



Yours is a specialized field and requires a company who understands your systems characteristics and parameters. Filterfab's approach to manufacturing is, that every filter bag produced is a custom order. Variables such as temperature, moisture level, particulate size, gas-stream chemistry, air-to-cloth ratios, particulate abrasives and the myriad of mechanical factors are all taken into consideration to choose the best fabric suited to your system.

In general, felt filter bags are used in pulse-jet collectors and woven filter bags are used in reverse air or shaker baghouses. Fabric type and finishes are determined based on the final application.



Please refer to the fiber property guide.

### Features

- Filterbags are manufactured to meet specific application requirements
- Multiple choices of top and bottom finishes to suit individual requirements