

Poly Shield G8 Cube Filters

Extended Surface Cube Filter Line

G8 Cube • G8 440 Cube • G8 660 Cube • G8 30-HC



Fabricated From

Dual-Ply Poly Shield G8 • MERV 8 Media

Star-Shaped G8 Cube

The G8 cube's tapered design provides 100% media utilization in a 15-inch depth. Its 9-gauge internal grid locks the filter in place, preventing bypass of unfiltered air.

2-Pocket G8 440 Cube

Fiber Bond's G8 440 2-pocket cube offers extended surface area which reduces initial resistance and increases service life. The internal grid and extended media seal the filter tightly into holding frames.

3-Pocket 660 Cube

The G8 660 design delivers increased dust-holding where there are high concentrations of particulate.

G8 30-HC

The 12" deep multi-pocket filter is designed with heat-sealed pocket edges and internal dividing bars. It delivers exceptionally high dust-holding and extended service life.

Poly Shield G8 Cube Line

4-Styles Of Dual-Ply Poly Shield G8 Cube Filters

Fiber Bond's extended surface filters offer true depth-loading and long service life. All are manufactured from dual-ply Poly Shield G8 media containing a non-drying, non-migratory composite adhesive.

Dual-Ply Media Delivers Increased Service Life

Poly Shield G8 extended surface filters combine the advantages of dual-ply, polyester media with filter designs that are configured to provide high dust-holding capacity. Customers will benefit from fewer filter change-outs resulting in reduced replacement cost, decreased labor expense and lower rates of disposal.



110 Menke Road, Michigan City, IN 46360 • Phone (219) 879-4541 • Fax (219) 874-7502 Email: customer.service@fiberbond.net • www.fiberbond.net

Poly Shield G8 Cube - Star Shaped

Nominal Size w x h x d	Air Flow CFM	Resistance @ 500 fpm	Media (sq ft)
12 x 24 x 15	1,000	0.22"	7.9
16 x 20 x 15	1,110	0.22"	7.7
16 x 25 x 15	1,340	0.22"	8.9
20 x 20 x 15	1,400	0.22"	8.7
20 x 24 x 15	1,660	0.22"	9.6
20 x 25 x 15	1,740	0.22"	9.8
24 x 24 x 15	2,000	0.22"	10.6

Contact Fiber Bond For Specifics Regarding Header Design

Poly Shield G8 440 Cube - 2- Pocket

Nominal Size w x h x d	Air Flow CFM	Resistance @ 500 fpm	Media (sq ft)	
12 x 24 x 15	1,000	0.20"	7.3	
16 x 20 x 15	1,110	0.20"	12.3	
16 x 25 x 15	1,340	0.20"	13.7	
20 x 20 x 15	1,400	0.20"	12.3	
20 x 24 x 15	1,660	0.20"	14.2	
20 x 25 x 15	1,740	0.20"	14.2	
24 x 20 x 15	1,660	0.20"	14.2	
24 x 24 x 15	2,000	0.20"	14.6	
Contact Fiber Bond For Specifics				

Regarding Header Design & Availability Of 8" Depth

Poly Shield G8 660 Cube - 3-Pocket

Nominal Size w x h x d	Air Flow CFM	Resistance @ 500 fpm	Media (sq ft)	
20 x 20 x 15	1,400	0.19"	17	
24 x 24 x 15	2,000	0.19"	19.3	
Contact Eiber Bond For Specifics				

Contact Fiber Bond For Specifics Regarding Header Design & Availability Of 8" Depth

Poly Shield G8 30-HC					
Nominal Size w x h x d -pockets	Air Flow CFM	Resistance @ 500 fpm	Media (sq ft)		
12 x 24 x 12 - 2	1,000	0.18"	9.4		
16 x 20 x 12 - 3	1,110	0.18"	12.6		
16 x 25 x 12 - 3	1,340	0.18"	14.1		
20 x 20 x 12 - 3	1,400	0.18"	12.6		
20 x 24 x 12 - 3	1,660	0.18"	14.1		
20 x 25 x 12 - 4	1,740	0.18"	14.1		
24 x 12 x 12 - 5	1,000	0.18"	11.9		
24 x 20 x 12 - 4	1,660	0.18"	16.8		
24 x 24 x 12 - 4	2,000	0.18"	18.8		
25 x 20 x 12 - 4	1,740	0.18"	16.8		
Contact Fiber Bond For Specifics Regarding Cambridge Header Design					

Poly Shield G8 Cube Line

Filter Media: Polyester

Flammability: UL 900 Classified

Recommended Final Resistance: 1.0" w.g.

Dust Holding Capacity at 1.0":

G8 Cube 24 x 24 x 15 • 363 gms G8 440 Cube 24 x 24 x 15 • 368 gms G8 660 Cube 24 x 24 x 15 • 476 gms G8 30-HC 24 x 24 x 12 • 747 gms

Maximum Operating Temperature: 200° F

Filter Specifications

Media shall be a distinct dual-density design comprised of polyester fibers.

The air leaving side shall be green in color and contain a non-migratory, non-drying, composite adhesive coating the down stream fibers.

Performance tolerances conform to Section 7.4 of ARI Standard 850 - 2004.



110 Menke Road • Michigan City, Indiana 46360 (219) 879-4541 • Fax (219) 874-7502 Email: customer.service@fiberbond.net

April 2014

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