



Windows & Doors



COLORS:
 WHITE BEIGE CUSTOM EXTERIOR

STYLES:

GRID PATTERNS: **GRID PROFILES:**

TESTING CERTIFICATIONS:

Features

- 34" "Warm Edge" Insulating Glass
- Integral Star Punched Nailing Flange
- J-Channel
- Welded Sash and Frame
- High Quality Roto-PRO™ Hardware
- Multi-Chambered Construction
- Concealed Hinges
- Premium Double Weather Seals
- Continuous head and sills in both horizontal and vertical configurations for multiple units
- NFRC Certified
- DP-50 rating
- C-65 Commercial Rating

Options:

- Factory-Applied Extension Jamb: 4-9/16" or 6-9/16" Primed Wood
- Stainless Steel Hardware
- Colonial/Contour or decorative grids
- Custom paint options
- SDL (simulated divided lites) Replicates historical appearance

Glass Options

- Argon Gas
- Bronze Tint Glass
- Frosted Wire
- Grey Tint Glass
- Lexan / Laminated
- Low-E
- Low-E Tempered
- Plain Frosted
- Stucco Panel
- Tempered
- Wire Glass
- Krypton Gas

Testing Data:

Visit www.supersealwindows.com to view the most recent Energy Rating and Structural Performance Data.

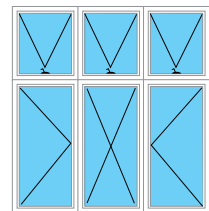
Versatile design and Smooth operation with units up to 36" wide

Superseal's Series 1650 Casement and Awning windows can be used alone or in any combination with other units allowing you to create a dramatic and unique look to any interior.

Exceptional features include a width of up to 36", meeting a 5.7 square foot Egress, with coordinating shapes, transoms, picture windows and grids.

Finally, a C-65 commercial rating makes these windows an excellent choice for residential and light commercial projects, giving you versatility in all you do.

A horizontal and vertical impost system allow multiple units to be stacked and mulled side by side in one frame, eliminating potential air and water infiltration at mull points.



Egress Size:

R.O. / Call Size:	32 X 47
Tip to Tip:	31 1/2 X 46 1/2
Egress Formula:	Standard Hinge: (W-11.375) * (H-5) /144 Egress Hinge: (W- 6.75) * (H-5) /144

* Please refer to structural test report for DP rating sizing criteria.