

WINDOWS PROGRAM

Class: Windows – Vinyl – Energy Performance

Customer: Van Isle Windows Ltd.

Location: Victoria, B.C.

Listing No.: W443

Effective Date: April 23, 2009

Last Revised: January 30, 2015

Expires: N/A

Product: Vinyl Windows

Standard: CSA A440.2 “Fenestration Energy Performance”

Models: 3600A Awning Window:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
3600A-LOWE(4,E=0.042)-AIR(13.2)-CL(4)	1.63	19
3600A-CL(4)-AIR(13.2)-LOWE(4,E=0.042)	1.63	22
3600A-BRZ(5)-AIR(13.2)-LOWE(4,E=0.042)	1.63	17
3600A-REFBRZ(6)-AIR(13.2)-LOWE(4,E=0.042)	1.63	10
3600A-LOWE(4,E=0.042)-AIR(13.2)-LAM(6)	1.61	19
3600A-LOWE(4,E=0.042)-AIR(13.2GRIDS)-CL(4)	1.63	18
3600A-LOWE(4,E=0.042)-AIR(13.2GRIDS)-LAM(6)	1.62	18
3600A-LOWE(4,E=0.042)-ARG(13.2)-CL(4)	1.46	23
3600A-CL(4)-ARG(13.2)-LOWE(4,E=0.042)	1.46	25
3600A-BRZ(5)-ARG(13.2)-LOWE(4,E=0.042)	1.47	20
3600A-REFBRZ(6)-ARG(13.2)-LOWE(4,E=0.042)	1.47	13
3600A-LOWE(4,E=0.042)-ARG(13.2)-LAM(6)	1.45	23
3600A-LOWE(4,E=0.042)-ARG(13.2GRIDS)-CL(4)	1.55	20
3600A-LOWE(4,E=0.042)-ARG(13.2GRIDS)-LAM(6)	1.54	20
3600A-LE(4,e=0.068)-Arg(12.7DL)-Cl(4)	1.49	30
3600A-LE(4,e=0.068)-Arg(12.7DL-Grids)-Cl(4)	1.53	28
3600A-LE(4,e=0.068)-Arg(12.7DL)-Lam(6)	1.49	30
3600A-LE(4,e=0.068)-Arg(12.7DL-Grids)-Lam(6)	1.52	28
3600A-LE(4,e=0.068)-Arg(12.7DL)-LE(4,e=0.149)	1.32	32
3600A-LE(4,e=0.068)-Arg(12.7SS)-Cl(4)	1.54	29
3600A-LE(4,e=0.068)-Arg(12.7SS-Grids)-Cl(4)	1.58	27
3600A-LE(4,e=0.068)-Arg(12.7SS)-Lam(6)	1.54	29
3600A-LE(4,e=0.068)-Arg(12.7SS-Grids)-Lam(6)	1.57	27
3600A-LE(4,e=0.042)-Arg(12.7SS)-Cl(4)	1.50	22
3600A-LE(4,e=0.042)-Arg(12.7SS-Grids)-Cl(4)	1.55	20
3600A-LE(4,e=0.042)-Arg(12.7SS)-Lam(6)	1.50	22
3600A-LE(4,e=0.042)-Arg(12.7SS-Grids)-Lam(6)	1.53	20
3600A-LE(4,e=0.022)-Arg(12.7SS)-Cl(4)	1.47	18
3600A-LE(4,e=0.022)-Arg(12.7SS-Grids)-Cl(4)	1.53	16
3600A-LE(4,e=0.022)-Arg(12.7SS)-Lam(6)	1.47	18
3600A-LE(4,e=0.022)-Arg(12.7SS-Grids)-Lam(6)	1.46	17
3600A-LE(4,e=0.042)-Arg(12.7SS)-LE(4,e=0.149)	1.39	23

3601B Roto Awning Window:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating

