## **Maxi-Joint**®

No Arch Rubber Flanged Fittings

## Style1100-45,1100-90,1100-TF

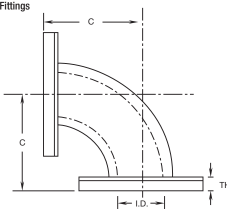
## **Features:**

- The capacity of a flexible connector to absorb noise and vibration is directly proportional to its flexible length; this original design pre-dates the spherical connector and is still preferred by many design engineers and is considered the ultimate in noise and vibration control.
- 250°F continuous service standard, 400°F available
- · Versatile hand-built construction, available as reducers both concentric and eccentric, as well as elbows and tees; elbows in long or short radius to ANSI dimensions. Made in the U.S.A.
- · Excellent chemical and abrasion resistance
- · Integrally flanged design, no gaskets required
- Other standard drilling available, including ASA 300, DIN, PN, JIS, API, and Navy
- · Wide variety of tube and cover elastomers available



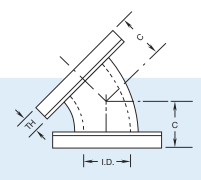
Style1100-90

Elbow (90°) No Arch Rubber Flanged Fittings



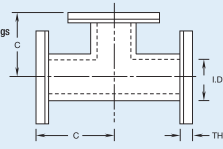
Style1100-45

Elbow (45°) No Arch Rubber Flanged Fittings



Style1100-TF

Tee Shaped No Arch Rubber Flanged Fittings



17

Contact General Rubber with your design conditions and we will provide a detailed drawing with our proposal. Pressures are not normally as high as our straight Style 1100.

