



SI6300 thermally enhanced aluminum ridge and eave vents provide natural ventilation to glazed structures. Ridge and eave vents work in tandem to create a circulation pattern which operated by bringing cool into the structure through eave vents while ridge vents create a location by which hot air

## Features:

- Sloped and vertical operations
- Thermally enhanced aluminum profile
- Glazing infills from 3/16" to 1"
- Accommodates any glazing option including glass, polycarbonate, acrylic, insulated metal panels
- Standard finishes
  - Duracron: Hartford Green, Bronze, Black, Natural Clay, White, Sandstone
- Mesh insect screen
- Standard height 27"
- Maximum size dependent upon engineering
- Multiple bays connected together
- RV located on roof
- EV located on walls

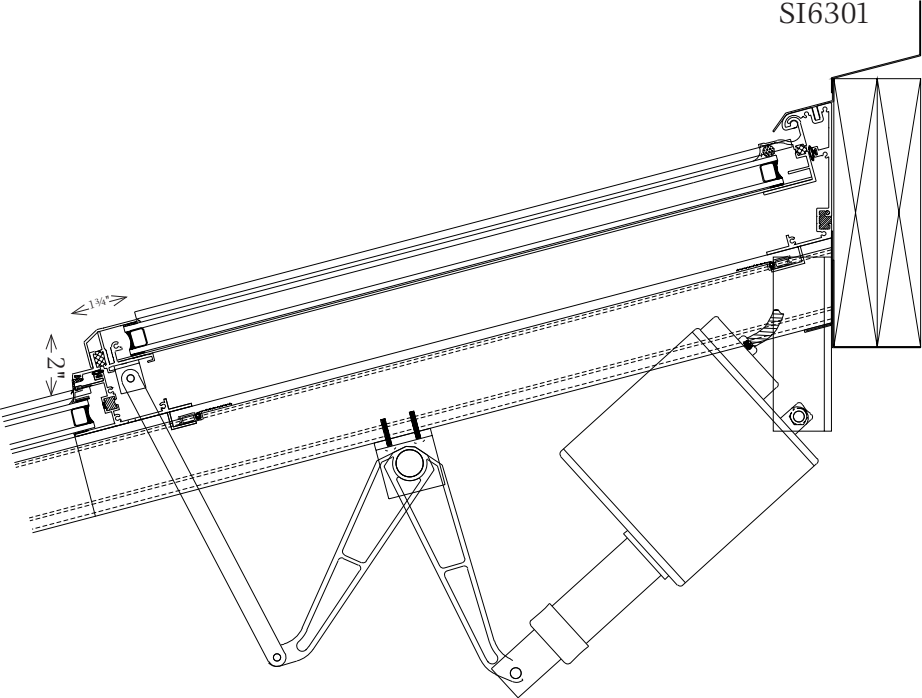
## Options:

- Integrated features
  - Rain sensors
  - Wireless remote control
  - Thermostatic control
- Motorized operation possible
- Custom finishes
  - Class I anodized: Dark Bronze, Clear
  - Powder coat finish: AAMA 2604-05
  - Fluoropolymer: 50% or 70%
  - Wood and metal cladding
- Oversized units upon request
- Integrated tube motor types

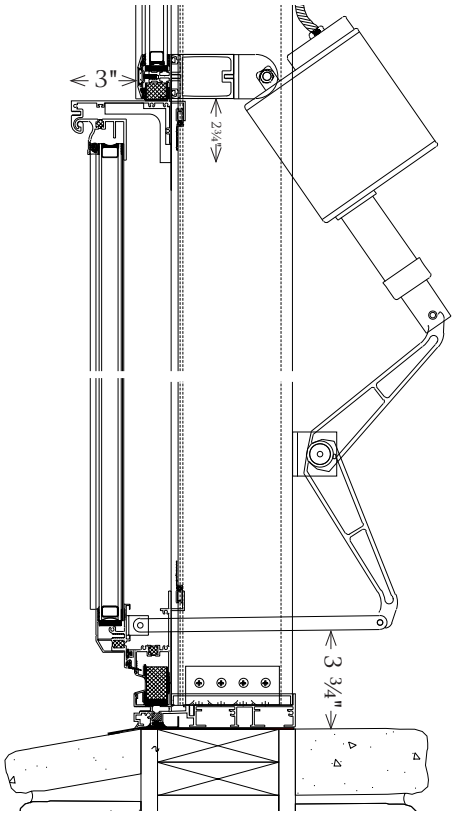


SI6301 • SI6302

Ridge Vent  
SI6301



Eave Vent  
SI6302



Please be sure to visit our website for additional product information.  
[www.solarinnovations.com](http://www.solarinnovations.com)

