

WINDOW LISTING PROGRAM

Class: Fenestration Products – Energy Performance

Customer: Super Windows Ltd.
Location: Port Coquitlam, BC

Listing No. W470
Project No. W470-1, Edition 2
Effective Date: January 13, 2011
Last Revised: June 10, 2011
Expires: N/A

Product: Vinyl windows

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 (W470)
- 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”

Standard: CSA A440.2 “Fenestration Energy Performance”

Models: Vinyl Windows with glazing options as follows:

4000 Series Fixed Picture Window:

Product Model Code:	U-Value (W/m ² *K)	Energy Rating
4000PW_GO1	1.48	23
4000PW_GO1G1	1.57	20
4000PW_GO1G2	1.61	18

4000 Series Casement Window:

Product Model Code:	U-Value (W/m ² *K)	Energy Rating
4000CA_GO1	1.52	17
4000CA_GO1G1	1.58	15
4000CA_GO1G2	1.60	14

4000 Series Awning Window:

Product Model Code:	U-Value (W/m ² *K)	Energy Rating
4000AW_GO1	1.53	16
4000AW_GO1G1	1.57	14
4000AW_GO1G2	1.60	13
4000AW_GO2	1.75	25
4000AW_GO2G1	1.78	22
4000AW_GO2G2	1.80	21

2000 Series Fixed Picture Window:

Product Model Code:	U-Value (W/m ² *K)	Energy Rating
2000PW_GO1	1.56	20
2000PW_GO1G1	1.65	17
2000PW_GO1G2	1.69	15
2000PW_GO2	1.85	32
2000PW_GO2G1	1.92	28
2000PW_GO2G2	1.95	25

2000 Series Horizontal Sliding Window:

Product Model Code:	U-Value (W/m ² *K)	Energy Rating
2000HS_GO1	1.66	17
2000HS_GO1G1	1.74	14
2000HS_GO1G2	1.78	13
2000HS_GO2	1.94	29
2000HS_GO2G1	1.99	25
2000HS_GO2G2	2.02	22

2000 Series Vertical Sliding Window:

Product Model Code:	U-Value (W/m ² *K)	Energy Rating
2000VS_GO1	1.66	16
2000VS_GO1G1	1.74	13
2000VS_GO1G2	1.78	11
2000VS_GO2	1.93	27
2000VS_GO2G1	1.99	23
2000VS_GO2G2	2.02	21

Note:

Windows are not intended for installation in storefronts, nonoperable 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.
