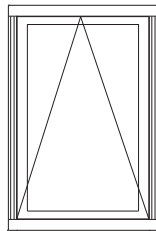


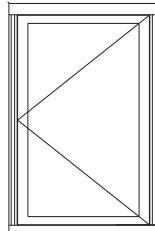
SI7201 • SI7202 • SI7203



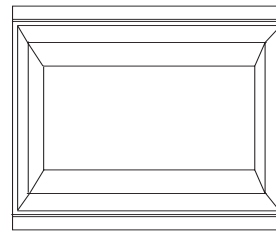
SI7000 series thermally enhanced aluminum projected windows for commercial and residential applications. Multiple projected operations for in-system or punched opening installation.



SI7201
Awning



SI7202
Casement



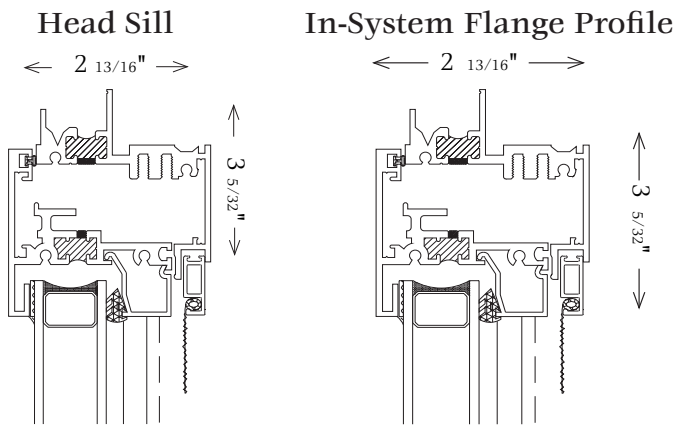
SI7203
Fixed

Features:

- Thermally enhanced aluminum sash and frame
- 2 13/16" frame depth
- Outswing Operations (with standard hardware)
 - SI7201 Casement
 - SI7202 Awning
 - SI7203 Fixed
- Accommodates monolithic, laminated, and insulated glazing infills from 3/16" to 1 1/8"
- Mesh insect screen
- Standard finishes: AAMA 2603
 - Duracron: Hartford Green, Bronze, Black, Natural Clay, White, Sandstone
- Class I anodized: Dark Bronze, Clear

Options:

- Hardware options (cam, crank, etc)
 - Heavy saltwater resistant finishes
- Oversized panels upon request
- Custom finishes
 - Powder coat finish: AAMA 2603-2604
 - Fluoropolymers (50% or 70%): AAMA 2604-2605
 - Wood and metal cladding
 - Two tone
- Decorative interior and exterior grids
- In-system frame flange
- Veneer
 - Except with "Euro" system
- Non-square casement options



Casement

- Minimum Panel Size 17.5" x 24"
- Maximum Panel Size 48" x 72"

Awning

- Minimum Panel Size 13" x 12"
- Maximum Panel Size 48" x 72"

Fixed

- Minimum Panel Size 6" x 12"
- Maximum Panel Size 82" x 142"

Alternate size options based on hardware required.



Integrated Cam Lock*



Folding Handle*

*Awning and Hopper Windows



Multi Point Cam Lock*



Surface Mount Cam Lock*



Cam Lock with pole operator for elevated windows

Hopper Windows



Pole Operator

Hopper Windows



Push Out

Hopper Windows



Crank Dyad Operator

Casement Window



Four Bar Egress Hinge

Casement Window



Crank Dyad Split Arm Operator

Awning Window



Four Bar Hinge

Awning Window

Performance Test #110-9531-1 & 110-9531-3s						
Series	Panel Size	Operation	U Factor	DP	Air (@ 6.24psf)	Water (@ 5.0gph/ft ²)
SI7202	24 x 48	O/S Casement	0.31	± 80	0.02	No leakage at 12.0psf

Testing and performance results may vary depending upon sill and hardware selections. Please be sure to visit our website for additional product information.

www.solarinnovations.com

