

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 overexpansion.

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

See Poly Processing IOM Manual for complete details.

CALIFORNIA

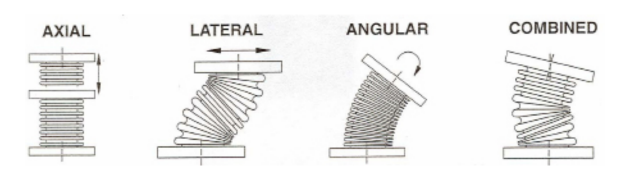
8055 S. Ash St. French Camp, CA 95231 P.O. Box 4150 2201 Old Sterlington Rd. Monroe, LA 71203 Tel: 866.590.6845 sales@polyprocessing.com

LOUISIANA

VIRGINIA

161 McGhee Rd. Winchester, VA 22603

PERFORMANCE SPECIFICATIONS



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

