

HOPE'S
Windows, Inc.

THERMAL EFFICIENCY
&
REFINED DESIGN



Evo300™ Series

Luxury Windows & Doors with Enhanced Thermal Performance

Achieve greater design flexibility without compromise. **Evo300™ Bronze** and **Evo300™ Stainless** deliver Hope's legacy of quality and refined style in a factory-glazed profile that meets or exceeds building codes and optimizes energy efficiency.

Product Features

The **Evo300™ Series** features a thermal barrier that accommodates high-performance, triple-pane insulating glass within a 316L stainless steel or bronze profile. Fabricated with premium Hope's Windows components, Evo300™ delivers Hope's signature narrow sightlines and streamlined appearance in a thermally efficient frame.

ENHANCED THERMAL EFFICIENCY

 Accepts up to **2-3/8" triple-pane glass**

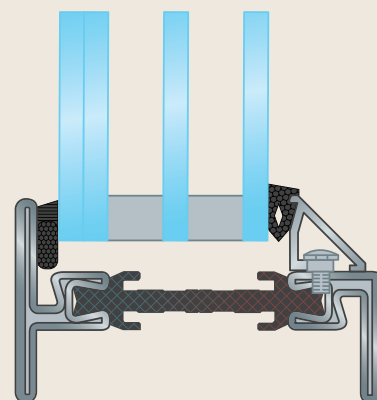
- Reduces heat and cold transfer
- Improves condensation resistance

VARIABLE AESTHETIC

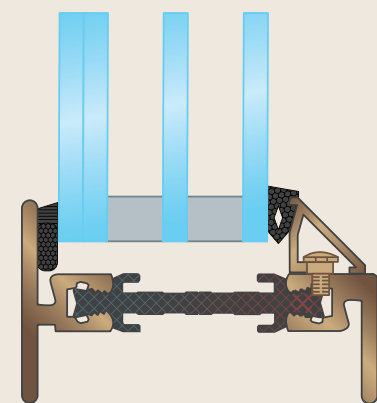
- Minimalist, contemporary style
- Available in **316L stainless steel** or **bronze**
- Living or painted finish options — 100 Standard and Premium colors with custom matching available
- Square or sloped glazing beads for interior or exterior use
- Simulated divided lites (SDL) or true divided lites (TDL) are available

HIGHEST QUALITY & PERFORMANCE

- Factory-glazed, welded construction
- **Solid brass** and **bronze hardware**
- Hope's **Power of 5™ finishing system**



EVO300™ STAINLESS



EVO300™ BRONZE

Performance Testing

Preliminary NFRC testing of triple-pane Evo300™ Stainless mockups yielded notable results.

- Estimated U-values of 0.18 for fixed windows and 0.24 for casement windows.
- Estimated Condensation Resistance (CR) tests yield values of 61.8 and 60.6, respectively.

Hurricane-impact testing for Florida Building Code (FBC) and Miami-Dade certification is scheduled.

Product	Type	Width	Height	Ufactor	SHGC	Tvis	CR
Evo300™ Stainless	Fixed (Picture)	47.24"	59.06"	0.181	0.287	0.500	61.8
Evo300™ Stainless	Operable (Single Casement)	23.62"	59.06"	0.243	0.239	0.406	60.6

U-value is a measure of heat loss, with lower numbers indicating better insulating properties. CR is a measure of condensation resistance, with higher numbers representing greater resistance to condensation formation. Thermal performance varies according to glass composition and other window variables. For instance, triple-pane windows typically achieve a lower U-factor compared to traditional single-pane windows.