DESCRIPTION:

1. Construction: 6063 Extruded aluminum frame mechanically interlocked with hairline mitered corner for strength. A single set of 6063 extruded aluminum blades on 3/8” (19.05) centers provide air control in a single plane. The register blades and damper blades are mounted in the same extrusion. The parallel blade damper is operated from the face with an aluminum operator handle. 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.

OPTIONS:

1. Finish
   - □ ANOD Clear Anodized
   - □ MB Medium Bronze
   - □ B Black
   - □ Custom ____________

2. Frame style
   - □ Beveled Frame Available

3. Other
   - □ VMLME
   - □ HML
   - □ HMLME

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