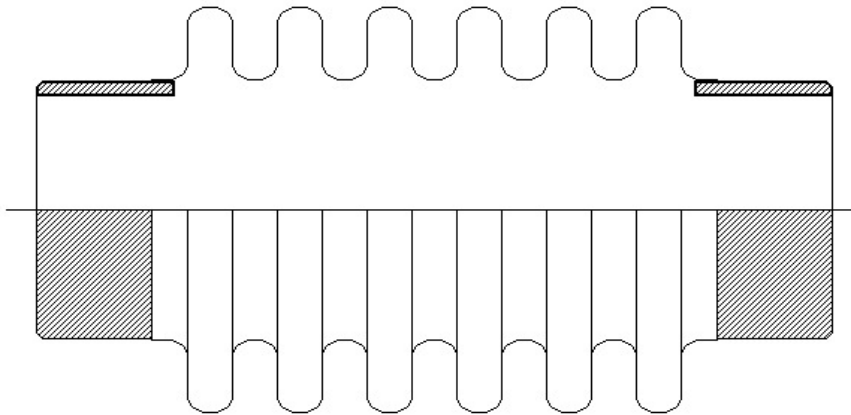


MDC MODEL FSF & FSW "HIGH CORR."
FREE FLEXING EXPANSION JOINTS WITH 150# FLANGES OR WELD ENDS

BELLEWS MAT.	TEMP. RANGE
STD: T304 SS	-300 TO 1500 F
T316 SS	-300 TO 1500 F
T321 SS	-300 TO 1500 F
T347 SS	-300 TO 1500 F
ALUMINIUM	-325 TO 400 F
NICKEL 200	-250 TO 600 F
INCONEL 600	-250 TO 1200 F
INCONEL 625	-250 TO 1200 F
MONEL 400	-250 TO 900 F
INCOLOY 800	-250 TO 1500 F
INCOLOY 825	-250 TO 1000 F
HASTELLOY	CONSULT MDC.



TYPICAL JOINT WITH FLANGED ENDS (NOT PICTURED HERE) HAS STEEL VANSTONE (FLOATING) OR RFSO (FIXED) FLANGES EACH END. SPECIAL DRILLED FLANGES AVAILABLE UPON REQUEST. DUAL JOINTS WITH ANCHOR BASES AVAILABLE - CONSULT MDC FOR DETAILS.

SIZE IN EFF. AREA	NBR. OF CORR	TOTAL AXIAL TRAVEL	UNIT WITH 150# FLANGED ENDS			UNIT WITH WELD ENDS		
			MDC PART NUMBER	FACE TO FACE (IN.)	WEIGHT (LBS)	MDC PART NUMBER	OVERALL LENGTH (IN.)	WEIGHT (LBS.)
3" 20 SQ. (IN.)	1	7/16"	FSF-0301	6-7/8"	20	FSW-0301	7-5/8"	20
	2	7/8"	FSF-0302	8-1/2"	22	FSW-0302	9-1/4"	22
	3	1-5/16"	FSF-0303	10-1/8"	24	FSW-0303	10-7/8"	24
	4	1-3/4"	FSF-0304	11-3/4"	26	FSW-0304	12-1/2"	26
	5	2-3/16"	FSF-0305	13-3/8"	27	FSW-0305	14-1/8"	27
	6	2-5/8"	FSF-0306	15"	29	FSW-0306	15-3/4"	29
	7	3-1/16"	FSF-0307	16-5/8"	31	FSW-0307	17-3/8"	31
	8	3-1/2"	FSF-0308	18-1/4"	33	FSW-0308	19"	33
	9	3-15/16"	FSF-0309	19-7/8"	35	FSW-0309	20-5/8"	35
	10	4-3/8"	FSF-0310	21-1/2"	37	FSW-0310	22-1/4"	37
4" 29 SQ. (IN.)	1	7/16"	FSF-0401	7"	28	FSW-0401	7-5/8"	23
	2	7/8"	FSF-0402	8-5/8"	31	FSW-0402	9-1/4"	26
	3	1-5/16"	FSF-0403	10-1/4"	33	FSW-0403	10-7/8"	28
	4	1-3/4"	FSF-0404	11-7/8"	35	FSW-0404	12-1/2"	30
	5	2-3/16"	FSF-0405	13-1/2"	37	FSW-0405	14-1/8"	32
	6	2-5/8"	FSF-0406	15-1/8"	39	FSW-0406	15-3/4"	34
	7	3-1/16"	FSF-0407	16-3/4"	41	FSW-0407	17-3/8"	36
	8	3-1/2"	FSF-0408	18-3/8"	43	FSW-0408	19"	38
	9	3-15/16"	FSF-0409	20"	45	FSW-0409	20-5/8"	40
	10	4-3/8"	FSF-0410	21-5/8"	48	FSW-0410	22-1/4"	43

Pipe must be properly anchored and supported as per EJMA guidelines. Guides and Supports available from MDC. Available with flow liners (recommended for steam service), Tie Rods, Shrouds and Pre-Compression Rods.

CUSTOMER (COMPANY)	
PROJECT	
ENGINEERING COMPANY	
CUSTOMER CONTACT	
CONTACT INFORMATION	
CUSTOMER REFERENCE NO.	
MDC REFERENCE NO.	
MDC DWG. NUMBER	20934
	2010-08-09
	PREP BY: JMP



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