



KLINGER Expansion Joints

» Rubber

» PTFE

» Metal

» Fabric









GLOBAL LEADER

LOCAL PARTNER

KLINGER Expansion Joints - Select the correct product for the job.

WHAT

DO YOU

NEED?











- » Metal expansion joints consist of a flexible bellow element with end fittings such as flanges to allow connection to the adjacent piping or equipment.
- » Metal expansion joints are manufactured from relatively thin-walled tubing to form a corrugated cylinder.
- » KLINGER manufactures and supplies a wide variety of expansion joints from 80 mm nominal diameter to 6000 mm with process temperatures from 0°C to 900°C.
- » Pressures for these designs range from full vacuum to 150bar.
- » Single-ply, multi-ply, root ring, equaliser ring and spun bellows designs are also available.
- » Expansion joint designs are in accordance with the latest edition of international design codes such as EJMA (Expansion Joint Manufacturers Association), ASME VIII Appendix 26, ASME B31.3.
- » End connection options:
 - Weld ends
 - Fixed flanged
 - Floating flanges
- » PTFE expansion joints are used where the chemical properties of other materials are not sufficient.
- » PTFE expansion joints are installed in steel and PTFE-lined steel pipelines.
- » PTFE expansion joints are designed to compensate for mechanical and thermal changes.
- » PTFE expansion joints have a high degree of reliability, long service life and maximum resistance to chemicals and solvents.











- » Fabric expansion joints are flexible connectors designed to provide stress relief and seal in gaseous media in ducting systems.
- » Fabricated from a wide variety of materials, including synthetic elastomers, fabrics, insulation materials and fluoroplastics, depending on the designs.
- » Fabric expansion joints provide flexibility in ductwork and are used to allow for:
 - Expansion or contraction of the duct due to temperature changes.
 - Isolation of components to minimize the effects of vibration or noise.
 - Movement of components during process operations.
- » Layers of different fabrics insulation can be combined to accommodate the temperature and pressure in the system.



FABRIC EXPANSION

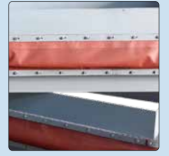
JOINTS

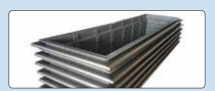
RUBBER

EXPANSION

JOINTS







Applications of Fabric Expansion Joints:

- » Chemical process plants
- » Cement manufacturing
- » Pulp and paper industry
- » Power stations
- » Refineries
- » Steel plants
- » Sugar plants
- » Gas turbine installations
- » In order to offer a complete product range for our customers, we also supply rubber expansion joints.
- » Rubber expansion joints are flexible units that are manufactured from natural or synthetic elastomers.
- » Rubber expansion joints are the perfect solution for pipe systems to absorb movements, vibrations or noise, resulting in the significantly prolonged service life of the pipework and connected equipment.















Advantages of Rubber Expansion Joints:

- » Good solution to vibration, noise and misalignment problems.
- » Up to 16bar pressure and 110°C temperature working conditions.
- » Flanges electro galvanized carbon steel / stainless steel.
- » Flanges with limit rod connections or limit rod kits are available.
- » Safe, reliable, durable and maintenance free.
- » Temperature, chemical and corrosion resistant.

Applications of Rubber Expansion Joints:

- » Power stations
- » Process plants
- » Pulp and paper plants
- » Heating and ventilating systems
- » Chemical / petrochemical plants









METAL

EXPANSION

JOINTS

PTFE

EXPANSION

JOINTS







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MANUFACTURING INFORMATION REQUIREMENTS

STANDARD INFORMATION REQUIRED					
S	T	A	M	P	
SIZE	TEMPERATURE	APPLICATION	MEDIA	PRESSURE	

INFORMATION REQUIRED FOR METALLIC, RUBBER & PTFE EXPANSION JOINTS				
FACE TO FACE (LENGTH)	BELLOW MATERIAL	FLANGE MATERIAL	TABLE DRILLING	
DRAWING	TIE RODS	LIMITING RODS	HINGES	



INFORMATION REQUIRED FOR A BELT				
BELT WIDTH	FACE TO FACE			
BELT LENGTH	INSULATION REQUIRED			
ROUND (DIAMETER REQUIRED) OR	INSULATION PILLOW REQUIRED			
RECTANGULAR (LONG & SHORT ID'S REQUIRED)				

INFORMATION REQUIRED FOR A U-PROFILE (FLANGED)				
ROUND / RECTANGULAR	FACE TO FACE			
FLANGED WIDTH/SECTION	INSULATION REQUIRED			
INSULATION PILLOW REQUIRED	BACKING BAR DETAILS			
ID (DIAMETER FOR ROUND) / LONG & SHORT ID (FOR RECTANGULAR)				

^{*} NB: specific dimensions are required for each expansion joint type, dimension drawing templates are available on request - technical@klinger.co.za























