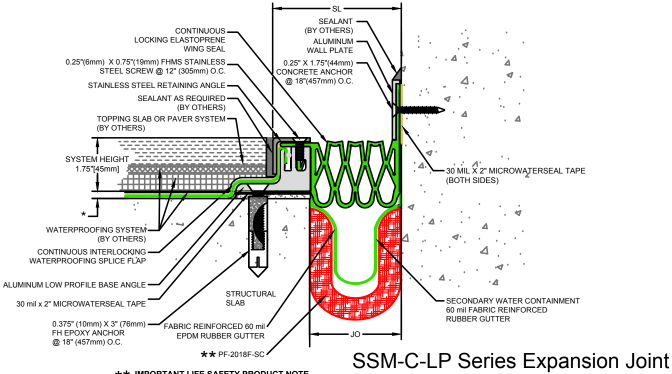


Model	Nominal (JO <sub>N</sub> )		Nominal (SL <sub>N</sub> )		Thermal Movement (JO₁)				Seismic Movement (JOs)				Total (JO∆)	
Number					Minimum		Maximum		Minimum		Maximum		Movement	
SSM-C-250LP	1.50	38	3.00	76	0.75	19	2.50	64	0.75	19	3.25	83	2.50	64
SSM-C-350LP	2.25	57	3.50	89	1.00	25	3.50	89	1.00	25	4.25	108	3.25	83
SSM-C-450LP	3.00	76	4.25	108	1.50	38	4.50	114	1.50	38	5.50	140	4.00	102
SSM-C-550LP	4.00	102	5.25	133	1.50	38	5.50	140	1.50	38	6.50	165	5.00	127

Dimension shown in inches (bold) and millimeters. JO = Joint Opening. SL = Sight Line. Color Options for rubber seals are Black or Special Order Gray.



## \*\* IMPORTANT LIFE SAFETY PRODUCT NOTE PF-2018F-SC

2-HOUR FIRE BARRIER MUST BE INSTALLED IN 2-HOUR RATED SLAB WITH MINIMUM 4.50" JOINT FACE. BARRIERS MUST BE INSTALLED IN STRICT ACCORDANCE WITH MM SYSTEMS FIRE BARRIER INSTALLATION INSTRUCTIONS AND IN ACCORDANCE TO IBC TABLE 721.2.2.1 "MINIMUM SLAB THICKNESS" (CONTACT FACTORY FOR OTHER STYLES OF FIRE BARRIER)

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

(Slab-to-Wall)



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

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## Split Slab Membrane System Expansion Joint SSM-C Low Profile Fire Rated

Drawn by:	Scale:				
DMW	NTS				
SHT. 1 OF 1	Issue Date: 07-14-2017				

Drawing Number:

41203-04