

# American Air Filter

# Side Access Vee-Bank Prefilter

Part of a Total Systems Approach to Improved Indoor Air Quality (IAQ)

The Side Access Vee-Bank filter housing is engineered for use with air handling units or other side access equipment. It offers the convenience of servicing the filter from outside the air duct and is especially suited for installations involving limited headroom.

# The Vee-Bank Concept

The Side Access Vee-Bank housing is a general purpose filter housing which provides mechanical strength, ease of use, and economy. The Vee-Bank housing is used when only prefilters are required and you need to double your capacity.

# **Housing Features**

## **Access Doors**

Access doors are hinged and have over-center draw-type plated latches. The doors seal against the housing using closed cell neoprene gasket. The standard Vee-Bank is furnished with one door. A second door is optional.

# **Rugged Construction**

The Vee-Bank housing has exceptional structural strength. It utilizes 1" wide turned out flanges, welded construction, vertical supports, and angle braces.

The Vee-Bank housing is designed to operate at up to 6 in. w.g. negative or positive pressure. Optional high pressure construction is available for service up to 10" w.g. negative or positive pressure.

#### Sizes

The Vee-Bank housing is offered in 96 sizes, spanning heights from nominal 1' through 8', and widths from nominal 1' through 12'. Capacities range from 2,000 cfm at 500 fpm to 120,000 cfm at 625 fpm.

Larger sizes are available. The Vee-Bank housing is designed to expand using standard sizes as building blocks. For example a nominal 16' wide unit can be built using two 8' wide modules or an 8' high unit using two 4' modules. Modules are factory pre-engineered for field installation.

#### **Housing Depth**

Housing depth is 30 inches.



#### Steel Skin Insulation

All Vee-Bank housings can be furnished with optional 1" fiberglass insulation. Enclosed in a double metal skin, the insulation is external to the airstream. This optional insulation covers both doors, and top and bottom pans.

#### Standard

- · 96 Sizes
- · Housing depth 30"
- · Rugged Doors
- · Structually Rated Up to 6" Positive Pressure
- 16-Gauge Galvanized Steel
- Welded Construction
- 1" Flanges
- · 2" or 4" Prefilter Tracks
- Internal Bracing
- · Compact Design
- · Factory Assembled
- · Easy to Install

# **Options**

- · Double Skin Insulation
- · AHU Mating Flanges
- Weatherproof Construction
- · High Pressure Construction
- Static Pressure Taps
- · Installed Pressure Gauges

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## **Product Information**

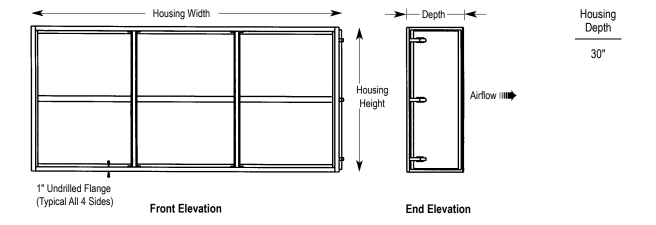
#### Size Code

(Height designation) x (width designation). For example, 2H x 3W is a 2 filter high by 3 filter wide housing (based on a 24x24 nominal filter.)

## Capacities (CFM) and Dimensions

|          | Widt        | th      |        |        |        |        |         |        |
|----------|-------------|---------|--------|--------|--------|--------|---------|--------|
|          | Designation |         | 1      | 2      | 3      | 4      | 5       | 6      |
| ★ Height |             | Housing | 25¾"   | 491/4" | 727/8" | 96½"   | 1201/8" | 143¾"  |
|          | 1           | 26"     | 4,000  | 8,000  | 12,000 | 16,000 | 20,000  | 24,000 |
|          | 2           | 49¾"    | 8,000  | 16,000 | 24,000 | 32,000 | 40,000  | 48,000 |
|          | 3           | 73%"    | 12,000 | 24,000 | 36,000 | 48,000 | 60,000  | 72,000 |
|          | 4           | 97½"    | 16,000 | 32,000 | 48,000 | 64,000 | 80,000  | 96,000 |

Note: Capacities are based on an airflow velocity of 500 fpm. For capacities based on velocities of 625 fpm increase capacities by a factor of 1.25. **Half size filter housings are available.** 





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