Structural Performance Data

Premium 2-1/4" Multi-Slide Door (8725)

WEATHER SHIELD.

WINDOWS & DOORS

Unit Style	Model Number	Size Tested (total frame size)	Size Tested (Panel size)	AAMA/WDMA/CSA 101/I.S.2/A440-11	Design Pressure Rating (psf)	Structural Test Pressure (psf)	Water Performance (psf)	Air Infiltration (cfm/ft ²)	Forced Entry Resistance	Data Valid Until
Multi-slide door 6-Panel Pocketing Bi-parting - High sill Riser ¹	8725	364-1/4"x120-1/8"	54"x116-15/16"	LC-PG30-SD	+/-30	+/-45	4.50	0.25	10 / C	4/19/2031
Multi-slide door 6-Panel Pocketing Bi-parting - Low sill Riser ²	8725	364-1/4"x120-1/8"	54"x116-15/16"	LC-PG20-SD	+/-20	+/-30	3.00	0.25	10 / C	4/19/2031

Revised 10/16/23

Notes:	1. Panel widths with dash (-) have panel area greater then the tested panel.
	2 Panel Height for analysis is Door height - 3"

 Positive design pressure is limited by water test to 50 psf with High Sill Riser (2-1/2"). Reference test report QCT21-6160.01 for water performance (utilized in P.E. comparative analysis).
Positive design pressure is limited by water test to 20 psf with Low Sill Riser (1-1/2"). Reference test report QCT21-6160.01 for water performance (utilized in P.E. comparative analysis).

- 5. Door installed where the overhang ratio ≥ 1 are not limited by water test pressure in accordance with FBC \$2411.3.2.1.
- 6. Structural design pressures are not limited by glass strength.
- 7. Example: 90" tall door with 48" wide panels
 - Calculated Structural Design Pressure: 56.3 psf Installed with High Sill Riser (2-1/2"): DP=+50.0/-56.3 psf Installed with Low Sill Riser (1-1/2"): DP=+20.0/-56.3 psf
 - Installed under overhang: DP=+56.3/-56.3 psf
- Notes: 1. Panel widths with dash (-) have panel area greater then the tested panel.
 - 2. Panel Height for analysis is Door height 3".
 - 3. Positive design pressure is limited by water test to 40 psf with High Sill Riser (2-1/2").
 - Reference test report QCT21-6161.03 for water performance (utilized in P.E. comparative analysis).
 - 4. Positive design pressure is limited by water test to 20 psf with Low Sill Riser (1-1/2"). Reference test report QCT21-6161.03 for water performance (utilized in P.E. comparative analysis).
 - 5. Door installed where the overhang ratio ≥ 1 are not limited by water test pressure in
 - accordance with FBC §2411.3.2.1. 6. Structural design pressures are not limited by glass strength.
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 - 7. Example: 90" tall door with 48" wide panels Calculated Structural Design Pressure: 48.2 psf Installed with High Sill Riser (2-1/2"): DP=+40.0/-56.3 psf Installed with Low Sill Riser (1-1/2"): DP=+20.0/-56.3 psf Installed under overhang: DP=+48.2/-48.2 psf

Alternative	Jamb	Structural Design Pressure (psf) for Panel Width (inch)								
sizing based on	Height	See notes 3-5 for water rating								
•	(inch)	30	36	42	48	54	60	66	72	
engineering	80	91.5	80.1	72.3	66.9	63.0	60.3	58.6	57.6	
analysis	84	85.9	75.0	67.5	62.2	58.3	55.6	53.7	52.5	
	90	78.8	68.5	61.4	56.3	52.5	49.7	47.7	46.3	
Single direction	96	72.7	63.0	56.3	51.4	47.7	45.0	43.0	-	
•	102	67.5	58.3	51.9	47.3	43.8	41.1	-	-	
stacking doors	108	63.0	54.3	48.2	43.8	40.4	37.8	-	-	
up to 5 panels	114	59.1	50.8	45.0	40.7	37.5	-	-	-	
with or without	120	55.6	47.7	42.2	38.1	35.0	-	-	-	
pocket	126	51.0	43.0	37.3	33.1	-	-	-	-	
pooner	132	44.1	37.1	32.2	28.5	-	-	-	-	
	138	38.4	32.3	28.0	-	-	-	-	-	
	144	33.7	28.3	24.5	-	-	-	-	-	

Alternative	Jamb	Structural Design Pressure (psf) for Panel Width (inch)								
sizing based on	Height	See notes 3-5 for water rating								
•	(inch)	30	36	42	48	54	60	66	72	
engineering	80	78.4	68.6	62.0	57.3	54.0	51.7	50.2	49.4	
analysis	84	73.6	64.3	57.9	53.3	50.0	47.6	46.0	45.0	
	90	67.5	58.7	52.6	48.2	45.0	42.6	40.9	39.7	
Bi-parting	96	62.3	54.0	48.2	44.0	40.9	38.6	36.8	-	
	102	57.9	50.0	44.5	40.5	37.5	35.2	-	-	
stacking doors	108	54.0	46.6	41.3	37.5	34.6	32.4	-	-	
up to 10 panels	114	50.6	43.5	38.6	34.9	32.1	-	-	-	
with or without	120	47.6	40.9	36.2	32.7	30.0	-	-	-	
pocket	126	43.7	36.8	32.0	28.4	-	-	-	-	
pocket	132	37.8	31.8	27.6	24.4	-	-	-	-	
	138	32.9	27.7	24.0	-	-	-	-	-	
	144	28.9	24.3	21.0	-	-	-	-	-	

¹Units tested with 2.5" sill riser

²Units tested with1.5" sill riser



