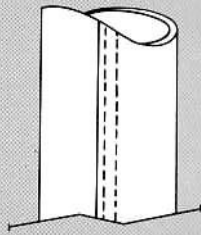
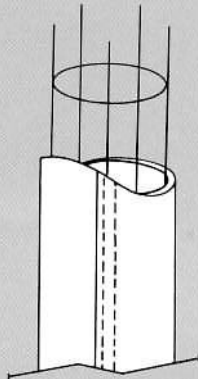


Bag Styles

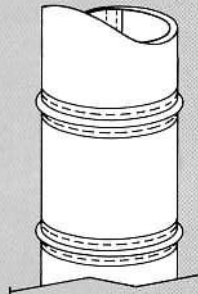
Depending on the type of collector and the manufacturer, there are several basic styles of bags:



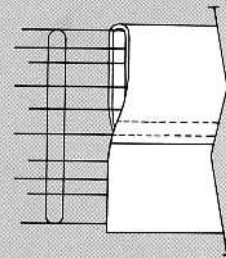
TUBULAR
Unsupported
 Internal Dust Cake
 Used primarily in Shaker or Reverse Air Collectors.



TUBULAR
Internal Support Cage
 External Dust Cake
 Used in Pulse-Jet Collectors.



TUBULAR
Anti-Collapse Rings
 Internal Dust Cake
 Used in Reverse Air Collectors.



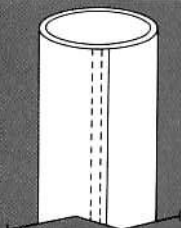
ENVELOPE
Internal Support Cage
 External Dust Cake
 Used in Shaker and Pulse-Jet Collectors.

Top and Bottom Configurations

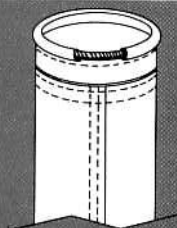
There is a variety of methods for attaching filter bags to the collector at both the top and bottom. Duraflex bags are available with all of the following connection designs. Additional configurations are available for less common equipment.



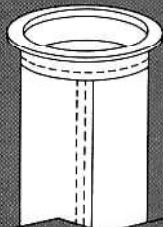
SNAP BAND
 Patented AAF Design
 Used in Pulse-Jet Collectors.



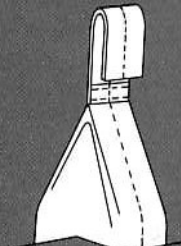
PLAIN
 Used in Pulse-Jet Collectors.



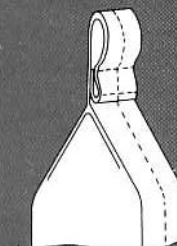
OPEN CORDED
 with disposable top.
 Used in Shaker and Reverse Air Collectors.



FLANGED
 Used in Pulse-Jet Collectors.



STRAP
 Used in Shaker and Reverse Air Collectors.



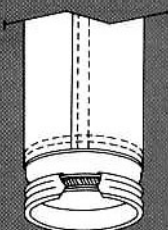
LOOP
 Used in Shaker and Reverse Air Collectors.



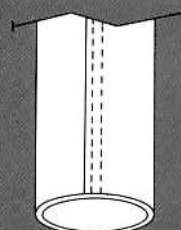
COMPRESSION BAND
 with disposable top.
 Used in Shaker and Reverse Air Collectors.

Top Connections

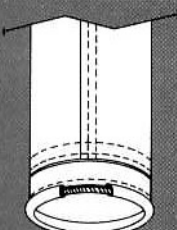
Bottom Connections



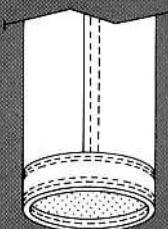
SNAP BAND
 Patented AAF Design
 Used in Shaker and Reverse Air Collectors.



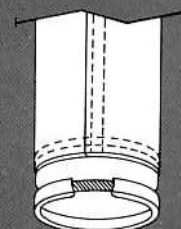
PLAIN
 Used in Shaker and Reverse Air Collectors.



OPEN CORDED
 Used in Shaker and Reverse Air Collectors.



SEWN-IN DISC
 Used in Pulse-Jet Collectors.



SNAP RING
 Used in Shaker and Reverse Air Collectors.