Next Dimension Pro Series SLIDER - STANDARD FRAME

DESIGN PRESSURE VALUES / MINIMUM AND MAXIMUM MEASUREMENTS

Standard/ Triple					
Series	Window Type	Performance Level	Size	Performance Grade	Air Infiltration (cfm/ft2)
ND Pro Std Vinyl	Sliding Window	Standard	24-48-2460	LC-PG30-HS	0.09
ND Pro Std Vinyl	Sliding Window	Standard	7266	LC-PG25-HS	0.08
ND Pro Std Vinyl	Sliding Window	Standard	6060	R-PG35-HS	0.09

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 RO Width	Minimum RO Height	Maximum RO Width	Maximum RO Height		
Standard					
2-0	1-0	7-0	6-8		
Triple					
4-6	2-0	9-2	6-8		

Next Dimension Pro Series SLIDER - BRICKMOULD FRAME

DESIGN PRESSURE VALUES / MINIMUM AND MAXIMUM MEASUREMENTS

Standard/ Triple					
Series	Window Type	Performance Level	Size	Performance Grade	Air Infiltration (cfm/ft2)
ND Pro BM Vinyl	Sliding Window	Standard	9660/24-48-2424	R-PG25-HS	0.07
ND Pro BM Vinyl	Sliding Window	Standard	24-48-2460 2 lck	LC-PG25-HS	0.17
ND Pro BM Vinyl	Sliding Window	Standard	7266	R-PG25-HS	0.13
ND Pro BM Vinyl	Sliding Window	Standard	6060	LC-PG30-HS	0.19

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 RO Width	Minimum RO Height	Maximum RO Width	Maximum RO Height	
Standard				
2-0	1-0	7-0	6-8	
Triple				
4-6	2-0	9-2	6-8	