## V4YH - 4" Deep 60 Degree Inverted Y Blade Extruded Aluminum Louvered Equipment Screen

**Blade** - 0.063" Thickness Type 6063-T5 Extruded Aluminum

**Frame** - Concealed 0.125" Thickness Type 6063-T5 Extruded Aluminum

**Designed For** - 30 Psi Wind Load

**Sizes** - 12" Wide x 12" High up to Unlimited Size Available

**Options:**
- Higher Wind Load Ratings
- Architectural Finishes
- Hinged Single and Double Doors

**Note:**
Structural Framing to Supporting Structure (Roof Deck, Walls, Concrete Pad, etc.) by Others. Structural Framing is Required for Attachment Points Every 36" of Width and Every 60" Height to Meet 30 Psi Wind Load.

### Section View vs. Elevation View

### End Panel vs. Blade Stiffener vs. Vertical Mullion (Multiple Panels Wide) vs. Mitered Outside Corner

### Typical Mounting (Vertical Mullion Shown)

### Project
- **Contractor**
- **Architect**

### Architectural Louvers

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