

SSM-C Adjustable Height Series Expansion Joint

Sizes 250 through 550 (Slab-to-Wall)



50 MM WAY PENDERGRASS, GA. 30567 706-824-7500 PHONE

www.mm.systems

RIGHTS OF DESIGN

All rights of design, detail, engineering and/or invention contained herein are the property of MM Systems and hereby reserved and are not to be reproduced or provided to any other party. MM Systems reserves the right to amend or withdraw any information contained herein without notice and will not be liable for any inaccuracy or ambiguity of said information.

Split Slab Membrane System

SSM-C Adjustable Height Series (250-550)

Drawn by:	Scale:			
JRC	NTS			
SHT. 1 OF 3	Issue Date: 10/31/2024			

Drawing Number:

41200-22

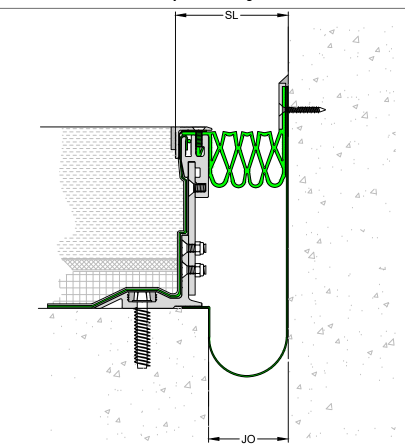
For Spec-Data, Install Guides, and other data visit www.mm.systems

SS	SSM-C ADJUSTABLE HEIGHT SERIES EXPANSION JOINT MOVEMENT CHART													
Model Number	Joint Opening (JO ^N) Sight Line (SL ^N)		Thermal Movement (JO ^T)			Seismic Movement (JO ^S)				Total (JO ^Δ)				
Woder Number	Non	ninal	Non	ninal	Mini	mum	Maxi	mum	Mini	mum	Maxi	mum	Move	ment
SSM-C-250	1.50	38	2.75	70	0.75	19	2.50	64	0.75	19	3.25	83	2.50	64
SSM-C-350	2.00	51	3.25	83	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. Refer to the SSM Adjustable Height AutoCAD file for individual system drawings.

LOAD TABLE					
木	Safe Walking Surface				
	Auto (Low Speed)				
47	Maintenance Cart				
Kag.	Passenger Cart				
₩	Rain Resistant				

Note: The SSM-C Adjustable Height loading capabilities shown above are based upon average vehicular and equipment weights, wheel types and sizes. For project-specific loading capabilities, contact MM Systems with technical data related to wheel type, contact area (footprint), distributed load per wheel, and speed of traffic.





50 MM WAY PENDERGRASS, GA. 30567 706-824-7500 PHONE

www.mm.systems

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

RIGHTS OF DESIGN

All rights of design, detail, engineering and/or invention contained herein are the property of MM Systems and hereby reserved and are not to be reproduced or provided to any other party.

MM Systems reserves the right to amend or withdraw any information contained herein without notice and will not be liable for any inaccuracy or ambiguity of said information.

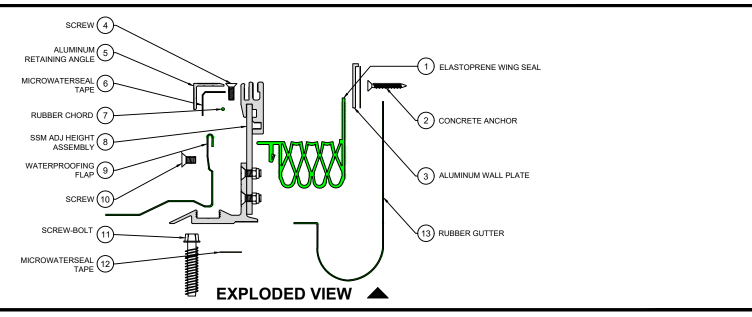
Split Slab Membrane System

SSM-C Adjustable Height Series (250-550)

Drawn by:	Scale:	П
JRC	NTS	l
SHT. 2 OF 3	Issue Date: 10/31/2024	

Drawing Number:

41200-22



PART NUMBERS

Locator	Part Designation	SSM-250	SSM-250 SSM-350		SSM-550	
1	Elastoprene Wing Seal	8389-65	8390-65	8391-65	8392-65	
2	Concrete Anchor	9377	9377	9377	9377	
3	Aluminum Wall Plate	8453	8453	8453	8453	
4	Screw	9382	9382	9382	9382	
5	Aluminum Retaining Angle	7025-M-10	7025-M-10	7025-M-10	7025-M-10	
6	Microwaterseal Tape	Microwaterseal30X2	Microwaterseal30X2	Microwaterseal30X2	Microwaterseal30X2	
7	Rubber Chord	9457	9457	9457	9457	
8	SSM ADJ Height Assembly	*Varies	*Varies	*Varies	*Varies	
9	Waterproofing Flap	9118-12	9118-12	9118-12	9118-12	
10	Screw	9348	9348	9348	9348	
11	Screw-Bolt	7420	7420	7420	7420	
12	Microwaterseal Tape	Microwaterseal60X1	Microwaterseal60X1	Microwaterseal60X1	Microwaterseal60X1	
13	Rubber Gutter	9109-12	9109-12	9109-18	9109-18	

^{*}MM Systems Adj. Height Series comes in a variety of different height. Please contact MM Systems with your project specific needs



50 MM WAY PENDERGRASS, GA. 30567 706-824-7500 PHONE

www.mm.systems

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

RIGHTS OF DESIGN

All rights of design, detail, engineering and/or invention contained herein are the property of MM Systems and hereby reserved and are not to be reproduced or provided to any other party.

MM Systems reserves the right to amend or withdraw any information contained herein without notice and will not be liable for any inaccuracy or ambiguity of said information.

Split Slab Membrane System

SSM-C Adjustable Height Series (250-550)

Drawn by:	Scale:		
JRC	NTS		
SHT. 3 OF 3	Issue Date: 10/31/2024		

Drawing Number:

41200-22