









# TimberVu Windows Size & Performance (W600, W605)

- Patented OptiCore® Technology Framing System
  - 4-1/8" Acrhitectural Grade Aluminum Frame
  - 4-9/16" & 6-9/16" Jamb Extensions
  - Dual Euro-Groove Frame System
- Azo-Core Thermal Barrier System for Increased Energy Efficiency and Reduced Thermal Conductivity
- Multiple Glazing Package Options Compliment Region and Climate
- Structural Mull Availability Offers Wider and Taller Sizing Options
- Square (C600) and Bevel (C605) Stop Options for Enhanced Exterior Look
- Internal or Simulated Divided Lights (SDLs) Grids Available
- Pine Interior
- High-Performance 2604 and 2605 Powder and Class 1 Anodized Finishes
- Custom Color Matching and Heat Reflective Paint Options
- Easily Removable FlexScreen System

Window Sizing						
Onevetion	Wic	ith	Height			
Operation	Min	Max	Min	Max		
Direct Set	15"	144"	15"	144"		
Casement	24"	48"	22"	96"		
Casement Push-Out	24"	36"	18"	72"		
Awning	24"	72"	24"	84"		

Window Performance						
Operation	Rating	Structural Load (P.S.F.)	Air Infiltration	Water (P.S.F.)	U-Value	SHGC
Direct Set	AW-PG90	90.22	0.01	12.11	0.14 - 0.28	0.19 - 0.29
Casement	AW-PG70	70.18	0.01	12.11	0.17 - 0.28	0.19 - 0.29
Casement Push-Out	Pending					
Awning	AW-PG70	70.18	0.01	12.11	0.17 - 0.28	0.24 - 0.36

# TimberVu W-Series Sliding Doors Size & Performance (w200s)

- Architectural Grade Aluminum Frame
  - 5-5/8" Frame Depth
  - 4-9/16" and 6-9/16" Jamb Depths
- Thermally Broken Aluminum Frame and OptiCore® Panels
- SolidCore<sup>™</sup> Thermal Barrier in Doors
- Corner Key Technology for Maximum Structural Performance
- Stainless Steel Quad Precision Bearing Roller System
- Butt Joint Panels & Extruded Fin
- Internal or Simulated Divided Light (SDLs) Grids Available
- Pine Interior
- High-Performance 2604 and 2605 Powder and Class 1 Anodized Finishes
- Custom Color Matching and Heat Reflective Paint Options

Sliding Door Performance					
Operation / Style	e Structural U-Value Rating Rang				
Two Panel	R-50 / LC-50	0.26 - 0.31			
Four Panel	R-50 / LC-50	0.26 - 0.31			
SDL Depth (Max Profile Height)					
Exterior	7/16"				
Interior	9/16"				

Sliding Door Sizing						
O	Width		Height		May III	
Operation	Min	Max	Min	Max	Max UI	
Two Panel	60"	95"	78"	120"	264"	
Four Panel	120"	193"	78"	120"	408"	
Sidelight - Narrow	12"	108"	78"	120"	191"	
Sidelight - Fixed Panel	24"	108"	78"	120"	191"	
Transom	12"	120"	12"	108"	191"	









# TimberVu W-Series Swing Doors Size & Performance (W2001, W2000)

- Architectural Grade Aluminum Frame
  - 5-5/8" Frame Depth
  - 4-9/16" and 6-9/16" Jamb Depths
- Thermally Broken Aluminum Frame and OptiCore® Panels
- SolidCore<sup>™</sup> Thermal Barrier in Doors
- Corner Key Technology for Maximum Structural Performance
- Available as Inswing (C200I) or Outswing (C200O)
- Adjustable Butt Hinges offer Multi-Directional Adjustment
- Standard, ADA, or No Sill Options
- Butt Joint Panels & Extruded Fin
- · Wide and Narrow Panel Options
- Internal or Simulated Divided Light (SDLs) Grids Available
- Pine Interior
- High-Performance 2604 and 2605 Powder and Class 1 Anodized Finishes
- Custom Color Matching and Heat Reflective Paint Options

Swing Door Performance					
Operation / Style	U-Value Range				
Single Panel	R-50 / LC-50	0.24 - 0.29			
Two Panel - French	R-50 / LC-50	0.24 - 0.29			
SDL Depth (Max Profile Height)					
Exterior	7/16"				
Interior	9/16"				

Swing Door Sizing						
0	Width		Height		Marrielli	
Operation	Min	Max	Min	Max	Max UI	
Single Panel	24"	43"	78"	120"	180"	
Two Panel - French	48"	84"	78"	120"	216"	
Sidelight - Narrow	15"	108"	78"	120"	191"	
Sidelight - Fixed Panel Set	24"	108"	78"	120"	191"	
Transom	12"	120"	12"	108"	191"	

