

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	Impact / Non-Impact	Config	Max Size	Minimum Glass	Design Pressure (DP) Rating (+/-)	Sill Type	Wind Velocity	2007 Florida Approval #	2004 Florida Approval #	DADE NOA #
							MPH (+/-)			
Single-Hung	Impact		52-1/8" x 75"	5/16" Lam single glaze (S/P)	60	std	153	11120.1	11120.1	07-0717.05
Double-Hung	Non-Impact		52-1/8" x 75"	3/16" single glaze & insulated	R50	std	140	10936.3	9031.4	
	Non-Impact		52-1/8" x 62"	1/8" single glaze & insulated	R35	std	117	10936.2	9031.2	
	Impact		36" x 72"	7/16" Lam single glaze (S/P)	90 (+90/-95)	riser	+188/-193	10696.1	10031.1	
	Impact		36" x 72"	7/16" Lam single glaze (S)	90 (+90/-95)	riser	+188/-193	11116.2	7961.1	06-0504.02
	Impact		52-1/8" x 75"	7/16" Lam single glaze (S/P)	80	riser	177	10696.2	10031.2	
	Impact		52-1/8" x 75"	5/16" Lam single glaze (S/P)	60	std	153	11116.1	11120.1	07-0717.05
	Impact		52-1/8" x 75"	7/16" Lam single glaze (S)	80	riser	177	11116.3	7961.1	06-0504.02
	Impact	Oriel-fixed top	53" x 91-5/8"	7/16" Lam single glaze (S/P)	80	riser	177	11599.1	10031.3	
	Impact	Oriel-fixed top	53" x 91-5/8"	7/16" Lam single glaze (S)	80	riser	177			06-0608.03
Horizontal Roller	Non-Impact	XX	73" x 62"	3/16" single glaze & insulated	R45	std	133	10947.8	9035.1	
	Non-Impact	XX	62" x 49-5/8"	1/8" single glaze & insulated	R35	std	117	10947.7	9035.2	
	Impact	XX	73" x 62"	5/16" Lam single glaze (S)	60	std	153	11119.1	7959.1	06-0504.01
	Impact	XX	73" x 62"	5/16" Lam single glaze (P)	60	std	153			02-1121.02
Fixed	Non-Impact	O	119" x 59"	Temp 3/16" single glaze & insulated	C60		153	10971.5	9034.2	
	Non-Impact	O	52-1/8" x 25-9/16"	3/16" single glaze & insulated	R45		133	10971.7	9034.4	
	Non-Impact	O	36" x 62"	3/16" single glaze & insulated	R45		133	10971.6	9034.3	
	Non-Impact	O	71" x 75"	Temp 3/16" single glaze & insulated	C90		188	10971.4	9034.1	
	Impact	O	36" x 62"	5/16" Lam single glaze (S)	50		140	11117.2	9663.2	07-0515.05
	Impact	O	47" x 95"	7/16" H/S Lam single glaze (S)	60		153	11117.3	8397.5	07-0515.05
	Impact	O	52-1/8" x 75"	7/16" Lam single glaze (S)	60		153	11117.1	9663.1	07-0515.05
	Non-Impact	OXXX (2 trk)	191-1/2" x 96"	Temp 3/16" single glaze & insulated	C50	std	140	11258.2		08-1021.02
	Non-Impact	OXXX (2 trk)	191-1/2" x 96"	Temp 3/16" single glaze & insulated	C50	std	140	10976.2	9662.2	

