Hub must be primed and painted after installa tion to validate warranty.



A/C 150-B A/C 250-B:

A/C LINE SET FLASHING PANEL Paintable to match exterior brick. Used with traditional Brick, and Cutered Stone Exteriors. A/C 150-B fits Line Sets with 1 1/2" - 2 1/2" **Insulation Tubing** A/C 250-B fits Line Sets with 2 1/4" - 3 1/2" Insulation Tubing.

Hub must be primed and painted after installation to validate warranty.

Rubber Seal inside

Warning: All Quickflash® products maximum heat threshold is 160°F. Quickflash® products are combustible and should be protected from flame and other high heat sources.

Quickflash works with all types of claddings



Works with Zip System® and Thermoply®





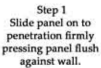
Quickflash Install Plumbing Methods Electrical

Before house wrap or building paper



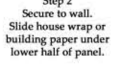
Using the correct sized



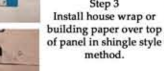














After house wrap or building paper



Using the correct sized

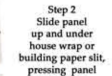


Make slit in ouse wrap or building 2" to 3" above penetration.



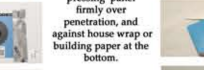














Tape both sides and the top of panel to the house wrap or building paper.



Always refer to house wrap or building paper manufacturer's install guidelines.

Top 10 Benefits

- · Reduces liability
- Stops air leakage
- Helps prevent water intrusion
- · Economical saves time and labor
- · Eliminates the need for sealants
- · Non-corrosive, Non-conductive
- Only flashing specifically designed for wall penetrations
- · Self sealing around fasteners
- · Easy to integrate with building envelope and works with all cladding systems
- 10 Year limited warranty

Scan for Install Guides



Quickflash Weatherproofing Products, Inc. 4129 Wagon Trail Avenue Las Vegas, Nevada 89118

(702) 614-6100

(800) 963-6886

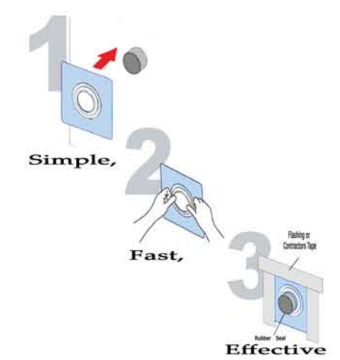
(702) 614-4090 Fax



Please visit us at: www.Quickflashproducts.com



FLASHING PANELS FOR **WALLPENETRATIONS**



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.

