

- 1", 2", 4" Thickness
- Select from Three Grades
- Available in Pre-Cut Pads, Bulk Rolls
- Color Coded

Cost Savings Replacements for Disposable Panel Filters

Airguard fiberglass medias are widely used to replace disposable panel filters in HVAC systems. Install an Airguard service frame pad holding frame, then replace pads as needed at half the cost of disposable panel filters. Variety of medias allow greater filtration flexibility than available with disposable panel filters.

For even greater economy, purchase bulk rolls and cut your own pads.

Progressive Density Media Holds More Dirt

The media is made from glass fibers that are woven with a more open pattern on the air entering side that becomes progressively tighter on the air leaving side. Dirt is collected throughout the entire thickness of the media. No face loading.

Adhesive Treatment Retains Dirt Particles

The fibers are treated with an adhesive to hold dirt particles and prevent them from returning to the air

Skin Backing Provides Final Particle Barrier

Airguard medias are constructed with a dense layer of fibers formed into a skin on the air leaving side to serve as a final particle barrier. Collected dirt stays in the filter.

Select from Three Grades

Standard Grade - Recommended for residential, commercial and light industrial applications with light to normal dirt loading conditions.

Fiber Glass Filter Media

Save 50% Compared to Disposable Panel Filters



Industrial Grade - Used for heavy dirt loading conditions or where higher air cleaning performance is required. 4" Industrial Grade media is supplied with premium grade gel adhesive.

Supreme Grade - Used where excessive dirt loading conditions are present. Premium grade gel adhesive enhances air cleaning performance and dust holding capacity.

	Standard Grade		Industrial Grade			Supreme	
Thickness	1"	2"	1"	2" 4'	'	2"	4"
Initial Resistance (In. W.G.)							
@300 FPM	.05"	.10"	.10"	.12"	.16"	.17"	.21"
@500 FPM	N/R	.14"	N/R	.19"	.25"	.25"	.30"
Recommended Final							
Resistance (In. W.G.)	.50%	1.0"	.50%	1.0"	1.0"	1.0"	1.0"
Arrestance	65%	70%	70%	80%	85%	85%	90%



www.airguard.com







A-FIBERMEDIA -309

Distributed by:

© 2009 CLARCOR Air Filtration Products.