

Partnership with ENERGY STAR®

Windows and Doors that perform efficiently lower energy costs, create a more comfortable home, and decrease strain on the environment. As a long-time ENERGY STAR® partner, JELD-WEN® remains committed to developing products that deliver these important benefits.

ENERGY STAR® 2020

In an effort to increase efficiency standards across the board, ENERGY STAR[®] is establishing heightened efficiency criteria across the country.

ENERGY STAR® QUALIFYING CRITERIA 2015-2019

FEBRUARY 2015 - DECEMBER 2019										
WINDOWS										
	Heating Degree- Day Range	Compliance Paths								
Zone		Energy Rating	Max Air Leakage		U-Factor	Max Air Leakage				
		Minimum ER (Dimensionless) Maximum U-Factor 2.00 W/m2•K (0.35 Btu/ h•ft. ² •°F)		OR	Maximum U-Factor 2.00 W/m2•K (0.35 Btu/ h•ft. ² •°F)	Minimum ER (Unitless)				
1	< 3500	25	1.5		1.60 (0.28)	16	1.5			
2	> = 3500 to < 6000	29	1.5		1.40 (0.25)	20	1.5			
3	> = 6000	34	1.5		1.20 (0.21)	24	1.5			

ENERGY STAR® 2020 STANDARDS

Product	Maximum U-Factor W/m2 (Btu/h•ft2°F)		Minimum Energy Rating (Unitless)
Windows and Doors	1.22 (0.21)	OR	34
Skylights	2.29 (0.40)		N/A

Introducing

THE NEW Northern Tri-Pane Collection[™]

featuring True Tri-Pane Technology™

The commitment to efficiency continues with the introduction of the new Northern Tri-Pane Collection™ which is 2020 ENERGY STAR® certified and ready to meet upcoming building code changes across Canada.

Total Comfort

Increases the home's relative humidity for a warmer winter and allows less radiant heat for a cooler summer.

Improved Insulation

Allows the homeowner to enjoy some peace and quiet with superior sound insulation that blocks out more outside noise.

Increased Efficiency

Saves your customers money on their energy bills and helps them live a more efficient life!

