

The **Best** Filters Begin With The **Best** Media

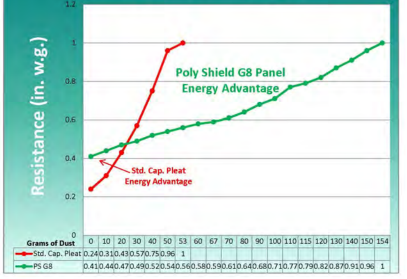
Poly Shield G8 3-Ply Panels & Links MERV 8

Priced Like A Pleat • Depth-Loading Advantage



Poly Shield G8 3-Ply Panels & Links MERV 8

Poly Shield G8 Panel vs. Std. Cap. Pleat Dust Loading to Final Resistance @ 500 FPM



Poly Shield G8

- A budget-friendly MERV 8 panel that offers high dust-holding capacity and long service-life.
- Low initial resistance 0.20" w.g. @ 295 fpm
- MERV 8 at 295 fpm and 492 fpm
- Meets new construction phase requirements for LEED certification program.

Simply, The Best Choice!

Poly Shield G8 is an excellent pre-filter choice. It extends the life of the final filter by capturing large particulate while the final filer removes smaller particles. Poly Shield G8 also works as a stand alone in single systems.

Advantage of Depth-Loading

Its MERV 8 performance utilizes a depth-loading principle, giving it longer service life in any HVAC system. Filter bypass is eliminated due to the tight fit the salvage edges provide.

FIBERBOND

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Poly Shield G8 Panel

Poly Shield G8 Panel Technical Data



Poly Shield G8 Panel Specifications Filter shall be a distinct

3-ply design.

A coarse air entering layer, combined with dual-ply composite adhesive coated media, shall provide progressive depth-loading of contaminants.

An internal support grid with cross wires secures the panel in place, preventing fluttering and dirt bypass. The air leaving side, green in color, shall contain a non-drying, non-migratory composite adhesive coating the downstream fibers.

Media shall be MERV 8 in accordance with ASHRAE 52.2-2012

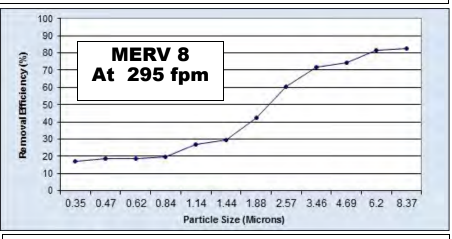
> Panel test results in accordance with internal Fiber Bond test method ASHRAE 52.2-2012 (M)

Fiber Bond has a policy of continuous product research and improvement and reserves the right to alter design and specifications without notice. March 2014

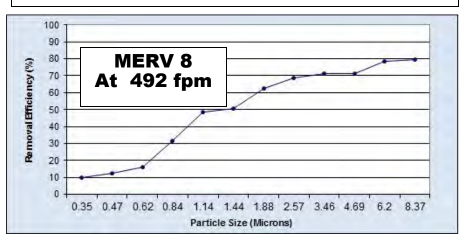
Poly Shield G8 Panel

Filter Media: Polyester Initial Resistance: 0.20" w.g. at 295 fpm 0.41" w.g. at 492 fpm Flammability: UL 900 Classified Performance: MERV 8 in accordance with internal Fiber Bond test method ASHRAE 52.2-2012 (M) Dust Holding Capacity: 211 grams @ 295 fpm 150 grams @ 492 fpm Recommended Final Resistance: 1.0" w.g. Maximum Operating Temperature: 200° F

Poly Shield G8 Panel Initial Particle Removal Efficiency @ 295 fpm



Poly Shield G8 Panel Initial Particle Removal Efficiency @ 492 fpm



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