

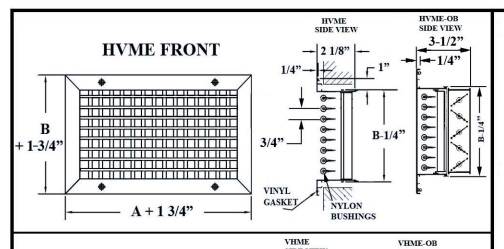
SIDEWALL SERIES

DOUBLE DEFLECTION SUPPLY GRILLES AND REGISTERS

MODELS: VHME, VHMEOB, HVME, HVMEOB

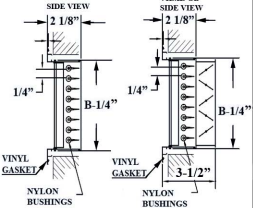
SUSTAINABLE EXTRUDED ALUMINUM

Dimensions are in inches (mm)



A + 1 3/4"

VHME FRONT



A = LISTED WIDTH, B = LISTED HEIGHT

DESCRIPTION:

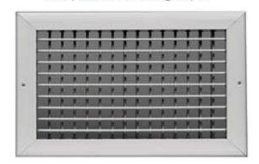
- 1. Construction: 6063 Extruded aluminum frame mechanically interlocked with hairline mitered corner for strength. A double set of 6063 extruded aluminum blades on ¾" (19.05) centers provide air control in both vertical and horizontal planes. Blades are individually adjustable with zero metal-to-metal contact with the use of nylon bushings to eliminate noise, corrosion and vibration. Extruded flexible vinyl gasket is standard and produces a perfect positive air seal.
- 2. Optional screwdriver operated opposed blade damper with nylon bushings.
- 3. Standard fastening is countersunk screw holes.
- 4. ME (square contour) a standard frame style.
- 5. Standard finish is White.

PROJECT:

Production in the control of the con			
ENGINEER:	DATE	SERIES	DRAWING NO.
CONTRACTOR:			

MODEL:

HVME FRONT



□ VHME

Double Deflection Supply Grille with Front Blades Parallel to the Vertical Dimension

□ VHMEOB

Double Deflection Supply Register Front Blades Parallel to the Vertical Dimension (includes OB Damper)

□ HVME

Double Deflection Supply Grille with Front Blades Parallel to the Horizontal Dimension

□ HVMEOB

Double Deflection Supply Register with Front Blades Parallel to the Horizontal Dimension (includes OB Damper)

OPTIONS:

- 1. Finish
 - ☐ ANOD Clear Anodized
 - ☐ MB Medium Bronze
 - □ B Black
 - ☐ Custom
- 2. Frame style
 - ☐ Beveled Frame Available
- 3. Other
 - □ HVME-PF, VHME-PF
 - ☐ HVME-OB-PF, VHME-OB-PF
 - ☐ HVME-OB-FL, VHME-OB-FL