

SPECIALTY ROOFING PRODUCTS

One Manufacturer. One Easy Solution. One Solid Guarantee.





is a total roofing systems provider meeting the needs of the commercial and industrial roofing industry. JM can complement our renowned Peak Advantage® Guarantee with a full line of specialty roofing products that includes expansion joint covers, edge metal systems, roof vents and drains, tie-in flashing systems and fire barriers.

Johns Manville

Johns Manville's specialty products support all low-slope commercial membrane systems. Make JM your single-source provider for all roofing components and accessories.

PRODUCTS DESIGNED TO ACCOMMODATE THREE TYPES OF MOVEMENT



Seismic

Expertly fabricated joint covers are available on openings up to 24" (610 mm) to accommodate calculated multidirectional seismic movement.



Expansion

Design solutions to allow expansion along arches and curved surfaces, as well as accommodate movement between building components such as atriums and window walls.



Thermal

Where extreme temperatures cause thermal movement, flexible closures are designed specifically to allow movement between building walls, roofs, pipes, ducts, tanks and bulk-carrying equipment.





Custom product design services available

building movement and closure problems.

No matter how challenging or unusual the design situation, JM can turn rough sketches into custom-manufactured, code-compliant systems:

- Expand-O-Flash[®] and Expand-O-Gard[®] —Horizontal and vertical expansion joint covers
- PrestoLock[™], Presto-Tite[™] and PrestoStop[™] —ES-1 certified fascia and coping edge metal systems

Architectural drawings and CSI format short- and long-form included in the Johns Manville Peak Advantage Guarantee.

The Specialty Roofing Products group has established its expert reputation by offering custom product designs and specially fabricated systems for

specifications are available. These custom-designed systems can be



EXPANSION JOINT COVERS

are effective, flexible, weatherproof exterior closures designed to accommodate openings between adjoining parts of a structure.



Expand-O-Flash

Expand-O-Flash can be used for a variety of standard and special applications. The unique design of Expand-O-Flash allows it to manage the movement of thermal expansion, settlement, new and existing junctions, differing roof deck materials and seismic movement.

- More than 40 years of proven design, fabrication and field performance
- Qualifies for Johns Manville Peak Advantage Guarantees
- Qualifies for 10-year repair/replacement warranty that covers labor and materials for replacement of expansion joint covers and factory-fabricated intersections (when installed in accordance with JM specifications and instructions)

BENEFITS OF USING JM'S EXPAND-O-FLASH

Contains nonreinforced bellows for both geometric and elastomeric movement.

Available in 10' (3.1 m) lengths, some styles available in 50' and 100' (15.2 m and 30.5 m) rolls (custom-length rolls are available upon request).

Includes peel-and-stick splice tabs and splice kits for labor savings.

Compatible with built-up, modified bitumen (SBS and APP) and single ply membranes.

Available in a variety of flange styles for various application requirements.

Labor-saving factory-fabricated intersections to fit most needs or custom designed for special needs.

EPDM

Black EPDM is the most cost-effective solution and is recommended for installations where budget is a concern.

Black EPDM also offers the longest life expectancy and has a higher UV resistance.

White EPDM is available upon request for special design considerations.

NEOPRENE

Neoprene is recommended for use on roofs exposed to process oils or animal fats.

FLANGES

Galvanized steel is a cost-effective solution and is recommended for installations where budget is a concern

Aluminum is recommended for areas where longer exposure to severe elements is required.

Stainless steel is effective on manufacturing facilities where corrosion could affect the metal's longevity. Stainless steel is recommended in coastal applications.

Copper is a long-lasting, durable and aesthetically pleasing metal generally used to match other copper metalwork.

Other available metals include, but are not limited to:

- Freedom Gray, Copper
- Kynar[®]*-coated steel or aluminum

* Kynar is a registered trademark of Arkema, Inc.

CONSIDERATIONS WHEN CHOOSING THE RIGHT MATERIALS FOR YOUR JOBS

Johns N	Vanville					
	EXPANSION JOINTS		· ·			
	STYLE	CF CURB-TO-CURB	CF/EJ CURB-TO-WALL	EJ CANT-TO-CANT	EJ CANT-TO-WALL	
	MEMBRANE COMPATIBILITY Please refer to the relevant JM specification sheets for details.		BUR APP SBS PO PVC EPDM		BUR APP SBS ': TPO EPDM	
100	FACTORY TRANSITIONS		YES	Y	ΈS	
	BELLOWS MATERIALS		ck or White**, ene Black		lack or White**, prene Black	
	FLANGE MATERIALS	Aluminum, 0 Stainless Steel Copper, 16	26 ga (0.55 mm) 0.032" (0.81 mm) , 0.018" (0.46 mm) 6 oz (453.59 g) om Metal	Galvanized, 26 ga (0.55 mm) Aluminum, 0.032" (0.81 mm) Stainless Steel, 0.018" (0.46 mm) Copper, 16 oz (453.59 g) Custom Metal		
H	BELLOWS SIZES* Standard	Curb-to-Curb Vertical Foam Joint Opening Mounting Thickness (span) Height	Curb-to-Wall Vertical Foam Joint Opening Mounting Thickness (span) Height	Cant-to-Cant Vertical Foam Joint Opening Mounting Thickness (span) Height	Cant-to-Wall Vertical Foam Joint Opening Mounting Thickness (span) Height	
	4" (102 mm) 6" (152 mm) 8" (203 mm) 10" (254 mm) 12" (305 mm)	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{cccc} 1"-2" & (25-51 \text{ mm}) & 2 & 1/2" & (64 \text{ mm}) & 3/8" & (10 \text{ mm}) \\ 2 & 1/8" - 3" & (54-76 \text{ mm}) & 3 & 3/4" & (95 \text{ mm}) & 1/2" & (13 \text{ mm}) \\ 3 & 1/8" - 4" & (79-102 \text{ mm}) & 5 & 1/8" & (130 \text{ mm}) & 1/2" & (13 \text{ mm}) \\ 4 & 1/8" - 5" & (105-127 \text{ mm}) & 6 & 3/8" & (162 \text{ mm}) & 5/8" & (16 \text{ mm}) \\ 5 & 1/8" - 6" & (130-152 \text{ mm}) & 7 & 1/2" & (191 \text{ mm}) & 3/4" & (19 \text{ mm}) \\ \end{array} $	
	Made-to-order	Larger bellows sizes available upon request.	Larger bellows sizes available upon request.	Larger bellows sizes available upon request.	Larger bellows sizes available upon request.	
F	FLANGE	2" x 2"	Curb: 2" x 2" Wall: 4"	4"	4"	
	ROLL LENGTHS	10' (3.05 m)	10' (3.05 m)	 10' (3.05 m) - Bellows sizes 4" to 12" (10.16 cm to 30.48 cm) only 50' (15.24 m) - Bellows sizes 4" to 8" (10.16 cm to 20.32 cm) only 100' (30.48 m) - Bellows sizes 4" to 8" (10.16 cm to 20.32 cm) only Custom lengths available upon request. 	 10' (3.05 m) – Bellows sizes 4" to 12" (10.16 cm to 30.48 cm) only 50' (15.24 m) – Bellows sizes 4" to 8" (10.16 cm to 20.32 cm) only 100' (30.48 m) – Bellows sizes 4" to 8" (10.16 cm to 20.32 cm) only Custom lengths available upon request. 	
	MOUNTING SUBSTRATE	Single 2x Curb	Single 2x Curb	Cant Strip	Cant Strip	
	CONSIDERATIONS Refer to the Material Safety Data Sheet and product label prior to using this product. The Material Safety Data Sheet is available by calling (800) 922-5922 or on the Web at www.jm.com/roofing. For technical assistance, please call (800) 445-1500.	application *Based on a rule-of-thumb method for deter CF/E Curb-to-Curb: Bellows Width = (outside	onsidered for bellows sizing on Style CF for on to curbs. mining bellows widths for CF (Curb Form) and J styles: wood curb to outside wood curb) – 4" x 1.5" (outside wood curb to wall) – 2" x 2"	*Based on a rule-of-thumb method for determining bellows widths for EJ styles: Cant-to-Cant: 1.5 x (the width of the joint) = Bellows Width Cant-to-Wall: 2.0 x (the width of the joint) = Bellows Width Always round up to the next even number, and in all cases, anticipated movement should be considered for proper sizing.		
		should be conside	per, and in all cases, anticipated movement red for proper sizing.	** White EDM not recomm	anded for use in high IV areas	

