

4000 SERIES

Model code	Style	VT	Metric U-factor W/m2-K	Imperial U-factor Btu/h-ft2.-F	Imperial R Value	SHGC	ER	Canada ENERGY STAR February 1, 2015 - qualification zone(s)	Canada ENERGY STAR October 1, 2010 - qualification zone(s)	US ENERGY STAR - qualification zone(s)
4000evolv	Double Hung	0.59	1.42	0.25	4.00	0.48	36	1 2 3	ABCD	N
4000evolv_GRIDS	Double Hung	0.53	1.42	0.25	4.00	0.43	33	1 2	ABC	N
4000evolv272	Double Hung	0.54	1.42	0.25	4.00	0.31	26	1 2	ABC	N/NC
4000evolv272_GRIDS	Double Hung	0.48	1.42	0.25	4.00	0.28	24	1 2	ABC	N/NC
4020evolv	Fixed (picture)	0.66	1.31	0.23	4.35	0.53	42	1 2 3	ABCD	N
4020evolv_GRIDS	Fixed (picture)	0.59	1.31	0.23	4.35	0.48	39	1 2 3	ABCD	N
4020evolv272	Fixed (picture)	0.60	1.25	0.22	4.55	0.35	33	1 2	ABC	N/NC
4020evolv272_GRIDS	Fixed (picture)	0.54	1.25	0.22	4.55	0.31	30	1 2	ABC	N/NC
4030evolv	Single Hung	0.59	1.42	0.25	4.00	0.48	36	1 2 3	ABCD	N
4030evolv_GRIDS	Single Hung	0.53	1.42	0.25	4.00	0.43	33	1 2	ABC	N
4030evolv272	Single Hung	0.54	1.42	0.25	4.00	0.31	26	1 2	ABC	N/NC
4030evolv272_GRIDS	Single Hung	0.48	1.42	0.25	4.00	0.28	24	1 2	ABC	N/NC
4200evolv	Double Slider	0.60	1.42	0.25	4.00	0.48	36	1 2 3	ABCD	N
4200evolv_GRIDS	Double Slider	0.53	1.42	0.25	4.00	0.44	33	1 2	ABC	N
4200evolv272	Double Slider	0.54	1.42	0.25	4.00	0.32	26	1 2	ABC	N/NC
4200evolv272_GRIDS	Double Slider	0.48	1.42	0.25	4.00	0.29	25	1 2	ABC	N/NC
4400evolv	Double Slider	0.57	1.42	0.25	4.00	0.46	34	1 2 3	ABCD	N
4400evolv_GRIDS	Double Slider	0.51	1.42	0.25	4.00	0.42	32	1 2	ABC	N
4400evolv272	Double Slider	0.52	1.42	0.25	4.00	0.30	25	1 2	ABC	N/NC
4400evolv272_GRIDS	Double Slider	0.46	1.42	0.25	4.00	0.27	24	1 2	ABC	N/NC

5000, 6000 & 7000 SERIES

Model code	Style	VT	Metric U-factor W/m ² -K	Imperial U-factor Btu/h-ft ² -.F	Imperial R Value	SHGC	ER	Canada ENERGY STAR February 1, 2015 - qualification zone(s)	Canada ENERGY STAR October 1, 2010 - qualification zone(s)	US ENERGY STAR - qualification zone(s)
5100evolv	Casement	0.50	1.31	0.23	4.35	0.41	35	1 2 3	ABCD	N
5100evolv_GRIDS	Casement	0.45	1.31	0.23	4.35	0.37	32	1 2	ABC	N/NC
5100evolv272	Casement	0.46	1.31	0.23	4.35	0.27	27	1 2	ABC	N/NC
5100evolv272_GRIDS	Casement	0.41	1.31	0.23	4.35	0.25	25	1 2	ABC	N/NC/SC/S
5110evolv	Awning	0.50	1.36	0.24	4.17	0.41	33	1 2	ABC	N
5110evolv_GRIDS	Awning	0.45	1.36	0.24	4.17	0.37	31	1 2	ABC	N/NC
5110evolv272	Awning	0.46	1.31	0.23	4.35	0.27	26	1 2	ABC	N/NC
5110evolv272_GRIDS	Awning	0.41	1.31	0.23	4.35	0.25	25	1 2	ABC	N/NC/SC/S
5120evolv	Fixed Casement	0.60	1.25	0.22	4.55	0.48	40	1 2 3	ABCD	N
5120evolv_GRIDS	Fixed Casement	0.53	1.25	0.22	4.55	0.43	37	1 2 3	ABCD	N
5120evolv272	Fixed Casement	0.54	1.25	0.22	4.55	0.32	31	1 2	ABC	N/NC
5120evolv272_GRIDS	Fixed Casement	0.48	1.25	0.22	4.55	0.28	28	1 2	ABC	N/NC

