

# MASON INDUSTRIES, Inc.

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SINGLE-SPHERE MASONFLEX MFEJ & TWIN-SPHERE MASONFLEX MFDEJ SINGLE-SPHERE SAFEFLEX SFU & TWIN-SPHERE SAFEFLEX SFDCR REDUCERS

## MASONFLEX NEOPRENE CONNECTORS USING SAFEFLEX CONSTRUCTION MR NC-930-5 BULLETIN



Masonflex Neoprene connectors are all designed with multiple plies of DuPont Kevlar<sup>®</sup> tire cord and Neoprene reinforcement. They are molded in hydraulic rubber presses where high pressure air bags expand inside the preforms to force the carcasses against the mold walls.

The molds are held between heated platens, so vulcanization takes place in the press. The tube reinforcement and cover fuse with the reinforcement layers to make the construction homogenous. Thus wall sections are lighter with higher ratings in these truly flexible connectors and expansion joints.

Masonflex has been sold without interruption for approximately 25 years. In this latest improved version the Kevlar<sup>®</sup> reinforcement replaces Nylon to greatly reduce elongation and to provide virtual insensitivity to high temperatures. We have also changed the end designs to incorporate a solid steel ring under the split retention flanges. The use of a solid steel ring in place of the bead wire completely eliminates the problem of the rubber flange pulling out of the steel flange and causing major failures. These rim failures have been industry wide, and eliminating this worry more than justifies the use of Masonflex in place of competitive products.

The single sphere MFEJ is used where low cost or space limitations control. However, mechanical and acoustical performance can be almost doubled by changing to the most commonly specified twin sphere construction, MFDEJ. Twin sphere designs are more flexible and allow greater movement. The radial expansion of the twin spheres serves the purpose of smoothing out water pulsations.

SFDCR twin sphere reducers eliminate the need for cast iron or steel transition pieces usually found on both ends of pumping systems. Since the reducing fitting is eliminated, there are space, cost and labor savings.

In the smaller sizes we have found that noise problems are not so extreme. Therefore we are recommending the new Safeflex SFU threaded connector. This greatly improved product is manufactured in EPDM. The three bolt flanges make it easy for the installer to tighten the loose triangular flanges to the piping sections, insert the body with its own pair of flanges, and establish the seal by tightening three bolts.

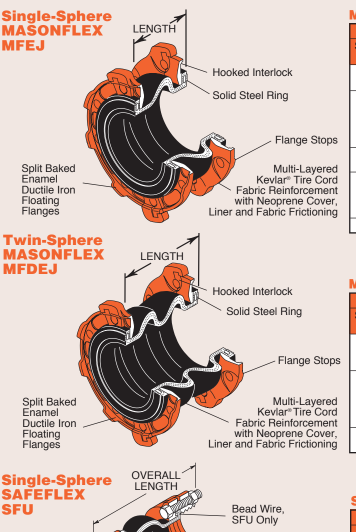
We do not understand why pipe unions are still offered by our competitors. It is extremely difficult for a mechanic to restrain the union end screwed to the piping, the end attached to the rubber expansion joint, and to tighten the coupling nut all at the same time. It is simple to install a union when making attachment to a rigid pipe on either side, but very difficult when working with rubber connectors.

If expansion joints are installed for contraction and expansion purposes, the piping must be anchored both upstream and downstream of the connector or it will not function. Installing control rods on unanchored piping means that any manufacturer's expansion joint will always be in full open position and will never change length.

Control rods are suggested at the pressures shown in the tables only if the piping is unanchored on one or both sides and the joint is installed to control noise and vibration rather than expansion.

It is our general recommendation that flexible connectors are always installed on the equipment side of the shut-off valve, and they are not used in pipe lines that pass through finished ceilings where water damage to the structure or the equipment below can be extensive.

Other rubber materials such as Natural Rubber, EPDM, Nitrile, Hypalon, Butyl, etc. are available on special order.