3601B-LOWE(4,E=0.042)-AIR(13.2)-CL(4)	1.63	19
3601B-CL(4)-AIR(13.2)-LOWE(4,E=0.042)	1.63	21
3601B-BRZ(5)-AIR(13.2)-LOWE(4,E=0.042)	1.63	17
3601B-REFBRZ(6)-AIR(13.2)-LOWE(4,E=0.042)	1.63	10
3601B-LOWE(4,E=0.042)-AIR(13.2)-LAM(6)	1.61	19
3601B-LOWE(4,E=0.042)-AIR(13.2GRIDS)-CL(4)	1.63	18
3601B-LOWE(4,E=0.042)-AIR(13.2GRIDS)-LAM(6)	1.62	17
3601B-LOWE(4,E=0.042)-ARG(13.2)-CL(4)	1.46	23
3601B-CL(4)-ARG(13.2)-LOWE(4,E=0.042)	1.46	26
3601B-BRZ(5)-ARG(13.2)-LOWE(4,E=0.042)	1.47	20
3601B-REFBRZ(6)-ARG(13.2)-LOWE(4,E=0.042)	1.47	13
3601B-LOWE(4,E=0.042)-ARG(13.2)-LAM(6)	1.45	23
3601B-LOWE(4,E=0.042)-ARG(13.2GRIDS)-CL(4)	1.55	20
3601B-LOWE(4,E=0.042)-ARG(13.2GRIDS)-LAM(6)	1.54	19
3601B-LE(4,e=0.068)-Arg(12.7DL)-Cl(4)	1.49	30
3601B-LE(4,e=0.068)-Arg(12.7DL-Grids)-Cl(4)	1.53	27
3601B-LE(4,e=0.068)-Arg(12.7DL)-Lam(6)	1.49	30
3601B-LE(4,e=0.068)-Arg(12.7DL-Grids)-Lam(6)	1.52	28
3601B-LE(4,e=0.068)-Arg(12.7DL)-LE(4,e=0.149)	1.32	32
3601B-LE(4,e=0.068)-Arg(12.7SS)-Cl(4)	1.54	29
3601B-LE(4,e=0.068)-Arg(12.7SS-Grids)-Cl(4)	1.58	26
3601B-LE(4,e=0.068)-Arg(12.7SS)-Lam(6)	1.54	29
3601B-LE(4,e=0.068)-Arg(12.7SS-Grids)-Lam(6)	1.57	27
3601B-LE(4,e=0.042)-Arg(12.7SS)-Cl(4)	1.50	22
3601B-LE(4,e=0.042)-Arg(12.7SS-Grids)-Cl(4)	1.55	20
3601B-LE(4,e=0.042)-Arg(12.7SS)-Lam(6)	1.50	22
3601B-LE(4,e=0.042)-Arg(12.7SS-Grids)-Lam(6)	1.53	20
3601B-LE(4,e=0.022)-Arg(12.7SS)-Cl(4)	1.47	17
3601B-LE(4,e=0.022)-Arg(12.7SS-Grids)-Cl(4)	1.53	15
3601B-LE(4,e=0.022)-Arg(12.7SS)-Lam(6)	1.47	17
3601B-LE(4,e=0.022)-Arg(12.7SS-Grids)-Lam(6)	1.46	17
3601B-LE(4,e=0.042)-Arg(12.7SS)-LE(4,e=0.149)	1.39	23

3600C Casement Window:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
3600C-LOWE(4,E=0.042)-AIR(13.2)-CL(4)	1.64	19
3600C-CL(4)-AIR(13.2)-LOWE(4,E=0.042)	1.64	22
3600C-BRZ(5)-AIR(13.2)-LOWE(4,E=0.042)	1.64	16
3600C-REFBRZ(6)-AIR(13.2)-LOWE(4,E=0.042)	1.64	10
3600C-LOWE(4,E=0.042)-AIR(13.2)-LAM(6)	1.62	19
3600C-LOWE(4,E=0.042)-AIR(13.2GRIDS)-CL(4)	1.65	17
3600C-LOWE(4,E=0.042)-AIR(13.2GRIDS)-LAM(6)	1.64	17
3600C-LOWE(4,E=0.042)-ARG(13.2)-CL(4)	1.48	22
3600C-CL(4)-ARG(13.2)-LOWE(4,E=0.042)	1.48	25
3600C-BRZ(5)-ARG(13.2)-LOWE(4,E=0.042)	1.48	20
3600C-REFBRZ(6)-ARG(13.2)-LOWE(4,E=0.042)	1.48	13
3600C-LOWE(4,E=0.042)-ARG(13.2)-LAM(6)	1.47	23
3600C-LOWE(4,E=0.042)-ARG(13.2GRIDS)-CL(4)	1.58	19
3600C-LOWE(4,E=0.042)-ARG(13.2GRIDS)-LAM(6)	1.56	19
3600C-LE(4,e=0.068)-Arg(12.7DL)-Cl(4)	1.50	30
3600C-LE(4,e=0.068)-Arg(12.7DL-Grids)-Cl(4)	1.55	27
3600C-LE(4,e=0.068)-Arg(12.7DL)-Lam(6)	1.49	30
3600C-LE(4,e=0.068)-Arg(12.7DL-Grids)-Lam(6)	1.55	27
3600C-LE(4,e=0.068)-Arg(12.7DL)-LE(4,e=0.149)	1.31	32
3600C-LE(4,e=0.068)-Arg(12.7SS)-Cl(4)	1.55	29
3600C-LE(4,e=0.068)-Arg(12.7SS-Grids)-Cl(4)	1.60	26
3600C-LE(4,e=0.068)-Arg(12.7SS)-Lam(6)	1.55	29
3600C-LE(4,e=0.068)-Arg(12.7SS-Grids)-Lam(6)	1.60	26
3600C-LE(4,e=0.042)-Arg(12.7SS)-Cl(4)	1.51	22

