FEATURES

SYSTEM:
- Unlimited configurations and designs
- 2” and 2½” interior face widths
- Overlapping construction creates positive drainage within profiles
- LEED friendly system including recycled content
- Designed and manufactured in the U.S.A.

PERFORMANCE:
- Large missile impact tested
- Thermally broken utilizing thermal fill and debridge

GLAZING:
- Designed to accommodate glazing infills from \( \frac{3}{16} \)" to 1¾"
- Thicker glass options depending upon engineering

OPTIONS

FINISHES:
- Standard finishes
  - AAMA 2603: Bronze, White
  - AAMA 611 Class I Anodized: Clear, Dark Bronze
- Designer finishes
  - AAMA 2603: Hartford Green, Black
  - Natural Clay, Sandstone
- Custom finishes
  - Powder coat finish: AAMA 2604 - 2605
  - Fluoropolymer (50% or 70%): AAMA 2604 - 2605
  - Wood veneer, metal cladding, and foiling options
  - Dual color or dual finish options

ACCESSORIES:
- Integrated operable door and window options
- Integrated slope glazing with operable vents
- Decorative accessories including cover caps, interior trim, corner columns, gutters, finials, grids, and more

All the beauty of nature without the harsh elements.

Solar Innovations® has been creating high quality durable Glazed Structures since 1998 for both commercial and residential applications, creating a line of functional accessories and decorative elements. In order to provide the highest quality products and offer a superior installation process, the Solar team pre-cuts and pre-drills each of the structural components before it is shipped. Unlike most greenhouse and conservatory manufacturers, Solar Innovations® provides all the necessary fasteners, silicone, and flashings for your project. These services help customers reduce installation time and cost, providing a high quality final product.
FINISH OPTIONS

**Stock Finishes**

- SI White
- SI Bronze
- Class I Clear Anodized*
- Dark Bronze Anodized*

**Designer Finishes**

- SI Black
- SI Sandstone
- SI Natural Clay
- SI Hartford Green
- Copper
- Lead Coated Copper
- 304 Stainless Steel #4 Satin Cladding
- 304 Stainless Steel #8 Mirror Cladding

**Powder Coating Solids**

- Bone White
- Fashion Gray
- Colonial Gray
- Military Light Blue
- Burgundy
- Charcoal
- Champagne
- Cosmic Gray
- Light Bronze
- Copper

**Faux Wood Finishes**

- Acacia 1001 DS 716 Textured DS 402 Smooth
- Acacia 1001 DS 733 Textured DS 403 Smooth
- Douglas Fir 1501 DS 716 Textured DS 402 Smooth
- Cherry 1402 DS 716 Textured DS 402 Smooth
- Knotty Pine 2103 DS 716 Textured DS 402 Smooth
- Cherry 1402 DS 733 Textured DS 403 Smooth
- Oak Assi 2501 DS 733 Textured DS 403 Smooth
- Dark Walnut 1802 DS 733 Textured DS 403 Smooth
- Teak 2601 DS 706 Textured Mahogany Finish
- National Walnut 1806 DS 706 Textured Mahogany Finish

**Wood Veneering**

- White Oak
- Birch
- Sapele
- Southern Yellow Pine
- Northern White Pine
- Red Oak
- Spanish Cedar
- Western Red Cedar
- Douglas Fir
- White Maple

*Stock anodized finishes are available at an additional cost.

**Please Note:** Depending upon color selection, extra cost and lead times may apply for all finishes other than Solar Innovations® stock standards. Color illustrations are shown as accurate as standard photography and printing processes allow. Final finish selection should be made from a physical sample; please contact Solar Innovations® to receive samples. All product and finish options are subject to vendor availability. Solar Innovations® reserves the right to discontinue any option at any time without notice. Additional options, including custom color matches, are available; contact a Solar Innovations® sales designer for details.
RAFTER DETAILS

Our Glazed Structures Rafters are used for Greenhouses, Conservatories, Sunrooms, and Canopies, and are available in two widths. Multiple length bars may be combined within one project to create a dynamic appearance while maintaining matching sightlines.
SILL OPTIONS

Standard Sill

Heavy Sill

MUNTIN OPTIONS

Standard Muntin

2-Tier Muntin

Beveled Muntin

Boxed Muntin

End Wall Bar Muntin Backer

COVER CAP OPTIONS

Square Rail

Flat Cap

Beveled Cap

Fluted Cap

Concave Cap

Ogee Cap

GRID OPTIONS

Arched Grid

Gothic Grid

Double Gothic Grid

Traditional Grid

Cross Grid

English Grid

Low Profile Grid with SDL

Colonial Grid Detail on Monolithic Glass

Interior Muntin Grid Detail on Insulated Glass

Ogee Grid with SDL

Traditional Grid with SDL

1 ¼” Traditional Grid with SDL

Low profile grids can be used on all systems. Colonial, Ogee, and Traditional grids cannot be used on sliding glass doors, windows, or walls. Please visit www.solarinnovations.com for additional decorative options.

To find out more about the features and options of our folding glass walls, visit our website at solarinnovations.com or contact one of our sales representatives at 800 618 0669.