

GLAZING OPTIONS	STYLE	SHGC	U-VALUE	U-FACTOR	ER	VT	CANADA ENERGY STAR ZONE
Cl-Arg-180	●	0.52	0.29	1.66	33	0.59	1,2
Cl-Arg-180, Div under 1"	●	0.46	0.29	1.66	30	0.53	1,2
180-Arg-Cl	●	0.48	0.29	1.66	31	0.59	1,2
180-Arg-i89	●	0.47	0.25	1.43	35	0.58	1,2,3
180-Arg-i89, Div under 1"	●	0.42	0.25	1.43	33	0.51	1,2
Lami-Arg-180	●●	0.47	0.29	1.67	30	0.58	1,2
180-Arg-Cl-Arg-180	●●●	0.42	0.23	1.30	35	0.52	1,2,3
180-Arg-Cl-Arg-180, Div under 1"	●●●	0.38	0.24	1.34	32	0.46	1,2
180-Arg-180 Arg-i89	●●●	0.40	0.21	1.18	37	0.51	1,2,3
180-Arg-180 Arg-i89, Div under 1"	●●●	0.36	0.21	1.22	34	0.45	1,2
180-ArgKry-Cl-ArgKry-180	●●●	0.42	0.21	1.17	38	0.52	1,2,3
180-ArgKry-Cl-ArgKry-180, Div under 1"	●●●	0.38	0.22	1.23	34	0.46	1,2,3
180-Kry-Cl-Kry-180	●●●	0.42	0.19	1.07	40	0.52	1,2,3
180-Kry-Cl-Kry-180, Div under 1"	●●●	0.38	0.20	1.13	37	0.46	1,2,3
272-Arg-Cl-Arg-272	●●●	0.27	0.22	1.27	27	0.43	1,2
272-Arg-Cl-Arg-272, Div under 1"	●●●	0.24	0.23	1.31	25	0.38	1,2
272-ArgKry-Cl-ArgKry-272	●●●	0.27	0.20	1.14	30	0.43	1,2,3
272-ArgKry-Cl-ArgKry-272, Div under 1"	●●●	0.24	0.21	1.20	27	0.38	1,2,3
272-Kry-Cl-Kry-272	●●●	0.27	0.18	1.04	32	0.43	1,2,3
272-Kry-Cl-Kry-272, Div under 1"	●●●	0.24	0.19	1.09	29	0.38	1,2,3

Structural Ratings

AAMA/WDMA/CSA 101/I.S.2/A440-08
and A440S1-14
Size Tested: 1000 x 1600 mm
(39 3/8" x 63")
R-PG60
Positive Design Pressure = +3360 Pa
(+70 psf)
Negative Design Pressure = -3360 Pa
(-70 psf)
Water Test Pressure: 440Pa
Canadian Air Infiltration/Exfiltration: A3

Double Pane Glass ●
Tri-pane Laminated Glass ●●
Triple Pane Glass ●●●



THERMAL PERFORMANCE RATINGS

HC-211 SINGLE HUNG TILT POCKET SILL