3600C-LE(4,e=0.042)-Arg(12.7SS-Grids)-Cl(4)	1.57	19
3600C-LE(4,e=0.042)-Arg(12.7SS)-Lam(6)	1.51	22
3600C-LE(4,e=0.042)-Arg(12.7SS-Grids)-Lam(6)	1.56	20
3600C-LE(4,e=0.022)-Arg(12.7SS)-Cl(4)	1.49	18
3600C-LE(4,e=0.022)-Arg(12.7SS-Grids)-Cl(4)	1.54	16
3600C-LE(4,e=0.022)-Arg(12.7SS)-Lam(6)	1.48	17
3600C-LE(4,e=0.022)-Arg(12.7SS-Grids)-Lam(6)	1.54	16
3600C-LE(4,e=0.042)-Arg(12.7SS)-LE(4,e=0.149)	1.32	25

3601D Roto Casement Window:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
3601D-LOWE(4,E=0.042)-AIR(13.2)-CL(4)	1.64	19
3601D-CL(4)-AIR(13.2)-LOWE(4,E=0.042)	1.64	21
3601D-BRZ(5)-AIR(13.2)-LOWE(4,E=0.042)	1.64	16
3601D-REFBRZ(6)-AIR(13.2)-LOWE(4,E=0.042)	1.64	9
3601D-LOWE(4,E=0.042)-AIR(13.2)-LAM(6)	1.62	19
3601D-LOWE(4,E=0.042)-AIR(13.2GRIDS)-CL(4)	1.65	17
3601D-LOWE(4,E=0.042)-AIR(13.2GRIDS)-LAM(6)	1.64	17
3601D-LOWE(4,E=0.042)-ARG(13.2)-CL(4)	1.48	22
3601D-CL(4)-ARG(13.2)-LOWE(4,E=0.042)	1.48	25
3601D-BRZ(5)-ARG(13.2)-LOWE(4,E=0.042)	1.48	19
3601D-REFBRZ(6)-ARG(13.2)-LOWE(4,E=0.042)	1.48	13
3601D-LOWE(4,E=0.042)-ARG(13.2)-LAM(6)	1.47	22
3601D-LOWE(4,E=0.042)-ARG(13.2GRIDS)-CL(4)	1.58	18
3601D-LOWE(4,E=0.042)-ARG(13.2GRIDS)-LAM(6)	1.56	19
3601D-LE(4,e=0.068)-Arg(12.7DL)-Cl(4)	1.50	30
3601D-LE(4,e=0.068)-Arg(12.7DL-Grids)-Cl(4)	1.55	27
3601D-LE(4,e=0.068)-Arg(12.7DL)-Lam(6)	1.49	30
3601D-LE(4,e=0.068)-Arg(12.7DL-Grids)-Lam(6)	1.55	27
3601D-LE(4,e=0.068)-Arg(12.7DL)-LE(4,e=0.149)	1.31	32
3601D-LE(4,e=0.068)-Arg(12.7SS)-Cl(4)	1.55	29
3601D-LE(4,e=0.068)-Arg(12.7SS-Grids)-Cl(4)	1.60	26
3601D-LE(4,e=0.068)-Arg(12.7SS)-Lam(6)	1.55	29
3601D-LE(4,e=0.068)-Arg(12.7SS-Grids)-Lam(6)	1.60	26
3601D-LE(4,e=0.042)-Arg(12.7SS)-Cl(4)	1.51	22
3601D-LE(4,e=0.042)-Arg(12.7SS-Grids)-Cl(4)	1.57	19
3601D-LE(4,e=0.042)-Arg(12.7SS)-Lam(6)	1.51	22
3601D-LE(4,e=0.042)-Arg(12.7SS-Grids)-Lam(6)	1.56	19
3601D-LE(4,e=0.022)-Arg(12.7SS)-Cl(4)	1.49	17
3601D-LE(4,e=0.022)-Arg(12.7SS-Grids)-Cl(4)	1.54	15
3601D-LE(4,e=0.022)-Arg(12.7SS)-Lam(6)	1.48	17
3601D-LE(4,e=0.022)-Arg(12.7SS-Grids)-Lam(6)	1.54	15
3601D-LE(4,e=0.042)-Arg(12.7SS)-LE(4,e=0.149)	1.32	25

