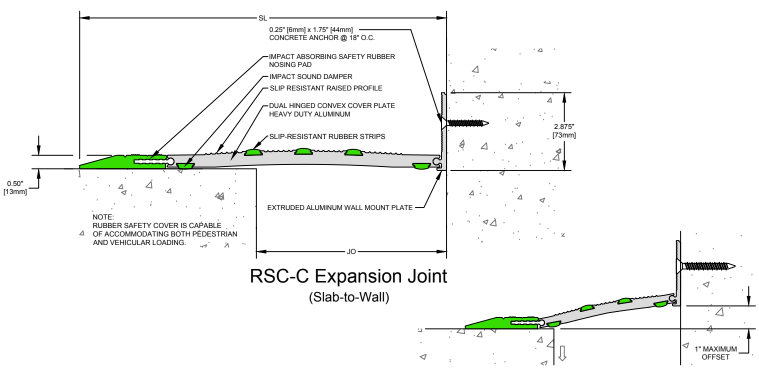
Model	Load	Nominal (JO _N)		Nominal (SL _N)		Thermal Movement (JO _T)				Seismic Movement (JOs)				Total (JO∆)	
Number	Rating					Minimum		Maximum		Minimum		Maximum		Movement	
RSC-C-450	Pedestrian	1.00	25	10.00	254	0.00	0	4.50	114	0.00	0	4.50	114	4.50	114
RSC-C-450	Pedestrian	2.00	51	10.00	254	0.00	0	4.50	114	0.00	0	4.50	114	4.50	114
RSC-C-450	Pedestrian	3.00	76	10.00	254	0.00	0	4.50	114	0.00	0	4.50	114	4.50	114
RSC-C-850	Pedestrian	4.00	102	13.75	350	0.00	0	8.00	203	0.00	0	8.50	216	8.00	203
RSC-C-850	Pedestrian	5.00	127	13.75	350	0.00	0	8.00	203	0.00	0	8.50	216	8.00	203
RSC-C-1000	Pedestrian	6.00	152	13.75	350	0.00	0	8.00	203	0.00	0	8.50	216	8.00	203
RSC-C-1200	Pedestrian	7.00	178	15.50	394	0.00	0	9.50	241	0.00	0	10.00	254	10.00	254
RSC-C-1200	Pedestrian	8.00	203	15.50	394	0.00	0	9.50	241	0.00	0	10.00	254	10.00	254

Dimension shown in inches (bold) and millimeters. Contact MM Systems for larger size systems.



RSC-C Vertical Displacement (Reference Detail)



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

www.mm-usa.com

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

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Rubber Safety Cover Expansion Joint RSC-C Series

Drawn by:	Scale:					
DMW	NTS					
SHT. 1 OF 1	Issue Date: 12-28-2017					

Drawing Number:

31700-02