

Structural Performance Data

VUE Sliding Patio Door (4702)

WEATHER SHIELD.
WINDOWS & DOORS

Unit Style	Model Number	Size Tested (total frame size)	NAFS 101/I.S.2/A440 Performance Rating	Design Pressure Rating (psf)	Structural Test Pressure (psf)	Water Performance (psf)	Air Infiltration (cfm/ft ²)	Forced Entry Resistance	Data Valid Until	FL #
Sliding Patio door 2-Panel - 2" sill riser ¹	4702	95.25"x95.5"	LC-PG40-LWSD	+/-40	+/-60	3.00	0.11	10 / A	11/22/2033	
Sliding Patio door 2-Panel - 2.5" sill riser ¹	4702	95.25"x95.5"	LC-PG40-SD	+/-40	+/-60	6.00	0.11	10 / A	11/22/2033	46625.4
Sliding Patio door 2-Panel - 2" sill riser ²	4702	143.25"x119.5"	LC-PG25-LWSD	+/-25	+/-37.5	3.00	0.11	10 / A	12/7/2033	
Sliding Patio door 2-Panel - 2.5" sill riser ²	4702	143.25"x119.5"	LC-PG25-SD	+/-25	+/-37.5	3.75	0.11	10 / A	12/7/2033	46625.6
Sliding Patio door 2-Panel - 2" sill riser ³	4702	143.25"x143.5"	LC-PG25-LWSD	+/-20	+/-30	3.00	0.11	10 / A	11/30/2033	
Sliding Patio door 2-Panel - 2.5" sill riser ³	4702	143.25"x143.5"	LC-PG25-SD	+/-25	+/-37.5	3.75	0.11	10 / A	11/30/2033	46625.5
Sliding Patio door 2-Panel - 2" sill riser ¹	4702	143.25"x119.5"	R-PG15-SD	+/-15	+/-22.5	2.92	0.11	10 / A	2/14/2034	46625.2
Sliding Patio door 2-Panel - 2.5" sill riser ¹	4702	143.25"x119.5"	R-PG15-SD	+/-15	+/-22.5	2.92	0.11	10 / A	2/14/2034	46625.3
Sliding Patio door 4-Panel - 2" sill riser ¹	4702	164.75"x102.25"	PG20	+/-20	+/-30	3.13	0.22	10 / A	6/6/2034	
Sliding Patio door 4-Panel - 2.5" sill riser ¹	4702	164.75"x102.25"	PG30	+/-30	+/-30	4.59	0.22	10 / A	6/6/2034	
Sliding Patio door 4-Panel - 2" sill riser ²	4702	225.25"x119.5"	PG20	+/-20	+/-25	3.13	0.12	10 / A	6/5/2034	
Sliding Patio door 4-Panel - 2.5" sill riser ²	4702	225.25"x119.5"	PG25	+/-25	+/-25	4.59	0.12	10 / A	6/5/2034	
Sliding Patio door 4-Panel - 2" sill riser ³	4702	225.25"x143.5"	PG20	+/-20	+/-20	3.13	0.13	10 / A	6/11/2034	
Sliding Patio door 4-Panel - 2.5" sill riser ³	4702	225.25"x143.5"	PG20	+/-20	+/-20	4.59	0.13	10 / A	6/11/2034	

Revised 8/05/2024

¹Units tested with flush interlock

²Units tested with intermediate interlock

³Units tested with high performance interlock