3600P Picture Window:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
3600P-LOWE(4,E=0.042)-AIR(13.2)-CL(4)	1.75	21
3600P-CL(4)-AIR(13.2)-LOWE(4,E=0.042)	1.75	25
3600P-BRZ(5)-AIR(13.2)-LOWE(4,E=0.042)	1.75	18
3600P-REFBRZ(6)-AIR(13.2)-LOWE(4,E=0.042)	1.78	8
3600P-LOWE(4,E=0.042)-AIR(13.2)-LAM(6)	1.73	21
3600P-LOWE(4,E=0.042)-AIR(13.2GRIDS)-CL(4)	1.77	19
3600P-LOWE(4,E=0.042)-AIR(13.2GRIDS)-LAM(6)	1.76	19
3600P-LOWE(4,E=0.042)-ARG(13.2)-CL(4)	1.54	26
3600P-CL(4)-ARG(13.2)-LOWE(4,E=0.042)	1.54	29
3600P-BRZ(5)-ARG(13.2)-LOWE(4,E=0.042)	1.54	22

3600P-REFBRZ(6)-ARG(13.2)-LOWE(4,E=0.042)	1.54	14
3600P-LOWE(4,E=0.042)-ARG(13.2)-LAM(6)	1.53	26
3600P-LOWE(4,E=0.042)-ARG(13.2GRIDS)-CL(4)	1.69	20
3600P-LOWE(4,E=0.042)-ARG(13.2GRIDS)-LAM(6)	1.68	21
3600P-LE(4,e=0.068)-Arg(12.7DL)-Cl(4)	1.58	35
3600P-LE(4,e=0.068)-Arg(12.7DL-Grids)-Cl(4)	1.66	31
3600P-LE(4,e=0.068)-Arg(12.7DL)-Lam(6)	1.57	36
3600P-LE(4,e=0.068)-Arg(12.7DL-Grids)-Lam(6)	1.64	31
3600P-LE(4,e=0.068)-Arg(12.7DL)-LE(4,e=0.149)	1.31	39
3600P-LE(4,e=0.068)-Arg(12.7SS)-Cl(4)	1.60	35
3600P-LE(4,e=0.068)-Arg(12.7SS-Grids)-Cl(4)	1.68	31
3600P-LE(4,e=0.068)-Arg(12.7SS)-Lam(6)	1.59	35
3600P-LE(4,e=0.068)-Arg(12.7SS-Grids)-Lam(6)	1.67	31
3600P-LE(4,e=0.042)-Arg(12.7SS)-Cl(4)	1.56	25
3600P-LE(4,e=0.042)-Arg(12.7SS-Grids)-Cl(4)	1.64	22
3600P-LE(4,e=0.042)-Arg(12.7SS)-Lam(6)	1.55	26
3600P-LE(4,e=0.042)-Arg(12.7SS-Grids)-Lam(6)	1.63	22
3600P-LE(4,e=0.022)-Arg(12.7SS)-Cl(4)	1.52	20
3600P-LE(4,e=0.022)-Arg(12.7SS-Grids)-Cl(4)	1.60	17
3600P-LE(4,e=0.022)-Arg(12.7SS)-Lam(6)	1.51	20
3600P-LE(4,e=0.022)-Arg(12.7SS-Grids)-Lam(6)	1.59	17
3600P-LE(4,e=0.042)-Arg(12.7SS)-LE(4,e=0.149)	1.30	29

