



ENERGY STAR® RATINGS

CLASSIC SERIES VINYL WINDOWS



Single Hung

Classic Picture (1638 Series)

Reno Picture (6490 Series)

Slider

1638 Series Classic Picture Windows

Model Code	Glass Thickness	Air Space	Low-E Surfaces	Grills	VT	U-Value Metric	R-Value Imperial	SHGC	Energy Ratings	Energy Star® Zone
<i>SolarGuard in Double Glaze [SolarBan-60/Clear Argon Filled]</i>										
1638PIC-GO54	3/3mm	1/2"	2	-	0.66	1.57	3.62	0.35	26	1

<i>SolarPlus in Double Glaze [Clear/Comfort E-PS Argon Filled]</i>										
1638PIC-GO60	3/3mm	1/2"	3	-	0.68	1.79	3.17	0.64	38	1 2 3
1638PIC-GO61	3/3mm	1/2"	3	5/16"	0.65	1.83	3.10	0.61	35	1 2 3
1638PIC-GO62	3/3mm	1/2"	3	5/8"	0.62	1.86	3.05	0.59	33	1 2

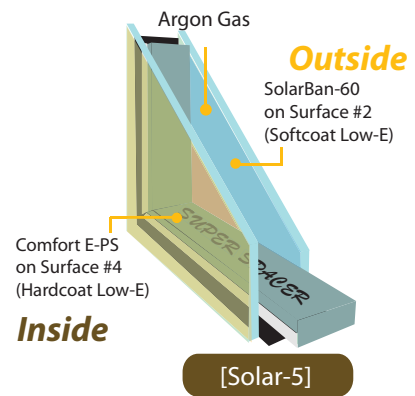
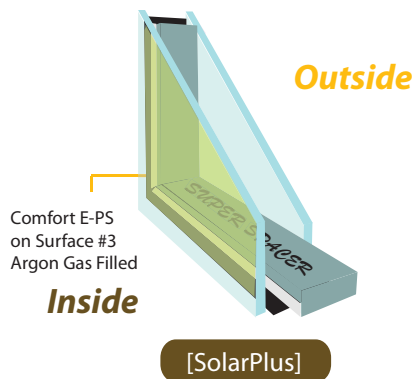
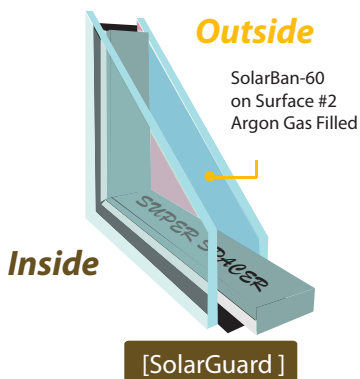
<i>Solar-5 in Double Glaze [SolarBan-60/Comfort E-PS Argon Filled]</i>										
1638PIC-GO63	3/3mm	1/2"	2 & 4	-	0.60	1.30	4.37	0.33	31	1 2
1638PIC-GO64	3/3mm	1/2"	2 & 4	5/16"	0.58	1.35	4.21	0.32	29	1 2
1638PIC-GO65	3/3mm	1/2"	2 & 4	5/8"	0.55	1.37	4.14	0.30	27	1 2

6490 Series Classic /Reno Picture Windows

Model Code	Glass Thickness	Air Space	Low-E Surfaces	Grills	VT	U-Value Metric	R-Value Imperial	SHGC	Energy Ratings	Energy Star® Zone
<i>SolarGuard in Double Glaze [SolarBan-60/Clear Argon Filled]</i>										
6490PIC-GO54	3/3mm	1/2"	2	-	0.62	1.50	3.79	0.33	26	1
6490PIC-GO55	3/3mm	1/2"	2	5/16"	0.59	1.55	3.66	0.32	24	1
6490PIC-GO56	3/3mm	1/2"	2	5/8"	0.57	1.59	3.57	0.30	23	1

<i>SolarPlus in Double Glaze [Clear/Comfort E-PS Argon Filled]</i>										
6490PIC-GO60	3/3mm	1/2"	3	-	0.64	1.70	3.34	0.60	38	1 2 3
6490PIC-GO61	3/3mm	1/2"	3	5/16"	0.62	1.75	3.24	0.58	35	1 2 3
6490PIC-GO62	3/3mm	1/2"	3	5/8"	0.59	1.77	3.21	0.55	33	1 2 3

