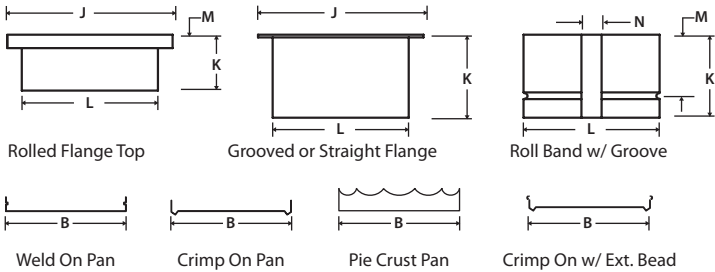


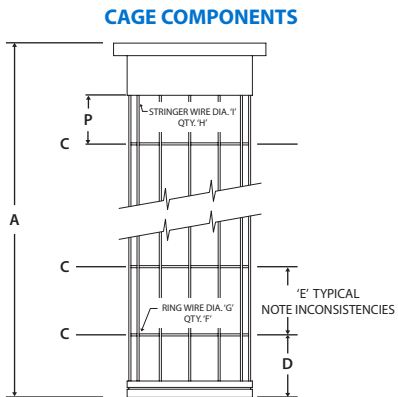
Company Name: _____ Contact E-mail: _____ Date: _____
 Contact Name: _____ Contact Phone Number: _____
 Contact Title: _____ Location: _____

TECH SPECS

Circumference = Diameter x 3.14



Inspected By: _____
 Customer: _____
 Baghouse I.D. #: _____
 OEM: _____
 # of Cages This Size: _____
 Date Inspected: _____



Instructions

1. Measure all cage diameters with circumference tape.
2. All cage body measurements must be made at the rings (minimum of 3).
3. Note any irregularities in as much detail as possible.

Tubesheet Information

Tubesheet Hole Diameter: _____

Comments

- Venturi Type: Fluted Cone Shaped Other: _____
- Material Type: GV MS SS Aluminum Plastic
- Material Thickness: _____
- Attachment: Welded Bolted Riveted Other: _____
- Coating: _____
- Mfg Process: Cast Spun Stamped Other: _____
- One-Piece Two-Piece
- Casting #: _____

NOTE: If the customer plans to reuse the venturi, a sample may be required to confirm venturi will fit new cages being supplied

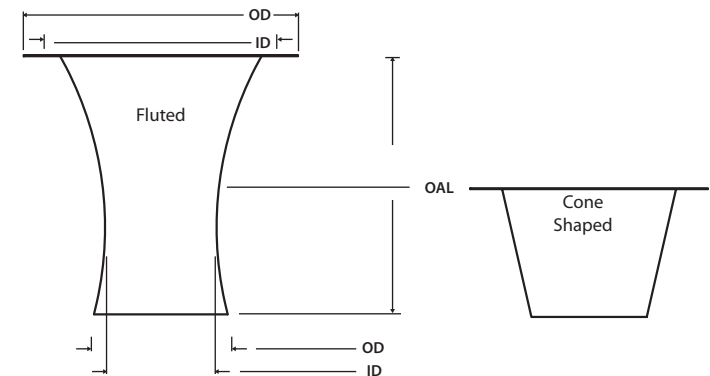
Visual Inspection

1. Cage Material: Galvanized Mild Steel Stainless Steel: 304 316
2. Coating: _____
3. Cage Manufacturer: _____
4. Straightness of Cage: Good Bad
Rings burr-free?: Yes No
5. Stringer-to-ring welds secure? Yes No
Burr-free?: Yes No
6. General cage condition: New Light Rust Heavy Corrosion

DIMENSION BLOCK

CAGE NUMBER	1	2	3
A-OAL			
B-PAN OD			
C-CAGE DIA			
D-1ST RING			
E-RING SPCG TYP			
F-RING QTY			
G-RING WIRE DIA			
H-STGR WIRE DIA			
I-STGR WIRE DIA			
J-FLANGE OD			
K-COMP HEIGHT			
L-COLLAR OD			
M-HEIGHT			
N-GAP (CAGE LOOSE)			
P-LAST RING			

Venturi Detail



Industrial Accessories Company

480 Lamar Ave. Mission, KS 66202
 800-334-7131

IAC Contact: _____
 E-mail: _____