



RFQ DATA SHEET FOR FLUE DUCT EXPANSION JOINTS (ELASTOMERIC, FABRIC & HIGH TEMPERATURE)

SEND COMPLETED FORMS TO HOLZ RUBBER CO.

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Customer's Name:		Date:		Page:	
Address:		Project Name:			
City, State or Prov., Postal Code:		Specification #:			
Contact Person & Phone #:		Inquiry #:		Delivery Req'd:	

EXPANSION JOINT INFORMATION

		TAG #'s:			
Type of plant and location where the expansion joint is installed (Power, FD Fan Outlet)		Location:			
Type of fuel or process gas:		Quantity:			
Chemical breakdown if known:		New or Replacement:			
Is this a Peaking or Base load unit?		Number of start-ups and shut downs annually:			
		Flow direction. If at an angle or vertical up or down.:			
		Duct in side Size: (L x W) or Dia. (ft -in or in):			
		Breach opening (in):			
		Belt style frame set back from duct ID (in):			
		Flange style bolt guage from duct ID (in):			
<div style="background-color: #FFC0CB; padding: 2px; text-align: center;">REQUIRED FOR QUOTE</div> <div style="background-color: #FFF2CC; padding: 2px; text-align: center;">HELPFUL BUT NOT NEEDED FOR QUOTE</div>	Gas Temperature	Operating °F:			
		Excursion °F:			
	Ambient Temperature	Duration (min.):			
Pressure	Max °F:				
	Min °F:				
Movements	Operating (in WG):				
	Design (in WG):				
	Axial Compression (in):				
	Axial Extention (in):				
	Lateral "X" (in):				
	Lateral "Y" (in):				
	Angulation (°):				
	Torsional (°):				
Duct and Baffle	Duct Mat'l (ASTM):				
	Thickness (in):				
	Baffle/Flow liner (ASTM):				
	Thickness (in):				
Hardware	Size [dia.(in)]:				
	ASTM No.:				
Retaining Bar	ASTM No.:				
	Size [T x W (in)]:				