<i>Solar-5 in Double Glaze [SolarBan-60/Comfort E-PS Argon Filled]</i>										
6490PIC-GO63	3/3mm	1/2"	2 & 4	-	0.57	1.25	4.54	0.31	31	1 2
6490PIC-GO64	3/3mm	1/2"	2 & 4	5/8"	0.55	1.30	4.37	0.30	29	1 2
6490PIC-GO65	3/3mm	1/2"	2 & 4	5/16"	0.52	1.32	4.30	0.29	28	1 2



6490 Series Classic / Reno Single Hung Windows



Supreme Windows ENERGY STAR® RATINGS

Model Code	Glass Thickness	Air Space	Low-E Surfaces	Grills	VT	U-Value Metric	R-Value Imperial	SHGC	Energy Ratings	Energy Star® Zone
------------	-----------------	-----------	----------------	--------	----	----------------	------------------	------	----------------	-------------------

SolarGuard in Double Glaze [SolarBan-60/Clear Argon Filled]

6490VS-GO57	3/3mm	1/2"	3	-	0.56	1.63	3.45	0.36	25	1
-------------	-------	------	---	---	------	------	------	------	----	---

SolarPlus in Double Glaze [Clear/Comfort E-PS Argon Filled]

6490VS-GO60	3/3mm	1/2"	3	-	0.59	1.81	3.14	0.55	31	1 2
6490VS-GO61	3/3mm	1/2"	3	5/16"	0.56	1.85	3.07	0.53	29	1 2
6490VS-GO62	3/3mm	1/2"	3	5/8"	0.53	1.87	3.04	0.50	27	1

Solar-5 in Double Glaze [SolarBan-60/Comfort E-PS Argon Filled]

6490VS-GO63	3/3mm	1/2"	2 & 4	-	0.52	1.40	4.06	0.29	25	1 2
6490VS-GO64	3/3mm	1/2"	2 & 4	5/16"	0.50	1.44	3.94	0.27	24	1
6490VS-GO65	3/3mm	1/2"	2 & 4	5/8"	0.47	1.46	3.89	0.26	23	1

6490 Series Classic / Reno Slider Windows

Model Code	Glass Thickness	Air Space	Low-E Surfaces	Grills	VT	U-Value Metric	R-Value Imperial	SHGC	Energy Ratings	Energy Star® Zone
------------	-----------------	-----------	----------------	--------	----	----------------	------------------	------	----------------	-------------------

SolarGuard in Double Glaze [SolarBan-60/Clear Argon Filled]

6490HS-GO57	3/3mm	1/2"	3	-	0.56	1.64	3.45	0.36	25	1
-------------	-------	------	---	---	------	------	------	------	----	---

SolarPlus in Double Glaze [Clear/Comfort E-PS Argon Filled]

6490HS-GO60	3/3mm	1/2"	3	-	0.59	1.83	3.10	0.55	31	1 2
6490HS-GO61	3/3mm	1/2"	3	5/16"	0.56	1.86	3.05	0.53	29	1 2
6490HS-GO62	3/3mm	1/2"	3	5/8"	0.53	1.88	3.02	0.50	27	1

Solar-5 in Double Glaze [SolarBan-60/Comfort E-PS Argon Filled]

6490HS-GO63	3/3mm	1/2"	2 & 4	-	0.52	1.42	4.00	0.29	25	1
6490HS-GO64	3/3mm	1/2"	2 & 4	5/16"	0.50	1.45	3.92	0.27	24	1
6490HS-GO65	3/3mm	1/2"	2 & 4	5/8"	0.47	1.47	3.86	0.26	22	1



LEGEND

Standard: CSA A440.2 "Energy Performance of Windows"
 Glass Thickness allowed within a range of ±1.3mm
 VT: Visual Transmittance (0 to 0.99)
 SHGC: Solar Heat Gain Coefficient (0 to 0.99)



Supreme Windows

4705-102 Ave. S.E., Calgary, Alberta, T2C 2X7
 Tel. (403) 279-2797 / Fax. (403) 236-1681

