

The performance information listed is for new products and is intended to be used for reference only, and is not complete. Depending on the components, accessories, and options chosen, the actual rating could vary. Confirm ratings for specific products with your supplier or JELD-WEN sales representative. Products subject to regional availability. Please visit <http://www.jeld-wen.com/windows> to verify which products are available in your area. For Florida Products Approval and TDI numbers, please visit <http://www.jeld-wen.com/professional/tools-education/coastal-selections>.

<http://www.jeld-wen.com/professional/tools-education/coastal-selections>

Product	AAMA/WDMA/CSA 101/I.S. 2/A440 - 08 (NAFS 08)					
	Configuration	Performance Class and Performance Grade	Max Size Tested	Water Performance (psf)	Air Performance (cfm/ft <sup>2</sup> )	Operating Force In Motion (lbf)
Clad Casement	Operating Sector Top, Extruded Clad Sash (X)	R - PG50/-50	30 x 84	7.5	≤0.3	2
	Operating Sector Top, Rolled Formed Clad Sash (X)	R - PG65/-65	30 x 84	9.75	≤0.3	2
	Operating (X)	CW - PG50/-50	36 x 84	7.5	≤0.3	7
Clad Casement Pocket	Operating (X)	CW - PG65/-65	36 x 72	9.75	≤0.3	4
	Operating (X)	LC - PG50/-50	37 x 84	7.5	≤0.3	7
Clad Casement Fixed	Fixed (O)	CW - PG65/-65	60 x 72	9.75	≤0.3	N/A
	Fixed (O)	CW - PG50/-50	72 x 84	7.5	≤0.3	N/A
Clad Casement Fixed Pocket	Fixed (O)	CW - PG50/-50	73 x 84	7.5	≤0.3	N/A
	Fixed (O)	CW - PG50/-50	84 x 73	7.5	≤0.3	N/A
	Operating (X)	CW - PG50/-50	56 x 64	7.5	≤0.3	2
Clad Casement Epic Plus	Operating (X)	CW - PG65/-65	42 x 78	9.75	≤0.3	2
	Operating (X)	CW - PG50/-50	54 x 66	7.5	≤0.3	2
	Operating (X)	LC - PG50/-50	60 x 60	7.5	≤0.3	5
	Operating (X)	CW - PG50/-50	42 x 108	7.5	≤0.3	3
	Operating (X)	CW - PG50/-50	42 x 84	7.5	≤0.3	5
	Operating (X)	CW - PG50/-50	48 x 96	7.5	≤0.3	5
	Fixed (O)	CW - PG65/-65	102 x 78	9.75	≤0.3	N/A
Clad Casement Fixed Epic Plus	Fixed (O)	CW - PG65/-65	96 x 84	9.75	≤0.3	N/A
	Fixed (O)	CW - PG65/-65	108 x 72	9.75	≤0.3	N/A
	Operating (X)	R - PG35/-35	53 x 72	5.25	≤0.3	1
Clad Casement Push Out	Operating (X)	LC - PG50/-50	36 x 72	7.5	≤0.3	6
	Operating French (XX)	LC - PG35/-35	56 x 72	5.25	≤0.3	1
	Operating (X)	R - PG35/-35	30 x 72	5.25	≤0.3	2
	Operating French (XX)	LC - PG35/-35	56 x 72	5.25	≤0.3	2
	Fixed (OO)	LC - PG50/-50	56 x 72	7.5	≤0.3	N/A
Clad Casement Fixed Push Out French	Fixed Arch Top (OO)	LC - PG35/-35	56 x 72	5.25	≤0.3	N/A
	Operating (X)	CW - PG35/-35	60 x 48	5.25	≤0.3	1
Clad Awning	Operating (X)	CW - PG50/-50	48 x 48	7.5	≤0.3	1
	Operating (X)	CW - PG65/-65	36 x 24	9.75	≤0.3	1
	Operating (X)	LC - PG35/-35	60 x 48	5.25	≤0.3	1
