Quickflash Weatherproofing Products, Inc.

QUICKFLASH® WEATHERPROOFING PRODUCTS, INC.

Flashing Panels for Wall Penetrations!



PLUMBING FLASHING PANEL



ELECTRICAL FLASHING PANEL

Quickflash Weatherproofing Products, Inc.

4129 Wagon Trail Ave. Las Vegas, NV 89118

Phone: 702-614-6100 Fax: 702-614-4090

E-mail:

mattfannon@quickflashproducts.com

Corporate Media Kit

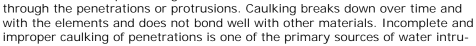
Innovative New Products for the Building Industry:

Quickflash Weatherproofing Products, Inc. manufactures a patented line of inno-

vative, high-grade polyethylene plastic / thermoplastic rubber flashing panels for **plumbing**, **electrical**, **gas**, and **HVAC** exterior protrusions.

The company has an expanding wholesale distribution network and is being stocked by retailers across the U.S. who wish to carry what have been described as "cost-effective, "user-friendly" products which are designed to minimize the possibility of human error in installation.

Flashing is a key component in the building process. Quickflash panels complete the building envelope system and offer a **no caulk** friction seal for reducing liability for **moisture intrusion**, creating an **air barrier**, and even preventing **insect infestation**



sion. Any time the building envelope is breached, proper sealing is essential. Our products offer a significant improvement over the current method of caulking or taping sub-exterior electrical, plumbing, and HVAC vertical wall penetrations.

Quickflash Weatherproofing Products' innovative line of flashing panels are **non-conductive** and **non-corrosive** and save substantial time and labor costs. Most significantly, company representatives assert that Quickflash products have tested as highly effective in stopping leaks and keeping out moisture which can lead to toxic mold, dry rot and other problems.



INFERIOR CAULKING SEAL

All Quickflash products come with a 10 **year limited warranty** for product failure. With the reduction in liability that the panels offer, builders and developers can eliminate the headaches of having to pay trade partners to repair penetra-

tions when they fail. One latent defect or toxic mold lawsuit can consume the profits of a phase or an entire project. Also, a number of the Latent Defect Liability Insurance carriers are now factoring the use of Quickflash panels into risk assessment ratings for builders.

Toxic mold, an issue that has received significant media attention of late, has become the focus of a growing number of lawsuits within the building and construction industry. Some insurance carriers are now severely limiting, or even eliminating, the scope of toxic mold coverage in their policies.

Quickflash's flashing products are extremely versatile and are designed to work under a **variety of exterior finishes** such as



Quickflash Weatherproofing Products, Inc.

QUICKFLASH WEATHERPROOFING PRODUCTS, INC.

Flashing Panels for Wall Penetrations!



PLUMBING FLASHING PANEL



ELECTRICAL FLASHING PANEL

Quickflash Weatherproofing Products, Inc.

4129 Wagon Trail Ave. Las Vegas, NV 89118

Phone: 702-614-6100 Fax: 702-614-4090

E-mail:

mattfannon@quickflashproducts.com

Corporate Media Kit

stucco, wood, siding, veneers, brick, cultured stone, etc. providing that they are incorporated with a house wrap or building paper. Other benefits of Quickflash products which will be emphasized in its national marketing efforts include the **safety** and **ease of installation** – it takes only "seconds" to push on and install an immediate weather-proofing seal and firm backing, and **no 24-hour caulk curing time is required**.

Recently, Quickflash has announced that they are reaching out to developers through a national marketing campaign and have signed **national agreements** with Woodside Homes and K.B. Home, as well as regional agreements with Pulte Homes, K. Hovnanian Homes, and Lennar Homes. The company is also in discussions with all of the major electrical box manufacturers to expand the product lines to include the most popular boxes nation wide. Quickflash, while established in the single-family market, sees **growth markets** in the multi-family, senior community, manufactured housing, and commercial development industries.

Notes Quickflash CEO, Bill Gilleran: "Our goal at Quickflash is to help developers build **safer**, **more reliable**, **and higher-quality homes and commercial buildings** while allowing them to keep costs down. We offer the missing piece in the building envelope system. We are working to make Quickflash the standard for sealing exterior penetrations, replacing the inferior method of caulking and tape flashing. You flash your doors and windows, now you can flash your penetrations. We are looking to create a 'win-win' situation for everyone involved in the building process – the developer, the architect, subcontractors, and, inevitably, the property owners."

