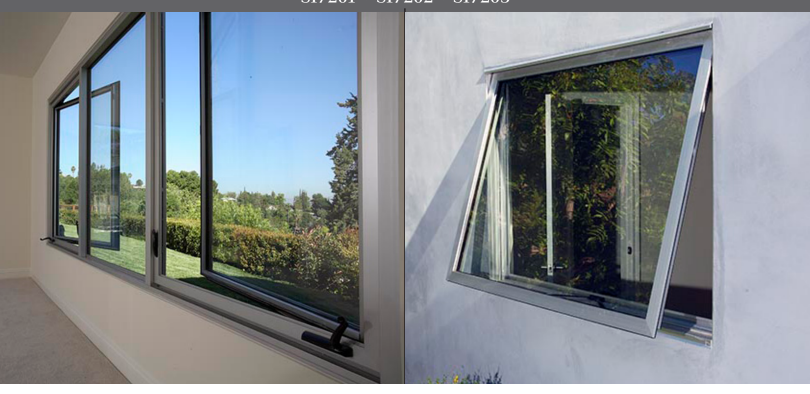
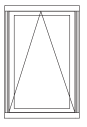
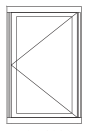
SI7201 • SI7202 • SI7203



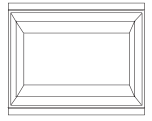
SI7000 series thermally enhanced aluminum projected windows for commercial and residential applications. Multiple projected operations for in-system or punched opening installation.



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
 - Duracron: Hartford Green, Bronze, Black, Natural Clay, White, Sandstone

Options:

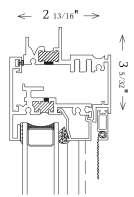
- Hardware options (cam, crank, etc)
 - Heavy saltwater resistant finishes
- Oversized panels upon request
- Custom finishes
 - Class I anodized: Dark Bronze, Clear
 - Powder coat finish: AAMA 2604-05
 - Fluoropolymer: 50% or 70%
 - Wood and metal cladding
- Decorative interior and exterior grids
- In-system frame flange
- Veneer
 - Except with "Euro" system

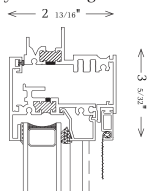


SI7201 • SI7202 • SI7203

Head Sill

In-System Flange Profile





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"

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



Integrated Cam Lock*



Folding Handle*



Multi Point Cam Lock* *Awning and Hopper Windows



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



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	Water
					(@ 6.24psf)	(@ 5.0gph/ft²)
SI7202	24 x 48	O/S Casement	0.31	<u>+</u> 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.