** White EPDM not recommended for use in high-UV areas

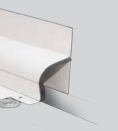
** White EPDM not recommended for use in high-UV areas







ohns Manville		-			-								
EXPANSION JO				·					<u>s</u>				
		EJ/WC CURB-TO-CURB COVER EJ/WC CURB-TO-WALL COVER								EJ/WC ROOF-TO-WALL (PVC)			
MEMBRANE COMPATI Please refer to the relev specification sheets for	vant JM	MULTI-PLY: BUR APP SBS SINGLE PLY: TPO PVC EPDM						SINGLE PL	f: PVC Only				
FACTORY TRANSI	TIONS			YI	ES					Y	ES		
BELLOWS MATE	ERIALS		EPDN	I, PVC, Neopr	ene, White EPDM	1**		JM	PVC White,	, Grey, Grey E	S, Sandstone, Sa	ndstone ES	
NAIL S	STRIPS	الالم المراجع المراجع مراجع المراجع المرا مراجع المراجع ال مراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراحم المراحم المراحم المراحم ال مراجع ال			1¾" (35 mm) nail strips are concealed beneath the cover membrane, and a 1" (25 mm) wide aluminum termination bar may be provided to securely hold the cover in place.								
BELLOWS	SIZES*	Curb-to-Curb Joint Opening (span)	Vertical Mounting Height	Foam Thickness	Curb-to-Wall Joint Opening (span)	Vertical Mounting Height	Foam Thickness	Curb-to-Curb Joint Opening (span)	Vertical Mounting Height	Foam Thickness	Curb-to-Wall Joint Opening (span)	Vertical Mounting Height	Foam Thickness
	6" (152 mm) 8" (203 mm) 10" (254 mm) 5	$\begin{array}{l} 1^{"}-2 \; 5^{'}_8 \; (25\; \mathrm{mm} - 67\; \mathrm{mm}) \\ 2 \; 3^{'}_4 \; - \; 4^{"} \; (70\; \mathrm{mm} - 102\; \mathrm{mm}) \\ 4 \; 1^{'}_8 \; - \; 5 \; 1^{'}_4 \; (105\; \mathrm{mm} - 133\; \mathrm{mm}) \\ 5 \; 3^{'}_8 \; - \; 6 \; 5^{'}_8 \; (136\; \mathrm{mm} - 168\; \mathrm{mm}) \\ 6 \; 3^{'}_4 \; - \; 8^{"} \; (171\; \mathrm{mm} - 152\; \mathrm{mm}) \end{array}$	N/A N/A N/A N/A N/A Larg	3/8" (10 mm) 1/2" (13 mm) 1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm) ger bellows sizes	$ \begin{array}{c} 1^{*}\mbox{-}2^{*}~(25\mbox{ mm}\mbox{-}51\mbox{ mm})\\ 2~{1/8}^{*}\mbox{-}3^{*}~(54\mbox{ mm}\mbox{-}76\mbox{ mm})\\ 3~{1/8}^{*}\mbox{-}4^{*}~(79\mbox{-}102\mbox{ mm})\\ 4~{1/8}^{*}\mbox{-}5^{*}~(105\mbox{ mm}\mbox{-}127\mbox{ mm})\\ 5~{1/8}^{*}\mbox{-}6^{*}~(130\mbox{ mm}\mbox{-}152\mbox{ mm})\\ available\mbox{ upon request} \end{array} $		3/8" (10 mm) 1/2" (13 mm) 1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm)	$\begin{array}{l} 1"-2~5/8"~(25~mm-67~mm)\\ 2~3/4"-~4"~(70~mm-102~mm)\\ 4~1/8"-5~1/4"~(105~mm-133~mm)\\ 5~3/8"-~6~5/8"~(136~mm-168~mm)\\ 6~3/4"-~8""~(171~mm-152~mm) \end{array}$	N/A N/A N/A N/A Large	3/8" (10 mm) 1/2" (13 mm) 1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm) er bellows sizes a	$ \begin{array}{l} 1"-2" \ (25 \ \text{mm}-51 \ \text{mm}) \\ 2 \ 1/_6" - 3" \ (54 \ \text{mm}-76 \ \text{mm}) \\ 3 \ 1/_8" - 4" \ (79 \ \text{mm}-122 \ \text{mm}) \\ 4 \ 1/_8" - 5" \ (105 \ \text{mm}-122 \ \text{mm}) \\ 5 \ 1/_6" - 6" \ (130 \ \text{mm}-152 \ \text{mm}) \\ \end{array} \\ $	2 1/2" (64 mm) 3 3/4" (95 mm) 5 1/8" (130 mm) 6 3/8" (162 mm) 7 1/2" (191 mm)	3/8" (10 mm) 1/2" (13 mm) 1/2" (13 mm) 5/8" (16 mm) 3/4" (19 mm)
COVER MEMBRANE	WIDTH	11"–55" (28 cm–1.40 m) for EPDM or Neoprene; up to 78" (1.2 m) for PVC.			11"–78" (28 cm–1.2 m) depending on flashing and welding to the membrane requirements								
ROLL LEN	NGTHS	EPDM or Neoprene: Made-to-order sizes up to 100 lin ft (30.48 lin m). Max roll length may vary based on cover width. PVC: Made-to-order sizes up to 50 lin ft (15 lin m).			Ma			ary based on cov	er width.				
CONSIDERA Refer to the Material Safety Data and product label prior to us product. The Material Safety Data S available by calling (800) 922-592 the Web at www.jm.com/r For technical ass please call (800) 44	a Sheet sing this Sheet is 22 or on roofing. istance,	Joint opening plus curb widths must be considered for bellows sizing on Style EJ/WC for application to curbs. Custom lengths are available upon request. *Based on a rule-of-thumb method for determining bellows widths for EJ styles: Curb-to-Curb: 1.5 x (the width of the joint) = Bellows Width Curb-to-Wall: 2.0 x (the width of the joint) = Bellows Width			Do not install in direct contact with asphalt or coal tar pitch. Refer to JM applicator guides or detail drawings for instructions. Heat weldable directly to JM PVC membrane. *Based on a rule-of-thumb method for determining bellow widths for EJ styles: Roof-to-Roof: 1.5 x (the width of the joint) = Bellows Width Roof-to-Wall: 2.0 x (the width of the joint) = Bellows Width								
=1		** White EPDM not recommended for use in high-UV areas											







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EXPAND-O-FLASH

No matter how challenging or unusual the design situation, JM can turn rough sketches into custom-manufactured systems.