2600P Picture Window:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
2600P-LOWE(4,E=0.042)-AIR(13.2)-CL(4)	1.72	23
2600P-CL(4)-AIR(13.2)-LOWE(4,E=0.042)	1.72	26
2600P-BRZ(5)-AIR(13.2)-LOWE(4,E=0.042)	1.72	19
2600P-REFBRZ(6)-AIR(13.2)-LOWE(4,E=0.042)	1.71	10
2600P-LOWE(4,E=0.042)-AIR(13.2)-LAM(6)	1.70	23
2600P-LOWE(4,E=0.042)-AIR(13.2GRIDS)-CL(4)	1.74	20
2600P-LOWE(4,E=0.042)-AIR(13.2GRIDS)-LAM(6)	1.73	21
2600P-LOWE(4,E=0.042)-ARG(13.2)-CL(4)	1.50	28
2600P-CL(4)-ARG(13.2)-LOWE(4,E=0.042)	1.50	32
2600P-BRZ(5)-ARG(13.2)-LOWE(4,E=0.042)	1.50	24
2600P-REFBRZ(6)-ARG(13.2)-LOWE(4,E=0.042)	1.50	15
2600P-LOWE(4,E=0.042)-ARG(13.2)-LAM(6)	1.49	28
2600P-LOWE(4,E=0.042)-ARG(13.2GRIDS)-CL(4)	1.65	22
2600P-LOWE(4,E=0.042)-ARG(13.2GRIDS)-LAM(6)	1.64	22
2600P-LE(4,e=0.068)-Arg(12.7DL)-Cl(4)	1.54	38
2600P-LE(4,e=0.068)-Arg(12.7DL-Grids)-Cl(4)	1.62	34
2600P-LE(4,e=0.068)-Arg(12.7DL)-Lam(6)	1.52	38
2600P-LE(4,e=0.068)-Arg(12.7DL-Grids)-Lam(6)	1.61	34
2600P-LE(4,e=0.068)-Arg(12.7DL)-LE(4,e=0.149)	1.26	41
2600P-LE(4,e=0.068)-Arg(12.7SS)-Cl(4)	1.56	38
2600P-LE(4,e=0.068)-Arg(12.7SS-Grids)-Cl(4)	1.64	34
2600P-LE(4,e=0.068)-Arg(12.7SS)-Lam(6)	1.56	38
2600P-LE(4,e=0.068)-Arg(12.7SS-Grids)-Lam(6)	1.64	33
2600P-LE(4,e=0.042)-Arg(12.7SS)-Cl(4)	1.51	28
2600P-LE(4,e=0.042)-Arg(12.7SS-Grids)-Cl(4)	1.60	24
2600P-LE(4,e=0.042)-Arg(12.7SS)-Lam(6)	1.51	28
2600P-LE(4,e=0.042)-Arg(12.7SS-Grids)-Lam(6)	1.59	27
2600P-LE(4,e=0.022)-Arg(12.7SS)-Cl(4)	1.47	22
2600P-LE(4,e=0.022)-Arg(12.7SS-Grids)-Cl(4)	1.56	19
2600P-LE(4,e=0.022)-Arg(12.7SS)-Lam(6)	1.47	22
2600P-LE(4,e=0.022)-Arg(12.7SS-Grids)-Lam(6)	1.56	19
2600P-LE(4,e=0.042)-Arg(12.7SS)-LE(4,e=0.149)	1.25	32

2600H Horizontal Sliding Window:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
2600H-LOWE(4,E=0.042)-AIR(13.2)-CL(4)	1.79	19
2600H-CL(4)-AIR(13.2)-LOWE(4,E=0.042)	1.79	22
2600H-BRZ(5)-AIR(13.2)-LOWE(4,E=0.042)	1.79	16
2600H-REFBRZ(6)-AIR(13.2)-LOWE(4,E=0.042)	1.81	7
2600H-LOWE(4,E=0.042)-AIR(13.2)-LAM(6)	1.77	19
2600H-LOWE(4,E=0.042)-AIR(13.2GRIDS)-CL(4)	1.81	17
2600H-LOWE(4,E=0.042)-AIR(13.2GRIDS)-LAM(6)	1.79	17
2600H-LOWE(4,E=0.042)-ARG(13.2)-CL(4)	1.59	23
2600H-CL(4)-ARG(13.2)-LOWE(4,E=0.042)	1.59	27
2600H-BRZ(5)-ARG(13.2)-LOWE(4,E=0.042)	1.59	20
2600H-REFBRZ(6)-ARG(13.2)-LOWE(4,E=0.042)	1.61	11
2600H-LOWE(4,E=0.042)-ARG(13.2)-LAM(6)	1.58	23
2600H-LOWE(4,E=0.042)-ARG(13.2GRIDS)-CL(4)	1.72	19
2600H-LOWE(4,E=0.042)-ARG(13.2GRIDS)-LAM(6)	1.71	19
2600H-LE(4,e=0.068)-Arg(12.7DL)-Cl(4)	1.64	32
2600H-LE(4,e=0.068)-Arg(12.7DL-Grids)-Cl(4)	1.71	28
2600H-LE(4,e=0.068)-Arg(12.7DL)-Lam(6)	1.63	32
2600H-LE(4,e=0.068)-Arg(12.7DL-Grids)-Lam(6)	1.70	28
2600H-LE(4,e=0.068)-Arg(12.7DL)-LE(4,e=0.149)	1.40	35
2600H-LE(4,e=0.068)-Arg(12.7SS)-Cl(4)	1.67	31
2600H-LE(4,e=0.068)-Arg(12.7SS-Grids)-Cl(4)	1.76	27
2600H-LE(4,e=0.068)-Arg(12.7SS)-Lam(6)	1.68	31
2600H-LE(4,e=0.068)-Arg(12.7SS-Grids)-Lam(6)	1.75	27
2600H-LE(4,e=0.042)-Arg(12.7SS)-Cl(4)	1.64	22
2600H-LE(4,e=0.042)-Arg(12.7SS-Grids)-Cl(4)	1.71	19
2600H-LE(4,e=0.042)-Arg(12.7SS)-Lam(6)	1.64	22
2600H-LE(4,e=0.042)-Arg(12.7SS-Grids)-Lam(6)	1.71	19
2600H-LE(4,e=0.022)-Arg(12.7SS)-Cl(4)	1.61	16
2600H-LE(4,e=0.022)-Arg(12.7SS-Grids)-Cl(4)	1.68	14
2600H-LE(4,e=0.022)-Arg(12.7SS)-Lam(6)	1.60	16
2600H-LE(4,e=0.022)-Arg(12.7SS-Grids)-Lam(6)	1.68	13
2600H-LE(4,e=0.042)-Arg(12.7SS)-LE(4,e=0.149)	1.41	25