ALUMHYBRID

Model code	Style	VT	Metric U-factor W/m ² -K	Imperial U-factor Btu/h-ft ² -.F	Imperial R Value	SHGC	ER	Canada ENERGY STAR February 1, 2015 - qualification zone(s)	Canada ENERGY STAR October 1, 2010 - qualification zone(s)	US ENERGY STAR - qualification zone(s)
8020evolv	Fixed (picture)	0.66	1.36	0.24	4.17	0.53	41	1 2 3	ABCD	N
8020evolv_GRIDS	Fixed (picture)	0.60	1.36	0.24	4.17	0.47	37	1 2 3	ABCD	N
8020evolv272	Fixed (picture)	0.60	1.31	0.23	4.35	0.35	32	1 2	ABC	N/NC
8020evolv272_GRIDS	Fixed (picture)	0.54	1.31	0.23	4.35	0.31	29	1 2	ABC	N/NC
8100evolv	Casement	0.50	1.48	0.26	3.85	0.41	31	1 2	ABC	N
8100evolv_GRIDS	Casement	0.45	1.48	0.26	3.85	0.37	29	1 2	ABC	N/NC
8100evolv272	Casement	0.45	1.42	0.25	4.00	0.27	24	1 2	ABC	N/NC
8100evolv272_GRIDS	Casement	0.41	1.42	0.25	4.00	0.24	22	1 2	ABC	N/NC/SC/S
8110evolv	Awning	0.50	1.48	0.26	3.85	0.41	31	1 2	ABC	N
8110evolv_GRIDS	Awning	0.45	1.48	0.26	3.85	0.37	28	1	AB	N/NC
8110evolv272	Awning	0.45	1.48	0.26	3.85	0.27	23	1	AB	N/NC
8110evolv272_GRIDS	Awning	0.41	1.48	0.26	3.85	0.24	21	1	AB	N/NC/SC/S
8120evolv	Fixed Casement	0.50	1.48	0.26	3.85	0.41	31	1 2	ABC	N
8120evolv_GRIDS	Fixed Casement	0.45	1.48	0.26	3.85	0.37	29	1 2	ABC	N/NC
8120evolv272	Fixed Casement	0.45	1.42	0.25	4.00	0.27	24	1 2	ABC	N/NC
8120evolv272_GRIDS	Fixed Casement	0.41	1.42	0.25	4.00	0.24	23	1 2	ABC	N/NC/SC/S

2000 SERIES

Model code	Style	VT	Metric U-factor W/m2-K	Imperial U-factor Btu/h-ft2-F	Imperial R Value	SHGC	ER	Canada ENERGY STAR February 1, 2015 - qualification zone(s)	Canada ENERGY STAR October 1, 2010 - qualification zone(s)''	US ENERGY STAR - qualification zone(s)''
2020SOLRGAIN	Fixed (picture)	0.68	1.59	0.28	3.57	0.59	39	1 2 3	ABCD	N
2020SOLRGAIN_GRIDS	Fixed (picture)	0.61	1.59	0.28	3.57	0.53	36	1 2 3	ABCD	N
2020SOLRSHIELD	Fixed (picture)	0.61	1.53	0.27	3.70	0.43	31	1 2	ABC	N
2020SOLRSHIELD_GRIDS	Fixed (picture)	0.55	1.53	0.27	3.70	0.39	29	1 2	ABC	N/NC
2030SOLRGAIN	Single Hung	0.62	1.65	0.29	3.45	0.54	34	1 2 3	ABCD	N
2030SOLRGAIN_GRIDS	Single Hung	0.55	1.65	0.29	3.45	0.48	31	1 2	ABC	N
2030SOLRSHIELD	Single Hung	0.56	1.59	0.28	3.57	0.39	27	1	AB	N/NC
2030SOLRSHIELD_GRIDS	Single Hung	0.5	1.59	0.28	3.57	0.35	25	1	AB	N/NC
2500SOLRGAIN	Single Slider	0.62	1.65	0.29	3.45	0.54	35	1 2 3	ABCD	N
2500SOLRGAIN_GRIDS	Single Slider	0.55	1.65	0.29	3.45	0.48	31	1 2	ABC	N
2500SOLRSHIELD	Single Slider	0.56	1.65	0.29	3.45	0.39	26	1	AB	N/NC
2500SOLRSHIELD_GRIDS	Single Slider	0.5	1.65	0.29	3.45	0.35	24	No/non	A	N/NC
2100-CASEMENT-SOLR-GAIN	Casement	0.57	1.53	0.27	3.70	0.5	35	1 2 3	ABCD	N
2100-CASEMENT-SOLR-GAIN-GRIDS	Casement	0.52	1.53	0.27	3.70	0.45	32	1 2	ABC	N
2100-CASEMENT-SOLR-SHIELD	Casement	0.52	1.48	0.26	3.85	0.36	28	1	AB	N/NC
2100-CASEMENT-SOLR-SHIELD-GRIDS	Casement	0.47	1.48	0.26	3.85	0.33	26	1	AB	N/NC
2110-AWNING-SOLR-GAIN	Awning	0.57	1.53	0.27	3.70	0.5	35	1 2 3	ABCD	N
2110-AWNING-SOLR-GAIN-GRIDS	Awning	0.52	1.53	0.27	3.70	0.45	32	1 2	ABC	N
2110-AWNING-SOLR-SHIELD	Awning	0.52	1.53	0.27	3.70	0.36	27	1	AB	N/NC
2110-AWNING-SOLR-SHIELD-GRIDS	Awning	0.47	1.53	0.27	3.70	0.33	25	1	AB	N/NC
2120-CASEMENT-FIXED-SOLR-GAIN	Fixed Casement	0.57	1.53	0.27	3.70	0.5	35	1 2 3	ABCD	N
2120-CASEMENT-FIXED-SOLR-GAIN-GRIDS	Fixed Casement	0.52	1.53	0.27	3.70	0.45	32	1 2	ABC	N
2120-CASEMENT-FIXED-SOLR-SHIELD	Fixed Casement	0.52	1.48	0.26	3.85	0.36	28	1	AB	N/NC
2120-CASEMENT-FIXED-SOLR-SHIELD-GRIDS	Fixed Casement	0.47	1.48	0.26	3.85	0.33	27	1	AB	N/NC