



SPRAY BOOTH ARRESTORS AND OVERSPRAY COLLECTORS

[RB Series Fiberglass](#) | [GA/PA Series Fiberglass](#) | [Expanded Paper](#)
[SA Series Styrobaffle](#) | [PP/PR Series Polyester](#)
[Paint Pockets](#) | [Andreae Filters](#)

Air Filtration Co., Inc. provides its customers with the most broad and versatile line of paint arrestors in the industry. We can provide you with the filter that you need for any application.

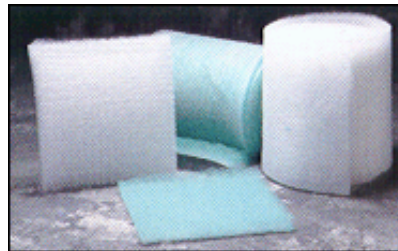
RB Series Fiberglass

Product Application

Use where the ultimate in efficiency and a low initial resistance are required. Works harder and lasts longer than any fiberglass arrestor you have ever used. Available in pads and roll media.

Product Specifications

- 2.5" white, water resistant, 18 gram fiberglass with a spun-bonded remay backing for added efficiency and easier handling.
- 99.1% efficient with an average paint holding capacity of 8.75 pounds in a 20"x20" pad.



GA/PA Series Fiberglass

Product Application

Our most popular arrestor, ideal for use in most spray booth applications.

Available in pads (GA) and roll media (PA).

Product Specifications

- 2" green, water resistant, 14 gram fiberglass.
- 98.81% efficient with an average paint holding capacity of 2.22 pounds in a 20"x20" pad.

Expanded Paper

Product Application

Get high performance paint trapping capabilities in a low cost arrestor. Available in standard or high capacity and with or without polyester backing.



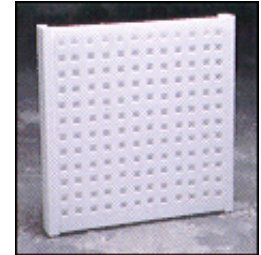
Product Specifications

- 1", layered paper media.
- 94% - 99.9% efficient when tested using two pads in tandem.

SA Series Styrobaffle®

Product Application

A three stage, baffle-type, styrofoam arrestor. Its unique design creates less static pressure than the other leading styrofoam arrestors on the market, with an average efficiency that is greater. The Styrobaffle® arrestor dissolves in waste thinner.



Product Specifications

- 2", 3-ply, self-supporting (no wire grids required).
- 98.72% efficient with an average paint holding capacity of 6.45 pounds in a 20"x20" pad.

PP/PR Series Polyester

Designed for use in tandem with other arrestors to achieve maximum efficiency. Available in pads (PP) and roll media (PR).



Paint Pockets® (Not Pictured)

This amazing media provides 99.84% efficiency with an average service life 3-5 times longer than other arrestors.

Andreae® Filters (Not Pictured)

A baffle-type arrestor constructed of durable, recycled paper. For use in spray booths that are designed for an accordion-type arrestor.

Copyright 2000 Air Filtration Co., Inc.
1858 Highway 14 • P.O. Box 63 • Corydon, Iowa 50060
(641) 872-1137 • (800) 848-5859 • FAX: (641) 872-1663