

	Homman	count opening of			i Otal	iviat.	
Model	"JT"	Seismic Min.	Thermal Min.	Thermal Max.	Seismic Max.	Movement	Code
FSW-250	2.5"	1.0625"	1.875"	3.0"	3.1875"	2.125"	FE2304

^{*} NOTE THAT SEALS DISENGAGE FROM FRAME AFTER THERMAL MIN AND THERMAL MAX.

ARCHITECT/CONTRACTOR NOTE:

ALL SUBASSEMBLY COMPONENTS TO BE PROVIDED IN 10'-0" OR 20'-0" STOCK LENGTHS UNLESS OTHERWISE NOTED. THE SPECIFIC SYSTEMS DICTATE THE LENGTHS PROVIDED.

Approved by:	Date:						
SEAL NOTE: SPECIFY SEAL COLOR							
STANDARD COLORS: CARBON (BLACK)	PRAIRIE (BEIGE)						
FOG (GRAY)	LUNAR (WHITE)						
*CUSTOM COLOR AVAILABLE IN MINIMUM QUANTITIES 100 LF. CONTACT MM FOR PRICING & AVAILABILITY.							

Representative: MM SYSTEMS

Customer:

PENDERGRASS, GA. 30567

800-241-3460

706-824-7501

PHONE: 706-824-7500

Project:

Location:

Project Number

RIGHTS OF DESIGN 50 MM WAY All rights of design, detail, engineering and/or

www.mmsystemscorp.com

invention contained herein are the property of MM Systems Corporation and hereby reserved and are not to be reproduced or provided to any other party. MM Systems Corporation 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.

FSW-250

Model: Drawn by: Scale: LMP NTS Issue Date SHT. . OF . 07-25-14

Drawing Number: FE2304

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

FAX: