

## RUBBER FLANGED HOSE

HOSES › Flanged pipes and rubber compensators

### Rubber flanged tube

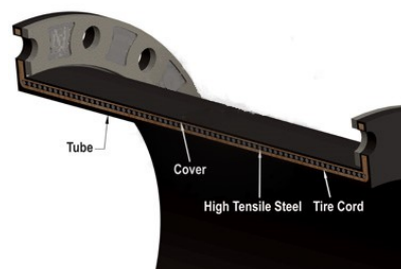
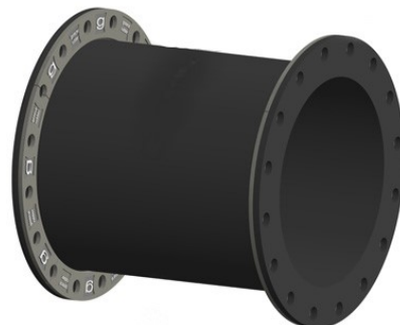
#### 1100 style

General Rubber Style 1100 rubber flanged tubing is designed to absorb all directional motion, reduce noise and vibration, have a cycle life in the tens of millions, compensate for small misalignments, provide access to piping and equipment, and relieve stresses of the pipe and anchor. Its bowless coil-type body is constructed with solid rubber flanges, a high-quality leak-proof tube, multiple layers of high-strength tire cords, high-strength steel reinforcements, a seamless cover and rings hot-dip galvanized steel retainer. This construction, as a self-contained expansion joint, represents the most economical arrangement when used in rigid piping systems with main anchors (MA) and numerous specifically spaced guides.

#### Characteristics

- Versatile hand-built construction
- Standard or customized face-to-face dimensions
- Available in custom offset arrangements and sizes not shown
- Higher pressure than conventional expansion joints
- 15" Hg standard design - total vacuum (30" Hg) available
  
- Continuous service standard 120° C
- Standard hot-dip galvanized sealing rings
- Integrated flange design, no gasket required
- High strength and simple to install

#### TECHNICAL RESOURCES



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