JL Series

Insulated Vapor Barrier

Wall to Wall Wall to Corner Roof to Roof Roof to Wall



Movement Rating ± 50%

Product Guide













- ▶ Can be mounted behind a wide range of expansion joint cover systems
- ▶ Maintains an R-value equivalent to the exterior wall systems in your project
- ▶ Consists of nylon-reinforced 45 mil thick EPDM membranes sandwiching commercial grade ECObatt insulation which is then adhered and mechanically pinned to form a seismiccapable assembly
- ▶ Product is provided complete with male/females ends and high-grade 60mil EPDM flashing
- ▶ Third Party tested under ASTM E283/ E330/ E331 for Air, Water, and Structural integrity. Complies with many hurricane-level lateral load testing requirements.
- ▶ Third Party tested under ASTM 1361.11 for Thermal Performance requirements.

Application	System	W Joint Width		H1 Insulated Vapor Barrier Depth		H2 Insulated Vapor Barrier Depth		Movement ± Compression/Expansion	
WALL TO WALL WALL TO CORNER ROOF TO ROOF ROOF TO WALL	JL004-IVB	4"	102	6"	152	8"	203	2"	51
	JL006-IVB	6"	152	7"	178	9″	229	3"	76
	JL008-IVB	8"	203	7"	178	10"	254	4"	102
	JL010-IVB	10"	254	7"	178	10"	254	5"	127
	JL012-IVB	12"	305	8"	203	11"	279	6"	152
	JL016-IVB	16"	406	10"	254	13"	330	8"	203
	JL018-IVB	18"	457	11"	279	14"	356	9"	229
	JL024-IVB	24"	610	13"	330	16"	406	12"	305
	JL028-IVB	28"	711	14"	356	17"	432	14"	356

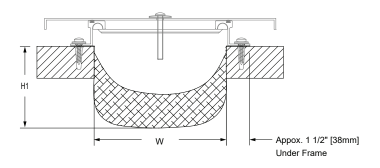
IPC.776/REV.5

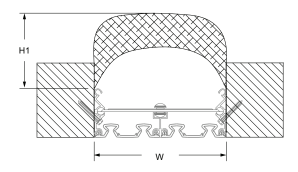


JL Series

Insulated Vapor Barrier

JL Series Secured with EJ Cover Frames





JL Series Secured with Termination Bar

