

FLEXIJOINT® EXPANSION JOINT

These flexible PTFE connectors and tremor barriers are designed to compensate for expansion and contraction, and isolate the vibration and shock that could damage a tank. Their low spring rate protects stress-sensitive connections.



- Made of pure 100% virgin PTFE resin
- Ethylene's exclusive Fluorforming™ process guarantees multiple convolution walls of consistently uniform thickness for any size.
- Features T-Band™ root and sidewall support and protection from over-compression
- LimitLinks™ stainless steel cables protect from over-expansion.

Bolts: 316 stainless steel, titanium, C-276, Alloy 400

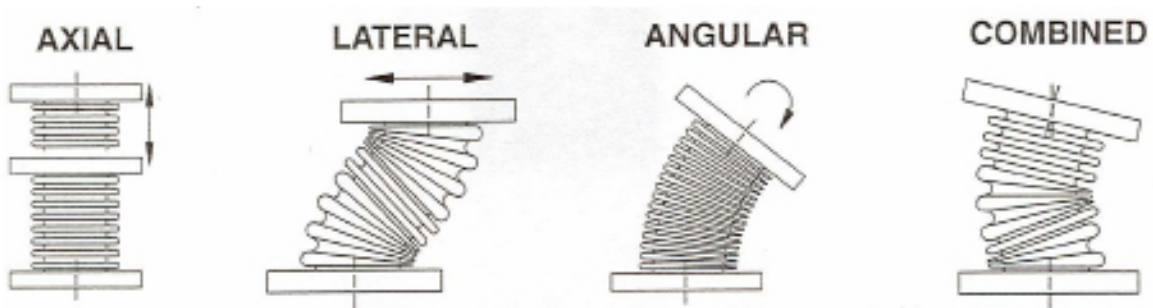
See Poly Processing IOM Manual for complete details.

CALIFORNIA
8055 S. Ash St.
French Camp, CA 95231

LOUISIANA
P.O. Box 4150
2201 Old Sterlington Rd.
Monroe, LA 71203
Tel: 866.590.6845
sales@polyprocessing.com

VIRGINIA
161 McGhee Rd.
Winchester, VA 22603

PERFORMANCE SPECIFICATIONS



- » Axial Compression $\geq .67''$
- » Axial Extension $\geq 0.67''$
- » Lateral Deflection $\geq 0.51''$
- » Angular Deflection $\geq 14^\circ$
- » Torsional Rotation $\geq 4^\circ$