

Expand-O-Flash® Expansion Joint Cover

Flexible, Weatherproof Joint Opening Covers

Features and Components

Expand-O-Flash expansion joint covers are flexible, weather-proof exterior covers for expansion joint openings and are an effective, flexible closure for a wide variety of standard and special applications. Each Expand-O-Flash cover is a combination of a flexible rubber membrane, supported by a closed cell foam to form flexible bellows, with two metal flanges, adhesively and mechanically combined to the bellows by a patented bifurcation process.

As expansion joints move, the greatest stress occurs in the cover at the point where expansion joints intersect, cross or change directions. Factory-fabricated intersections are designed for maximum flexibility and are produced using special fabrication techniques to ensure watertight, clean seam lines. Close factory tolerance and quality control assures high yield performance.

Use

Designed to manage the movement of commercial and industrial building roof systems: thermal, settlement, new and existing junctions, differing roof deck materials or direction and seismic movement. Compatible with all roof membranes.

Insulated Option Available

Insulation is available as an option for Expand-O-Flash to provide a thermal barrier or noise reduction. The insulation option includes a high-quality polyethylene vapor barrier that both supports the insulation and prevents moisture from inside the structure from collecting on the insulation. Johns Manville Microlite "L" fiberglass insulation is wrapped in a 4-mil poly sleeve and is sized to fit your nominal joint width. R27 (8" insulation depth) is standard. Other R-values are available upon request.



Advantages

- Accommodates multidirectional movement
- Non-reinforced bellows for both geometric and elastomeric movement
- · Designed in a variety of styles for application requirements
- Labor saving factory crafted intersections to fit most needs or custom designed for special needs

System Compatibility This product may be used as a component in the following systems. Please reference product application for specific installation methods and information.

PIV	BUR APP			SBS				DIV	TP0			PVC*			EPDM				
Multi-F	HA	CA	HW	HA	CA	HW	SA	MF	9	, MF	AD	SA	IW	MF	AD	IW	MF	AD	BA
	Compatible with all multi-ply systems							Ci.			Con	patible	with a	ll single	ply sys	tems			

Key: HA = Hot Applied CA = Cold Applied HW = Heat Weldable SA = Self Adhered MF = Mechanically Fastened IW = Induction Weld BA = Ballasted AD = Adhered *PVC membranes compatible with CF style only.

Energy and the Environment

Pre-Consumer Recycled Content	0%
Post-Consumer Recycled Content	0%

Peak Advantage® Guarantee Information

Covered under the JM Peak Advantage Guarantee when installed in a JM approved roofing system.

Installation/Application

Refer to JM applicator guides or detail drawings for instructions.

Packaging and Dimensions

Bellows Widths	4" - 12" (10.16 cm - 30.48 cm) Standard (Special up to 54" [1.37 m] wide)*						
	10 ft (3.05 m)	50 ft (15.24 m)	100 ft (30.48 m)				
Roll Lengths*	CF and CF/EJ available in 10 ft lengths only. 10" and 12" widths are available in 10 ft lengths only.						
Producing Location	Lewiston, ME						

*Other sizes are available, contact JM for more information.

** Factory fabricated transitions are available.



Expand-O-Flash® Expansion Joint Cover

Flexible, Weatherproof Joint Opening Covers

Typical Physical Properties

Com	ponents	Values		
	Membrane	EPDM		
Bellows	Thicknesses	0.060" (1.52 mm)		
Bell	Width	12" up to 55" (30.48 cm up to 1.4 m)		
	Colors	Black		
	Aluminum	.032" (0.81 mm)		
Hange*	Copper	16 oz. (0.56 mm)		
Har	Galvanized Steel	26 ga. (0.56 mm)		
	Stainless Steel	.018" (0.46 mm)		
Closed Cell Support Foam	Thicknesses	Thickness varies from 0.375 - 0.75 (9.53 mm to 19.1 mm) depending on bellws width		

*Other metals are available upon request.

Technical specifications as shown in this literature are intended to be used as general guidelines only. Please refer to the Safety Data Sheet and product label prior to using this product. The Safety Data Sheet is available by calling (800) 922-5922 or on the web at www.jm.com/roofing. The physical and chemical properties of the product listed herein represent typical, average values obtained in accordance with accepted test methods and are subject to normal manufacturing variations. They are supplied as a technical service and are subject to change without notice. Check with the regional sales representative nearest you for current information.

All Johns Manville products are sold subject to Johns Manville's standard Terms and Conditions, which includes a Limited Warranty and Limitation of Remedy. For a copy of the Johns Manville standard Terms and Conditions or for information on other Johns Manville roofing products and systems, visit www.jm.com/terms-conditions.