# **Glazing Packages Options**

Glazing Package Options							
Glazing Package	U-Value	SHGC	VT	CR			
Energy Enhanced	Lower	Lower	Lower	High			
Energy North	Lower	Moderate	Highest	High			
Energy Basic	Moderate	Low	Higher	Highest			
Energy Plus	Lowest	Low	Higher	Higher			
Energy 3S	Low	Lower	Moderate	Highest			
Energy Max	Lower	Lower	Moderate	Higher			
Energy 4S	Low	Lowest	Moderate	Highest			
Energy 4S+	Lower	Lowest	Moderate	Higher			
Triple Pane	Lowest	Lowest	High	Higher			

- **U-Value:** Represents the heat flow through a window and is measures in BTU/hr-ft<sup>2</sup>. The lower the rating the better the reduction in heat loss.
- **Solar Heat Gain (SHGC):** Is used to measure the amount of radiated heat entering a building. The lower the rating, the better the glazing package is in preventing solar gain.
- Visible Transmittance (VT): Measures the amount of visible light transmitted through a window.
- Condensation Resistance (CR): Measures how well a window resists condensation on its interior surface. The higher the rating, the better the glazing package is able to resist condensation.

# **Comparative Glazing Packages**

Comparative Glazing Packages	STC	OITC		
Single Pane Window	20	19		
1" (25.5 mm) 2-Pane IG Casement	32	28		
1" (25.5 mm) 2-Pane Laminated IG Casement	35	31		
1.375" (34.6 mm) 3-Pane Laminated IG Casement	38	33		
Other Glass Configurations Available Upon Request				

- STC (Sound Transmission Class): is used to calculate the results of soundproofing between rooms or through walls. It is a measurement of decibel reduction. The STC Frequency Scale ranges from 125 Hz to 4000 Hz. The higher the number, the better the product in dampening ambient sound.
- OITC (Outside Inside Transmission Class): This rates the transfer of sound between an outdoor space and an indoor space. OITC has a frequency scale between 80 Hz and 4000 Hz and is used forncalculating sound controls against low frequency exterior sounds. The higher the number, the better the product is in dampening sound.





## The Innovative Difference

A natural blending of technologies have formed the base properties that make up the TimberVu Series Door System.

From the Azon® Polyurethane Foam to Azo-Brading and the addition of SolidCore™ infused panels, the TimberVu Doors have been built to maximize Structural and Thermal Performance while maintaining the torsion, deflection and sheer strength properties garnered towards industry tested AW-rated commercial products.



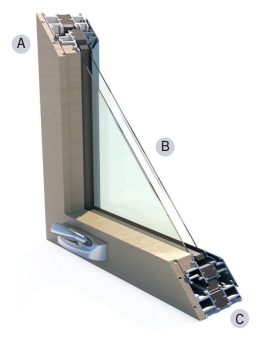
Unique to the market, SolidCore<sup>TM</sup> Thermal Barrier System integrates an Azo-Core high-density foam that acts as insulator against the natural conductivity of heat and cold, allowing for superior energy performance and product integrity regardless of size or operational style.



## **Effortless Performance**

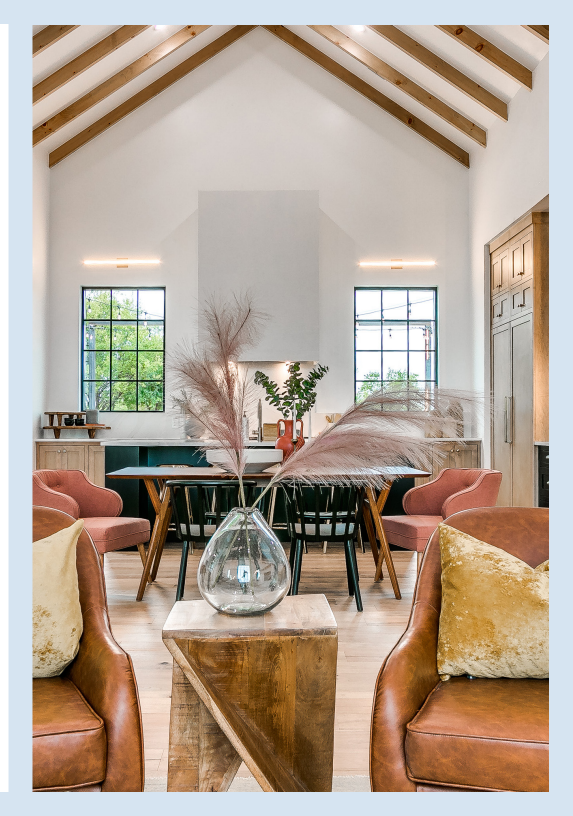
Engineered for the extremes, TimberVu Series were designed with Comfort in Mind. From the cold winds of the Northeast seaboard to the heat of the Southwest deserts, TimberVu defines the standards on how modern day energy performance is measured.

Offered with a series of Energy-Enhanced Glass Packages, each window and door has been equipped for year-round maintenance-free versatility, a unique quality found within the Quaker Residential Portfolio.



A. Azo-Core Thermal Barrier System with MLP™ technology utilizes a polyurethane foam that has been designed to create greater thermal performance throughout your entire home. Meets the stringent Energy Star Standards across all 50 states.

- B. Cardinal Neat+ Glass is constructed to naturally decompose Greenhouse pollutants and stay cleaner longer.
- C. Glass units incorporate Super Spacer, a superior condensation reducing seal that optimizes home energy efficiencies.