Clad Awning Pocket	Operating (X)	LC - PG50/-50	49 x 48	7.5	≤0.3	1
	Operating (X)	CW - PG35/-35	60 x 60	5.25	≤0.3	5
Clad Awning Epic Plus	Operating (X)	CW - PG50/-50	60 x 48	7.5	≤0.3	6
	Operating (X)	CW - PG65/-65	21 x 60	9.75	≤0.3	2
Clad Awning Push Out	Operating (X)	LC - PG50/-50	60 x 36	7.5	≤0.3	1
	Operating (X)	LC - PG35/-35	60 x 48	5.25	≤0.3	1
Clad Hopper	Operating (X)	LC - PG50/-50	64 x 48	7.5	≤0.3	5
	Operating (X)	LC - PG65/-65	72 x 32	9.75	≤0.3	5
Clad Double Hung	Operating (X)	LC - PG35/-35	37 x 96	5.25	≤0.3	25
	Operating (X)	LC - PG35/-35	40 x 98	5.25	≤0.3	28
	Operating (X)	LC - PG35/-35	49 x 76	5.25	≤0.3	25
	Operating (X)	LC - PG35/-35	45 x 80	5.25	≤0.3	25
	Operating (X)	LC - PG35/-35	41 x 88	5.25	≤0.3	25
	Operating (X)	LC - PG50/-50	33 x 96	7.5	≤0.3	25
	Operating (X)	LC - PG50/-50	37 x 76	7.5	≤0.3	25
	Operating (X)	LC - PG50/-50	45 x 60	7.5	≤0.3	25
	Operating (X)	LC - PG50/-50	49 x 48	7.5	≤0.3	25
	Operating (X)	LC - PG50/-50	41 x 68	7.5	≤0.3	25
Clad Double Hung Pocket	Operating (X)	LC - PG50/-50	37 x 78	7.5	≤0.3	19
	Operating (X)	LC - PG50/-50	45 x 62	7.5	≤0.3	21
	Operating (X)	LC - PG35/-35	49 x 78	5.25	≤0.3	19
	Operating (X)	LC - PG35/-35	41 x 94	5.25	≤0.3	22
	Operating (X)	LC - PG35/-35	45 x 86	5.25	≤0.3	21
	Operating (X)	LC - PG50/-50	31 x 94	7.5	≤0.3	22
Clad Double Hung Fixed	Fixed (O)	LC - PG50/-50	49 x 68	7.5	≤0.3	N/A
	Fixed (O)	LC - PG50/-50	41 x 80	7.5	≤0.3	N/A
	Fixed (O)	LC - PG35/-35	77 x 92	5.25	≤0.3	N/A
Clad Double Hung Epic	Operating (X)	CW - PG50/-50	60 x 100	7.5	≤0.3	37
	Operating (X)	CW - PG50/-50	52 x 120	7.5	≤0.3	39
Clad Double Hung Fixed Sash Epic	Fixed (O)	CW - PG50/-50	60 x 120	7.5	≤0.3	N/A
	Fixed (O)	LC - PG50/-50	56 x 129	7.5	≤0.3	N/A
Clad Double Hung Fixed Epic	Fixed (O)	CW - PG50/-50	68 x 105	7.5	≤0.3	N/A
	Fixed (O)	LC - PG50/-50	37 x 94	7.5	≤0.3	N/A
Clad Double Hung Fixed Pocket	Fixed (O)	LC - PG35/-35	77 x 94	5.25	≤0.3	N/A
	Fixed (O)	LC - PG50/-50	77 x 62	7.5	≤0.3	N/A
	Fixed (O)	LC - PG50/-50	77 x 48	7.5	≤0.3	N/A
Clad Double Hung Transom	Fixed (O)	LC - PG50/-50	77 x 48	7.5	≤0.3	N/A
	(XO)	LC - PG35/-35	72 x 60	5.25	≤0.3	6
Clad Glider	(XOX)	LC - PG35/-35	96 x 60	5.25	≤0.3	5
	Fixed (O)	CW - PG65/-65	90 x 90	9.75	≤0.3	N/A
Clad Direct Set	Fixed (O)	CW - PG65/-65	96 x 48	9.75	≤0.3	N/A
	Fixed (O)	CW - PG50/-50	96 x 72	7.5	≤0.3	N/A
Clad Fixed Insash Geometric	Fixed (O)	CW - PG65/-65	96 x 48	9.75	≤0.3	N/A
	Fixed (O)	CW - PG50/-50	96 x 72	7.5	≤0.3	N/A
Clad Bi-Fold Door	5 Panel (Configurations Vary)	SP - PG25/-25	182 x 100	3.75	≤0.3	15
	6 Panel (Configurations Vary)	SP - PG35/-35	218 x 100	5.25	≤0.3	7

