

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.

Product	AAMA/WDMA					
	101 / I.S. 2 / A440-05					
	Regional Availability E = Eastern US C = Central US W = Western US	Config.	Performance Grade and Class (DP) Rating	Max Size Tested	Water Performance (psf)	Air Performance (cfm/ft2)
Double-Hung	C, E	Single Unit	R20 standard	48x77	3.00	0.2
	C, E	Single Unit	R50 option	42x57, 38x69, 36x74	7.50	< 0.2
	C, E	Twin	R50 option	84x57, 76x69, 72x74*	7.50	< 0.3
	C, E	Triple / Twin (twin 72x74 covered by this report)	R50 option	108x74	7.50	< 0.3
	C, E	Triple w/ transom	R20 standard	120x74, 97x98	3.00	< 0.3
	C, E	Triple w/ triple transom	R20 standard	97x97	3.00	< 0.3
	C, E	XOX w/ transom	R20 standard	120x74, 98x98	3.00	< 0.3
	C, E	XOX w/ triple transom	R20 standard	121x74, 99x97	3.00	< 0.3
Double-Hung Picture	C, E	Single Unit	R20 option	62x96, 119x47	3.00	< 0.1
	C, E	Single Unit	R50 option	72x72, 96x48	7.50	< 0.1
	C, E	Triple / Twin (twin 74x72 covered by this report)	R20 standard	111x72	3.00	< 0.1
	C, E	Triple (twin 64x48 covered by this report)	R50 option	96x48	7.50	< 0.1
Single-Hung Tilt	C, E	Single Unit	R20 standard	48x77	3.00	< 0.1
	C, E	Single Unit	R20 standard	48x96	3.00	< 0.3
	C, E	Single Unit	R50 option	37x73.5	7.50	< 0.3
	C, E	Single Unit	R50 option	42.5x65.5	7.50	< 0.2
	C, E	Single Unit	R50 option	38x69	7.50	< 0.1
	C, E	Single w/ transom	R20 standard	48x121	3.00	< 0.1
	C, E	Single w/ transom	R50 option	36x93	7.50	< 0.2
	C, E	Twin	R20 standard	96x72	3.00	< 0.3
	C, E	Twin	R20 standard	76x77	3.00	< 0.2
	C, E	Twin	R50 option	84x57, 76x69, 72x74*	7.50	< 0.1
	C, E	Twin w/ transom	R20 standard	61x90	3.00	< 0.2
	C, E	Twin w/ transom	R20 standard	96x109	3.00	< 0.1
	C, E	Twin w/ transom	R50 option	72x111	7.50	< 0.2
	C, E	Triple	R20 standard	96x73	3.00	0.2
	C, E	Triple / Twin (twin 72x74 covered by this report)	R50 option	111x74	7.50	0.1
	C, E	Triple w/ transom	R20 standard	121x73	3.00	0.2
	C, E	Triple w/ triple transom	R20 standard	97x73	3.00	< 0.1
	C, E	OxO	R50 option	60x93	7.50	< 0.2
	C, E	XOX	R20 standard	121x77, 144x48, 110x77	3.00	< 0.1
	C, E	XOX	R50 option	110x65	7.50	0.01
C, E	XOX w/ transom	R20 standard	100x97	3.00	< 0.3	
C, E	XOX w/ triple transom	R20 standard	97x73	3.00	0.1	
Horizontal Sliding	C, E	Single Unit	R20 standard	72x60	3.00	< 0.2
	C, E	XOX	R20 standard	120x60	3.00	< 0.2
Picture	C, E	Single Unit	R20 standard	119x47, 62x77	3.00	< 0.1
	C, E	Single Unit	R50 option	60x96	7.50	< 0.1
	C, E	Twin	R50 option	72x74	7.50	< 0.1
	C, E	Twin w/ twin transom	R20 standard	60.5x96.75	3.00	< 0.1
	C, E	XXX	R20 standard	110x72	3.00	< 0.1
	C, E	OOO w/ transom	R20 standard	96x72	3.00	< 0.1
	C, E	OOO w/ triple transom	R20 standard	87x90	3.00	< 0.1

* This size is indirectly covered by another report