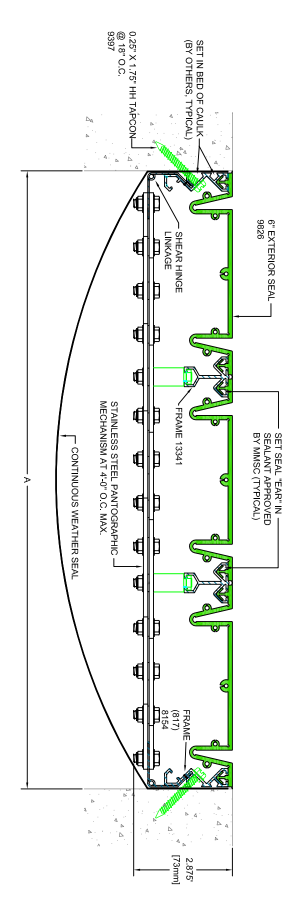


Total Joint Opening "A" Installation Movement Min. Max. Seismic Midpoint "A" 13.00 330 6.00 152 15.00 381 18.00 457 12.0 305 20.00 508 7.00 178 24.00 610 27.00 686 18.0 457	VSS-1800	VSS-1200	Number	Model
Joint Opening "A" Installa t Min. Max. Seismic Midpoir 6.00 152 15.00 381 18.00 457 12.0 7.00 178 24.00 610 27.00 686 18.0	20.00	13.00	Moven	Tota
Installa Ins		330	nent	a
Joint Opening "A" Installa Max. Seismic Midpoir 152 15.00 381 18.00 457 12.0 178 24.00 610 27.00 686 18.0	7.00	6.00	Min.	ل
Installa Installa Seismic Midpoir 12.0 27.00 686 18.0	178	152		
Installa Installa Seismic Midpoir 12.0 27.00 686 18.0	24.00	15.00	Ма	oint Ope
Installa Installa Seismic Midpoir 12.0 27.00 686 18.0		381	×.	ning ",
Installa Midpoir 7 12.0 6 18.0	27.00		Seisı	Α.
	686	457	nic	
lation int "A" 305 457	18.0	12.0	Midpo	Install
	457	305	int "A"	lation

Dimension shown in inches (bold) and millimeters.



MM SYSTEMS

50 MM WAY PENDERGRASS, GA. 30567

PHONE: 706-824-7500 866-50 MM WAY 866-506-6929 FAX: 706-824-7501

www.mmsystemscorp.com

For Spec-Data, Installation Guides, or movement requirements, contact MMSC

RIGHTS OF DESIGN

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

Drawn by:

DMW

THS

_ 유

Issue Date: 06-19-2009

ambiguity of said information.

MM Vertical Sealing System

VSS 1200 & 1800 Series

Drawing Number

Scale

31500-02