

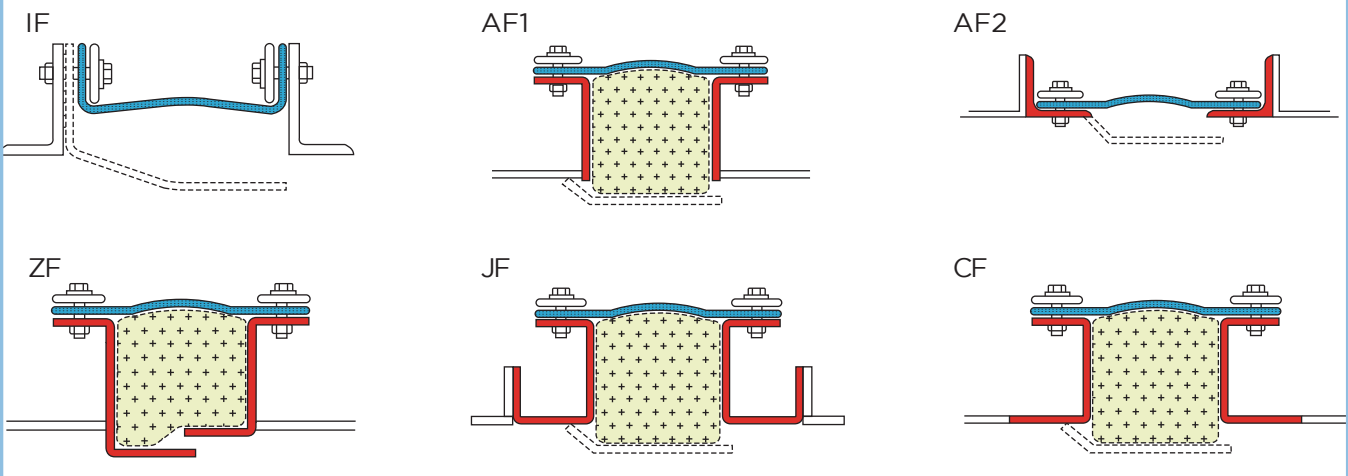
Kurbo Fabric Expansion Joint Specification Sheet

YOUR CUSTOMER	Date	Page of		
	Project Name			
	Delivery Required			
	Item / Tag No.	Item / Tag No.	Item / Tag No.	
	Q'ty Required	Q'ty Required	Q'ty Required	

YOUR COMPANY	Company Name	
	Mailing Address	
	Name of Person	Email

SIZE	Duct Size (inside dimension or diameter)	mm	mm	mm
	Face to Face Dimension (in replacement or requirement)	mm	mm	mm
SERVICE/GAS	Location of EJ (nearest equipment, inlet/outlet)			
	Flowing Medium (air, fluegas, gas, dust etc)			
	Dust Load	kg/m ²	kg/m ²	kg/m ²
	Flow Velocity	m/sec	m/sec	m/sec
	Flow Direction (up, down, horizontal, angular up, angular down)			
PRESS	Design Pressure (bar or mAq)	bar	bar	bar
	Operating Pressure (bar or mAq)	bar	bar	bar
TEMP	Operating Temperature	°C	°C	°C
	Excursion Temperature / Duration	°C / Hr	°C / Hr	°C / Hr
	Ambient Temperature Maximum / Minimum	/ °C	/ °C	/ °C
MOVEMENT	Axial Compression	mm	mm	mm
	Axial Extension	mm	mm	mm
	Lateral Deflection Parallel to Long Side "Y"	mm	mm	mm
	Lateral Deflection Parallel to Short Side "Z"	mm	mm	mm
	Angular / Torsional Movement (degree)	/	/	/
DUCT	Duct Material			
	Duct Inside Dimensions / Thickness(mm)	/	/	/
	Duct Corner (radius or square)			
	Duct or Fly Ash Barrier (yes or no)			
	Internal Liner			

Frame and Belt Type Selection (Custom design or others available: Please provide sketch)



COMMENTS	
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