

# RUBBER EXPANSION JOINTS



#### SPOOL-TYPE STANDARD ARCH 150, 200, 200XL

- The heavy duty proven "industry work horse"
- Time tested performer
- Fabric and steel reinforced
- Constructed for maximum strength and reliability.
- Available in multi-arch, taper, offset and special constrictions



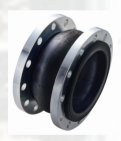
## SUPER-FLEX WIDE ARCH DESIGN 1000, 1100, 1200

- Twice the movement capabilities than standard arch
- Lower spring rates required for movement
- Fabric and steel reinforced
- Suitable for pressures up to 200 PSI and vacuum service
- Available in multi-arch, offset and special constructions



## **LIGHTWEIGHT APPLICATION DESIGN - STYLE 189**

- · Lightweight construction
- Low spring rate forces
- Can be built to handle temperatures up to 350°F
- Less force to move; allows maximum movements
- Available in multi-arch, taper, offset and for high temperature applications



## SPHERICAL DESIGN - STYLE 800, 802, 803

- Minimizes water hammer and hydraulic shock
- Less force to move: allows maximum movements
- "All-in-one" design eliminates the need for retaining rings
- Available in Twin Sphere design for greater movement capabilities
- Floating flange design provides easy installation



#### FLUE DUCT AND NAVY FAN CONNECTORS - STYLE 600

- · Designed to absorb thermal movements and sound vibrations
- Liners and insulation can allow temperatures to 500°F
- Suitable for Flue Duct Applications
- Available in multiple arch, taper, offset and special constructions
- Custom Drilled or un-drilled

For more information on Rubber Expansion Joints, please refer to our **PRODUCTS** section - **EXPANSION JOINTS**