

GARDEN WINDOWS

SERIES SI9201



More efficient gardening from inside your home.

Garden windows can be used to replace a standard flat window in a gardener's in-home haven. Garden windows project outward from the existing structure to create a shelf or set of shelves commonly used to house plants, including flowers and herbs. Custom garden windows are designed to allow plants which thrive on sunlight to achieve to their maximum potential. Often, an existing bay window can be converted into a garden window with the addition of shelving. Traditional garden windows are in the shape of a lean-to which attaches to the home. Custom shapes such as hip ends or double pitches are also available.

FEATURES

FEATURES:

- Overlapping construction creates positive drainage within profiles
- Integrated window systems
- Integrated slope glazing with operable vents
- LEED friendly system including recycled content
- Designed and manufactured in the U.S.A.

PERFORMANCE:

- Thermally enhanced aluminum profiles and sill members

GLAZING:

- Glazing infills from 3/16" to 1 1/8"
- Thicker glass options available upon engineering approval

OPTIONS

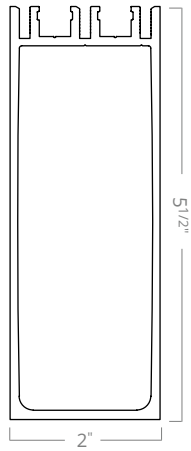
FINISHES:

- 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, & foiling options
 - Dual color or dual finish options

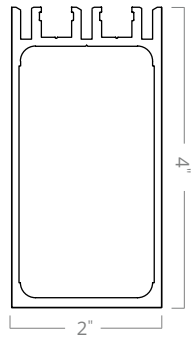
ACCESSORIES:

- Wood, metal, & glass shelving available
- Wood interior available
- Structural bases are available, based on size
- Decorative grids
- Size appropriate circulation fans & humidifiers

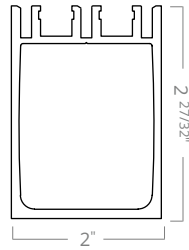
2" SYSTEM RAFTERS



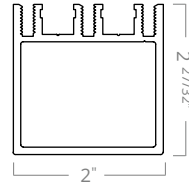
Heavy Glazing Bar
(2" x 5.5")



2"x4" Rafter



Regular Glazing Bar
(2" x 2.83")



Endwall Glazing Bar

FINISH OPTIONS

Stock Finishes



SI White

SI Bronze

Class I Clear Anodized

Dark Bronze Anodized

Designer Finishes



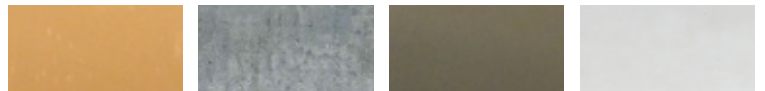
SI Black

SI Sandstone

SI Natural Clay

SI Hartford Green

Metal Cladding



Copper

Lead Coated
Copper

304 Stainless Steel
#4 Satin Cladding

304 Stainless Steel
#8 Mirror Cladding

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 (Unfinished)



White Oak

Birch

Mahogany

Southern
Yellow Pine

Northern
White Pine

Red Oak

Spanish Cedar

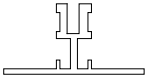
Western
Red Cedar

Douglas Fir

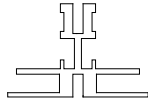
White Maple

Please Note: Depending upon color selection, additional charges and increased lead times may apply. 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 match, are available; contact Solar Innovations® for details.

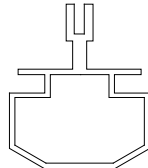
MUNTIN OPTIONS



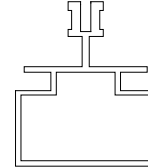
Standard Muntin



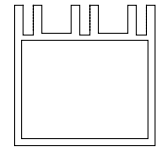
2-Tier Muntin



Beveled Muntin

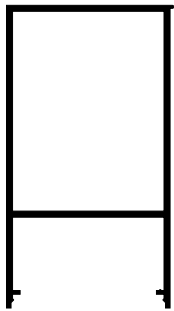


Boxed Muntin

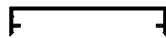


G2 End Wall Bar Muntin Backer

COVER CAP OPTIONS



Square Rail



Flat



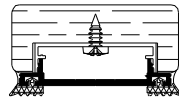
Beveled



Concave



Radius



Wood

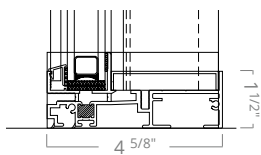


Fluted

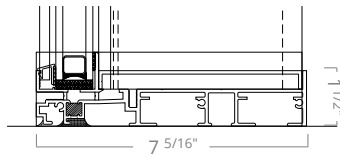


Ogee

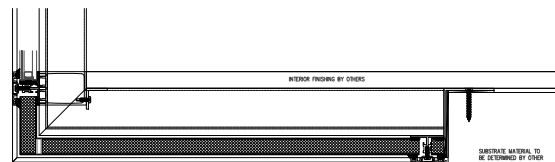
SILL OPTIONS



Regular Sill



Heavy Sill



Garden Window Sill



Learn More

To find out more about the features and options of our Garden Windows, visit our website at solarinnovations.com/our-products/aluminum-windows/garden-windows/