

FENESTRATION LISTING PROGRAM

Customer: Vinylguard Window and Doors Systems Ltd.
 Class: Fenestration Products – Energy Performance
 Location: Woodbridge, ON
 Website: www.vinylguard.com
 Listing No. W559
 Report No. W559-1 ED2
 Effective Date: May 24, 2018
 Last Revised Date: February 18, 2021
 Expires: N/A
 Standards: CSA A440.2 Fenestration Energy Performance
 Product: Vinyl Windows
 Markings: Products are marked in a permanent manner where it is readily visible after installation with the following:

- a) Manufacturer’s name or trademark
- b) QAI file Number: W559
- c) The wording “Evaluated for energy performance in accordance with CSA A440.2”
- d) The wording “Évalué pour la performance d’énergie en accord à la norme CSA A440.2”
- e) QAI logo with ‘c’ identifier as shown here:



Models / Ratings:
 VINYL ENERGYGUARD BEVELED AWNING WINDOW

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
B-AW-3/4-3,CL-3,80/70(3)-0.5AR90	1.57	33
B-AW-3/4-3,CL-3,80/70(3)-0.5AR90-GR	1.59	30
B-AW-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.33	23
B-AW-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.33	26
B-AW-7/8-3,CL-3,272(3)-0.625AR90	1.51	26
B-AW-7/8-3,CL-3,366(3)-0.625AR90	1.48	23
B-AW-7/8-3,CL-3,63/31(3)-0.625AR90	1.49	25
B-AW-7/8-3,CL-3,71/38(3)-0.625AR90	1.49	26
B-AW-7/8-3,CL-3,71/38(3)-0.625AR90-GR	1.49	25
B-AW-7/8-3,CL-3,80/70(3)-0.625AR90	1.59	32

VINYL ENERGYGUARD BEVELED CASEMENT WINDOW

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
B-CA-3/4-3,CL-3,80/70(3)-0.5AR90	1.55	33
B-CA-3/4-3,CL-3,80/70(3)-0.5AR90-GR	1.59	30
B-CA-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.29	24
B-CA-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.29	27
B-CA-7/8-3,CL-3,272(3)-0.625AR90	1.50	27
B-CA-7/8-3,CL-3,366(3)-0.625AR90	1.47	23
B-CA-7/8-3,CL-3,63/31(3)-0.625AR90	1.47	25
B-CA-7/8-3,CL-3,71/38(3)-0.625AR90	1.48	26
B-CA-7/8-3,CL-3,71/38(3)-0.625AR90-GR	1.48	25
B-CA-7/8-3,CL-3,80/70(3)-0.625AR90	1.57	33

VINYL ENERGYGUARD BEVELED FIXED CASEMENT WINDOW

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
B-FC-3/4-3,CL-3,80/70(3)-0.5AR90	1.60	36
B-FC-3/4-3,CL-3,80/70(3)-0.5AR90-GR	1.62	36
B-FC-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.30	25
B-FC-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.30	29
B-FC-7/8-3,CL-3,272(3)-0.625AR90	1.54	29
B-FC-7/8-3,CL-3,366(3)-0.625AR90	1.50	25
B-FC-7/8-3,CL-3,63/31(3)-0.625AR90	1.51	27
B-FC-7/8-3,CL-3,71/38(3)-0.625AR90	1.51	29
B-FC-7/8-3,CL-3,71/38(3)-0.625AR90-GR	1.51	27
B-FC-7/8-3,CL-3,80/70(3)-0.625AR90	1.65	33