These custom-designed systems can be included in the Johns Manville Peak Advantage Guarantee, one of the most comprehensive performance guarantees in the roofing industry. Here are a few examples of expansion joint transitions.

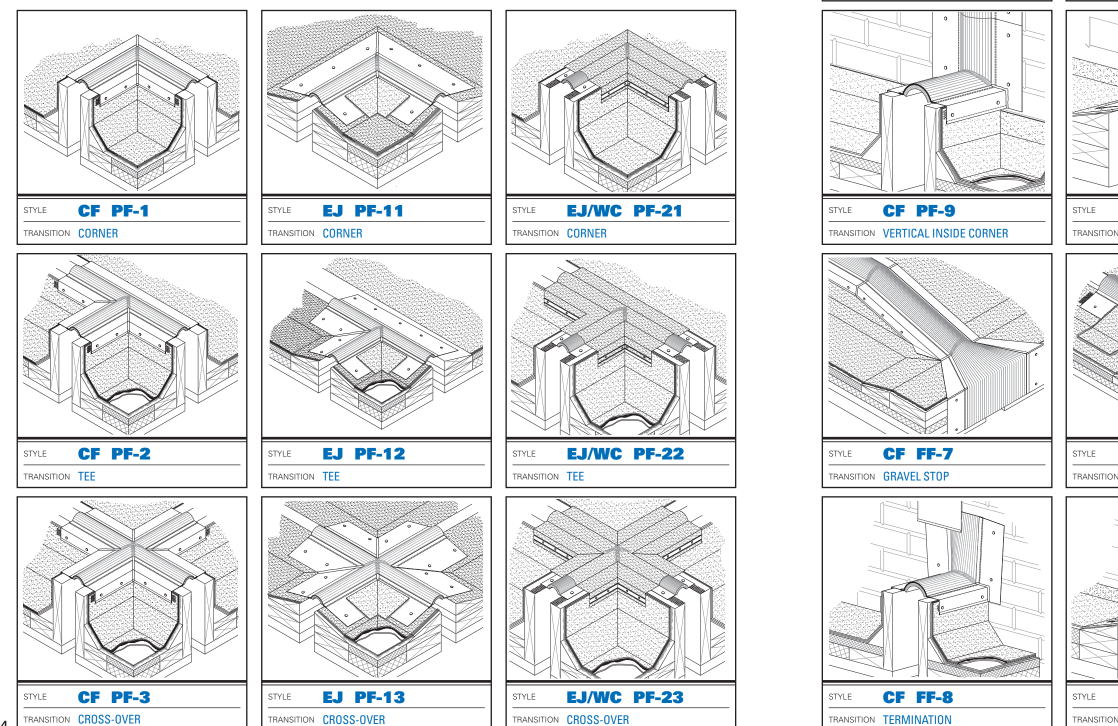
CF PF-9

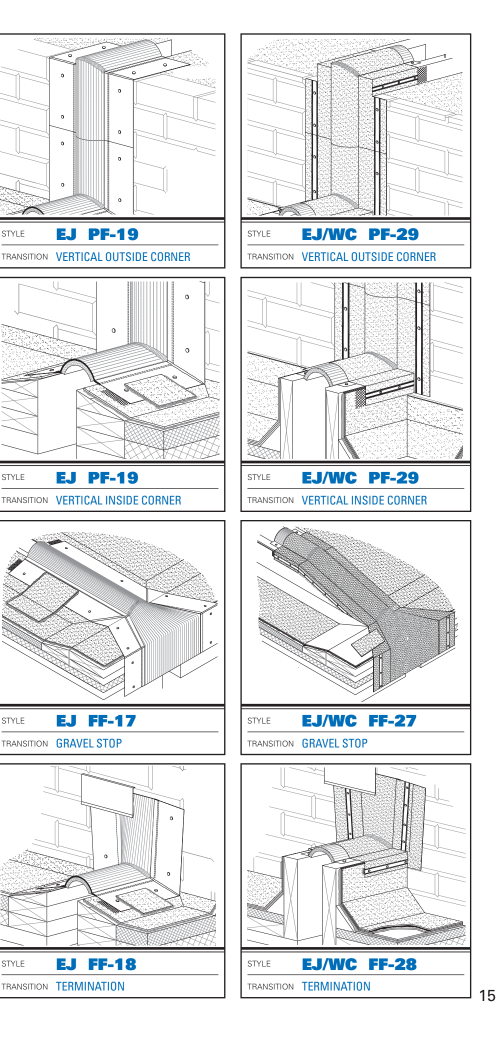
TRANSITION VERTICAL OUTSIDE CORNER

STYLE

STYLE

All styles are available with insulated bellows upon request.







