

**MILGARD**  
WINDOWS and DOORS

# Built to Last Born for Tomorrow

C700 SERIES FIBERGLASS WINDOWS AND DOORS

The next generation of fiberglass windows and doors is here.

Engineered for lasting strength and performance, the MILGARD® C700 Series Fiberglass combines contemporary design, narrow sightline, and precision manufacturing. It's everything your customers demand in a modern window and door system - backed by the MILGARD name.

By MITER Brands™

# C700

# C700 Series

## Built to Last. Born for Tomorrow.

### ENHANCED PERFORMANCE

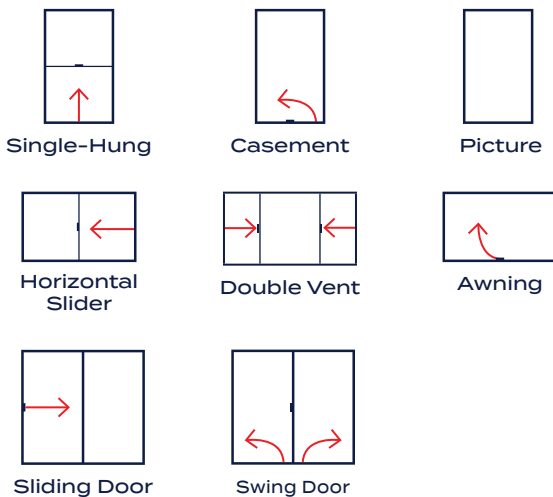
- Improved structural and thermal performance
- Precision corner joinery and mull combinations for strength and stability
- Advanced automated processes for exceptional consistency and quality

### OPTIONS THAT FIT ANY HOME

- Slim 2¾" sightlines for expansive views
- Six finishes: White, Black, Bronze, Bark, Adobe, Steel Gray
- All finishes are available with white or color-matched interior
- Color-matched and plated hardware finishes



### COMPLETE PRODUCT FAMILY



### ENERGY EFFICIENT

- Able to meet ENERGY STAR® 7.0 requirements in all zones

### HARDWARE FOR WINDOWS



**SmartTouch® Lock**  
Standard on horizontal and vertical sliders



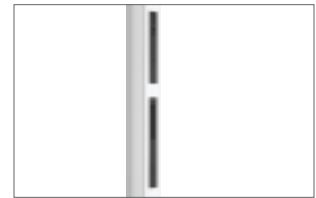
**Stainless steel nesting operator**  
Standard on casements and awnings

### HARDWARE FOR DOORS

- Sliding doors available with traditional or flush hardware



Standard Sliding Door Handle



Flush Sliding Door Handle

- Swing door handles available in three styles: Dallas, Verona, and Rodos



Dallas Swing Door Handle



Rodos Swing Door Handle



Verona Swing Door Handle

### CONFIDENCE BACKED BY MILGARD

- 100% fiberglass frame for durability in every climate
- Industry-leading warranty
- A legacy of innovation and reliability trusted for generations

## The future of fiberglass starts here

Talk to your MILGARD representative today to learn more about C700 Series fiberglass windows and doors.



C700  
**Series Fiberglass**  
[MILGARD.com/built-to-last](https://www.milgard.com/built-to-last)