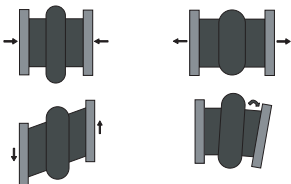


Selling Points

Rubber Expansion Joint



— Compensate for Movement



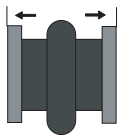
- Rubber spheres allow for axial, angular & lateral movements.
- Variety of rubber expansion joints to accommodate a wide range of movement in piping systems.

— Reduce Noise Transmission & Vibration



- Reduces harmonics/sound and vibration transmitted down pipeline by the pump or other equipment, allowing for a quieter piping system.

— Small Face to Face Dimensions



- Standard overall lengths 6".
- Smaller overall lengths make rubber joints economically superior to expansion loops or bends.

— Pressure and Temperature



- Standard Rubber EJ's max. temperature of 225 F.
- Pressure rated @ 225 PSI up to 12" diameter.

— Control Rods



- Preventing equipment damage and rubber expansion joint failure due to static pressure thrust or movement outside the allowable tolerance of the rubber expansion joint.

— Selection



- TCH offers optional flange 150# Stainless Steel or 300# Carbon steel.
- TCH stocks single sphere, double sphere, female union and eccentric rubber expansion joints in EPDM and Neoprene.