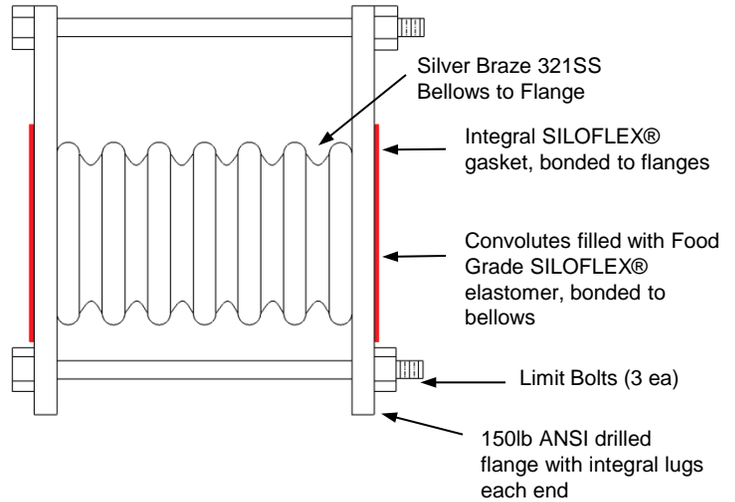
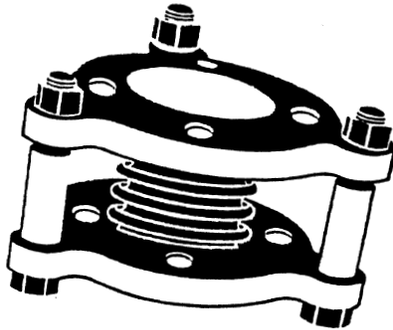




Expansion Joint Type F/J/R



The F/J/R expansion joint combines the sound and vibration dampening qualities of silicone rubber with the high pressure and long cycle life qualities of stainless steel.

NOMINAL SIZE INCHES	NEUTRAL LENGTH INCHES	MAX TRAVEL INCHES (+/-)	MAX OFFSET INCHES (+/-)	WORKING PRESSURE PSIG
1 ½	4	1/4	1/8	150
2	4	1/4	1/8	150
2 ½	4	1/4	1/8	150
3	6	3/8	1/8	150
4	6	3/8	1/8	150
5	6	3/8	1/8	150
6	6	3/8	1/8	150
8	8	1/2	1/8	150
10	8	1/2	1/8	150
12	8	1/2	1/8	150
14	8	1/2	1/8	150
16	8	1/2	1/8	150

- SILOFLEX® silicone rubber liner and integral gasket
- Working Pressure is based on no shock and the connector being fully restrained
- Standard Working Pressure is 150 PSIG, 300 PSIG available
- Maximum Travel is based on installation with no misalignment or angular deflection
- Maximum Offset is based on installation with no travel or angular deflection
- Maximum Operating Temperature is 300°F
- Not suitable for Steam Applications

Job _____

Contractor _____

Engineer _____

Representative _____

Order No. _____ Date _____

Submitted by _____

Approved by _____ Date _____

Tag _____



287 South Santa Fe Drive
 Denver, Colorado 80223
 Phone (303) 698-9988
 www.thermotechdenver.com

**Expansion Joint
 Type F/J/R
 SILOFLEX® Lined**