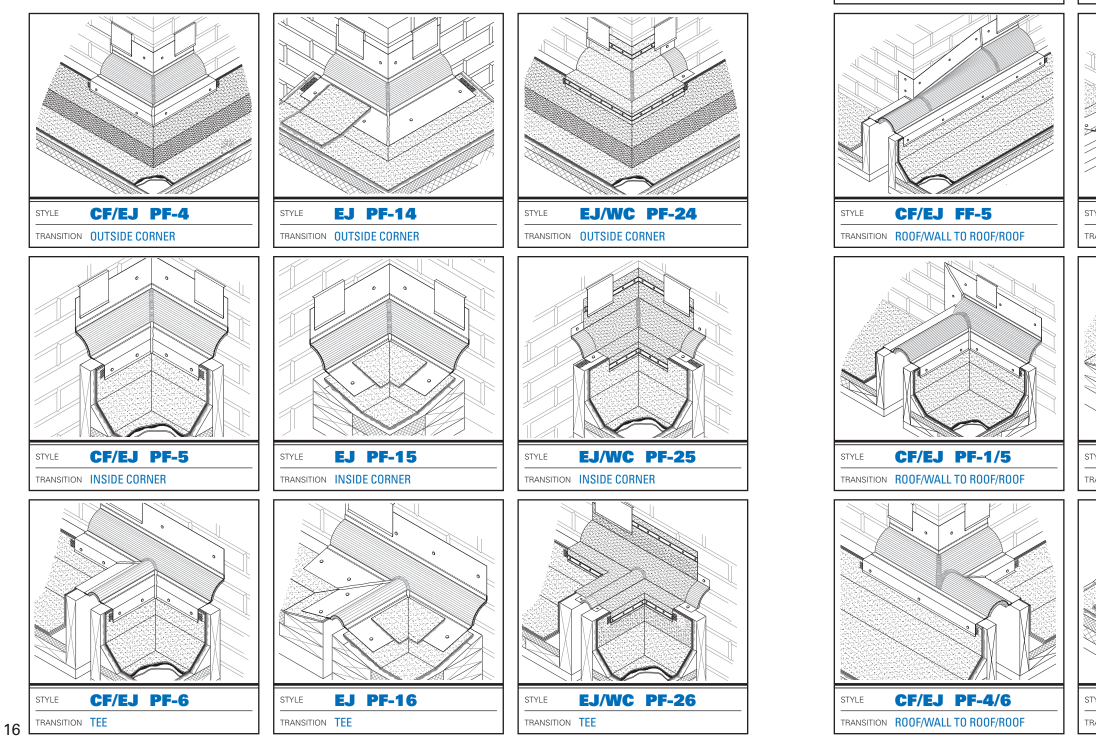
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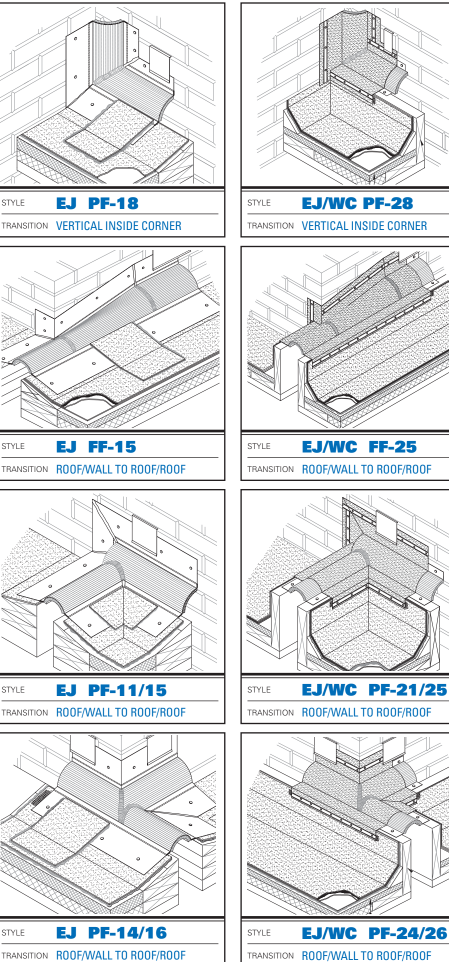
These custom-designed systems can be included in the Johns Manville Peak Advantage Guarantee, one of the most comprehensive performance guarantees Roof-to-Wall Advantage Guarantee, one of the most comprehensive performance guarantee, one of the most comprehensive performance guarantee.

All styles are available with insulated bellows upon request.



CF/EJ PF-8 STYLE TRANSITION VERTICAL INSIDE CORNER STYLE STYLE STYLE

STYLE



EXPAND-O-FLASH WITH FIRE BARRIER

Where building codes require hourly fire ratings, any style Expand-O-Flash installed as part of a fire-rated assembly and protected by a Fireline 520[®]* fire barrier can provide a onehour, two-hour or three-hour fire rating.



EXPAND-O-FLASH Fire Barrier		
STYLE	HORIZONTAL-MOUNTED JOINTS	VERTICAL-MOUNTED JOINTS
MEMBRANE COMPATIBILITY Please refer to the relevant JM specification sheets for details.	MULTI-PLY: BUR APP SBS SINGLE PLY: TPO PVC EPDM	MULTI-PLY: BUR APP SBS SINGLE PLY: TPO PVC EPDM
FACTORY TRANSITIONS	YES	YES
MOUNTING POSITIONS	Available in top, inside and bottom mount.	Available in top, inside and bottom mount.
SIZES	Openings from 2" to 32" (5.08 cm to 81.28 cm)	2" to 27" (5.08 cm to 68.58 cm)
MOVEMENT	25%, 50% and 100% movement.	25%, 50% and 100% movement.
RATINGS	One-, two- or three-hour fire ratings.	One-, two-, three- or four-hour fire ratings.
	UL 2079, ASTM E 119, ASTM E 1399, ASTM E 1966 and ULC S-115.	UL 2079, ASTM E 119, ASTM E 1399, ASTM E 1966 and ULC S-115.
INSTALLATION	Factory-made and ready to install out of the box, reducing installation time.	Factory-made and ready to install out of the box reducing installation time.
	Standard male/female joint system ensures fire barrier integrity.	Standard male/female joint system ensures fire barrier i
	Factory-made transitions eliminate need to miter or otherwise modify parts on site.	Factory-made transitions eliminate need to miter or otherwise modify parts on site.
CONSIDERATIONS	Listed by Warnock Hersey and Guardian Fire Testing Laboratories Inc.	Listed by Warnock Hersey and Guardian Fire Testing Labora
Refer to the Material Safety Data	Downloads available at www.inprocorp.com/fireline520	Downloads available at www.inprocorp.com/fireline

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Downloads available at www.inprocorp.com/fireline520.

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boratories Inc.



EXPAND-O-GARD

Expansion joints are flexible waterproof closures for building walls designed to accommodate movement between building components caused by thermal expansion, settlement, wind and seismic forces.

Expand-O-Gard is a combination of a durable elastomeric bellows attached to two metal flanges, both mechanically and chemically, by a patented bifurcation process.