2600V Vertical Sliding Window:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
2600V-LOWE(4,E=0.042)-AIR(13.2)-CL(4)	1.82	18
2600V-CL(4)-AIR(13.2)-LOWE(4,E=0.042)	1.82	21
2600V-BRZ(5)-AIR(13.2)-LOWE(4,E=0.042)	1.82	15
2600V-REFBRZ(6)-AIR(13.2)-LOWE(4,E=0.042)	1.81	7
2600V-LOWE(4,E=0.042)-AIR(13.2)-LAM(6)	1.80	18
2600V-LOWE(4,E=0.042)-AIR(13.2GRIDS)-CL(4)	1.83	16
2600V-LOWE(4,E=0.042)-AIR(13.2GRIDS)-LAM(6)	1.82	16
2600V-LOWE(4,E=0.042)-ARG(13.2)-CL(4)	1.61	22
2600V-CL(4)-ARG(13.2)-LOWE(4,E=0.042)	1.62	26
2600V-BRZ(5)-ARG(13.2)-LOWE(4,E=0.042)	1.62	19
2600V-REFBRZ(6)-ARG(13.2)-LOWE(4,E=0.042)	1.61	11
2600V-LOWE(4,E=0.042)-ARG(13.2)-LAM(6)	1.60	23
2600V-LOWE(4,E=0.042)-ARG(13.2GRIDS)-CL(4)	1.75	18
2600V-LOWE(4,E=0.042)-ARG(13.2GRIDS)-LAM(6)	1.74	18
2600V-LE(4,e=0.068)-Arg(12.7DL)-Cl(4)	1.62	33
2600V-LE(4,e=0.068)-Arg(12.7DL-Grids)-Cl(4)	1.70	29
2600V-LE(4,e=0.068)-Arg(12.7DL)-Lam(6)	1.61	33
2600V-LE(4,e=0.068)-Arg(12.7DL-Grids)-Lam(6)	1.67	29
2600V-LE(4,e=0.068)-Arg(12.7DL)-LE(4,e=0.149)	1.37	36
2600V-LE(4,e=0.068)-Arg(12.7SS)-Cl(4)	1.67	32
2600V-LE(4,e=0.068)-Arg(12.7SS-Grids)-Cl(4)	1.74	28
2600V-LE(4,e=0.068)-Arg(12.7SS)-Lam(6)	1.66	32

2600V-LE(4,e=0.068)-Arg(12.7SS-Grids)-Lam(6)	1.73	28
2600V-LE(4,e=0.042)-Arg(12.7SS)-Cl(4)	1.62	23
2600V-LE(4,e=0.042)-Arg(12.7SS-Grids)-Cl(4)	1.70	20
2600V-LE(4,e=0.042)-Arg(12.7SS)-Lam(6)	1.62	23
2600V-LE(4,e=0.042)-Arg(12.7SS-Grids)-Lam(6)	1.69	20
2600V-LE(4,e=0.022)-Arg(12.7SS)-Cl(4)	1.59	17
2600V-LE(4,e=0.022)-Arg(12.7SS-Grids)-Cl(4)	1.66	15
2600V-LE(4,e=0.022)-Arg(12.7SS)-Lam(6)	1.58	18
2600V-LE(4,e=0.022)-Arg(12.7SS-Grids)-Lam(6)	1.66	15
2600V-LE(4,e=0.042)-Arg(12.7SS)-LE(4,e=0.149)	1.39	26

