# 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 # B121AD) 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 boxes only.



# 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
(Part #'s 9335-HNK, 9335-HNGK only).



# 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 boxes only.



## E-4/0 SB:

ELECTRICAL 4/0 STEEL BOX FLASHING PANEL Used on 1-coat stucco, EIFS, & rainscreen systems. Fits specified electrical 4" metal "octagon" boxes 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.



## 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 & GAS 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 ½" to 2"
sized copper pipes. (IMPORTANT:Caulking
is required to make seal at pipe to panel)



#### P-50:

PLUMBING FLASHING PANEL Fits ½" to ¾" sized pipes - copper, rigid, PVC, or ABS. (Can also be used for electrical conduit)



#### P-100:

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 1½" to 1¾" sized pipes - copper, rigid, PVC, or ABS. (Can also be used for electrical conduit)



#### P-200:

PLUMBING FLASHING PANEL
Fits 2" to 2½" sized pipes - copper, rigid,
PVC, or ABS.
(Can also be used for electrical conduit)
Also fits 3" single wall sheet
metal duct.



#### P-300:

PLUMBING & HVAC FLASHING PANEL Fits 3" sized pipes - copper, rigid, PVC, or ABS Also fits 4" single wall sheet metal duct.



#### P-400:

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

# **HVAC PANELS**



# P-600:

PLUMBING & HVAC
FLASHING PANEL
Fits 6" sized pipes - copper, rigid,
PVC, or ABS.
Also fits 6" & 7" single wall sheet
metal duct.

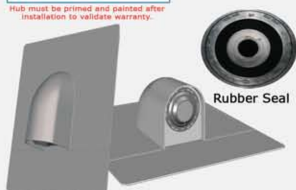


#### A/C LINE SET FLASHING PANEL Paintable to match

Paintable to match exterior cladding. Used on 1-coat stucco, 3-coat stucco, and siding exteriors.

A/C 150 fits Line Sets with 1 1/2" - 2" insulation tubing.

A/C 250 fits Line Sets with 2 1/4" - 2 3/4" insulation tubing.





# Quickflash® Install Methods Electrical Plumbing

# Before house wrap or building paper



Using the correct sized panel.



Step 1 Slide panel on to penetration firmly pressing panel flush against wall.





Step 2 Secure to wall. Slide house wrap or building paper under lower half of panel.



Step 3 Install house wrap or building paper over top of panel in shingle style method.





# 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 fastners
- . Easy to integrate with building envelope and works with all cladding systems
- 10 Year limited warranty



FLASHING PANELS FOR WALL PENETRATIONS

# Use with Zip System™





STREETS STATES















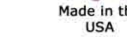












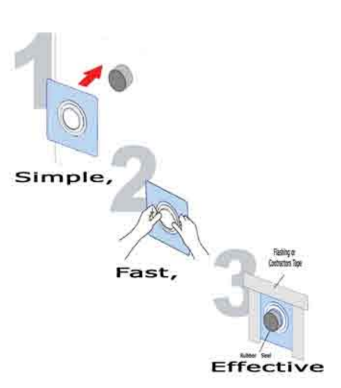
www.quickflashproducts.com







Please visit us at:



# Quickflash® works with all types of claddings



- Wood Sidings
- Fiber Cement Sidings
- Vinyl Siding
- · Brick/Cultured Stone
- Metal/Aluminum Sidings
- · Stucco Systems
- · Rainscreen Systems



or building paper at

the bottom.