PROJECT:

ENGINEER:

CONTRACTOR:

DATE SERIES DRAWING NO.

SUSTAINABLE EXTRUDED ALUMINUM

Dimensions are in inches

**DESCRIPTION:**

1. Frames and blades are 6063 extruded aluminum alloy with 200-R1 satin anodized finish. The frame has a typical wall thickness of .050" and is separated from the blades with injection-molded nylon bushings. This method of assembly eliminates corrosion and vibration. The frame mounting holes are dimpled, allowing for a counter-sunk fastener head appearance.

2. The blades are curved in design, individually adjustable and spaced 1" on center. At the other edge of the frame is a specially engineered channel which retains an extruded flexible vinyl bulb gasket that produces a positive air seal at the mounting surface, minimizing smudging.

3. Square and rectangular patterns are available. Suitable for ceiling applications.

4. Available in clear anodized, white or a variety of custom colors.

**OPTIONS:**

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

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

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

---

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