### DESCRIPTION:

1. Construction: 6063 Extruded aluminum frame mechanically interlocked with hairline mitered corner for strength. A double set of 6063 extruded aluminum blades with 3/4" spacing provides 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. Standard finish is White.

### OPTIONS:

1. Finish
   - ANOD Clear Anodized
   - Medium Bronze
   - Black
   - Custom

2. Options
   - OBFL (Fire link)
   - PF (Plaster Frame)
   - PLT

3. Frame style
   - Beveled Frame Available
   - ME (square contour) Frame

### SUSTAINABLE EXTRUDED ALUMINUM

- **SIDEWALL SERIES**
- **DOUBLE DEFLECTION SUPPLY GRILLES AND REGISTERS**
- **MODELS: VHME, VHME-OB, HVME, HVME-OB**

<table>
<thead>
<tr>
<th>Dimensions are in inches</th>
</tr>
</thead>
</table>

#### VHME

Double Deflection Supply Grille with Front Blades Parallel to the Vertical Dimension and with square contour frame.

#### VHME-OB

Double Deflection Supply Register with Front Blades Parallel to the Vertical Dimension and with square contour frame (includes OB Damper).

#### HVME

Double Deflection Supply Grille with Front Blades Parallel to the Horizontal Dimension and with square contour frame.

#### HVME-OB

Double Deflection Supply Register with Front Blades Parallel to the Horizontal Dimension and with square contour frame (includes OB Damper).

---

AirGuide Manufacturing, LLC. reserves the right to change any information concerning product or pricing without notice.