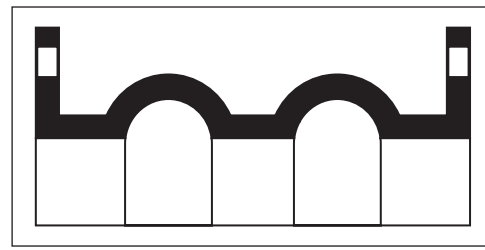


- Greater Movement (Almost Double of Single Arch)
- Higher Pressure.
- No gaskets required.
- Absorbs & Isolates Vibrations/Noise/Shock.
- Molded Design for better quality upto size 10" NB.
- Reduces System Noise.
- Absorbs Pipe Movement/Stress.
- Compensates for Misalignment/Offset.
- Drilling Standard ANSI B16.5 Class 150



Double Arch

Expansion Joint Size Nom. I.D. Inch / (mm)	Neutral LENGTH Inch / (mm)	Expansion Joint Style
1.5 (40)	10 250	REJDA
2 (50)	10 250	REJDA
2.5 (65)	10 250	REJDA
3 (80)	10 250	REJDA
4 (100)	10 250	REJDA
5 (125)	10 250	REJDA
6 (150)	10 250	REJDA
8 (200)	10 250	REJDA
10 (250)	10 250	REJDA
12 (300)	12 300	REJDA
14 (350)	12 300	REJDA

Compliance - ASTM F 1123-87 (2004). Testing as per Fluid Sealing Association standard FSA-PSJ-701-06.

Other Flange Drilling Available : BS 10 Table D/E/F, BS 4504/DIN 2501 or as per customer requirement

For Other Polymers Requirement Please Contact Our Engineering Department.

- Available pressure rating PN10 and PN16 Due to policy of continual improvement, the specifications are subject to change without prior notice.
- Measurements are subject to 5% tolerance.
- To achieve good results do not over load fitting more than designed parameters as per drawing / catalogue.
- Compliance - As per FSA Standards USA.