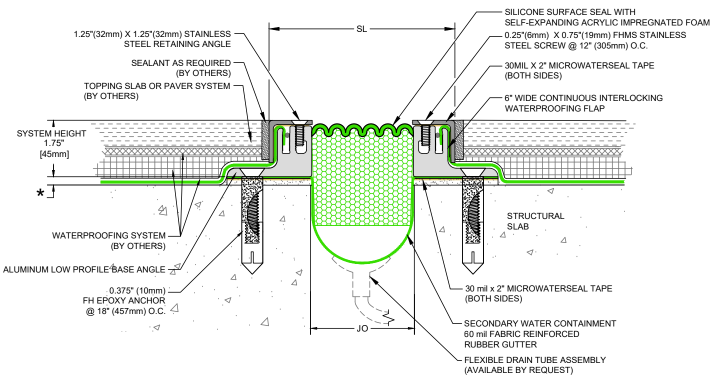
Model	Nominal		Nominal		Thermal Movement (JO _T)				Seismic Movement (JOs)				Total (JO∆)	
Number	(10v)		(SL _N)		Minimum		Maximum		Minimum		Maximum		Movement	
SSF-200LP	1.50	38	4.00	102	0.75	19	2.50	64	0.75	19	3.25	83	2.50	64
SSF-300LP	2.00	57	4.75	121	1.00	25	3.50	89	1.00	25	4.25	108	3.25	83
SSF-400LP	3.00	76	5.50	140	1.50	38	4.50	114	1.50	38	5.50	140	4.00	102
SSF-500LP	4.00	102	6.50	165	1.50	38	5.50	140	1.50	38	6.50	165	5.00	127
SSF-600LP	5.00	127	7.50	191	3.00	76	6.00	152	3.00	76	9.00	229	6.00	152

Dimension shown in inches (**bold**) and millimeters. JO = Joint Opening. SL = Sight Line.

Waterproofing Membrane Compatibility - confirm with membrane manufacturer grade of rubber to be used on waterproofing splice flap.



SSF-LP Series Expansion Joint

(Slab-to-Slab)

★ NOTE: LEVELING BED (BY OTHERS) ADJUSTED IN FIELD AS NECESSARY TO ACHIEVE PROPER ELEVATION



50 MM WAY PENDERGRASS, GA. 30567 706-824-7500 PHONE 800-241-3460 TOLL FREE 706-824-7501 FAX

www.mm-usa.com

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Split-Slab Silicone Foam Expansion Joint

SSF Low Profile Series Drawn by: Scale: Drawing Number:

DMW NTS Issue Date: SHT. 1 OF 1 02-15-2019

41050-03

For Spec-Data, Install Guides, and other data visit www.mm-usa.com.