#### **MASONFLEX MFEJ** Dimensions and Allowable Movements

Pipe (in)		-	( )	Allowable Movements										
Pipe	(in)	Pipe	(mm)		Allo	wable I	viover	ments						
Size L (in)	Size Length Size Length (in) (in) (mm) (mm)			Angular (degrees)	Comp (in)	oression (mm)		gation (mm)	Transverse ±(in) (mm)					
2 21/2	4	50 65	100	20° 19°	5/8	16	1/2	13	3/8	10				
3 4 5 6 8	6	75 100 125 150 200	150	18° 17° 16° 15° 13°	7/8	22	5/8	16	5/8	16				
10 12	8	250 300	200	12° 11°	1	25	3/4	19	3/4	19				
14 16 18 20	9	350 400 450 500	225	10° 9° 8° 7°	11/8	29	7/8	22	7/8	22				
24	10	600	250	6°	11/8	29	1	25	1	25				

#### **MASONFLEX MFDEJ** Dimensions and Allowable Movements

	Pipe	(in)	Pipe	(mm)		Allo	wable N	<b>Nover</b>	nents		
	Size Length Size Length (in) (in) (mm) (mm)		Angular (degrees)		oression (mm)			Trans ±(in)			
;	11/2 2 21/2	6	40 50 65	150	30° 28° 27°	7/8	22	5/8	16	5/8	16
	3 4 5 6 8	9	75 100 125 150 200	225	26° 25° 24° 23° 22°	11/8	29	7/8	22	7/8	22
	10 12	12	250 300	300	21° 20°	11/2	38	1	25	11/4	32

# Baked Enamel Ductile Iron Floating Flanges

Multi-Layered Kevlar® Tire Cord Fabric Reinforcement with PEROXIDE CURED EPDM Cover, Liner and Fabric Frictioning

### **SAFEFLEX SFU** Dimensions and Allowable Movements

Pip	Pipe (in) Pipe (mm)				Allowable Movements										
Size (in)	Length (in)	Size Length (mm) (mm) (		Angular (degrees)			Elongation (in) (mm)								
3/4 1 11/4 11/2 2	7 7 8 8 8	20 25 32 40 50	175 175 200 200 200	25 24 23 22 21	3/4	19	3/8	10	3/8	10					

SAFEFLEX SFU-DI Ductile Iron Threaded End

### **SFU FITTING OPTIONS**



SAFEFLEX SFU-SS Stainless Steel Threaded End



SAFEFLEX FU-PC



SAFEFLEX FU-PT

**PVC** Cement End

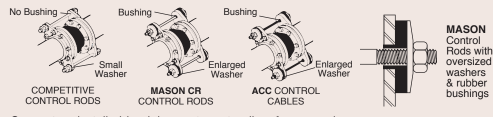


SAFEFLEX SFU-BT Brass Threaded End

#### MASONFLEX MFEJ, MFDEJ, SAFEFLEX SFU and SFDCR with Kevlar® Reinforcement Standard and High Pressure Construction Temperature Corrections

Construction Types & Sizes (in) (mm)		eratin	g Tem	perat	n PSi a ures (° 210°	°F)	Max Vacuum (in Hg)		Nomir peratir 82°	ng Tei		atures	(°C)	Max Vacuum (- Bar)
MFEJ Standard 2"-16" 50mm-400mm	225	220	215	210	205	200	18"	15.5	15.2	14.8	14.5	14.1	13.8	0.6
MFEJ Standard 18"-24" 450mm-600mm	180	180	175	170	165	160	18"	12.4	12.4	12.1	11.7	11.4	11.0	0.6
MFDEJ Standard All Sizes	225	220	215	210	205	200	10"	15.5	15.2	14.8	14.5	14.1	13.8	0.3
SFDCR Standard All Sizes	250	245	240	235	230	230	14"	17.2	16.9	16.5	16.2	15.8	15.8	0.5
SFU Standard All Sizes	250	245	240	235	230	230	18"	17.0	16.5	16.5	16.2	15.8	15.8	0.6
MFEJ High Pressure 2"-16" 50mm-400mm	300	290	280	270	260	250	29"	20.7	20.0	19.3	18.6	18.0	17.2	1.0
MFEJ High Pressure 18"-24" 450mm-600mm	225	220	215	210	205	200	29"	15.5	15.2	14.8	14.5	14.1	13.8	1.0

Burst pressures are a minimum of three times Operating Pressures. High Pressure 14" - 24" 450 - 600mm MFEJ are special order. All other models are stock.



