



Customer Name _____
 Address _____
 Phone _____
 Fax _____

COLLECTOR INFORMATION

- 1) Collector Manufacturer _____
- 2) Cleaning Method: Shake _____ Pulse _____ Other _____
- 3) Total Number of bags _____ Are the bags supported? _____
- 4) What is the dust being filtered _____ Operating Temperatures _____

MATERIAL SPECIFICATIONS

- 1) Fiber (Polyester, Nomex, Polypropylene, Acrylic, ect.) _____
- 2) Weight (oz./sq.yd.) _____ CFM of Porosity _____
- 3) Finish: Signed _____ Untreated _____ Glazed _____ Coated _____ Other _____
- 4) Weave: Needed Felt _____ Woven-Twill _____ Plain _____
- 5) Thread Count if material is woven _____

BAG DESIGN

- 1) Dimensions: Length _____ Diameter _____
- 2) Is there Ground Wire ____ Type: Copper ____ Stainless Steel ____ Anti-Collapse ____
- 3) Separate cuff or loop? _____

TOP CONSTRUCTION

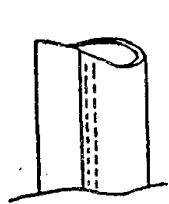
Open ____ Strap ____ Loop ____ Flange(collar) ____ V-Groove ____
 SuperSeal Snap Band ____ Hem ____ Rope ____ O-Ring ____ Soft cuff ____

BASE OR BOTTOM CONSTRUCTION

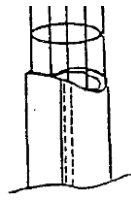
Disc ____ Roped Cuff ____ Snap Ring Plain ____ Snap Ring w/ Felt ____ V-Groove ____
 Flat Sewn ____ Wear Patch ____ Tuff Cuff ____

Please mark bag specification on next page

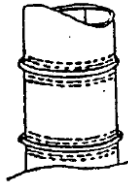
See Below: Mark according to your bag specifications



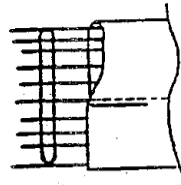
TUBULAR
UNSUPPORTED



TUBULAR
SUPPORTED



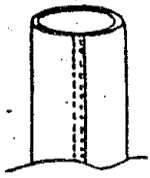
TUBULAR
ANTICOLLAPSE
RINGS



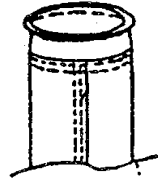
ENVELOPE



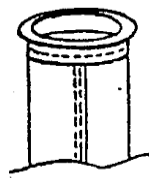
SNAP BAND



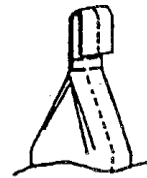
PLAIN



OPEN CORDED



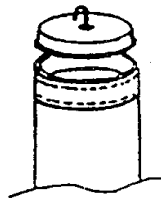
FLANGED



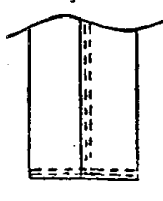
STRAP



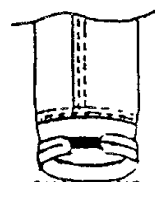
LOOP



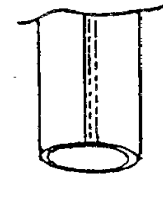
COMPRESSION
BAND WITH
DISPOSABLE TOP



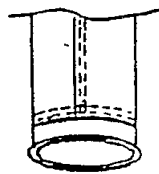
FLAT SEWN



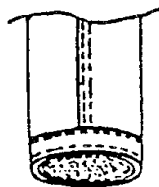
SNAP BAND



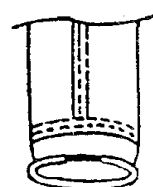
PLAIN



OPEN CORDED



SEWN IN DISC



SNAP RING