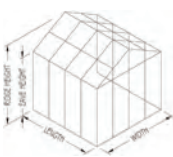
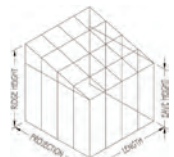




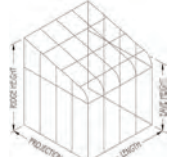
SI5000I series thermally enhanced aluminum I-beam glazing system is suitable for commercial and residential applications. Outside set, pressure glazed system with overlapping construction creates positive drainage. This system can be used to construct glazed structures, including greenhouses, conservatories, pool enclosures, skylights, canopies, etc.



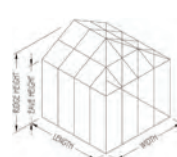
Straight Eave  
Double Pitch



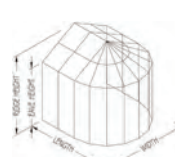
Straight Eave  
Lean to



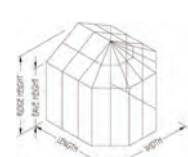
Curved Eave  
Lean to



Hip End



8 Sided  
Conservatory



Conservatory  
Nose

## Features:

- Thermally enhanced aluminum profiles and sill members
- Overlapping construction creates positive drainage within profiles
- Glazing infills from 3/16" to 1 1/8"; thicker glass options depending upon engineering
- Standard finishes: AAMA 2603
  - Duracron: Hartford Green, Bronze, Black, Natural Clay, White, Sandstone
- Integrate operable door and window systems
- Integrated slope glazing with operable vents
- LEED friendly system including recycled content
- Designed and manufactured in the U.S.A.

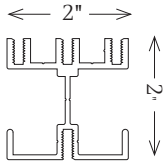
## Options:

- Decorative accessories
  - Cover caps, interior trim (crown, sill, etc), column covers, gutters, finials, SDLs, and ring and collar
- Custom finishes
  - Class I Anodized: Dark Bronze, Clear
  - Powder coat finish: AAMA 2604-2605
  - Fluoropolymers (50% or 70%): AAMA 2604-2605
  - Metal cladding
- Free-standing structures; or with integrated steel structures
- Photovoltaic panel inserts (BIPV)
- Turn-key solutions

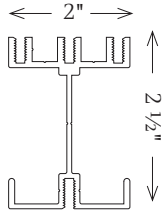
Additional configurations available.



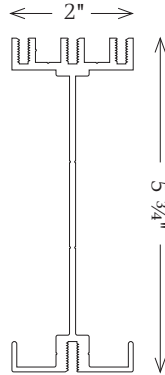
End Wall Bar



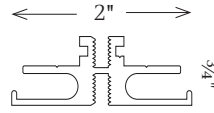
I-Beam Glazing Bar



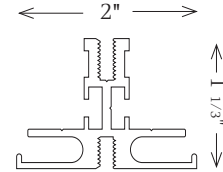
Heavy I-Beam Glazing Bar



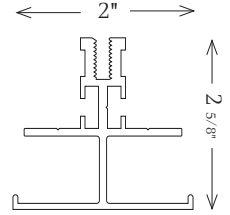
1/4" 2-Tier Muntin



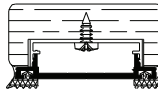
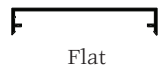
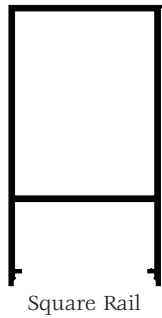
2-Tier Muntin



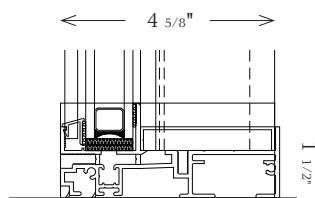
1" 2-Tier Muntin



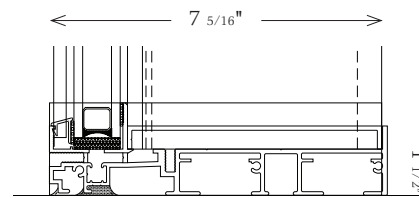
### Cover Cap Options



Regular Sill



Heavy Sill



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

