



Elasto-Valve Rubber Products Inc.
 1691 Pioneer Rd. Sudbury, Ontario, Canada, P3G 1B2
 Tel: 1-705-523-2026 Fax: 1-705-523-2033 Toll Free: 1-800-461-6331
 E-Mail: sales@evrproducts.com Website: http://www.evrproducts.com

EXPANSION JOINT SPECIFICATION SHEET (FLUIDS)

Company	Date
Contact Name/Title	
Contact Information	

		Quantity Required	
		Date Required	
Size	Pipe Size of Application Nominal pipe size or the inside diameter of the connecting pipe flange		Inches
	Installed Length Distance between the connecting pipe flanges. Indicate limitations, if any.		Inches
Flowing Medium	Flowing Medium Indicate chemical. If flowing medium is corrosive, abrasive or viscous, explain in detail.		
	Type of Medium Indicate if liquid, slurry, solids, etc		
	Temperature of Flowing Medium Indicate operating and maximum temperatures at expansion joint		Operating & Max
	Velocity of Flowing Medium		
Pressures	Operating Pressure at the Joint Normal system pressure at joint		Positive/Negative
	Design Pressure of the System Maximum system pressure at joint		Positive/Negative
Movements	Axial Compression at Joint		Inches
	Axial Elongation at Joint		Inches
	Lateral Deflection at Joint		Inches
	Angular Deflection at Joint (degrees)		degrees
	Torsional Movement at Joint (degrees)		degrees
Miscellaneous	Pipe Flange Drilling Indicate standard or flange OD, bolt circle, number, size of holes		
	Mating Pipe Flange Thickness		Inches
	Indoor or Outdoor Application?		
	Retaining Rings Required? Do not need to be ordered for replacement or spare joints		Yes or No
	Control Unit Assemblies Required?		Yes or No
	Hydrostatic Test of Joint Required by Manufacturer?		Yes or No