

PRODUCT OVERVIEW

- Graduated density media
- Adhesive for enhanced dust holding
- Highly compressible for easy storage
- Pre-cut pads or rolls
- Various grades and sizes
- Dry Fiberglass Media available for Paint Collection



FIBERGLASS MEDIA

WHY THE FIBERGLASS MEDIA?

- FG IAQ Fiberglass Media is manufactured from glass fibers that create a progressive density barrier to effectively trap and hold particulate from the air stream. A dust holding adhesive may be added to enhance performance. A scrim back-ing is added to the downstream side of the media to enhance performance and integrity. The media is available in pre-cut pads or bulk rolls as well as a variety of styles to suit each specific system's requirements.

- INDUSTRIAL GRADE coated media is recommended for systems where higher dust levels exist. Recommended in light and heavy commercial and industrial environments. Available in 1" & 2" thickness.

- PREMIUM GRADE coated media is used in systems requiring a higher level of efficiency due to a higher level of dirt particles. The premium grade media is manufactured with a greater amount of fibers. Available in 4" thickness.

- PAINT ARRESTOR MEDIA is manufactured for various paint booth application with no adhesive applied. FG IAQ offers a standard and premium grade media for increased efficiency and paint holding capacity. Available in rolls and pre cut pads in 2 1/2" thickness.

- The Fiberglass media is very effective in heavy dust HVAC systems as well as paint collection processes. The media facilitates high dust-holding and longevity due to the progressive density pattern and adhesive characteristics of the media. These products will withstand temperatures up to 150° F without running or dripping adhesive. Fiberglass pads and rolls can be compressed for economical shipping and handling.

- The Fiberglass Media is effective as pre-filters to higher efficiency products or used independently in low to medium efficiency requirements to provide an effective dust-loading mechanism. Consult our Customer Service Department to ensure your system receives the most effective product for its specific application.



FIBERGLASS MEDIA

INDUSTRIAL GRADE FIBERGLASS PADS

PART NUMBER	DESCRIPTION	SIZE	CASE QTY
1018427	FG/W PAD	16x20x1	50
1018320	FG/W PAD	16x25x1	50
1019702	FG/W PAD	20x20x1	50
1018110	FG/W PAD	20x25x1	50
1020725	FG/W PAD	24x24x1	50
18529	FG/Y PAD	12x24x1	50
18530	FG/Y PAD	16x20x1	50
18531	FG/Y PAD	16x25x1	50
18532	FG/Y PAD	20x20x1	50
18533	FG/Y PAD	20x25x1	50
18534	FG/Y PAD	24x24x1	50
18535	FG/Y PAD	12x24x2	50
18536	FG/Y PAD	16x20x2	50
18537	FG/Y PAD	16x25x2	50
18538	FG/Y PAD	20x20x2	50
18539	FG/Y PAD	20x25x2	50
18540	FG/Y PAD	24x24x2	50
1000050	FG/R PAD	12x24x2	50
1000052	FG/R PAD	16x20x2	50
1000054	FG/R PAD	16x25x2	50
1000057	FG/R PAD	20x20x2	50
1000059	FG/R PAD	20x25x2	50
1000061	FG/R PAD	24x24x2	50

PREMIUM GRADE FIBERGLASS PADS

PART NUMBER	DESCRIPTION	SIZE	CASE QTY
18541	FG/Y PAD	12x24x4	25
18542	FG/Y PAD	16x20x4	25
18543	FG/Y PAD	16x25x4	25
18544	FG/Y PAD	20x20x4	25
18545	FG/Y PAD	20x25x4	25
18546	FG/Y PAD	24x24x4	25
1000051	FG/R PAD	12x24x4	25
1000053	FG/R PAD	16x20x4	25
1000055	FG/R PAD	16x25x4	25
1000058	FG/R PAD	20x20x4	25
1000060	FG/R PAD	20x25x4	25
1000062	FG/R PAD	24x24x4	25

INDUSTRIAL GRADE FIBERGLASS ROLLS

PART NUMBER	DESCRIPTION	SIZE	CASE QTY
1016611	FG/W ROLL	20"x300'x1	1
1001438	FG/W ROLL	25"x300'x1	1
1018619	FG/W ROLL	25"x400'x1	1
1018893	FG/W ROLL	36"x400'x1	1
1000897	FG/Y ROLL	20"x200'x2	1
1000899	FG/Y ROLL	24"x200'x2	1
1001113	FG/Y ROLL	25"x200'x2	1
1002045	FG/Y ROLL	30"x200'x2	1
1002046	FG/Y ROLL	36"x200'x2	1
1000160	FG/Y ROLL	40"x200'x2	1
1002047	FG/Y ROLL	48"x200'x2	1
19885	FG/Y ROLL	60"x200'x2	1
1000956	FG/Y ROLL	72"x200'x2	1
1001851	FG/R ROLL	20"x200'x2	1
1007605	FG/R ROLL	24"x200'x2	1
1001852	FG/R ROLL	25"x200'x2	1
1001850	FG/R ROLL	48"x200'x2	1