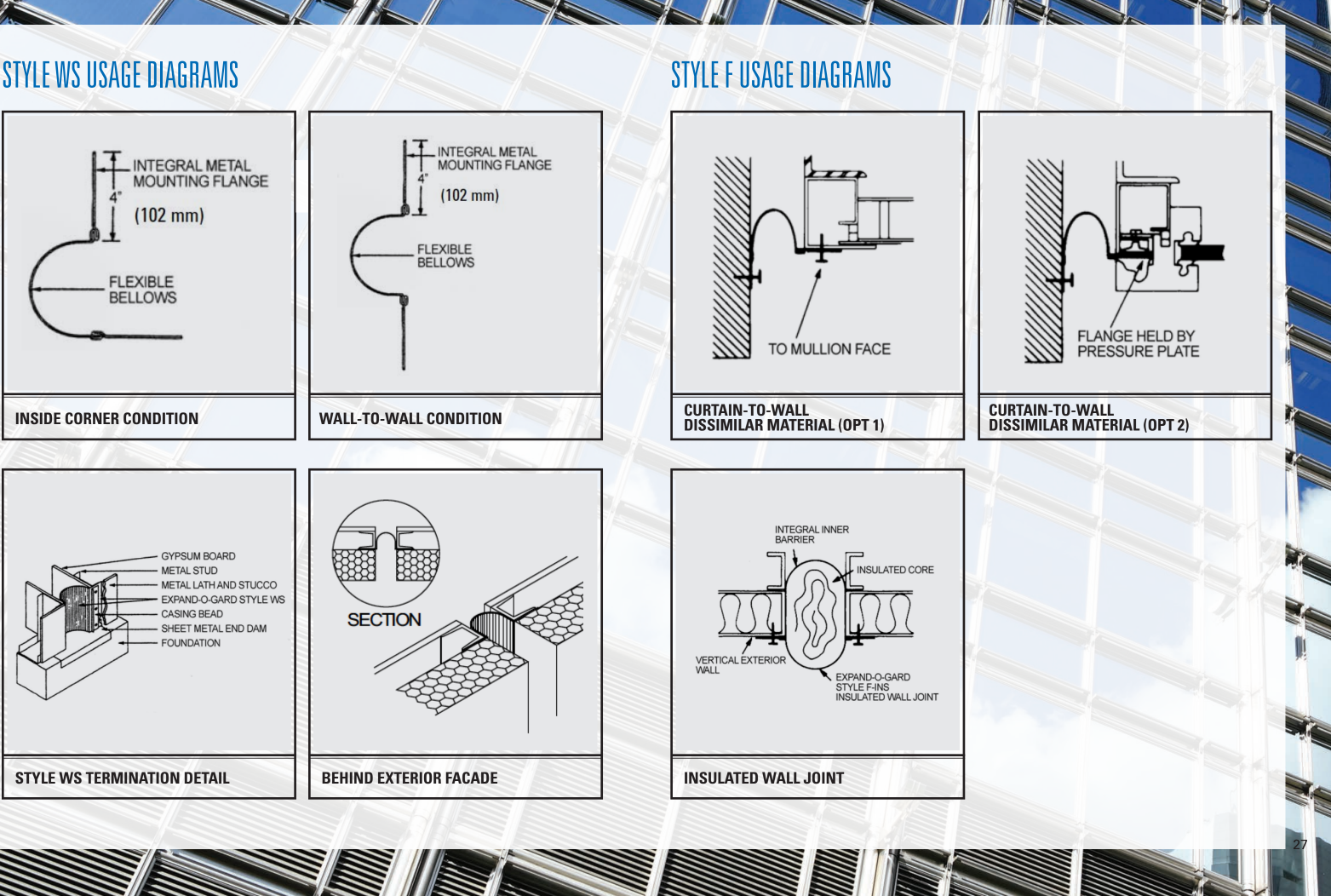
It is available in two designs, style WS and style F. Factory-fabricated transitions are available to accommodate intersections between vertical Expand-O-Gard and horizontal Expand-O-Flash expansion joints.



EXPANSION JOINTS style	WS VERTICAL – CONCEALED FLANGES	F VERTICAL – SURFACE MOUNTED
MATERIAL COMPATIBILITY Please refer to the relevant JM specification sheets for details.	Masonry construction, metal buildings and panel wall systems where flanges are concealed within the wall system.	Joints between new and existing walls, between curtain walls and glass atriums, and other walls where the flange is exposed. Style F can be surface mounted.
FACTORY TRANSITIONS	Available to accommodate intersections between vertical Expand-O-Gard and horizontal Expand-O-Flash expansion joints.	Available to accommodate intersections between vertical Expand-O-Gard and horizontal Expand-O-Flash expansion joints.
BELLOWS MATERIALS	EPDM Black – Standard White EPDM and Black Neoprene available upon request.	Neoprene Black – Standard White EPDM and Black EPDM available upon request
FLANGE MATERIALS	Galvanized, 26 ga (0.55 mm) Aluminum, 0.032" (0.81 mm) Stainless Steel, 0.018" (0.46 mm) Copper, 16 oz (453.59 g) Available with punched flanges (¾") (1.91 cm) holes at 4" (10.16 cm) o.c. for masonry construction or unpunched.	Stainless Steel, 0.018" (0.46 mm) Available with punched flanges (¼") (6.35 cm) holes at 12" (30.48 cm) o.c. or for masonry or unpunched with one end of flange offset to provide 4" (10.16 cm)shiplap splice condition. Other metal flanges are available upon request.
AVAILABLE COATINGS	Freedom Gray Copper™ or Kynar®-colored finish upon request	
BELLOWS SIZES* Standard 4" (102 mm) 6" (152 mm) 8" (203 mm) 10" (254 mm) 12" (305 mm)	Joint Opening (span) 1"-2 5/8" (25 mm-67 mm) 2 3/4" - 4" (70 mm-102 mm) 4 1/8" - 5 1/4" (105 mm-133 mm) 5 3/6" - 6 5/8" (136 mm-168 mm) 6 3/4" - 8" (171 mm-152 mm)	Joint Opening (span) 1"-2 5/8" (25 mm-67 mm) 2 3/4" - 4" (70 mm-102 mm) 4 1/6" - 5 1/4" (105 mm-133 mm) 5 3/8" - 6 5/8" (136 mm-168 mm) 6 3/4" - 8" (171 mm-152 mm)
Made-to-order	Larger bellows sizes available upon request.	Larger bellows sizes available upon request.
FLANGES	4"	2¼" (5.72 cm) folded
LENGTHS	 10' (3.05 m) - Bellows Sizes 4" to 12" 50' (15.24 m) - Bellows Sizes 4" to 8" (10.16 cm to 20.32 cm) only 100' (30.48 m) - Bellows Sizes 4" to 8" (10.16 cm to 20.32 cm) only Custom lengths available upon request. Copper or stainless steel flanges are recommended where contact with masonry is part of the design. 	10' 4" (3.15 m) (*10' of yield. 4" shingles over next flange)
CONSIDERATIONS Refer to the Material Safety Data Sheet and product label prior to using this product. The Material Safety Data Sheet is available by calling (800) 922-5922 or on the Web at www.jm.com/roofing. For technical assistance, please call (800) 445-1500.	*Based on a rule-of-thumb method for determining bellows widths for vertical styles: 1.5 x (the width of the joint) = Bellows Width Always round up to next even number and, in all cases, anticipated movement should be considered for proper sizing.	Stainless is the metal of choice where staining is a concern. *Based on a rule-of-thumb method for determining bellows widths for vertical styles: 1.5 x (the width of the joint) = Bellows Width Always round up to next even number and, in all cases, anticipated movement should be considered for proper sizing.



