

Cube Filters



Cube Filters are manufactured with two layers of synthetic media. The upstream layer consists of larger fibers with a more open structure for greater depth loading, excellent dust holding capacity that will lead to a longer life. The final layer consists of fine bi-component fiber for capturing fine particles. The final layer is thermally bonded and contains no chemical binders.

Features

- -Available in 10" and 12" deep configurations
- -Self-Sealing-No Leakage
- -Requires no clips or latches
- -High dust holding capacity
- -Easy installation

Applications

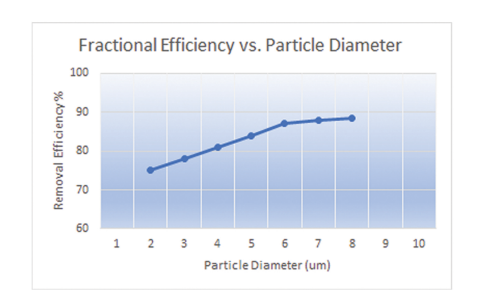
Constructed for use in commercial, universities, K-12 schools, and industrial filtration.

Specifications

- -MERV Rating 8
- -Particle Size Efficiency:

 $70\% \le 3.0 - 10.0 \text{ um}, 20\% \le 1.0 - 3.0 \text{ um}, \text{NA} \le 0.3 -$

- 1.0 um.
- -Media type Lofted Polyester
- -Final pressure drop 1.0" w.g.



	Part Number	Nominal Size (Inches)	Actual Size (Inches)			Initial Resistance	Airflow Canacity
			Depth	Height	Width	(Inches w.g.)	Airflow Capacity
2-pocket							
	3242410	24x24x10	9 1/4	23 3/8	23 3/8	0.15	2000
	3202012	20x20x12	11 1/4	19 3/8	19 3/8	0.28	1388
	3242412	24x24x12		23 3/8	23 3/8		2000