Connectors installed in piping systems to allow for expansion of contraction must be anchored on both ends of the piping run. They need no control rods or cables. Should controls be used, they must be adjusted so the gap between the nut and the washer allows for full outward travel of the expansion joint. Piping movements must be within the tabulated allowables.

Connectors installed in unanchored piping or connected to isolated equipment only require control rods or cables for pressures as tabulated if as noted in lower righthand table.

Type CR and ACC control rods and Competitive

Control

with small

washers &

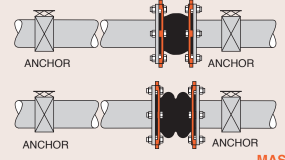
no rubber

bushinas

Rods

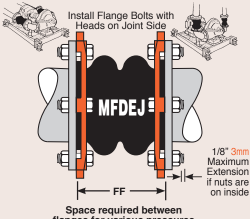
cables are very different than the average rod and rubber washer arrangement. Our sets are all made with oversized washers on the ends to limit the maximum loading on the rubber materials to 1000psi (70kg/cm<sup>2</sup>). Competitive systems use 1/4" (6mm) rubber washers that are the same size as the small standard washers. Thrust forces are so high that standard washers extrude out. In addition to the increased area and thickness of the rubber materials, all our control rod washers are molded with rubber bushings so the rod or cable cannot contact the steel restraining plates and short circuit the system acoustically.

## Installation Instructions for Masonflex MFEJ & MFDEJ Install only where leakage or failure will not result in injury or property damage.



Install Flange Bolts with Heads on Joint Side Ē MFEJE ۲W 1/8" <mark>3</mark>mr đ Maximum Extension if nuts are on inside

Space required between flanges for various pressures



flanges for various pressures

CAUTION: This extension procedure is an ABSOLUTE must on all connections to spring mounted systems such as pumps (when control rods are not used) or the connectors may drive the spring solid under the pumps or shift the foundation.

All high pressure connectors should have control rods set at maximum expansion joint allowable elongation.



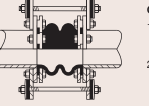
MFEJ AND MFDEJ CONNECTORS USED AS NOISE AND VIBRATION DAMPENERS ONLY AND INSTALLED IN UNANCHORED PIPING WILL GROW IN RESPONSE TO THE PRESSURE AS SHOWN BELOW. Adjust the spring mountings so the equipment is at the proper level. Leave a space between pipe flanges equal to the length shown below and draw the connectors out evenly with the flange bolts. Spring supported equipment may lift in response to the tightening so the connector may not be fully extended. When the connector is at operating pressure the system will return to the original position.

### MASONFLEX MFEJ Pressure Extension Table

							0.1010						
Pipe Size (in)	0 psi	50 psi	225psi ( 100 psi Face to Fa	Construe 150 psi ace Lene	200 psi	225 psi	Pipe Size (mm)	0 Bar	3.4 Bar	6.8 Bar	nstruct 10.2 Bar Lengt	tion 13.6 Bar h (mm	15.3 Bar
2 21/2 3 4 5 6 8 10 12 14 16	4 4 6 6 6 6 8 8 9 9 9	4 6 6 6 6 8 8 9 91/8	4 6 6 6 6 1/16 81/16 81/16 91/8 91/4	4 6 6 61/16 61/8 81/8 81/8 91/4 93/8	4 6 61/16 61/16 61/8 63/16 83/16 81/4 93/8 91/2	4 6 61/8 63/16 61/4 81/4 83/8 91/2 95/8	50 65 75 100 100 150 200 250 300 350 400	100 100 150 150 150 150 200 200 225 225	100 100 150 150 150 150 200 200 225 228	100 100 150 150 150 151 201 201 228 231	100 100 150 150 151 153 203 203 231 235	100 100 150 151 151 153 155 205 206 235 238	100 100 150 153 153 155 156 206 210 238 241
Pipe Size (in)	0 psi	50 psi	180psi ( 100 psi Face to Fa	Construe 150 psi ace Lene	180 psi		Pipe Size (mm)	0 Bar	3.4 Bar	6.8 Bar	nstruct 10.2 Bar	tion 12.3 Bar h (mm	)
18 20 24	9 9 10	91/4 91/4 101/4	93/8 93/8 101/2	91/2 91/2 105/8	95/8 95/8 103/4		450 500 600	225 225 250	231 231 256	235 235 262	238 238 266	241 241 269	,

