

# **AdvantEdge Windows & Doors**



# Virtually Maintenance-Free

AdvantEdge Vinyl Replacement Windows and Doors industry leading frame and sash design offers superior structural performance, increased scratch resistance and helps prevent long-term overall wear.



## **Engineered to help Lower Heating & Cooling Costs**

Provides outstanding thermal protection when measured against competitors' like products, and available with a variety of energy efficient glass packages that compliment individual regions and climates.



## A Logical Choice for a Homes Replacement Window.

Designed specifically as a replacement window and door system, AdvantEdge by Quaker has been engineered to be an affordable option to improve your homes look and its energy efficiency.



#### **Immense Design Possibilities**

Offered with two extruded solid frame colors, multiple laminate choices and interior muntin and exterior grid options for you to chose and design into.

#### AdvantEdge Window Highlights, Performance and Operation

- Durable Industry-Leading Framing and Sash System
  - 3-1/4" Main Frame
  - 0.060" Frame and 0.070" Sash Thickness
- Mitered and Fusion Welded Corners
- Multiple Glazing Package Options Compliment Region and Climate
- Structural Mull Availability Offers Wider and Taller Sizing Options
- Internal or Simulated Divided Lights (SDLs) Available
- Exterior and Interior Color Options
- BetterVue<sup>™</sup> Mesh Screen with Aluminum Frame Featuring Watershed Technology

Window Sizing						
0	Wic	ith	Height			
Operation	Min	Max	Min	Max		
Awning	24"	52"	18"	48"		
Casement	18"	40"	24"	72"		
Casement Picture	16"	96"	16"	96"		
Slider	23"	96"	15"	72"		
Double Hung	17"	48"	24"	86"		
Single Hung	17"	48"	24"	84"		
Picture	12"	96"	12"	96"		
Direct Set - Narrow	16"	96"	12"	96"		

Window Performance							
Operation	Rating	Structural Load (P.S.F.)	Air Infiltration	Water (P.S.F.)	U-Value	SHGC	
Awning	R-40	40.10	0.03	6.06	0.25 - 0.28	0.18 - 0.28	
Casement	R-50	40.10	0.01	7.52	0.24 - 0.28	0.18 - 0.28	
Casement Picture	R-50	50.13	0.01	7.52	0.22 - 0.27	0.21 - 0.32	
Slider	R-40	40.10	0.05	6.06	0.25 - 0.30	0.21 - 0.33	
Double Hung	R-40	40.1 <b>0</b>	0.16	6.06	0.24 - 0.29	0.21 - 0.32	
Single Hung	R-35	35.09	0.011	5.43	0.25 - 0.30	0.21 - 0.33	
Picture	R-50	50.13	0.01	7.52	0.22 - 0.27	0.22 - 0.34	
Direct Set - Narrow	R-50	50.13	0.01	7.52	0.23 - 0.28	0.23 - 0.36	

#### AdvantEdge Sliding Door Highlights, Performance and Operation

- Durable Industry Leading Framing and Sash System
  - 5-5/8" Main Frame
  - 4-9/16" and 6-9/16" Jamb Depths
- Fusion Welded Corners in Frame and Sash
- Aluminum Sill
- Extruded Nail Fin
- Heavy-Duty Tandem Wheel Rollers for Easy Operation
- Custom Color Matching and Heat Reflective Options
- Raised Profile and Applied Grid Capabilities
- Standard and ADA Sill Options
- Optional Blinds Between the Glass

Sliding Door Sizing						
0	Wic	dth	Height			
Operation	Min	Max	Min	Max		
Sliding - Two Panel	36"	96"	32"	96"		
Sliding - Three Panel	54"	144"	32"	96"		
Sliding - Four Panel	96"	192"	32"	96"		
Sidelites	16"	96"	32"	96"		
Transoms	14"	106"	12"	96"		

Sliding Door Performance							
Operation	Configuration	Rating	Structural Load (P.S.F.)	Air Infiltration	Water (P.S.F.)	U-Value	SHGC
Two Panel	OX, XO	R - 50	50.13	0.09	7.52	0.24 - 0.29	0.21 - 0.33
Three Panel	OXX, OXO, XXO	R - 40	40.36	0.10	5.56	0.24 - 0.29	0.21 - 0.33
Four Panel	OXXO	R - 30	30.08	0.11	4.59	0.24 - 0.29	0.21 - 0.33
Sidelites	Fixed	Countifications Danding					
Transoms	Fixed	Certifications Pending					



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