

TimberVu W-Series Doors

The artistic fusing of an architectural aluminum exterior with the classic look and feel of a natural wood interior provides the ageless charm found only in TimberVu W-Series Doors.

Duality by design, the melding of these complimentary materials offer the chance to customize your living space and visually share the timeless comfort seen throughout the broad spectrum of contemporary architectural planning.



Available in Swing or Sliding operational styles along with sidelites, transoms and multiple mulling configurations.

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





Product Highlights - W-Series Swing Door

- Thermally Broken Aluminum Frame and Panels
- SolidCoreTM Thermal Barrier in Doors
- Pine Interior
- Corner Key Technology for Maximum Structural Performance
- Butt Joint Panels
- Hoppe Hardware
- · Available as an Inswing or Outswing

TimberVu W-Series Swing Door				
Structural				
Wood				
R-50/LC-50	0.25			
R-30 / LC-30 French Inswing Only				
Testing scheduled for Q1 2023				

•	Adjustable Butt Hinges offers Multi-Directional
	Adjustment

- Extruded Fin
- Raised Profile and Applied Grid Capabilities
- 4-9/16" and 6-9/16" Jamb Depths
- Standard and ADA Sill Options
- High-Performance 2604 and 2605 Powder and Class 1 Anodized Finishes
- Custom Color Matching and SolarLE[™] Options

TimberVu W-Series Swing Door							
Operation	Min. Width	Max. Width	Min. Height	Max. Height	Max. Ul		
Single Panel	24"	48"	78"	120"	168"		
Two Panel - French	48"	96"	78"	120"	216"		
Sidelight - Narrow	12"	48"	78"	120"	168"		
Sidelight - Fixed Panel Set	24"	48"	78"	120"	168"		
Transom	12"	108"	12"	108"	192"		

Product Highlights - W-Series Sliding Door

- Thermally Broken Aluminum Frame and Panels
- SolidCore[™] Thermal Barrier
- Pine Interior
- Corner Key Technology for Maximum Structural Performance
- Butt Joint Panels
- Stainless Steel Roller Track
- Adjustable 1.81" Dual Precision Bearing Rollers

- 4-9/16" and 6-9/16" Jamb Depths
- Extruded Fin
- Raised Profile and Applied Grid Capabilities
- High-Performance 2604 and 2605 Powder and Class 1 Anodized Finishes
- Custom Color Matching and Solar LE[™] Options

TimberVu W-Series Sliding Door				
Structural				
Wood				
R-50/LC-50	0.25			
Testing scheduled for Q1 2023				

TimberVu W-Series Sliding Door					
Operation	Min. Width	Max. Width	Min. Height	Max. Height	Max. UI
Two Panel	48"	120"	48"	120"	240"
Four Panel	100"	240"	48"	120"	360"
Sidelight - Narrow	12"	48"	78"	120"	168"
Sidelight - Fixed Panel Set	24"	48"	78"	120"	168"
Transom	12"	108"	12"	108"	192"



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