### MASONFLEX MFDEJ Pressure Extension Table

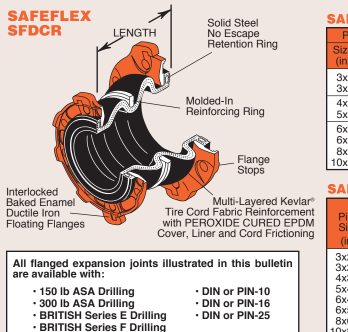
					11000		onoion	Tubl	<u> </u>					
	Pipe	0	50	<i>225psi</i> ( 100	Construc 150	tion 200	225	Pipe	_0	3.4	6.8	nstruct 10.2	13.6	15.3
	Size	psi	psi	psi	psi	psi	psi	Size	Bar	Bar	Bar	Bar	Bar	Bar
	(in)		Fa	ace to Fa	ace Leng	,th (in)		(mm)	F	ace to	Face	Lengt	h (mm)	)
	11/2	6	6	6	6	6	6	40	150	150	150	150	150	150
	2	6	6	6	6	6	6	50	150	150	150	150	150	150
	21/2	6	6	6	6	61/16	61/8	65	150	150	150	150	151	153
n	3	9	9	9	9	91/16	91/8	75	225	225	225	225	226	228
n	4	9	9	91/16	91/8	93/16	91/4	100	225	225	226	228	230	231
۱	5	9	91/16	91/8	93/16	95/16	93/8	125	225	226	228	230	233	235
Э	6	9	9	91/8	91/4	93/8	91/2	150	225	225	228	231	235	237
Э	8	9	91/8	91/4	93/8	91/2	95/8	200	225	228	231	235	237	241
	10	12	123/16	123/8	129/16	123/4	127/8	250	300	305	310	313	319	322
	12	12	123/16	123/8	129/16	123/4	127/8	300	300	305	310	313	319	322



### Only Use Control Rods or Cables if:

1. Expansion Joints cannot be preextended and pipe or equipment would be a problem.

2. As an added precaution.



### **SAFEFLEX SFDCR** Dimensions and Allowable Movements

Pipe	(in)	Pipe (	(mm)	Allowable Movements										
Size (in)	Length (in)	Size (mm)	Length (mm)	Angular (degrees)	Comp (in)	ression (mm)		gation (mm)		verse (mm)				
3x2 3x21/2	6 2 6	75x50 75x65	150 150	25°	1	25	5/8	16	5/8	16				
4x3 5x4	7 8	100x75 125x100	175 200	20°	11/4	32	3/4	19	3/4	19				
6x4 6x5 8x6 10x8	9 9 11 12	150x100 150x125 200x150 250x200	225 275	15°	15/8	41	3/4	19	7/8	22				

misaligned flanges within the specified movements, they should not be

installed where there is more than 1/8" of initial misalignment or lack of

rubber face must be centered exactly on the opening. Be sure that the bolts are inserted with the heads facing the rubber and the nuts

on the outside so they are on the outside of the mating flange. If it is

impossible to insert the bolts in this direction, the tightened end of the

bolt must not protrude more than 1/8" beyond the inside nut. Larger

After all bolts are inserted, make them finger tight and then proceed to

adjust them evenly in a circle. Tighten the bolts to 60% of the maximum

recommended torque for the bolt size until all bolts have the same tightness. Tightness may be increased if there is joint leakage.

practice to check the tightness of the bolts for the 60% torque about two weeks after installation, and in extreme cases, particularly when a line is

heated up and allowed to cool repeatedly, it is advisable to continue to check bolt tightness on a monthly basis until such time as the last check

12. All rubber materials tend to relax over a period of time. It is good

14. Insulation on cold lines should be installed for easy removal to facilitate

15. In order to prevent heat buildup, expansion joints in hot lines should not

While all our expansion joints are guaranteed for a period of one year

and designed for many years of service, it is suggested that expansion

joints are replaced every five years. Cover cracking is of no significance

Attach flanges to piping so length between inside flange faces is equal

Insert center section of the SFU and the 3 bolts on each end. Tighten

IT IS IMPORTANT TO FOLLOW ALL OF THE NUMBERED

INSTRUCTIONS TO AVOID NEEDLESS PROBLEMS.

