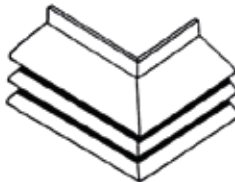


Rectangular expansion joints are designed to absorb axial, lateral, and angular motions. Rectangular bellows are mainly used in very low-pressure applications such as ducts, exhaust systems, ventilation systems, etc. Rectangular expansion joints, which are used in applications with high lateral motions, are manufactured using two separate bellows with the same characteristics. Fittings and bellows are available in various materials, sizes, and corner structures to meet customer requirements.

### CORNER TYPES



Round Corner



Single Mitre Corner



Camera Corner



Double Mitre (Corner)

### Specifications

LENGTHular	It can be manufactured in desired dimensions according to the place and purpose of use.
Connection	Rectangular flange or welded manufacturing can be provided.
Materials	1.0038 / 1.4541 / 1.4401 / Titanium / Incoloy 800H vb.

\*\*Please contact our sales team for your special requests.