

FLEXTECH INDUSTRIES**FABRIC EXPANSION JOINT SPECIFICATION SHEET**

Customer's Name		Date		
Project		Proposal No.		
		Job No.		
ITEM NO./EJ TAG NO.				
1. Quantity				
2. Service	Equipment Type			
	Process Type			
	Location of E.J.			
3. Media Information	Description			
	Flow Rate			
	Abrasive Yes/No			
4. Temperature	Normal (F°)			
	Maximum (F°)			
	Duration (F°)			
5. Design Pressure	Normal (in./H ₂ O)			
	Maximum (in./H ₂ O)			
6. Movements	Axial Compression (in.)			
	Axial Extension (in.)			
	Lateral Deflection (in.)			
	Angular Rotation (deg.)			
	Torsion (deg.)			
7. Duct Information	Breach Opening (in.)			
	Thickness (in.)			
	Material			
	Internal liner/Baffle			
8. Flange Design	Size I.D.			
	Size O.D.			
	No. Hole			
	B.C. Diameter (round)			
	Type			
9. Frame Works	Type			
	Material			
10. Flexible Element	Style			
	Material			

HOW TO ORDER

1. Size - Duct outside dimensions (in.)
2. Type of flexible material (from material information selection)
3. Breach opening (from frame selection information)
4. Style of frame (from frame selection information)
5. Options requires (from optional accessories)

Example:

Size	Flexible Element	Breach Opening	Frame Type	Options
60" x 84 1/2"	FC540	9	3W	FWL

Completed By: _____