Product	AAMA/WDMA/CSA 101/I.S. 2/A440 - 08 (NAFS 08)					
	Configuration	Performance Class and Performance Grade	Max Size Tested	Water Performance (psf)	Air Performance (cfm/ft <sup>2</sup> )	Operating Force In Motion (lbf)
Clad Dual-Action Tilt & Turn	Operating (X)	CW - PG50/-50	60 x 72	7.5	≤0.3	2
	Operating (X)	CW - PG65/-65	48 x 84	9.75	≤0.3	3
Clad Fixed Tilt & Turn	Fixed (O)	CW - PG65/-65	60 x 84	9.75	≤0.3	N/A
	2 Panel (XO), (OX)	DP50/-50	93x98	0.00	≤0.3	7
Clad Lift & Slide	2 Panel (XO), (OX)	DP35/-35	117x122	0.00	≤0.3	13
	3 Panel & 4 Panel (Configurations Vary)	DP35/-35	235 x 122	0.00	≤0.3	9
	2 Panel Side Hinged (OX), (XO)	R - PG50/-50	75 x 98	7.5	≤0.3	N/A
Clad Hinged Glass Door OS	2 Panel French (XX)	R - PG50/-50	75 x 98	7.5	≤0.3	N/A
	3 Panel Center Swing (OXO)	R - PG35/-35	113 x 98	5.25	≤0.3	N/A
Clad Sliding Patio Door Narrow Stile	2 Panel (XO), (OX)	R - PG20/-20	99 x 99	3	≤0.3	13
	2 Panel (XO), (OX)	R - PG30/-30	75 x 99	4.5	≤0.3	13
	3 Panel (OX), (XO)	R - PG25/-25	150 x 99	3.75	≤0.3	4
	3 Panel (OXO)	R - PG20/-20	150 x 99	3	≤0.3	4
	4 Panel (OXO)	LC - PG25/-25	196 x 99	3.75	≤0.3	14
Clad Sliding Patio Door Narrow Stile Fixed	1 Panel (O)	LC - PG40/-40	52 x 99	6	≤0.3	N/A
Clad Sliding Patio Door Wide Stile	3 Panel (OXO)	LC - PG40/-40	150 x 99	6	≤0.3	14
	2 Panel (XO)	LC - PG50/-50	99 x 99	7.5	≤0.3	13
Clad Sliding Patio Door Wide Stile Fixed Panel	1 Panel (O)	LC - PG50/-60	53 x 99	7.5	≤0.3	N/A
	2 Panel (XO)	R - PG35/-35 - LW	75 x 99	0.00	≤0.3	N/A
Clad Hinged Glass Door IS	3 Panel (OXO)	R - PG35/-35 - LW	112 x 99	0.00	≤0.3	N/A
	2 Panel French (XX)	R - PG35/-35 - LW	75 x 99	0.00	≤0.3	N/A

