

	Nominal	Joint Opening "JT"			Total	Mat.	
Model	"JT"	Seismic Min.	Thermal Min.	Thermal Max.	Seismic Max.	Movement	Code
FDB-200	2"	1"	1.8125"	2.1875"	3.25"	2.25"	FD1002
FDB-200 w/ PF-2018F-SC-2-1	2"	1"	1.8125"	2.1875"	3"	2"	FD1002

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

ARCHITECT/CONTRACTOR NOTE:

ALL SUBASSEMBLY COMPONENTS TO BE

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

Approved by:	Date:			
SEAL NOTE: SPEC	IFY SEAL COLOR			
STANDARD COLORS: CARBON (BLACK)	PRAIRIE (BEIGE)			
FOG (GRAY)	LUNAR (WHITE)			
*CUSTOM COLOR AVAILABLE IN MIN CONTACT MM FOR PRICING & AVAIL				

PROVIDED IN 10'-0" OR 20'-0" STOCK LENGTI UNLESS OTHERWISE NOTED. THE SPECIFI SYSTEMS DICTATE THE LENGTHS PROVIDE	IC			FOG (GRAY) *CUSTOM COLOR AVAILAB CONTACT MM FOR PRICIN	LUNAR (WHITE) LE IN MINIMUM QUANTITIES 100 LF. G & AVAILABILITY.
Representative: Custo	omer:	Project:	Location:		Project Number:
MM SYSTEMS 50 MM WAY PENDERGRASS, GA. 30567 PHONE: 706-824-7500 800-241-3460 FAX: 706-824-7501 www.mmsystemscorp.com	RIGHTS OF DESIGN All rights of design, detail, engineering and/or invention contained herein are the property of MM Systems Corporation and hereby reserved and are not	FDB-200			
	S FAX: 706-824-7501	to be reproduced or provided to any other party. MM Systems Corporation reserves the right to amend or withdraw any information contained herein without	Drawn by: LMP	Scale: NTS Issue Date:	Drawing Number: FD1002
For Spec Data Installation Guides or movement requirements contact MMSC		notice and will not be liable for any inaccuracy or	SHT OF .	08-15-11	. 5 . 6 6 2

ambiguity of said information.