STYLE WS USAGE DIAGRAMS





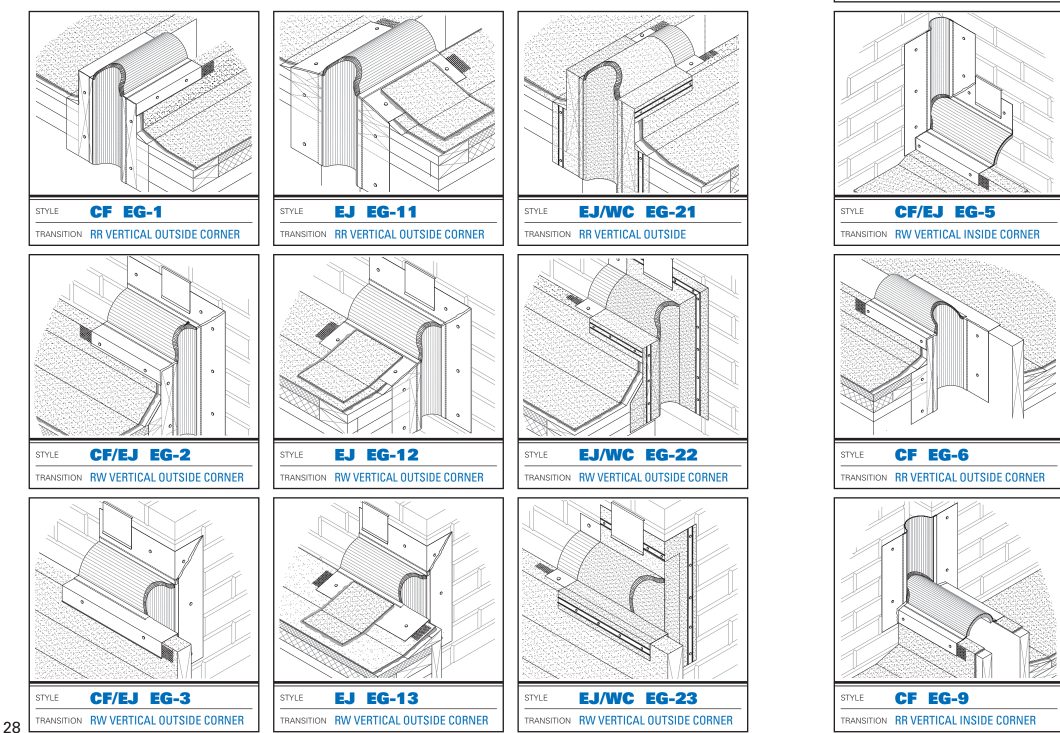


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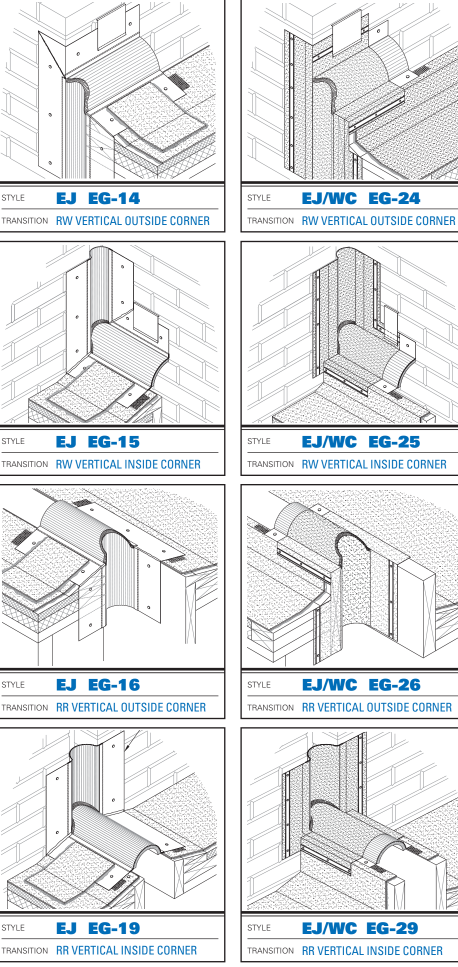
All styles are available with insulated bellows upon request.



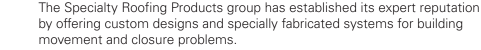
STYLE

STYLE

CF/EJ EG-4







EXPAND-O-GARD For Styles WS & F Specify when ordering

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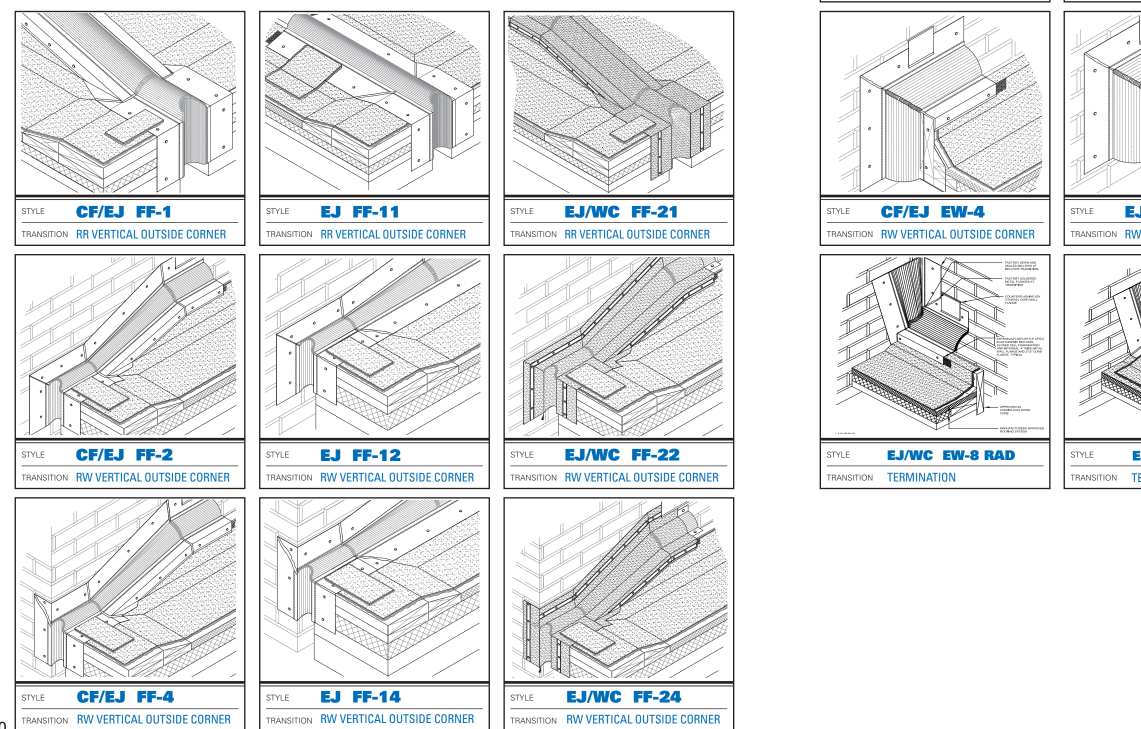
STYLE

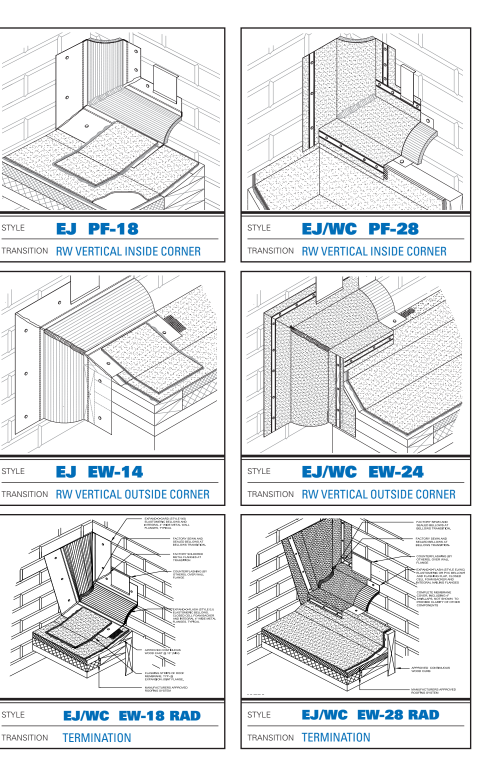
CF/EJ PF-8

TRANSITION RW VERTICAL INSIDE CORNER

STYLE

All styles are available with insulated bellows upon request.





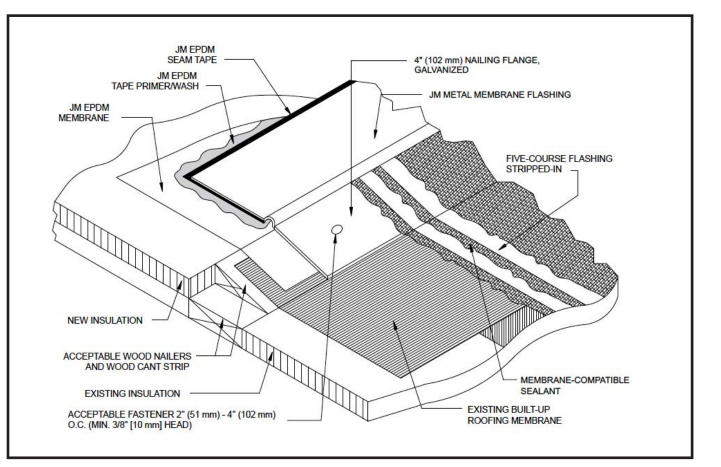


JM EPDM Metal/Membrane Flashing

A specially designed and manufactured flashing system for sealing and waterproofing adjacent JM EPDM and bituminous membrane roofing systems.

System construction:

- 6" (152 mm) strip of 60-mil (1.5 mm) cured EPDM
- 4" (102 mm) wide, 26-ga (0.5 mm) galvanized steel flange
- Secured to EPDM by a patented method
- Available in 100' (30.5 m) rolls



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PRESTO LOCK AND PRESTO-TITE FASCIA SYSTEMS

ES-1 certified coping and fascia systems designed for fast snap-on assembly for use with single ply and bituminous roofing systems. They can be custom fabricated to fit exact requirements. Presto-Tite is specifically designed for maximum protection against wind uplift damage. All systems qualify for a JM Peak Advantage Guarantee.

Johns Manv	EDGE METALS				8		EDGE METALS	
	STYLE	PRESTO-TITE FASCIA (BITUMINOUS SYSTEMS) MULTI-PLY: BUR			PRESTO-TITE FASCIA SINGLE PLY SYSTEMS SINGLE PLY: TPO PVC EPDM		STYLE	PRESTO STO
	MEMBRANE COMPATIBILITY Please refer to the relevant JM specification sheets for details.			SINGL			MEMBRANE COMPATIBILITY Please refer to the relevant JM specification sheets for details.	MULTI-PLY: SINGLE PLY:
	DESCRIPTION AND USES	A high-performance for all modified bitur projects. Also prevent in the deck flange, eli delamination betw and metal deck flang expansion and cor Provides maximum p wind uplift	nen and BUR roof ts the need to strip minating potential een the asphalt ge due to thermal ntraction forces. protection against	fully adh single pl the nee elimina between due to the forces. P	ered or mecha y roof projects d to strip in tl ating potentia the adhesive rmal expansio	ge treatment for anically fastened anically fastened and so prevents ne deck flange, delamination and roof flange n and contraction num protection ft damage.	DESCRIPTION AND USES	Presto Stop is a fa edge system used at the perimeter Stop can be used bitumen and sing Presto Stop is an for many condition edge drainage wi
	ANCHOR BARS FASTENERS	12' (3.7 m) lengths, extruded 6063-T6 alloy aluminum, preslotted at 12" (30.48 cm) o.c. Stainless steel #9 x 2" (5.08 cm) fasteners with hexagonal head and driver bit are furnished. Masonry fasteners available upon request.					GRAVEL STOP AND DRIP EDGE	10' (3.05 m) ler 24 ga (0.61 mm galvanized steel, 0.050" (1.27 mm
	SNAP-ON FASCIA COVER	12' (3.7 m) lengths available in 24 ga. (0.6 mm) steel and 0.040" (1.02 mm) aluminum; other metals available upon request. Factory "notched" to provide a 1" (2.54 cm) lap joint. Provided compression gasket allows for thermal movement of the fascia systems.						aluminum. Othe upon request, ir metal and Tf
-	ANCHOR BAR SPLICE PLATES						ANCHOR CLEAT	Galvanized con is provided wi
ACCESSORIE		Factory-welded anchor bar corners, overflow and spillout scuppers, downspout sumps, radius and special angles, extenders and soffit clip systems are also available. Refer to the Material Safety Data Sheet and product label prior to using this product.					SIZES	10' (3.05 m) len 10" (25.4 cn
	SIZES	Style Face Height PFM-55 5.5" (140 mm) PFM-70 7" (178 mm)	Coverage Dimension 4.25" (108 mm) 5.75" (146 mm)	Style PF-40 PF-55	Face Height 4" (102 mm) 5.5" (140 mm)	Coverage Dimension 2.75" (70 mm) 4.25" (108 mm)	- GAUGES	Aluminum: (0.050" (1.27 m Galvanized: 24 ga (0.
		PFM-85 8.5" (216 mm)	7.25" (184 mm)	PF-70 PF-85	7" (178 mm) 8.5" (216 mm)	5.75" (146 mm) 7.25" (184 mm)	FINISHES	Aluminum: Clear or Co
	FINISHES		um available in a n available in mill ar available u		N ST	Galvanized: M		
36	CODES	ES-1 cer	tified designs avail	able for mos	t edge produ	cts.		

2



OP[™] GRAVEL STOP

BUR	APP	SBS
TPO	PVC	EPDM

a factory-fabricated metal sed to terminate the roof er of a structure. Presto ed with built-up, modified ngle ply roofing systems. an economical solution tions, such as continuous with or without a gutter.

lengths formed from: nm) or 22 ga (0.76 mm) eel, or 0.040" (1.02 mm), mm) or 0.063" (1.6 mm) ther metals are available tt, including PVC-coated dTPO-coated metal.

ontinuous anchor cleat with all gravel stops.

