#### THE WORLD LEADER IN CLEAN AIR SOLUTIONS

# SureSeal™

(Two-Stage Prefilter & Secondary)

## SIDE ACCESS FILTER HOUSINGS

- Units are constructed of durable 16-gauge galvanized steel
- "Z" channel support members reinforce all four corners
- All tracks and doors are fully gasketed
- Holding frames or fasteners are not required

SureSeal side access filter housings are two-stage units designed to accommodate ASHRAE rated filters that are 6" to 36" in depth. They are factory assembled flanged units suitable for installation in a duct or

attached to an air handling unit. As little as 22" of inline depth is required, with no need for holding frames or fasteners.

SureSeal housings accommodate prefilters and primary filters of different types and efficiencies. Filters are easily serviced through quick-opening access doors. Factory-gasketed filters, channels, and doors ensure positive sealing. The efficiency of fully-loaded housings is equal to that of the individual filters. The recommended system static pressure range for standard housings is -4.0 in. w.g. to +3.0 in. w.g. The leakage rate is less than 0.5% of airflow at 6.0" w.g. internal static pressure.

# Versatility

SureSeal housings include 2" prefilter tracks for AAF's pleated or fiberglass filters. SureSeal units are available in sizes up to 8 feet high and 12 feet wide. If large units are not practical to install, smaller units are available with modifications to facilitate stacking.

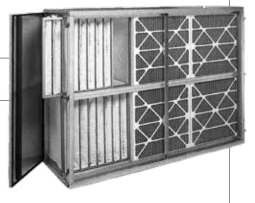
### **Options**

- Double-walled insulation on doors only or on entire housing
- Flanges to connect with air handlers
- 4" thick prefilter track
- Aluminum or 304 stainless steel construction

### Construction

Housings are constructed of 16-gauge galvanized steel with upstream and downstream outwardly-turned flanges. Units wider than 4 feet include intermediate support channels. Filter tracks are extruded aluminum. The primary track accepts nominal 1" thick filter headers, and the prefilter track accepts 2" or 4" thick panel filters. Both tracks are gasketed with replaceable polypropylene pile air seals.

Standard units are 221/2" deep and are available with optional extensions to accommodate deeper filters. SureSeal housings can be manufactured to a maximum depth of 44". Doors are equipped with 11/2" positive sealing knobs made of UV-resistant plastic with corrosion resistant brass inserts. Housings are equipped with two access doors that are sealed with neoprene gasketing on the perimeter. Gasketing also seals the filter edge to the door. Construction of the top pan allows rainwater to drain off so that additional weatherproofing is rarely required.





# SureSeal™ Side Access Filter Housings

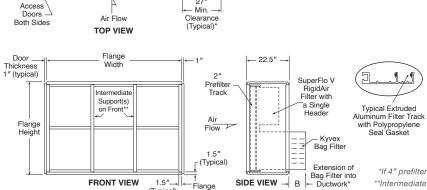
#### **Performance Data**

			CFM Capacities and Dimensions										
	Overall		Width Code										
	Flange	Face	10W	15W	20W	25W	30W	35W	40W	45W	50W	55W	60W
Height	Height	Velocity	Overall Flange Width										
Code	(inches)	(FPM)	23%	34¾	46¾	581/8	701/8	811/2	931/2	104%	116%	1281/4	140¾
05H	15	375 500 625	750 1000 1250	- - -	1500 2000 2500	- - -	2250 3000 3750	- - -	3000 4000 5000	- - -	- - -	- - -	- - -
10H	27	375 500 625	1500 2000 2500	2250 3000 3750	3000 4000 5000	3750 5000 6250	4500 6000 7500	5250 7000 8750	6000 8000 10000	6750 9000 11250	7500 10000 12500	8250 11000 13750	9000 12000 15000
15H	39	375 500 625	2250 3000 3750	- - -	4500 6000 7500	- - -	6750 9000 11250	- - -	9000 12000 15000	- - -	11250 15000 18750	- - -	13500 18000 22500
20H	51	375 500 625	3000 4000 5000	4500 6000 7500	6000 8000 10000	7500 10000 12500	9000 12000 15000	10500 14000 17500	12000 16000 20000	13500 18000 22500	15000 20000 25000	16500 22000 27500	18000 24000 30000
25H	62%	375 500 625	3750 5000 6250	- - -	7500 10000 12500	- - -	11250 15000 18750	- - -	15000 20000 25000	1 1 1	25000 30000 31250	- - -	22500 30000 37500
30H	74%	375 500 625	4500 6000 7500	6750 9000 11250	9000 12000 15000	11250 15000 18750	13500 18000 22500	15750 21000 26250	18000 24000 30000	20250 27000 33750	22500 30000 37500	24750 33000 41250	27000 36000 45000
35H	86%	375 500 625	5250 7000 8750	- - -	10500 14000 17500	- - -	15750 21000 26350	- - -	21000 28000 35000	- - -	26250 35000 43750	- - -	31500 42000 52500
40H	98%	375 500 625	6000 8000 10000	9000 12000 15000	12000 16000 20000	15000 20000 25000	18000 24000 30000	21000 28000 35000	24000 32000 40000	27000 36000 45000	30000 40000 50000	33000 44000 55000	36000 48000 60000

- 1. Height and width code: The first numeral represents the number of 24" x 24" filters high or wide. If 24" x 12" filters are also used in the height or width, the second numeral is "5".
- 2. Dimensions are based on using nominal size 24" x 24" and 24" x 12" filters.
- 3. For capacities other than those shown, ratio the face velocities.

FRONT VIEW

#### Construction details



1.5″→ | ← ↑ Flange

(Typical)

27"

Filter	Depth (in.)	B (In.)			
	10	0			
	15	0			
	16	0			
Precision Pak	22	5			
	30	13			
	32	15			
	36	19			
RigidAir PrecisionCell SuperFlow V SuperFlow Q	6 or 12	0			

Filter Donth (in ) B (in )

\*If 4" prefilter tracks are specified, add 2" to Dimension B. \*\*Intermediate support(s) furnished on housings over 4 ft. wide.



AAF has a policy of continuous product research and improvement. We reserve the right to change design and specifications without notice.

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