## **Structural Performance Data**

Contemporary 2-1/4" Outswing French Door (8617)

## **WEATHER SHIELD.**

**WINDOWS & DOORS** 

Revised 5/3/24

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/ft²)	Forced Entry Resistance	Data Valid Until	FL#
French Outswing Door - 2 Panel Standard Sill <sup>1</sup>	8617	83.25"X119"	R-PG20-SHD	+/-20	+/-30	3.00	0.18	Grade 10	6/21/2026	FL21999.8
French Outswing Door - 1 Pane Standard Silll <sup>2</sup>	8617	42"x119"	LC-PG45-SHD	+/-45	+/-67.5	6.75	0.02	Grade 10	6/13/2026	FL21999.12
French Outswing Sidelite - 1 Panel Standard Sill	8617	42"x119"	CW-PG45-SLT	+/-45	+/-67.5	6.75	0.01	Grade 10	6/13/2026	FL21999.11
French Outswing Door - 1 Panel with sidelite Standard Sill <sup>2,3</sup>	8617	42" x 98" Single 86" x 98" Mulled	LC-PG45-MA	+/-45	+/-67.5	6.75	0.02	Grade 10	6/21/2026	FL21999.10
French Outswing Door - 2 Panel with transom Standard Sill <sup>1,3</sup>	8617 / 8306	83.25" x 98" Outswing 83.25"x42" Direct Set 83.25" x 142" Stacked	R-PG30-MA	+/-30	+/-45	4.50	0.01	Grade 10	6/21/2026	FL21999.7

 $<sup>^1\</sup>text{Units}$  tested with Hoppe 5-point lock, 2-point handle activated flush bolts, butt hinges.  $^2\text{Units}$  tested with Hoppe 5-point lock, butt hinges

<sup>&</sup>lt;sup>3</sup>Units tested with 2"x4-1/2" LVL mull or stack



Standard Sill