VINYL ENERGYGUARD CONTOURED AWNING WINDOW

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
C-AW-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375AR90	1.00	29
C-AW-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375AR90F	0.97	30
C-AW-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375KR90	0.87	32
C-AW-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375KR90F	0.83	33
C-AW-1-1/8-3,CL-3,71/38(3)-3,71/38(5)-0.375AR90	1.03	32
C-AW-1-1/8-3,CL-3,71/38(3)-3,71/38(5)-0.375AR90F	1.00	32
C-AW-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375AR90	1.23	35
C-AW-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375AR90F	1.12	38
C-AW-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375KR90	1.12	38
C-AW-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375KR90F	1.08	39
C-AW-1-1/8-3,CL-3,CL-3,71/38(5)-0.375AR90	1.22	30
C-AW-1-1/8-3,CL-3,CL-3,71/38(5)-0.375AR90F	1.18	31
C-AW-1-3,180(2)-3,180(4)-3,189(6)-0.323AR97	1.09	35
C-AW-1-3,180(2)-3,180(4)-3,189(6)-0.323AR97GR	1.1	33
C-AW-1-3,180(2)-3,CL-3,180(5)-0.323AR97	1.13	35
C-AW-1-3,180(2)-3,CL-3,180(5)-0.323AR97F	1.09	36
C-AW-1-3,180(2)-3,CL-3,180(5)-0.323AR97GR	1.16	33
C-AW-1-3,180(2)-3,CL-3,180(5)-0.323AR97GRF	1.12	34
C-AW-3/4-3,80/70(2)-3,IS20(4)-0.5AR90	1.35	34
C-AW-3/4-3,80/70(2)-3,IS20(4)-0.5AR90F	1.29	36
C-AW-3/4-3,80/70(2)-3,IS20(4)-0.5AR90GR	1.36	32
C-AW-3/4-3,CL-3,80/70(3)-0.5AR90	1.53	32
C-AW-3/4-3,CL-3,80/70(3)-0.5AR90F	1.47	33
C-AW-3/4-3,CL-3,80/70(3)-0.5AR90GR	1.55	30
C-AW-7/8-3,180(2)-3,189(4)-0.625AR90F	1.24	36
C-AW-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.29	23
C-AW-7/8-3,63/31(2)-3,IS20(4)-0.625AR90F	1.23	24
C-AW-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.29	26
C-AW-7/8-3,71/38(2)-3,IS20(4)-0.625AR90F	1.23	27
C-AW-7/8-3,80/70(2)-3,IS20(4)-0.625AR90	1.36	34
C-AW-7/8-3,CL-3,272(3)-0.625AR90	1.46	26
C-AW-7/8-3,CL-3,272(3)-0.625AR90F	1.4	28
C-AW-7/8-3,CL-3,366(3)-0.625AR90	1.43	23
C-AW-7/8-3,CL-3,366(3)-0.625AR90F	1.37	24
C-AW-7/8-3,CL-3,63/31(3)-0.625AR90	1.44	25
C-AW-7/8-3,CL-3,63/31(3)-0.625AR90F	1.38	26
C-AW-7/8-3,CL-3,71/38(3)-0.625AR90	1.44	26

VINYL ENERGYGUARD CONTOURED AWNING WINDOW (CONTINUED)

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
C-AW-7/8-3,CL-3,71/38(3)-0.625AR90F	1.38	27
C-AW-7/8-3,CL-3,71/38(3)-0.625AR90GR	1.44	24
C-AW-7/8-3,CL-3,71/38(3)-0.625AR90GRF	1.38	26
C-AW-7/8-3,CL-3,80/70(3)-0.625AR90	1.53	32
VGW-CAW-3,CL-3,8071(3)-16AR97SP	1.50	34
VGW-CAW-3,CL-3,366(3)-16AR97SP	1.40	24
VGW-CAW-3,CL-3,180E(3)-16AR97SP	1.50	33
VGW-CAW-3,CL-3,272(3)-16AR97SP	1.45	27
VGW-CAW-3,180E(2)-3,i89(4)-16AR97SP	1.30	36
VGW-CAW-3,CL-3,8071(3)-16AR97SP-G<1	1.50	31
VGW-CAW-3,CL-3,366(3)-16AR97SP-G<1	1.40	23
VGW-CAW-3,CL-3,180E(3)-16AR97SP-G<1	1.50	31
VGW-CAW-3,CL-3,272(3)-16AR97SP-G<1	1.45	25
VGW-CAW-3,180E(2)-3,i89(4)-16AR97SP-G<1	1.30	33