Adds Matt Fannon, Quickflash Marketing and Sales Director: "We are excited about our newly launched nationwide marketing and distribution efforts to meet the burgeoning demand for our products. Given the current state of affairs in both the residential and commercial building and construction industries, we anticipate that **builders**, **architects**, **subcontractors** and others across the country will gravitate quickly toward our lines, once they are educated about the multiple advantages. In truth, Quickflash has no competition – it is the first and only company to present a new design model as the ultimate solution to weather-

proofing exterior wall protrusions. Our products are very affordably priced as well – running somewhere in hard costs as only slightly more than caulking alone."

Product Descriptions:

Plumbing & HVAC: Quickflash's plumbing line incorporates both plumbing and HVAC applications starting with the P-50 panel which is designed for $\frac{1}{2}$ " to $\frac{3}{4}$ " pipes all the way up to our P-600 and P-400 for 6" and 4" sheet metal duct. There is a flashing panel for any size of pipe, conduit, hose bib, or duct.

Electrical: The electrical line incorporates the E-SGB panel for specific single gang boxes with depth variations to include different exterior finishes such as stucco, siding, brick, and cultured stone. Quickflash offers 3" and 4" round box panels as well in the E-3/0 and E-4/0 that also have variations for different exterior building practices. There are some new products lines available that include the E-PC line for 3" and 4" pancake boxes as well as our newest product for 4" steel octagon shaped electrical boxes (pictured right).



P-600 PANEL



PG. 2

Flashing 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.





≅NAHB

Why Take the Risk?

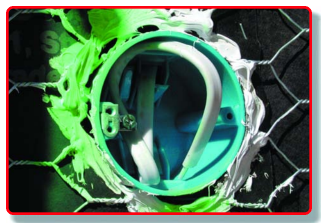
Quickflash Keeps Bad Weather Where It Belongs...
OUTSIDE!



Industry Defects



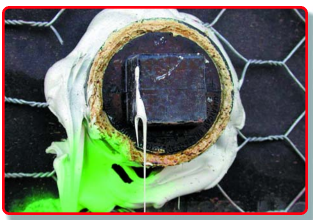
Electrical Single Gang Box with Caulking



Electrical 3/0 Box with Caulking



Plumbing Gas Pipe with Caulking



Plumbing Clean Out with Caulking

Quickflash Solutions



Electrical Single Gang Box with QF Flashing Panel



Electrical 3/0 Box with QF Flashing Panel



Plumbing Gas Pipe with QF Flashing Panel



Plumbing Clean Out with QF Flashing Panel

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.



Plumbing Flashing Panels



PLUMBING FLASHING PANEL Fits 1/2" to 3/4" sized pipes - copper, rigid, PVC and ABS P-50:

11 $^{1}/_{8}$ " x 11 $^{1}/_{8}$ " x $^{3}/_{32}$ " (sold in boxes of 12 or 24 only)

(NOTE: also used with electrical pipes through brick and

PLUMBING FLASHING PANEL P-100:

Fits 1" to 1 1/4" sized pipes - copper, rigid, PVC and ABS

11 1/8" x 11 1/8" x 3/32" (sold in boxes of 12 or 24 only)

(NOTE: also used with electrical pipes through brick and



PLUMBING FLASHING PANEL P-150:

Fits 1 1/2" to 1 3/4" sized pipes - copper, rigid, PVC and ABS

11 1/8" x 11 1/8" x 3/32" (sold in boxes of 12 or 24 only)

(NOTE: also used with electrical pipes through brick and stone veneers)



P-200: PLUMBING FLASHING PANEL

Fits 2" to 2 1/2" sized pipes - copper, rigid, PVC and ABS

11 1/s" x 11 1/s" x 3/32" (sold in boxes of 12 or 24 only)

(NOTE: also used with electrical pipes through brick and



P-300: PLUMBING FLASHING PANEL

Fits 3" ABS sized pipe

111/8" x 111/8" x 3/32" (sold in boxes of 12 or 24 only)



P-400: PLUMBING FLASHING PANEL

Fits 4" ABS sized pipe

12 1/2" x 12 1/2" x 3/32" (sold in boxes of 12 only)



PLUMBING FLASHING PANEL P-600:

12 1/2" x 12 1/2" x 3/32" (sold in boxes of 12 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 '\s'" to 2" sized copper pipes.