lengths, 2" (5.08 cm) to cm) fascia heights

n: 0.040" (1.02 mm), mm), 0.063" (1.6 mm) (0.61 mm), 22 ga (0.76 mm)

m: Mill, Kynar® 500, Colored Anodized : Mill and Kynar® 500





	EDGE METALS		EDGE METALS		
	STYLE	PRESTO LOCK FASCIA SNAP-ON FASCIA SYSTEM	STYLE	PRESTO LC	
	MEMBRANE COMPATIBILITY Please refer to the specific JM specification sheets for details.	MULTI-PLY: BUR APP SBS SINGLE PLY: TPO PVC EPDM	MEMBRANE COMPATIBILITY Please refer to the specific JM specification sheets for details.	MULTI-PLY: E Single Ply: T	
•	DESCRIPTION AND USES	The Presto Lock Fascia System is an economical snap-on fascia system designed for use with single ply, built-up and modified bitumen roofing systems. The fascia system consists of a galvanized or aluminum base piece (water dam) and galvanized steel or aluminum cover plate. Concealed	DESCRIPTION AND USES	A cost-effective system designed ply, built-up and roofing systems. [–] of galvanized ste aluminum or galva in a variety of thic	
		10' (3.05 m) sections of 24 gauge (0.61 mm) galvanized steel.	ANCHOR CLIPS	12" wide galvani stainless steel spring upward pressure Pre-punched for pro	
	COVER PLATE	10' (3.05 m) sections snapped into place over the water dam. Available in two sizes and materials.	COVER PLATE	12' (3.7 m) le snapped into plac	
	EXTENDER PLATE ACCESSORIES	For use where additional metal coverage is required. Fits behind the bottom edge of the fascia system and extends down- ward the required distance from 4" to 12" (30.48 cm to 35.56 cm) in 1" (2.54 cm) increments. Concealed extender plates are placed behind each joint.	CONCEALED SPLICE PLATE	8" (20.3 cm) wide p finish to match cov ing isocryl butyl se for thermal moven	
			ACCESSORIES	Factory-fabricated tees are available welded	
		Inside and outside corners, fascia sumps and scuppers are available and made of the same material and color as the cover plate.	SIZES	12' (3.66 m) section fit various fit	
	SIZES	10' (3.05 m) sections, standard face sizes are 7" (17.78 cm) and 9" (22.86 cm)	GAUGES	Aluminum: 0 0.050" (1.27mm Galvanized: 2 24 ga (1	
	GAUGES	Aluminum gauges: 0.040" (1.02 mm), 0.050" (1.27 mm), 0.063" (1.6 mm) Galvanized gauges: 22 gauge (0.76 mm) 24 gauge (0.61 mm)	FINISHES	Steel and alumin number of star colors. Aluminum and anodized finis available u	
	FINISHES	Steel and aluminum available in a number of standard Kynar® 500 colors. Aluminum also available in mill and anodized finishes. Custom colors available upon request.	CUSTOM CAPABILITIES	Quicklock and we available along v fabricated coping needs of	
H P	CODES	ES-1 certified designs available for most edge products.			



LOCK COPING

BUR APP SBS TPO PVC EPDM

tive snap-on coping ed for use with single nd modified bitumen s. The system consists steel anchor clips and Ilvanized coping covers hicknesses and colors.

anized steel base with ring clip designed to keep re on the coping cover. proper fastener location.

) lengths sections lace over anchor clips.

le plate, with metal and cover, and dual non-curl sealant strips to allow rement and seals joints.

ed miters, end caps and ble with "quicklock" or ded seams.

ctions in many sizes to sield conditions.

n: 0.040" (1.02mm), nm), 0.063" (1.6 mm) d: 22 ga (0.76 mm) ja (0.61 mm)

minum available in a tandard Kynar® 500 m also available in mill inishes. Custom colors e upon request.

welded radius coping ng with other specially ng products to meet the of the project.





DRAINS AND VENTS

A variety of roof vents and drains allow for vapor pressure control and drainage, providing watertight seals between the roof, the drain and plumbing.



Johns Manvi	DRAINS AND VENTS				
	STYLE	FP-10 ONE WAY ROOF VENT	FLEX-I-DRAIN®	PC/PET RETRODRAIN®	SUPERDOME
	MEMBRANE COMPATIBILITY Please refer to the specific JM specification sheets for details.	MULTI-PLY: BUR APP SBS	MULTI-PLY: BUR APP SBS SINGLE PLY: TPO PVC EPDM	MULTI-PLY: BUR APP SBS SINGLE PLY: TPO PVC EPDM	MULTI-PLY: SINGLE PLY: T
	USES AND DESCRIPTION	Designed for use in bituminous roofing systems, the FP-10 One Way Roof Vent is a solar-operated, moisture/vapor venting unit designed to release and prevent the re-entry of moisture-laden air in new or existing lightweight fill decks and most low-slope industrial/commercial roofing systems.	Because of its unique flashing system, Flex-I-Drain is compatible with all roofing membrane systems and decks. Up to 31/2" (8.89 cm) of insulation can be placed under the drain. Designed to connect to the building plumbing system with no hub connectors, the flexible bellows allow differential movement up to 1" (2.54 cm) in any direction between the roof deck/ roofing system and the plumbing.	Manufactured with a tough copolymer resin that is compatible with any roofing system, RetroDrains® are designed to replace existing drains in re-roofing applications. PC/PET drains can even withstand the heat associated with torch down roofing applications.	Manufactured wit resin that is con roofing system designed to repla re-roofing applica can even withstan with torch down n
	MATERIALS	Body and Flange: Polyethylene	 Body: 8" (20.3 cm) length, neoprene flexible bellows body. Flange: 11.25" (28.58 cm) diameter GE Noryl Resin. Strainer Dome: 4" (10.16 cm) tall GE Noryl[®]* Resin dome. 	Body and Flange: Seamless, manufactured from engineered PC/ PET (Polycarbonate Polyethylene Terepthalate). Strainer Dome: Available in 4" (10.16 cm) tall PC/PET	Body and Fla manufactured fro PET (Polycarbo Terep Cast Aluminur screw-down acc drainage system 5.5" (13.97 cm) to SuperDome with secure aga
	SIZES				
	TO FIT	N/A	3", 4", 5" and 6" (76 mm, 102 mm, 127 mm and 152 mm)	3" and 4" (76 mm and 102 mm)	3" and 4" (76 r
	BODY	4.5" (11.43 cm) base diameter, 6" (15.24 cm) height	N/A	N/A	r
	FLANGE	10" (25.4 cm) diameter	17.5" (445 mm)	13.9" (35.31 cm)	13.9" (;
	DRAIN STEM LENGTH	N/A	12" (305 mm)	12.35" (31.37 cm)	12.35" (
	STRAINER	N/A	Height: 4" (102 mm)	Height: 4" (102 mm)	Height: 4
	WEATHERPROOFING	Cap: Polyethylene	N/A	U-Flow[®] Mechanical Seal**: watertight connection to pipes.	U-Flow[®] Mec watertight con
	AVAILABLE COLORS	Black	Black	Black	Aluminum
42	ADDITIONAL DETAILS	Silicone rubber valve	UV Stable	UV Stable	UV
		I * Noryl [®] is a registered trademark of General	Electric.	* RetroDrain [®] , SuperDome [®] and U-Flow [®] are registered trademarks of OMG	** Watertight U-Flow® U-Flow screwdriver



IE® RETRODRAIN®

BUR APP SBS TPO PVC EPDM

with a tough copolymer compatible with any em, RetroDrains® are place existing drains in ications. PC/PET drains and the heat associated on roofing applications.

Flange: Seamless, from engineered PC/ bonate Polyethylene epthalate).

tum SuperDome: A access lid secures the tem against vandals. n) tall cast aluminum vith screw-down lid, to against vandals.

6 mm and 102 mm)

N/A

' (35.31 cm)

5" (31.37 cm)

t: 4" (102 mm)

echanical Seal**:

um superdome

V Stable

Roofing Products.

w[®] Mechanical Seal requires ver, sold separately.





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