VINYL ENERGYGUARD CONTOURED CASEMENT WINDOW

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
C-CA-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375AR90	0.99	30
C-CA-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375AR90F	0.93	31
C-CA-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375KR90	0.86	33
C-CA-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375KR90F	0.8	34
C-CA-1-1/8-3,CL-3,71/38(3)-3,71/38(5)-0.375AR90	1.03	32
C-CA-1-1/8-3,CL-3,71/38(3)-3,71/38(5)-0.375AR90F	0.97	33
C-CA-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375AR90	1.2	36
C-CA-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375AR90F	1.15	37
C-CA-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375KR90	1.1	39
C-CA-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375KR90F	1.04	40
C-CA-1-1/8-3,CL-3,CL-3,71/38(5)-0.375AR90	1.21	30
C-CA-1-1/8-3,CL-3,CL-3,71/38(5)-0.375AR90F	1.15	31
C-CA-1-3,180(2)-3,180(4)-3,i89(6)-0.323AR97	1.07	36
C-CA-1-3,180(2)-3,180(4)-3,i89(6)-0.323AR97GR	1.1	34
C-CA-1-3,180(2)-3,CL-3,180(5)-0.323AR97	1.13	36
C-CA-1-3,180(2)-3,CL-3,180(5)-0.323AR97F	1.06	37
C-CA-1-3,180(2)-3,CL-3,180(5)-0.323AR97GR	1.16	33
C-CA-1-3,180(2)-3,CL-3,180(5)-0.323AR97GRF	1.09	35
C-CA-3/4-3,80/70(2)-3,IS20(4)-0.5AR90	1.32	35



VINYL ENERGYGUARD CONTOURED CASEMENT WINDOW (CONTINUED)

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
C-CA-3/4-3,80/70(2)-3,IS20(4)-0.5AR90F	1.26	36
C-CA-3/4-3,80/70(2)-3,IS20(4)-0.5AR90GR	1.35	32
C-CA-3/4-3,CL-3,80/70(3)-0.5AR90	1.51	32
C-CA-3/4-3,CL-3,80/70(3)-0.5AR90F	1.45	33
C-CA-3/4-3,CL-3,80/70(3)-0.5AR90GR	1.54	30
C-CA-7/8-3,180(2)-3,189(4)-0.625AR90F	1.21	36
C-CA-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.26	24
C-CA-7/8-3,63/31(2)-3,IS20(4)-0.625AR90F	1.2	25
C-CA-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.26	27
C-CA-7/8-3,71/38(2)-3,IS20(4)-0.625AR90F	1.2	28
C-CA-7/8-3,80/70(2)-3,IS20(4)-0.625AR90	1.32	35
C-CA-7/8-3,CL-3,272(3)-0.625AR90	1.45	27
C-CA-7/8-3,CL-3,272(3)-0.625AR90F	1.39	28
C-CA-7/8-3,CL-3,366(3)-0.625AR90	1.42	23
C-CA-7/8-3,CL-3,366(3)-0.625AR90F	1.36	24
C-CA-7/8-3,CL-3,63/31(3)-0.625AR90	1.43	25
C-CA-7/8-3,CL-3,63/31(3)-0.625AR90F	1.37	27
C-CA-7/8-3,CL-3,71/38(3)-0.625AR90	1.43	26
C-CA-7/8-3,CL-3,71/38(3)-0.625AR90F	1.37	28
C-CA-7/8-3,CL-3,71/38(3)-0.625AR90GR	1.43	25
C-CA-7/8-3,CL-3,71/38(3)-0.625AR90GRF	1.37	26
C-CA-7/8-3,CL-3,80/70(3)-0.625AR90	1.52	32
VGW-CCA-3,CL-3,8071(3)-16AR97SP	1.50	34
VGW-CCA-3,CL-3,366(3)-16AR97SP	1.40	24
VGW-CCA-3,CL-3,180E(3)-16AR97SP	1.50	33
VGW-CCA-3,CL-3,272(3)-16AR97SP	1.45	27
VGW-CCA-3,180E(2)-3,i89(4)-16AR97SP	1.25	37
VGW-CCA-3,CL-3,8071(3)-16AR97SP-G<1	1.50	31
VGW-CCA-3,CL-3,366(3)-16AR97SP-G<1	1.40	23
VGW-CCA-3,CL-3,180E(3)-16AR97SP-G<1	1.50	31
VGW-CCA-3,CL-3,272(3)-16AR97SP-G<1	1.45	25
VGW-CCA-3,180E(2)-3,i89(4)-16AR97SP-G<1	1.25	34