**SFU Installation Instructions** (See general precautions above)

to face to face length of rubber section of the SFU.

10. Slide the connector into position and insert all the flange bolts. The

protrusions may result in the bolt cutting into the rubber cover.

### **SAFEFLEX SFDCR** Pressure Extension Table

parallelism in the expansion joints.

shows no further tightening is required.

retightening.

be insulated

and only cosmetic.

evenly to 60% of torque value.

Retighten as in 12 above

13. Allowing the bolts to loosen may cause leaks.

		-									
Multi-Layered Kev Tire Cord Fabric Reinforcem with PEROXIDE CURED EP Cover, Liner and Cord Friction	ient DM	Pipe Size (in)	0 psi Fa	100 psi	Constructi 200 psi ce Lengti	250 psi	Pipe Size (mm)	0 Bar	6.8 Bar	nstruct 13.6 Bar Length	17 Bar
joints illustrated in this bulletin		3x2 3x21/2 4x3 5x4	6 6 7 8	61/8 61/8 71/8 83/16	63/16 63/16 71/4 83/8	61/4 61/4 73/8 81/2	75x50 75x65 100x75 125x100	150 150 175 200	153 153 178 205	155 155 181 210	156 156 185 212
g • DIN or PIN-16 Drilling • DIN or PIN-25 Drilling		6x4 6x5 8x6 10x8	9 9 11 12	93/16 91/4 113/8 121/2	93/8 97/16 111/2 123/4	91/2 99/16 115/8 13	150x100 150x125 200x150 250x200	225 225 275 300	230 231 285 312	235 236 287 319	237 239 291 325

### Installation Procedures for Masonflex MFEJ, MFDEJ, Safeflex SFDCR and SFU

It is our general recommendation that flexible connectors are always installed on the equipment side of the shut-off valve, and they are not used in pipe lines that pass through finished ceilings where water damage to the structure or the equipment below can be extensive.

11.

16.

1.

2.

3.

### **Install only where leakage or failure will not** 9. Although the expansion joints will readily adjust themselves to result in injury or property damage.

- 1. a. Expansion joint rubber flanges must be in contact with a flat surface. Normal 1/16" raised face is o.k. Unacceptable depressions or protrusions are typical of victaulic or similar flanges.
  - b. Flange stops must bear on full diameter mating flanges.
  - c. Rubber flanges will not retain loose elements in valve bodies that rely on contact with a steel flange. For example, some check valves are manufactured with brass inserts positioned by screws. When mating steel flanges with these valves, there is no problem. However, with a rubber connector, it cuts the rubber face and can cause failure, leakage or brass insert escape.
- 2. Any of the above conditions must be corrected by installing a full diameter steel flange drilled to standard dimensions so the flange bolts pass through it. The I.D. matches the I.D. of the piping. Minimum Plate Thickness is as follows: 1/2" thick for 1-1/2" to 8" pipe, 3/4" thick for 10" to 18" pipe, and 1" thick for 20" to 24" pipe. Gasket between this filler flange and the mating steel flange.
- 3. Before installing the connector be certain that all surfaces are clean and there are no sharp edges of any kind on the steel flanges. No gasket is required. Apply a thin film of graphite dispersed in glycerin or water to the face of the rubber flanges before installing. No other type of lubricant or seal should be used on the flange face. The graphite prevents the rubber from adhering to the metal flange so that the rubber joint can be removed without damage, should it ever be necessary.
- 4. If the connector is to be installed in a system where the operating pressures do not dictate the use of control rods, but the connector is to be pre-extended to allow for growth under pressure, the gap between the piping flanges should be large enough to allow for the growth as indicated on the operating pressure chart.
- 5. Expansion joints installed for expansion and compression applications should be installed at normal length. Check allowable movements against design requirements between anchors.
- 6. Check temperature and pressure ratings and never exceed them.
- 7. Check for chemical compatibility with the ordered material.
- 8. Do not weld near the expansion joints or weld the steel flanges to the piping after the expansion joints are installed. This will either burn or seriously damage the expansion joints.



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