Fabric Expansion Joints

INQUIRY SHEET

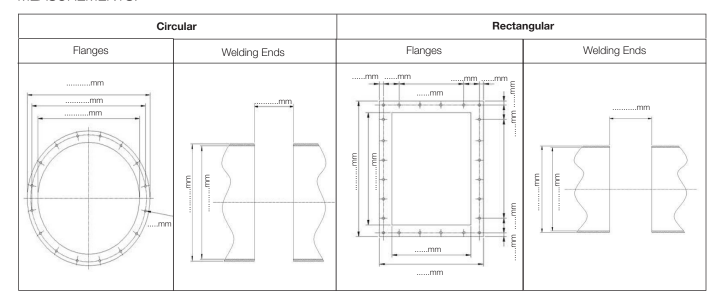


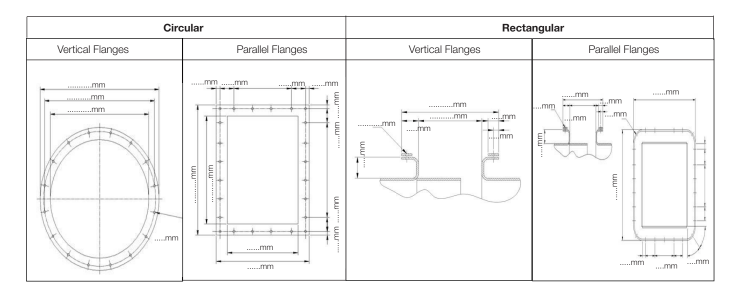
CONTACT DETAILS

Company		
Address		
Postcode	City	Country
Contact person		
Email		Telephone
Reference no.		Previous Belman no.

EXPANSION JOINTS

MEASUREMENTS:





MOVEMENTS:	MEDIUM & TEMPERATURE:	PRESSURE:
Axial compression (-mm) Axial elongation (+mm) Lateral (1st axis) Lateral (2nd axis) Angular (TBD) Torsion (TBD) Vibration (yes/no)	Medium Condition of medium Dry Wet Medium temperature Ambient temperature Undercutting dew point Yes No	Positive pressure (PaG/mmWg)) Negative pressure (PaG/mmWg) Risk of pulsations Dust content (g/Nm³) Flow velocity (m/s) Flow direction Upwards Downwards Horizontal
REQUESTED DESIGN:		
Expansion Joint Shape Circular	☐ Rectangular ☐ With radius c☐ Without radiu	(Disease attacks at a talk)
Expansion Joint type		
☐ Closed ☐ Open	☐ With pre-punched ☐ Complete Expansion Joint unit	
Additional Hardware		
☐ Inner sleeve☐ Insulation/bolster☐ Bolts, nuts, washers etc.☐ Flange gaskets	Re-use existing Re-use existing	 Include in the quotation Include in the quotation Include in the quotation Include in the quotation
DO YOU NEED ANY HEL	LP?	
If you need any help and assistance, help for on-site measuring, on-site installation etc. please contact us:	Tapas Biswas E: tbi@belman. T: +91 9380 580	n.com

A WHOLLY OWNED SUBSIDIARY OF BELMAN A/S, DENMARK

Belman Flexibles India Pvt. Ltd, Raipur, India

www.belman.com/in