VINYL ENERGYGUARD CONTOURED FIXED CASEMENT WINDOW

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
C-FC-1-1/8-3,CL-3,CL-3,71/38(5)-0.375AR90F	1.06	37
C-FC-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375AR90	0.93	33
C-FC-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375AR90F	0.79	36
C-FC-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375KR90	0.78	36
C-FC-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375KR90F	0.65	39
C-FC-1-1/8-3,CL-3,71/38(3)-3,71/38(5)-0.375AR90	0.99	36
C-FC-1-1/8-3,CL-3,71/38(3)-3,71/38(5)-0.375AR90F	0.85	39
C-FC-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375AR90	1.17	41
C-FC-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375AR90F	1.03	44
C-FC-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375KR90	1.06	44
C-FC-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375KR90F	0.92	47
C-FC-1-1/8-3,CL-3,CL-3,71/38(5)-0.375AR90	1.2	34
C-FC-1-3,180(2)-3,180(4)-3,189(6)-0.323AR97	0.98	42
C-FC-1-3,180(2)-3,180(4)-3,189(6)-0.323AR97GR	1.03	39
C-FC-1-3,180(2)-3,CL-3,180(5)-0.323AR97	1.09	41
C-FC-1-3,180(2)-3,CL-3,180(5)-0.323AR97GR	1.15	37
C-FC-3/4-3,80/70(2)-3,IS20(4)-0.5AR90	1.31	40
C-FC-3/4-3,80/70(2)-3,IS20(4)-0.5AR90F	1.2	42
C-FC-3/4-3,80/70(2)-3,IS20(4)-0.5AR90GR	1.45	36
C-FC-3/4-3,CL-3,80/70(3)-0.5AR90	1.54	37
C-FC-3/4-3,CL-3,80/70(3)-0.5AR90F	1.43	39
C-FC-3/4-3,CL-3,80/70(3)-0.5AR90GR	1.59	33
C-FC-7/8-3,180(2)-3,189(4)-0.625AR90	1.27	40
C-FC-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.25	26
C-FC-7/8-3,63/31(2)-3,IS20(4)-0.625AR90F	1.14	28
C-FC-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.25	29
C-FC-7/8-3,71/38(2)-3,IS20(4)-0.625AR90F	1.14	32
C-FC-7/8-3,80/70(2)-3,IS20(4)-0.625AR90	1.33	39
C-FC-7/8-3,CL-3,272(3)-0.625AR90	1.48	30
C-FC-7/8-3,CL-3,272(3)-0.625AR90F	1.37	32
C-FC-7/8-3,CL-3,366(3)-0.625AR90	1.45	26
C-FC-7/8-3,CL-3,366(3)-0.625AR90F	1.34	28
C-FC-7/8-3,CL-3,63/31(3)-0.625AR90	1.46	28
C-FC-7/8-3,CL-3,63/31(3)-0.625AR90F	1.35	30
C-FC-7/8-3,CL-3,71/38(3)-0.625AR90	1.46	29
C-FC-7/8-3,CL-3,71/38(3)-0.625AR90F	1.35	32
C-FC-7/8-3,CL-3,71/38(3)-0.625AR90GR	1.46	28

VINYL ENERGYGUARD CONTOURED FIXED CASEMENT WINDOW (CONTINUED)

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
C-FC-7/8-3,CL-3,71/38(3)-0.625AR90GRF	1.35	30
C-FC-7/8-3,CL-3,80/70(3)-0.625AR90	1.57	36
VGW-CFC-3,CL-3,8071(3)-16AR97SP	1.55	38
VGW-CFC-3,CL-3,366(3)-16AR97SP	1.40	27
VGW-CFC-3,CL-3,180E(3)-16AR97SP	1.50	39
VGW-CFC-3,CL-3,272(3)-16AR97SP	1.45	31
VGW-CFC-3,180E(2)-3,i89(4)-16AR97SP	1.25	41
VGW-CFC-3,CL-3,8071(3)-16AR97SP-G<1	1.55	34
VGW-CFC-3,CL-3,366(3)-16AR97SP-G<1	1.40	25
VGW-CFC-3,CL-3,180E(3)-16AR97SP-G<1	1.50	35
VGW-CFC-3,CL-3,272(3)-16AR97SP-G<1	1.45	28
VGW-CFC-3,180E(2)-3,i89(4)-16AR97SP-G<1	1.25	38