8610 Series 4" Frame Sunshine Coast Patio Door System:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
8610PD-Cl(4)-Arg(15.9-DL)-LoE(4,e=.068)	1.81	27
8610PD-Lami(6)-Arg(15.9-DL)-LoE(4,e=.068)	1.80	26
8610PD-Cl(4)-Arg(15.9-DL)-LoE(4,e=.095)	1.85	26
8610PD-Lami(6)-Arg(15.9-DL)-LoE(4,e=.095)	1.84	25
8610PD-LoE(4,e=.095)-Arg(15.9-DL)-LoE(4,e=.198)	1.63	29
8610PD-LoE(4,e=.036)-Arg(15.9-DL)-Cl(4)	1.77	16
8610PD-LoE(4,e=.036)-Arg(15.9-DL)-Lami(6)	1.75	16
8610PD-LoE(4,e=.036)-Arg(15.9-DL)-LoE(4,e=.198)	1.57	19
8610PD-LoE(4,e=.042)-Arg(15.9-SS)-Cl(4)	1.79	17
8610PD-LoE(4,e=.042)-Arg(15.9-SS)-Lami(6)	1.79	17
8610PD-Cl(4)-Arg(15.9-SS)-LoE(4,e=.068)	1.83	26
8610PD-Lami(4)-Arg(15.9-SS)-LoE(4,e=.068)	1.82	25
8610PD-Cl(4)-Arg(15.9-DL-Grid)-LoE(4,e=.068)	1.86	23
8610PD-Lami(6)-Arg(15.9-DL-Grid)-LoE(4,e=.068)	1.85	22
8610PD-Cl(4)-Arg(15.9-DL-Grid)-LoE(4,e=.095)	1.90	22
8610PD-Lami(6)-Arg(15.9-DL-Grid)-LoE(4,e=.095)	1.89	21
8610PD-LoE(4,e=.095)-Arg(15.9-DL-Grid)-LoE(4,e=.198)	1.68	25
8610PD-LoE(4,e=.036)-Arg(15.9-DL-Grid)-Cl(4)	1.81	13
8610PD-LoE(4,e=.036)-Arg(15.9-DL-Grid)-Lami(6)	1.80	13
8610PD-LoE(4,e=.036)-Arg(15.9-DL-Grid)-LoE(4,e=.198)	1.62	17
8610PD-LoE(4,e=.042)-Arg(15.9-SS-Grid)-Cl(4)	1.84	14
8610PD-LoE(4,e=.042)-Arg(15.9-SS-Grid)-Lami(6)	1.83	14
8610PD-Cl(4)-Arg(15.9-SS-Grid)-LoE(4,e=.068)	1.88	22
8610PD-Lami(4)-Arg(15.9-SS-Grid)-LoE(4,e=.068)	1.87	21

8600 Series 2" Frame Sunshine Coast Patio Door System:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
8600PD-Cl(4)-Arg(15.9-DL)-LoE(4,e=.068)	1.74	32
8600PD-Lami(6)-Arg(15.9-DL)-LoE(4,e=.068)	1.73	31
8600PD-Cl(4)-Arg(15.9-DL)-LoE(4,e=.095)	1.78	32
8600PD-Lami(6)-Arg(15.9-DL)-LoE(4,e=.095)	1.77	30
8600PD-LoE(4,e=.095)-Arg(15.9-DL)-LoE(4,e=.198)	1.53	35
8600PD-LoE(4,e=.036)-Arg(15.9-DL)-Cl(4)	1.69	19
8600PD-LoE(4,e=.036)-Arg(15.9-DL)-Lami(6)	1.68	19
8600PD-LoE(4,e=.036)-Arg(15.9-DL)-LoE(4,e=.198)	1.46	24
8600PD-LoE(4,e=.042)-Arg(15.9-SS)-Cl(4)	1.72	21
8600PD-LoE(4,e=.042)-Arg(15.9-SS)-Lami(6)	1.71	21
8600PD-Cl(4)-Arg(15.9-SS)-LoE(4,e=.068)	1.76	32
8600PD-Lami(4)-Arg(15.9-SS)-LoE(4,e=.068)	1.76	30
8600PD-Cl(4)-Arg(15.9-DL-Grid)-LoE(4,e=.068)	1.79	28
8600PD-Lami(6)-Arg(15.9-DL-Grid)-LoE(4,e=.068)	1.79	27
8600PD-Cl(4)-Arg(15.9-DL-Grid)-LoE(4,e=.095)	1.84	27
8600PD-Lami(6)-Arg(15.9-DL-Grid)-LoE(4,e=.095)	1.83	26