# Technology to the Core

Originally designed for modern commercial construction applications, TimberVu Windows offer the unique blending of advanced architectural engineering intertwined with a contemporary flair.

Infusing OptiCore®, a proprietary patented technology, Quaker has formed an engineering base that offers industry leading Structural, Thermal and Sound Performance, pushing the envelope of modern design and shaping the future of contemporary home construction.





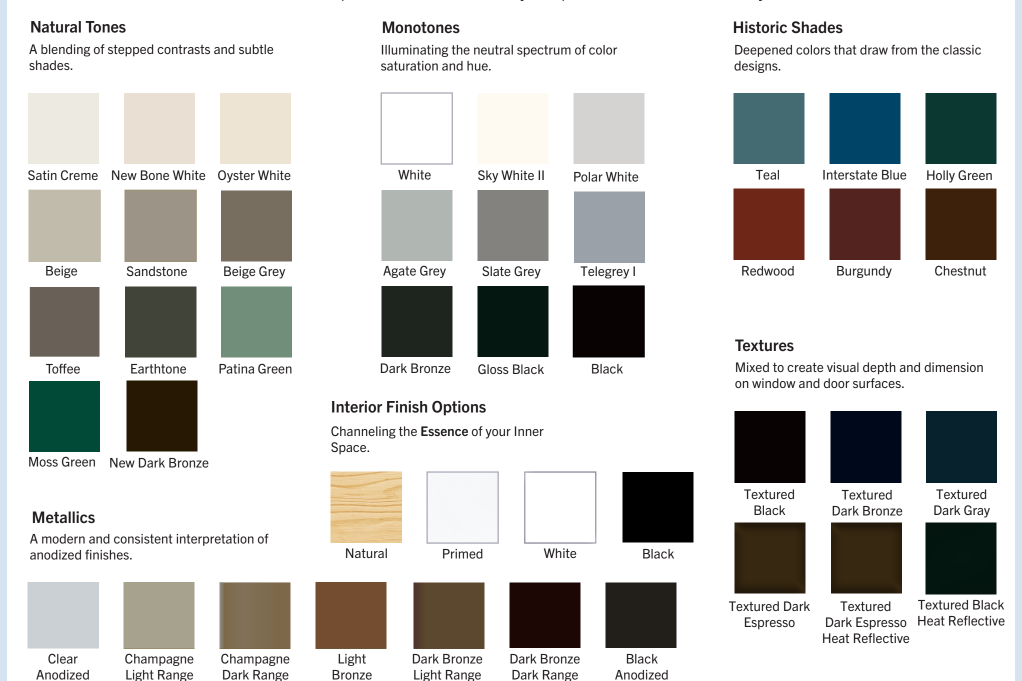
A. Architecturally-enhanced 4-1/4" Aluminum Frame offers greater Structural Strength and Superior Performance regardless of climate or location.

B. Sealant-Injected Double Corner Key Construction offers improved structural integrity across the entire window frame regardless of size or shape.

C. 2-7/8" Sight Lines with Square or Beveled Glazing Stops offer Larger Openings and Wider Views.

## Solids, Textures and Metallics

Collaborative color palettes created to define your space and offer a view of who you are.



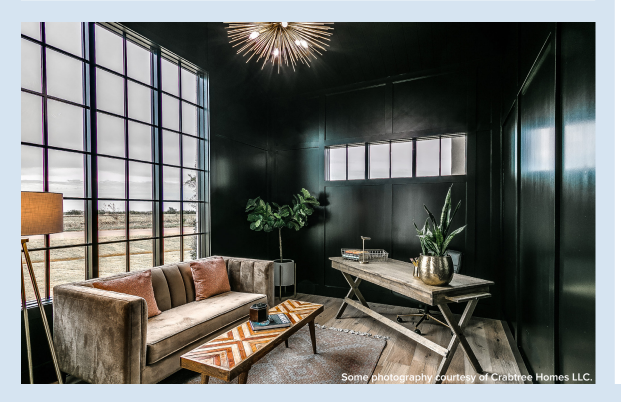
## **Hardware Colors and Finishes**

Endearing colors, chosen to enhance and frame our thoughts and visions.

#### TimberVu Hardware

Available Hardware colors across the TimberVu Product Line.

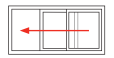




# TimberVu Door Configurations

### Sliding

Constructed using both a fixed and operating door panel that slides inside a framed track.



### **Swing**

Available in inswing or outswing. Door is hinged and pivots from the side.



## TimberVu Window Configurations

#### **Picture**

A fixed-pane window that is available in nearly any shape or size.



## Casement

Swinging outward, this window pivots from the side. Available with Roto-Crank or Outswing hardware.



### **Awning**

A window that pivots from the top and swings open at the bottom.



#### Corner

A uniquely designed picture window that angles back at 90° to wrap around a home's corner.







Quaker Window Products 504 U.S. Hwy 63 South Freeburg, MO 65035 (800) 347-0438 www.quakerwindows.com





To learn more about Quaker, scan here:

