



Quick-Steel Ltd.



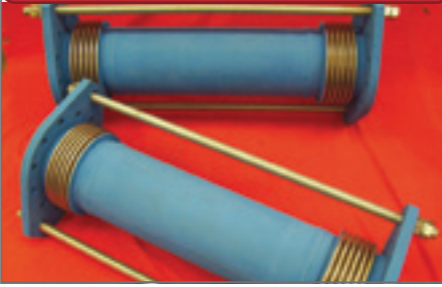
About Us

Quick-Steel Limited are manufacturers and suppliers of handbuilt and moulded rubber bellows, stainless steel expansion joints, fabric expansion joints and flexible hose assemblies.

We operate all aspects of business from customer service to manufacturing and sales to despatch with the highest quality, reliability and expertise. We strive to do our best in terms of quality, cost, competitiveness and speedy deliveries.

The company has grown from a small family oriented business into a flourishing business with specialists in all their fields. Our combined experience covers over 100 years.

Double Tied Lateral Bellows - Type DT



Double tied universal joints are able to absorb large amounts of lateral movement in more than one plane, whilst containing pressure thrust forces.

Flanged Axial Bellows - Type AB



Axial Expansion Joints fitted with flanges or weld ends are designed to absorb thermal expansion in an axial plane. Suitable for many liquids and gasses.

Double Flange Connectors - Type FSR



Produced for non-pressure applications for anti-vibration and for general flexible connections. Materials include food grade rubbers, polyurethane's and fabrics.

Pump Bellows - Type PB



Tied and Untied Pump Bellows are designed to be used where the temperature and/or flow media is not suitable for rubber bellows. They are particularly effective for absorbing vibration and noise from pumped systems.

Screwed Axial Bellows - Type ABS



Screwed axial expansion joints, constructed fully in 316 stainless steel and designed to absorb thermal expansion in straight pipelines that occurs in hot water and heating circuits.

Moulded Rubber Bellows - Type RBS



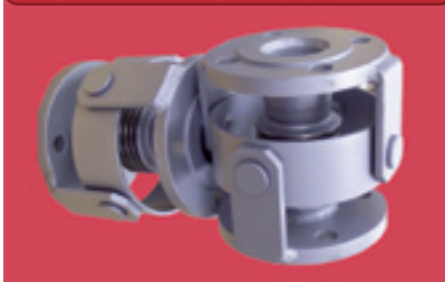
Standard moulded rubber bellows are supplied with zinc plated carbon steel swivel flanges designed to accommodate a wide range of movements and applications.

Polyurethane Bellows - Type PUB



Light duty PU Bellows and sleeves for use in food and pharmaceutical load cell applications available flanged and/or with internal flow sleeve.

Single Gimbal - Type SG



Single Gimbal Expansion Joints are designed to absorb large amounts of lateral and angular movements in more than one plane when used in sets of 2 or 3 while containing the pressure thrust forces.

Union Ended Bellows - Type AU6



Union ended expansion joints can be supplied with malleable iron or stainless steel ends and are designed to absorb expansion and vibration in heating and air conditioning installations.

Tied Moulded Rubber Bellows - Type RBS



Tied moulded rubber bellows are supplied with oval flanges and tie bar assemblies, designed to prevent pressure thrust and stress onto pipework and pumps.

Handbuilt Rubber Bellows - Type RBH



Handbuilt rubber bellows are purpose built using a multi-ply construction of elastomers and reinforcing, combining a full-faced rubber flange with a split-backing flange.

Double Hinged - Type DH



Double Hinged, Articulated Expansion Joints are generally used in 3 pin systems in conjunction with Single Hinged to accommodate large angular and lateral movements in only one plane while containing the pressure thrust forces.

Copper Ended Bellows - Type CU6



Copper ended expansion joints are designed for use on condensate and domestic hot water in copper pipelines to absorb thermal expansion in an axial plane.

Vibratory Sieve Bellows - Type VSB



Moulded natural, neoprene or silicone FDA approved vibratory sleeve bellows available in 4", 6", 8" & 10" diameters.

Flexible Stainless Steel Hose - Type HM



Stainless steel flexible hoses are a reliable and cost effective solution to absorb the effects of vibration and misalignment on pipework and machinery.

Specials



Alternative or special non-standard Expansion Joints can be designed and manufactured to suit the customer's requirements.

Perimeter Heating Bellows - Type PHB



Perimeter heating bellows fitted with special carbon steel or stainless steel 2 hole flanges designed to absorb noise and vibration that occurs in perimeter heating circuits.

Single Hinged - Type SH



Single hinged angular expansion joints are usually applied in sets of 2 or 3, which can accommodate large amounts of lateral movement while absorbing the pressure thrust forces.

Exhaust Bellows - Type EB



Exhaust Bellows are designed to absorb thermal expansion and vibration in exhaust systems of engines and generators and other low pressure, high temperature applications.

Specials



Alternative or special non-standard Expansion Joints can be designed and manufactured to suit the customer's requirements.