PREMIUM GRADE FIBERGLASS ROLLS

PART NUMBER	DESCRIPTION	NOMINAL SIZE* (H"xW"xD")	CASE QTY
1001818	FG/R ROLL	20"x150'x4	1
1002044	FG/R ROLL	25"x150'x4	1
18594	FG/Y ROLL	20"x150'x4	1
1000898	FG/Y ROLL	24"x150'x4	1
18595	FG/Y ROLL	25"x150'x4	1

FIBERGLASS PAINT ARRESTOR DRY

STANDARD GRADE PADS GREEN

PART NUMBER	DESCRIPTION	SIZE	CASE QTY
18571	FG/G PAD	12x24x2 1/2	50
18572	FG/G PAD	16x20x2 1/2	50
18573	FG/G PAD	16x25x2 1/2	50
18574	FG/G PAD	20x20x2 1/2	50
18575	FG/G PAD	20x25x2 1/2	50
18576	FG/G PAD	24x24x2 1/2	50

PREMIUM GRADE PADS BLUE

PART NUMBER	DESCRIPTION	SIZE	CASE QTY
18565	FG/B PAD	12x24x2 1/2	50
18566	FG/B PAD	16x20x2 1/2	50
18567	FG/B PAD	16x25x2 1/2	50
18568	FG/B PAD	20x20x2 1/2	50
18569	FG/B PAD	20x25x2 1/2	50
18570	FG/B PAD	24x24x2 1/2	50

PREMIUM GRADE PADS BLUE

PART NUMBER	DESCRIPTION	SIZE	CASE QTY
18622	FG/G ROLL	20"x100'x2 1/2	1
1012027	FG/G ROLL	24"x100'x2 1/2	1
18623	FG/G ROLL	25"x100'x2 1/2	1
1012255	FG/G ROLL	28"x100'x2 1/2	1
18624	FG/G ROLL	30"x100'x2 1/2	1
18625	FG/G ROLL	36"x100'x2 1/2	1
18626	FG/G ROLL	40"x100'x2 1/2	1
18627	FG/G ROLL	48"x100'x2 1/2	1
18628	FG/G ROLL	20"x300'x2 1/2	1
1012025	FG/G ROLL	24"x300'x2 1/2	1
18629	FG/G ROLL	25"x300'x2 1/2	1
1002422	FG/G ROLL	28"x300'x2 1/2	1
18630	FG/G ROLL	30"x300'x2 1/2	1
18631	FG/G ROLL	36"x300'x2 1/2	1
18632	FG/G ROLL	40"x300'x2 1/2	1
18633	FG/G ROLL	48"x300'x2 1/2	1
1003758	FG/G ROLL	60"x300'x2 1/2	1
1010000	FG/G ROLL	72"x300'x2 1/2	1

PREMIUM GRADE ROLLS BLUE

PART NUMBER	DESCRIPTION	SIZE	CASE QTY
18610	FG/B ROLL	20"x100'x2 1/2	
18611	FG/B ROLL	25"x100'x2 1/2	
1001730	FG/B ROLL	28"x100'x2 1/2	
18612	FG/B ROLL	30"x100'x2 1/2	
18613	FG/B ROLL	36"x100'x2 1/2	
18614	FG/B ROLL	40"x100'x2 1/2	50
18615	FG/B ROLL	48"x100'x2 1/2	50
18616	FG/B ROLL	20"x300'x2 1/2	50
1005361	FG/B ROLL	24"x300'x2 1/2	50
18617	FG/B ROLL	25"x300'x2 1/2	50
1008355	FG/B ROLL	28"x300'x2 1/2	50
18618	FG/B ROLL	30"x300'x2 1/2	
18619	FG/B ROLL	36"x300'x2 1/2	
18620	FG/B ROLL	40"x300'x2 1/2	
18621	FG/B ROLL	48"x300'x2 1/2	
19886	FG/B ROLL	60"x300'x2 1/2	

PERFORMANCE DATA

MODEL	DEPTH	AIR FLOW (FPM)	INITIAL RESISTANCE (IN. W.G.)
Industrial	1"	300	0.09
	2"	500	0.14
	4"	500	0.20
Paint Arrestor			
	Standard Grade	2 1/2	300
Premium Grade	2 1/2	300	0.08