(IMPORTANT: caulking is required to make seal at pipe to panel)

11 1/6" x 11 1/6" x 3/32" (sold in boxes of 12 only)

QUICKFLASH WEATHERPROOFING PRODUCTS

Ph: 702-614-6100 Fax: 702-614-4090

www.quickflashproducts.com





ELECTRICAL SINGLE GANG

BOX FLASHING PANEL Used on 3-Coat Stucco and Lap Siding. Fits Specified Electrical Single Gang

Plastic Boxes Only

(IMPORTANT: See Quickflash's Electrical Cross Reference Sheet for Box Compatibility)

111/6" x 111/6" x 3/32" (sold in boxes of 12 or 24 only)



E- SGB-A 7/8":

ELECTRICAL SINGLE GANG

BOX FLASHING PANEL

Used on 3-Coat Stucco. Fits Allied Moulded Electrical Single Gang

Box (part # 9327-N ONLY)

11 $^{1}/_{0}$ " x 11 $^{1}/_{0}$ " x $^{3}/_{32}$ " (sold in boxes of 12 or 24 only)



E-SGB-A 13/8": ELECTRICAL SINGLE GANG

BOX FLASHING PANEL

Used on 1-Coat Stucco & EIFS Systems. Fits Allied Moulded Electrical Single Gang Box (part # 9327-N ONLY)

11 1/8" x 11 1/8" x 3/32" (sold in boxes of 12 or 24 only)



E-SGR:

ELECTRICAL SINGLE GANG 1/2"

RAISED PLASTER RING COVER FLASHING PANEL

Used on 3-Coat Stucco and Lap Siding. For Plastic "P" or "Mud" rings. Fits Specified Electrical Single Gang Raised Plastic Ring

(IMPORTANT: See Quickflash's Electrical Cross Reference Sheet for Box Compatibility)

11 1/8" x 11 1/8" x 3/32" (sold in boxes of 12 or 24 only)



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 (IMPORTANT: See Quickflash's Electrical

Cross Reference Sheet for Box Compatibility) 111/6" x 111/6" x 3/32" (sold in boxes of 12 or 24 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) 11 1/6" x 11 1/6" x 3/32" (sold in boxes of 12 or 24 only)



E-3/0 B-A 13/8": ELECTRICAL 3/0 BOX

FLASHING PANEL

PLASHING PANEL Used on 1-Coat Stucco & EIFS Systems. Fits Allied Moulded Electrical 3/0 Boxes (part #'s 9335-HNK, 9335-HNGK ONLY) 11 1/8" x 11 1/8" x 3/32" (sold in boxes of 12 or 24 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

(IMPORTANT: See Quickflash's Electrical Cross Reference Sheet for Box Compatibility) 111/6" x 111/6" 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

(IMPORTANT: See Quickflash's Electrical Cross Reference Sheet for Box Compatibility)

111/8" x 111/8" 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

(IMPORTANT: See Quickflash's Electrical Cross Reference Sheet for Box Compatibility)

11 $^{1}/_{6}$ " x 11 $^{1}/_{6}$ " x $^{3}/_{32}$ " (sold in boxes of 12 or 24 only)



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.

For more information on this and all of our flashing products, visit:

www.QuickflashProducts.com



Quickflash Weatherproofing Products, Inc.

4129 Wagon Trail Ave. * Las Vegas, NV 89118 Phone: (702) 614-6100 * Fax: (702) 614-4090

www.QuickflashProducts.com sales@quickflashproducts.com



A few of the Builders already installing Quickflash around the country!

American Heritage Communities	Griffin Industries	Pardee Homes
American Pacific Homes	HQT Homes	Parkland Homes
Astoria Homes	Hearthside Homes	Prodigy Homes
Barrett American	High Pointe Homes	Pulte Homes
Beazer Homes	Homestead Community Builders	Renaissance Homes
Brookfield Homes	John Laing Homes	Ridgecrest Homes
Castle & Cooke	KB Home	Ryder Homes
Centex Homes	Lafferty Homes	Ryland Homes
Century Communities	Larwin Company	Seeno Homes
Christopherson Homes	Lennar Homes	Shea Homes
ColRich Communities	MasterCraft Homes	Stanley Martin Companies
Columbia Communities	Mayfair Homes	Standard Pacific Homes
Corman Leigh Communities	McArthur Homes	Steffen Builders
Curtis Development	McBee Homes	Syncon Homes
Davidon Homes	McKim Homes	Taylor Woodrow
Delco Builders	McMillin Homes	Treasure Homes
DR Horton	Montevina Homes	Trend Homes
Dunmore Homes	New Millennium Homes	US Home
Elsinore Homes	New Urban West	Warmington Custom Homes
Florsheim Homes	Nohl Crest Homes	William Lyon Homes
	Nom Orest Homes	

The Olson Company

Graham Homes

Granite Homes

Woodside Homes