Zflex Viton / Glass 1/4" Nom.



Engineering Data Sheet 400° F

Applications:

The **Zflex** Viton / Glass expansion joints are used in applications where the operating temperature does not exceed 400°F and where a tough, high strength expansion joint is required. Typical applications include wet & dry scrubbers, precipitator inlet & outlet, air heater outlet, induced draft fan inlet & outlets and other associated duct work.

The **Zflex III** Viton / Glass expansion joints can be provided in a flat belt or integral flange geometry.

Design Temperature / Pressure

Temperature: Max. Min.

400°F - 40°F

Excursions up to 700°F for 1/2 hour.

Pressure: + 5 psig - 5 psig

Standard Face to Face

6" 9" 12" 16"

Duct breach opening

5 1/2" 8 1/2" 11" 15"

Standard Movements

Axial Compression

1 1/2" 2 3/4" 3 1/2" 5"

Axial Extension

1/2" 1/2" 1" 1

Laterial offset, (Resultant)

1 1/2" 2 3/4" 3 1/2" 5"

Standard Weight

Weight per lineal foot (without backup bars)

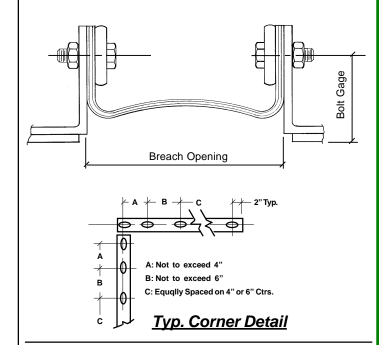
6" F/F 2.0 lb./ LF 9" F/F 2.4 lb./ LF 12" F/F 2.8 lb./ LF

16" F/F 3.6 lb./ LF





Integral Flange Geometry



Flat Belt Geometry

