

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

## SEND COMPLETED FORMS TO HOLZ RUBBER CO.

(800) 285-1600 PHONE:

FAX: (209) 368-3246 EMAIL: sales@holzrubber.com www.holzrubber.com

Customer's Name:			Date:	Page:	
Address:			Project Name:		
City, State or Prov., Postal Code:			Specification #:		
Contact Person & Phone #:			Inquiry #:	Delivery Req'd:	
<u>'</u>	E	(PANSION JOINT INFO	RMATION		
			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 an	d shut downs annually:		
		Flow direction. If at an angle of	or vertical up or down.:		
REQUIRED FOR QUOTE	Duct in side Size: (L x	W) or Dia. (ft -in or in):			
HELPFUL BUT NOT NEEDED FOR QUOTE	Breach opening (in):				
		Belt style frame set back from duct ID (in):			
	Flange style bolt guage from duct ID (in):				
		Operating °F:			
BACK BREACH		Gas Temperature	Excursion °F:		
			Duration (min.):		
		<sub>Ambient</sub> Temperature	Max °F:		
			Min °F:		
OPENING INSIDE I	DE DUCT IENSION	pressure	Operating (in WG):		
BELT STYLE EJ CROSS SECTION DIMENS			Design (in WG):		
			Axial Compression (in):		
			Axial Extention (in):		
BREACH INSIDE	NSIDE DUCT	Movements .	Laterial "X" (in):		
OPENING  INSIDE			Laterial "Y" (in):		
FLANGE STYLE EJ CROSS SECTION			Angulation (°):		
			Torsional (°):		
•			Duct Mat'l (ASTM):		
- 3			Thickness (in):		
The state of the s		Duct and Baffle  Hardware	Baffle/Flow liner		
			(ASTM):		
NA LIFE			Thickness (in):		
1 1			Size [dia.(in)]:		
A STATE			ASTM No.:		
		Retaining Bar	ASTM No.:		
	×		Size [T x W (in)]:		