8600PD-LoE(4,e=.095)-Arg(15.9-DL-Grid)-LoE(4,e=.198)	1.59	31
8600PD-LoE(4,e=.036)-Arg(15.9-DL-Grid)-Cl(4)	1.74	17
8600PD-LoE(4,e=.036)-Arg(15.9-DL-Grid)-Lami(6)	1.73	17
8600PD-LoE(4,e=.036)-Arg(15.9-DL-Grid)-LoE(4,e=.198)	1.52	21
8600PD-LoE(4,e=.042)-Arg(15.9-SS-Grid)-Cl(4)	1.77	18
8600PD-LoE(4,e=.042)-Arg(15.9-SS-Grid)-Lami(6)	1.76	18
8600PD-Cl(4)-Arg(15.9-SS-Grid)-LoE(4,e=.068)	1.82	27
8600PD-Lami(4)-Arg(15.9-SS-Grid)-LoE(4,e=.068)	1.81	26

8601 Series 2" Frame Sunshine Coast Patio Door System:

Window Model Code:	U-Value (W/m ² *K)	Energy Rating
8601PD-Cl(4)-Arg(15.9)-LE180(4,E=0.068)-DL	1.71	33
8601PD-Cl(4)-Arg(15.9)-LE180(4,E=0.068)-DL-Grids(5/8")	1.74	29
8601PD-LE180(4,E=0.068)-Arg(15.9)-i89(4,E=0.068)-DL	1.44	36
8601PD-LE366(4,E=0.022)-Arg(15.9)-Cl(4)-DL	1.63	17
8601PD-LE366(4,E=0.022)-Arg(15.9)-Cl(4)-DL-Grids(5/8")	1.67	15
8601PD-LE366(4,E=0.022)-Arg(15.9)-i89(4,E=0.068)-DL	1.39	21
8601PD-Cl(4)-Arg(15.9)-LE180(4,E=0.068)-SS	1.73	32
8601PD-Cl(4)-Arg(15.9)-LE180(4,E=0.068)-SS-Grids(5/8")	1.76	28
8601PD-LE366(4,E=0.022)-Arg(15.9)-Cl(4)-SS	1.65	16
8601PD-LE366(4,E=0.022)-Arg(15.9)-Cl(4)-SS-Grids(5/8")	1.69	14
8601PD-Lami(6)-Arg(15.9)-LE180(4,E=0.068)-DL	1.70	31
8601PD-Lami(6)-Arg(15.9)-LE180(4,E=0.068)-DL-Grids(5/8")	1.73	28
8601PD-LE366(4,E=0.022)-Arg(15.9)-Lami(6)-DL	1.62	16
8601PD-LE366(4,E=0.022)-Arg(15.9)-Lami(6)-DL-Grids(5/8")	1.65	15
8601PD-Lami(6)-Arg(15.9)-LE180(6)-SS	1.72	31
8601PD-Lami(6)-Arg(15.9)-LE180(6)-SS-Grids(5/8")	1.75	27
8601PD-LE366(4,E=0.022)-Arg(15.9)-Lami(6)-SS	1.65	16
8601PD-LE366(4,E=0.022)-Arg(15.9)-Lami(6)-SS-Grids(5/8")	1.68	14

- Label:** Each product is marked with the following content on a permanent label that is readily visible after installation:
- Manufacturer's Name, Trademark or other recognized symbol of identification
 - QAI File Number (W443)
 - QAI logo with "c" indicator
 - "Evaluation for energy performance in accordance with CSA A440.2"
 - "Évalué pour la performance d'énergie en accord à la norme CSA A440.2"

Note: Listed products meet the energy requirements of the standards listed above. Windows are not intended for installation in storefronts, non-operable portions of curtain wall, fixed glazing cast into precast concrete panels, greenhouses, skylights or sloped glazing. Test procedures are designed to test the performance of the test specimen only and are not necessarily used to test the performance of the installation, particularly the perimeter sealant joint and anchoring of the assembly.

Final acceptance of the product in a building is subject to approval by the authority having jurisdiction.

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI.

No warrantee is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing.

Visit the QAI Online Listing Directory located at www.qai.org for the most up to date version of this Listing and to validate that this QAI Listing is active.

Questions regarding this listing may be directed to info@qai.org. Please include the listing number in the request.

FORM History

History Date	Version	Change Description	Reviewed By	Approved By
04/17/2014	3.0	Added disclaimer to form.	J. Johnson	K. Adamson