Paint Booth Filtration | Prefilter rolls

Fiberglass filter media rolls used in paint overspray collection and surface coating applications. Filter media is made up of glass fiber media. Typical thicknesses 2.5" are available in rolls and cut to length pads.

Various weights per square ft of glass fiber media provide different efficiency levels and greater dust holding capacity.



Ring Panels



Used in HVAC or Paint booth applications

2 ply panels are used in paint booth cross draft applications where the user requires a good basic filter and cost is a major consideration. Typical 1.5" green, 2-ply, self-sealing, tackified polyester media. Panels are heat sealed around steel frame. Available in panels, pads, and blankets

83% efficient @ 5-10 micron range @ 100fpm



Used in HVAC or Paint Booth applications

Extra tack panels for use in cross draft applications. An industry favorite, the Extra Tack is a long-life filter that is a proven performer at a great price. A standard 1.75" blue, 2-ply, self-sealing, tackified polyester media. Panels are heat sealed around steel frame. Available in panels, pads, and blankets

94% efficient @ 5-10 micron range @ 100fpm

- Air Intake
- Paint Overspray
- Downdraft Filters

<u>Air Filtration Housings Engine and Compressor Intake</u>

Air Intake from 10 CFM to 40,000 CFM Cylindrical Or Panel Style design

Single stage to 5 stage filtration

Wire Mesh to HEPA grade filters



