

# Pinnacle Series

## CLAD DOUBLE HUNG

### DESIGN PRESSURE VALUES / MINIMUM AND MAXIMUM MEASUREMENTS

Operating Double Hung					
Series	Window Type	Performance Level	Size	Performance Grade	Air Infiltration (cfm/ft <sup>2</sup> )
Pinnacle Clad	Double-Hung	Standard	4036	LC-PG30-H	0.12
Pinnacle Clad	Double-Hung Concealed	Standard	4244	LC-PG35-H	0.20
Pinnacle Clad	Double-Hung	Standard	3242	R-PG30-H	0.18
Pinnacle Clad	Double-Hung	Standard	4036	LC-PG30-H	0.18
Pinnacle Clad	Double-Hung	Standard	4026	R-PG35-H	0.19
Pinnacle Clad	Double-Hung	Standard	3232	R-PG35-H	0.16
Pinnacle Clad	Double-Hung	Standard	2436	R-PG35-H	0.22
Pinnacle Clad	Double-Hung Concealed	Standard	4036	LC-PG35-H	0.12
Pinnacle Clad	Double-Hung	DP Upgrade	3236	R-PG50-H	0.19
Pinnacle Clad	Double-Hung	DP Upgrade	3628	LC-PG50-H	0.27
Pinnacle Clad	Double-Hung	DP Upgrade	4034	R-PG50-H	0.08
Pinnacle Clad	Double-Hung Concealed	DP Upgrade	4036	R-PG50-H	0.18
Fixed Double Hung (Stationary, Picture, Transom)					
Series	Window Type	Performance Level	Size	Performance Grade	Air Infiltration (cfm/ft <sup>2</sup> )
Pinnacle Clad	Double-Hung Picture	Standard	6870	R-PG30-FW	0.17
Pinnacle Clad	Double-Hung Picture	DP Upgrade	4470	R-PG50-FW	0.12
Pinnacle Clad	Double-Hung Picture	DP Upgrade	5654	LC-PG50-FW	0.13
Pinnacle Clad	Double-Hung Picture	Standard	4490	R-PG40-FW	0.08

**Notes:**

Ratings listed were determined using AAMA/WDMA/CSA 101/I.S.2/A440 procedures

Ratings listed qualify all sizes at or below the test size

Glass type and thickness complies with ASTM E 1300 for the DP Values to a minimum of DP-40.

Minimum and Maximum Measurements			
Minimum Frame Width	Minimum Frame Height	Maximum Frame Width	Maximum Frame Height
Operating			
1-9 3/8	2-8 3/4	3-9 3/8	8-0 3/4
Picture			
1-1 3/8	2-10 3/4	6-1 3/8	8-0 3/4
Transom			
1-9 3/8	1-1 9/16	6-1 3/8	3-1 9/16