## Custom Primed Wood

Product	AAMA/WDMA/CSA 101/I.S. 2/A440 - 08 (NAFS 08)					
	Configuration	Performance Class and Performance Grade	Max Size Tested	Water Performance (psf)	Air Performance (cfm/ft <sup>2</sup> )	Operating Force In Motion (lbf)
Wood Casement	Operating Sector Top (X)	R - PG65/-65	30 x 84	9.75	≤0.3	1
	Operating (X)	LC - PG65/-65	36 x 72	9.75	≤0.3	2
	Operating (X)	LC - PG50/-50	36 x 84	7.5	≤0.3	2
Wood Casement Pocket	Operating (X)	LC - PG50/-50	37 x 84	7.5	≤0.3	7
Wood Casement Push Out	Operating French Arch Top (XX)	LC - PG35/-35	56 x 72	5.25	≤0.3	2
	Operating French (XX)	LC - PG35/-35	56 x 72	5.25	≤0.3	1
	Operating (X)	LC - PG50/-50	36 x 72	7.5	≤0.3	6
	Operating (X)	R - PG35/-35	30 x 72	5.25	≤0.3	1
Wood Casement Fixed	Fixed (O)	CW - PG65/-65	60 x 72	9.75	≤0.3	N/A
	Fixed (O)	CW - PG50/-50	72 x 84	7.5	≤0.3	N/A
Wood Casement Fixed French Push Out	Fixed (O)	LC - PG35/-35	56 x 72	5.25	≤0.3	N/A
Wood Casement Fixed Pocket	Fixed (O)	FW - PG50/-50	85 x 72	7.5	≤0.3	N/A
Wood Awning	Operating (X)	LC - PG50/-50	48 x 48	7.5	≤0.3	1
	Operating (X)	LC - PG35/-35	60 x 48	5.25	≤0.3	1
	Operating (X)	LC - PG65/-65	36 x 24	9.75	≤0.3	1
Wood Awning Pocket	Operating (X)	LC - PG50/-50	61 x 48	7.5	≤0.3	2
	Operating (X)	LC - PG50/-50	49 x 48	7.5	≤0.3	2
Wood Awning Push Out	Operating (X)	LC - PG35/-35	60 x 48	5.25	≤0.3	1
	Operating (X)	LC - PG50/-50	60 x 36	7.5	≤0.3	1
	Operating (X)	LC - PG35/-35	41 x 88	5.25	≤0.3	20
Wood Double Hung	Operating (X)	LC - PG25/-25	49 x 96	3.75	≤0.3	20
	Operating (X)	LC - PG50/-50	41 x 68	7.5	≤0.3	20
	Operating (X)	LC - PG50/-50	37 x 76	7.5	≤0.3	20
	Operating (X)	LC - PG50/-50	49 x 48	7.5	≤0.3	20
	Operating (X)	LC - PG50/-50	45 x 60	7.5	≤0.3	20
	Operating (X)	LC - PG35/-35	37 x 96	5.25	≤0.3	20
	Operating (X)	LC - PG35/-35	45 x 80	5.25	≤0.3	20
	Operating (X)	LC - PG35/-35	49 x 76	5.25	≤0.3	20
	Operating (X)	LC - PG35/-35	40 x 98	5.25	≤0.3	33
	Operating (X)	CW - PG45/-45	60 x 100	6.75	≤0.3	35
Wood Double Hung Epic	Operating (X)	LC - PG45/-45	52 x 120	6.75	≤0.3	38
Wood Double Hung Fixed Sash Epic	Fixed (O)	LC - PG50/-50	60 x 120	7.5	≤0.3	N/A
	Operating (X)	LC - PG50/-50	37 x 79	7.5	≤0.3	14
Wood Double Hung Pocket	Operating (X)	LC - PG35/-35	45 x 87	5.25	≤0.3	21
	Operating (X)	LC - PG50/-50	45 x 63	7.5	≤0.3	14
	Operating (X)	R - PG50/-50	31 x 95	7.5	≤0.3	20
	Operating (X)	LC - PG35/-35	49 x 79	5.25	≤0.3	14
	Operating (X)	R - PG35/-35	41 x 95	5.25	≤0.3	21
	Fixed (O)	LC - PG50/-50	41 x 80	7.5	≤0.3	N/A
Wood Double Hung Fixed	Fixed (O)	LC - PG50/-50	49 x 68	7.5	≤0.3	N/A
	Fixed (O)	LC - PG35/-35	77 x 92	5.25	≤0.3	N/A
	Fixed (O)	AW - PG50/-50	68 x 105	7.5	≤0.3	N/A
Wood Double Hung Fixed Epic	Fixed (O)	LC - PG50/-50	56 x 129	7.5	≤0.3	N/A
	Fixed (O)	CW - PG50/-50	37 x 95	7.5	≤0.3	N/A
Wood Double Hung Fixed Pocket	Fixed (O)	CW - PG50/-50	77 x 63	7.5	≤0.3	N/A
	Fixed (O)	CW - PG35/-35	77 x 95	5.25	≤0.3	N/A
	Fixed (O)	LC - PG50/-50	77 x 48	7.5	≤0.3	N/A
Wood Double Hung Transom	Fixed (O)	LC - PG50/-50	96 x 60	5.25	≤0.3	4
	(XOX)	LC - PG35/-35	96 x 60	5.25	≤0.3	8
Wood Gliding	(XO)	LC - PG35/-35	72 x 60	5.25	≤0.3	8
	Fixed InSash Geometric (O)	CW - PG65/-65	96 x 48	9.75	≤0.3	N/A
Wood Fixed	Fixed InSash Geometric (O)	CW - PG50/-50	96 x 72	7.5	≤0.3	N/A
	Fixed (O)	CW - PG50/-50	84 x 84	7.5	≤0.3	N/A
Wood Direct Set	Fixed (O)	CW - PG50/-50	84 x 84	7.5	≤0.3	N/A
	Fixed (O)	CW - PG65/-65	90 x 90	9.75	≤0.3	N/A

Product	AAMA/WDMA/CSA 101/I.S. 2/A440 - 08 (NAFS 08)					
	Configuration	Performance Class and Performance Grade	Max Size Tested	Water Performance (psf)	Air Performance (cfm/ft <sup>2</sup> )	Operating Force In Motion (lb)
Wood Hinged Glass Door OS	2 Panel Side Hinged (OX), (XO)	R - PG50/-50	75 x 98	7.5	≤0.3	N/A
	3 Panel Center Swing (OXO)	R - PG35/-35	112 x 98	5.25	≤0.3	N/A
Wood Sliding Patio Door Narrow Stile	3 Panel (OXO)	R - PG20/-20	150 x 99	3	≤0.3	5
	4 Panel (OXXO)	R - PG20/-20	196 x 99	3	≤0.3	19
	3 Panel (OOX), XOO)	LC - PG25/-25	150 x 99	3.75	≤0.3	4
	2 Panel (OX), (XO)	R - PG30/-30	75 x 99	4.5	≤0.3	22
Wood Sliding Patio Door Narrow Stile Fixed	1 Panel Fixed (O)	LC - PG40/-40	52 x 99	6	≤0.3	N/A
	2 Panel French (XX)	R - PG35/-35 - LW	75 x 99	0.00	≤0.3	N/A
Wood Hinged Glass Door IS	3 Panel Center Swing (OXO)	R - PG35/-35 - LW	112 x 99	0.00	≤0.3	N/A
	2 Panel Center Swing (OX), (XO)	R - PG35/-35 - LW	112 x 99	0.00	≤0.3	N/A