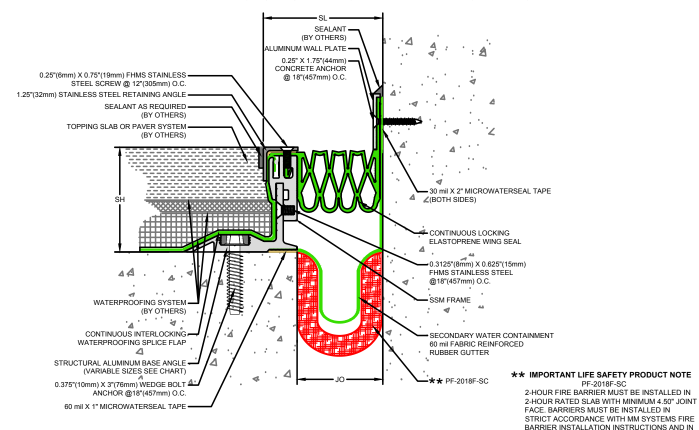


Base Angle	System				
Size	Height (SH)				
4 x 1.75	3.00	76			
4 x 2	3.25	83			
4 x 2.25	3.50	89			
4 x 2.5	3.75	95			
4 x 2.75	4.00	102			
4 x 3	4.25	108			
4 x 3.25	4.50	114			
4 x 3.5	4.75	121			
4 x 3.75	5.00	127			
4 x 4	5.25	133			
4 x 4.25	5.50	140			
4 x 4.5	5.75	146			
4 x 4.75	6.00	152			
See Detail 41203-04 for Low Profile.					

Model	Nom	inal	Nominal		Thermal Movement (JO _T)			Seismic Movement (JOs)				Total (JO∆)		
Number	(JO	N)	(SL	N)	Minin	num	Maxii	num	Minin	num	Maxir	num	Move	ment
SSM-C-250	1.50	38	3.00	76	0.75	19	2.50	64	0.75	19	3.25	83	2.50	64
SSM-C-350	2.25	57	3.50	89	1.00	25	3.50	89	1.00	25	4.25	108	3.25	83
SSM-C-450	3.00	76	4.25	108	1.50	38	4.50	114	1.50	38	5.50	140	4.00	102
SSM-C-550	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.



SSM-C Series Expansion Joint (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 Fire Rated

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

Drawing Number: 41203-02

ACCORDANCE TO IBC TABLE 721.2.2.1 "MINIMUM SLAB THICKNESS" (CONTACT FACTORY FOR

OTHER STYLES OF FIRE BARRIER)