Sliding Patio Door

Non-Impact	Pocket (2 trk)	191-1/2" x 96"	Temp 3/16" single glaze & insulated	C50	std	140	11258.2		08-1021.02
Non-Impact	XXX (3 trk)	142-3/4" x 96"	Temp 3/16" single glaze & insulated	C50	std	140	11258.2		08-1021.02
Non-Impact	Pocket (3 trk)	142-3/4" x 96"	Temp 3/16" single glaze & insulated	C50	std	140	11258.2		08-1021.02
Non-Impact	OXXX (2 trk)	191-1/2" x 96"	Temp 3/16" single glaze & insulated	C80	riser	177	10976.1	8222.2	
Non-Impact	OXXX (2 trk)	191-1/2" x 96"	Temp 3/16" single glaze & insulated	C80	riser	177	11109.2		07-0629.07
Non-Impact	Pocket (2 trk)	191-1/2" x 96"	Temp 3/16" single glaze & insulated	C80	riser	177		9037.6	
Non-Impact	Pocket (2 trk)	191-1/2" x 96"	Temp 3/16" single glaze & insulated	C80	riser	177	11109.2	9037.5	07-0629.07
Non-Impact	XXX (3 trk)	142-3/4" x 96"	Temp 3/16" single glaze & insulated	C80	riser	177	11109.2		07-0629.07
Non-Impact	Pocket (3 trk)	142-3/4" x 96"	Temp 3/16" single glaze & insulated	C80	riser	177	11109.2		07-0629.07
Impact	XXX (3 trk)	142-3/4" x 96"	7/16" H/S Lam single glaze (S)	80	riser	177	11109.1	9037.8	07-0629.06
Impact	XXX (3 trk)	142-3/4" x 96"	7/16" H/S Lam (S) - Temp 3/16" insulated	80	riser	177	11109.1	9037.8	07-0629.06
Impact	Pocket (3 trk)	142-3/4" x 96"	7/16" H/S Lam single glaze (S)	80	riser	177	11109.1		07-0629.06
Impact	Pocket (3 trk)	142-3/4" x 96"	7/16" H/S Lam (S) - Temp 3/16" insulated	80	riser	177	11109.1		07-0629.06
Impact	OXXX (2 trk)	191-1/2" x 96"	7/16" H/S Lam single glaze (S)	80	riser	177	10973.7	9037	
Impact	OXXX (2 trk)	191-1/2" x 96"	7/16" H/S Lam single glaze (S)	80	riser	177	11109.1		07-0629.06
Impact	OXXX (2 trk)	191-1/2" x 96"	7/16" H/S Lam (S) - Temp 3/16" insulated	80	riser	177	11109.1		07-0629.06
Impact	OXXX (2 trk)	143-1/2" x 96"	7/16" Lam single glaze (S)	80	riser	177	11109.1		07-0629.06
Impact	Pocket (2 trk)	191-1/2" x 96"	7/16" H/S Lam (S) - Temp 3/16" insulated	80	riser	177	10973.3	9037.3	
Impact	Pocket (2 trk)	191-1/2" x 96"	7/16" H/S Lam single glaze (S)	80	riser	177	10973.4	9037.7	
Impact	Pocket (2 trk)	191-1/2" x 96"	7/16" H/S Lam (S) - Temp 3/16" insulated	80	riser	177	11109.1		07-0629.06
Impact	Pocket (2 trk)	191-1/2" x 96"	7/16" H/S Lam single glaze (S)	80	riser	177	11109.1	9037.4	07-0629.06
Impact	OXXX (2 trk)	191-1/2" x 96"	7/16" Lam single glaze (S)	50	std	140	10973.5	9359.1	
Impact	OXXX (2 trk)	191-1/2" x 96"	7/16" Lam (S) - Temp 3/16" insulated	50	std	140	10973.6	9359.2	
Impact	OXXX (2 trk)	191-1/2" x 96"	7/16" Lam single glaze (S)	50	std	140	11258.1		08-1021.03
Impact	OXXX (2 trk)	191-1/2" x 96"	7/16" Lam (S) - Temp 3/16" insulated	50	std	140	11258.1		08-1021.03
Impact	Pocket (2 trk)	191-1/2" x 96"	7/16" Lam (S) - Temp 3/16" insulated	50	std	140	11258.1		08-1021.03
Impact	Pocket (2 trk)	191-1/2" x 96"	7/16" Lam single glaze (S)	50	std	140	11258.1		08-1021.03
Impact	XXX (3 trk)	142-3/4" x 96"	7/16" Lam (S) - Temp 3/16" insulated	50	std	140	11258.1		08-1021.03
Impact	XXX (3 trk)	142-3/4" x 96"	7/16" Lam single glaze (S)	50	std	140	11258.1		08-1021.03

	Impact	Pocket (3 trk)	142-3/4" x 96"	7/16" Lam (S) - Temp 3/16" insulated	50	std	140	11258.1		08-1021.03
	Impact	Pocket (3 trk)	142-3/4" x 96"	7/16" Lam single glaze (S)	50	std	140	11258.1		08-1021.03
Mullion	Non-Impact		1x3 tube		75		171	8398	7922	
	Non-Impact		1x4 tube		75		171	8398	7922	
	Impact		1x3 tube		varies			11870.1		07-0629.03
	Impact		1x4 tube		50		140	11870.1	8398	07-0629.03

All products above tested to Wind Zone 4 and Exposure A-B-C-D

Rev. 4/20/09

RELIABILITY for real life®

