

I. CUSTOMER INFORMATION		PRINT	SUBMIT
Company:	Date:		
Contact:	Ph:		
Title:	Ext:		
Address:	E-m:		
City, St, Zip:			
II. BAGHOUSE INFORMATION			
Location (If applicable):			
OEM (If known):	Number of Com	partments:	
Number of bags per compartment:	Primary Dust in Stream:		
Secondary Dust in Stream (If applicable):			
Operating Temperature: Continuous:	°F Peaks:°F		
Describe Current Operating Conditions:			
Describe Desired Results:			
Notes:			





III. FILTER BAG INFORMATION

Best measuring practices for Filter Bags - all styles

Overall Length - Measure from end of stitching to end of bag, not including snap rings, fold ins, tails, loops, etc. Bag should be pulled tuat, but not stretched. Round to nearest ± 1/8"

Flat Width - Measure on a flat surface, preferably with a ruler and not tape measure. Round to nearest ± 1/16"

Tube Sheet / Cell Plate Diameter - Measured at the widest point across the Diameter, using calipers is best. DO NOT ROUND UP OR DOWN.

Bottom Load Styles: Raw Top Fold In Top **Fold In Top Ground Wire Ground Wires** (Inside Cuff) (Outside Cuff) **Extension** 180° Apart **Top Load Styles:** Flange Top Wire Ring Top **Snap Ring Top Snap Ring Top** Flange Top w/Ground Wires w/Wire Ring **All Styles- Bottoms: Wear Skirt Disc Bottom Wear Strip Double Disc Closed Flat**



(Envelope)

Bottom



III. FILTER BAG INFORMATION CONT.

Shaker Style Tops:					
	Grommet	Self Loop	Separate Loop	Hook	Tail
With Anti-Collapse Ring:					
Shaker Style Tops:					
	Snap Ring	Hem	∐ Hem w/Rope		

Measurements for All Styles - (Provide all that apply):

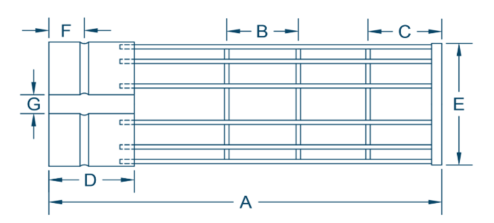
Overall Length:	Fold In Cuff Length:			
Tube Sheet / Cell Plate Dia:	_			
Flange Inner Dia x Outer Dia:	Wear Strip Width:			
Wire Ring Inner Dia x Outer Dia:	Wear Skirt Width:			
Ground Wire Extension Length: Loop Height: Tail Length:	Flat Width (Pleated End): Separate Loop Width: Tail Width: Hem Length:			
				Flat Width (Body):





IV. CAGE INFORMATION

Bottom Load Design:



A: _____

B: _____ C: _____

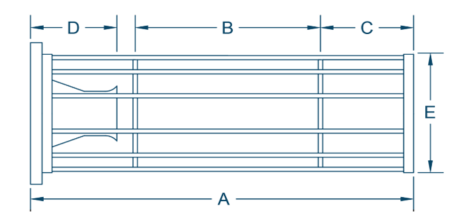
D: _____

E: _____

F: _____

G: _____

Top Load Design:



A: _____

B: _____

C: _____

D: _____

E: _____

Number of Vertical Wires: _____ Type of Metal:__