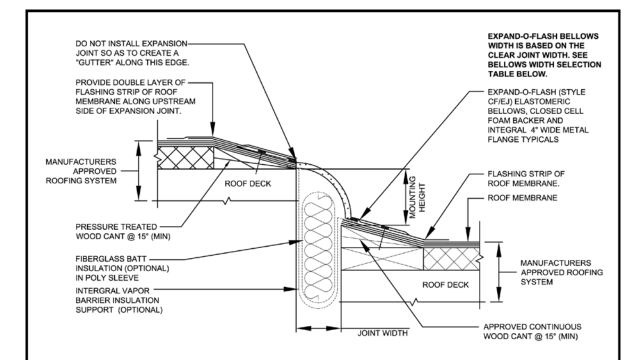


## **Expand-O-Flash® Sectional Reference**



BELLOWS MOUNTING HEIGHT 'A'					
MOUNTING HEIGHT 'A' (IN)					
2½"					
3¾"					
5%"					
6¾"					
7½"					

BELLOWS WIDTH SELECTION TABLE				
JOINT WIDTH RANGES	BELLOWS SIZE (IN)			
1" - 2"	4"			
21/8" - 3"	6"			
3½" - 4"	8"			
41/8" - 5"	10"			
5⅓" - 6"	12"			

- CHART NOTES:

  BELLOWS WIDTH SELECTION TABLE IS BASED ON 50% JOINT MOVEMENT. CONTACT EXPAND-O-FLASH TECHNICAL SERVICE AT 800-445-1500 FOR BELLOWS SELECTION REQUIRING GREATER THAN 50% JOINT MOVEMENT.
- BELLOWS SIZES LISTED ARE JOHNS MANVILLE STANDARD SIZES.
- LARGER BELLOWS SIZES ARE AVAILABLE AS A CUSTOM ORDER.

## NOTES:

- FOR ADDITIONAL APPLICATION INFORMATION OR TECHNICAL SERVICE PLEASE CONTACT OUR EXPAND-O-FLASH
- THIS JOHNS MANVILLE PRODUCT CAN BE INCLUDED IN THE JM PEAK ADVANTAGE GUARANTEE. PLEASE CONTACT A JM TECHNICAL SERVICES SPECIALIST AT 800-922-5922 FOR SPECIFIC ROOFING AND FLASHING REQUIREMENTS.
- THIS DRAWING IS FOR REPRESENTATION PURPOSES ONLY. CONSULT EXPAND-O-FLASH TECHNICAL SERVICE FOR
- FACTORY FABRICATED TRANSITIONS, MITERS AND INTERSECTIONS ARE AVAILABLE, PLEASE CONTACT EXPAND-O-FLASH TECHNICAL SERVICE FOR ADDITIONAL INFORMATION
- CONTACT JM EXPAND-O-FLASH TECHNICAL SERVICE FOR INSTALLATION INSTRUCTIONS.

EXP					
DRAWING NO.	SCALE NTS	ISSUE DATE 5/8/12	REV. NO.		PMI
EJ-WF CAD FILE: MISC EOF CUT SHEETS.DWG			WG		Johns Manville

Note: For the most current information on general guidelines, please refer to the System Considerations tab under Systems Introduction & Selection on the JM Roofing Web site. For specifications, flashing details and general installation information please refer to the System Application tab.