

Expansion Joint Specification Sheet

Customer :		Date :				
Project :				Quote Req'd by :		
Contact :				Delivery date required :		
Phone #:						
Inquiry #:] ı	tem no. / tag no.			
		_ (Quantity per item			
New or Replacement						
<u>Service</u>	Type of plant / Service (precipitator, scrubber, etc)					
	Type of fuel and percent sulfur					
	Number of startups and shutdowns per year					
	Location of expansion joint (fan outlet, stack)					
<u>Size</u>	Duct size (inside diameter or dimensions)			in.	in.	in
	Face to face dimensions (if replacement or required)			in.	in.	in
Gas	Flowing medium (air, flue gas, etc)					
	Dust load	psf	psf	ps		
	Flow velocity / volume			fps/cfm	fps/cfm	fps/cfm
	Flow direction (up, down, horizontal, angular up, angular down)					
<u>Pressure</u>	Maximum operating pressure			in. H2O	in. H2O	in. H2C
	Normal operating pressure			in. H2O	in. H2O	in. H2C
<u>Temperature</u>	Gas temperature	Normal con	Normal continuous		°F	°F
		Maximum	temperature	°F	°F	°F
			duration per event	hr	hr	hı
			cumulative duration	hr	hr	hı
	Ambient temperature	Maximum		°F	°F	°F
		Minimum		°F	°F	°F
Movements	Axial compression			in.	in.	in
	Axial extension	in.	in.	in.		
	Lateral deflection	in.	in.	in		
	Angulation (indicate if in plan	°/YN	°/YN	°/YN		
	Torsion			٥	٥	•
<u>Duct</u>	Duct material					
	Duct thickness	in.	in.	in.		
	Duct corner (radius or squ					
	Internal liner/ baffle					
	Dust pillow					
	Tie rods					
<u>Other</u>						
Comments						
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