VINYL ENERGYGUARD CONTOURED PICTURE WINDOW

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
C-PW-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375AR90	0.88	36
C-PW-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375AR90F	0.84	37
C-PW-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375KR90	0.71	39
C-PW-1-1/8-3,71/38(2)-3,71/38(4)-3,IS20(6)-0.375KR90F	0.67	40
C-PW-1-1/8-3,CL-3,71/38(3)-3,71/38(5)-0.375AR90	0.95	39
C-PW-1-1/8-3,CL-3,71/38(3)-3,71/38(5)-0.375AR90F	0.91	40
C-PW-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375AR90	1.16	45
C-PW-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375AR90F	1.12	46
C-PW-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375KR90	1.06	47
C-PW-1-1/8-3,CL-3,80/70(3)-3,IS20(6)-0.375KR90F	0.97	49
C-PW-1-1/8-3,CL-3,CL-3,71/38(5)-0.375AR90	1.19	36
C-PW-1-1/8-3,CL-3,CL-3,71/38(5)-0.375AR90F	1.15	37
C-PW-1-3,180(2)-3,180(4)-3,i89(6)-0.323AR97	0.95	46
C-PW-1-3,180(2)-3,180(4)-3,i89(6)-0.323AR97GR	0.99	43
C-PW-1-3,180(2)-3,CL-3,180(5)-0.323AR97	1.07	45
C-PW-1-3,180(2)-3,CL-3,180(5)-0.323AR97GR	1.13	41
C-PW-3/4-3,80/70(2)-3,IS20(4)-0.5AR90	1.32	43
C-PW-3/4-3,80/70(2)-3,IS20(4)-0.5AR90F	1.27	44
C-PW-3/4-3,80/70(2)-3,IS20(4)-0.5AR90GR	1.37	39
C-PW-3/4-3,CL-3,80/70(3)-0.5AR90	1.58	39
C-PW-3/4-3,CL-3,80/70(3)-0.5AR90F	1.53	41

VINYL ENERGYGUARD CONTOURED PICTURE WINDOW (CONTINUED)

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
C-PW-3/4-3,CL-3,80/70(3)-0.5AR90GR	1.63	36
C-PW-7/8-3,180(2)-3,i89(4)-0.625AR90	1.27	43
C-PW-7/8-3,63/31(2)-3,iS20(4)-0.625AR90	1.25	28
C-PW-7/8-3,63/31(2)-3,iS20(4)-0.625AR90F	1.20	29
C-PW-7/8-3,71/38(2)-3,iS20(4)-0.625AR90	1.25	32
C-PW-7/8-3,71/38(2)-3,iS20(4)-0.625AR90F	1.2	33
C-PW-7/8-3,80/70(2)-3,iS20(4)-0.625AR90	1.34	43
C-PW-7/8-3,CL-3,272(3)-0.625AR90	1.51	32
C-PW-7/8-3,CL-3,272(3)-0.625AR90F	1.47	33
C-PW-7/8-3,CL-3,366(3)-0.625AR90	1.47	27
C-PW-7/8-3,CL-3,366(3)-0.625AR90F	1.43	28
C-PW-7/8-3,CL-3,63/31(3)-0.625AR90	1.48	30
C-PW-7/8-3,CL-3,63/31(3)-0.625AR90F	1.44	30
C-PW-7/8-3,CL-3,71/38(3)-0.625AR90	1.48	32
C-PW-7/8-3,CL-3,71/38(3)-0.625AR90F	1.44	33
C-PW-7/8-3,CL-3,71/38(3)-0.625AR90GR	1.48	30
C-PW-7/8-3,CL-3,71/38(3)-0.625AR90GRF	1.44	30
C-PW-7/8-3,CL-3,80/70(3)-0.625AR90	1.61	39
VGW-CPC-3,CL-3,8071(3)-16AR97SP	1.55	42
VGW-CPC-3,CL-3,366(3)-16AR97SP	1.45	28
VGW-CPC-3,CL-3,180E(3)-16AR97SP	1.55	42
VGW-CPC-3,CL-3,272(3)-16AR97SP	1.50	32
VGW-CPC-3,180E(2)-3,i89(4)-16AR97SP	1.25	45
VGW-CPC-3,CL-3,8071(3)-16AR97SP-G<1	1.55	38
VGW-CPC-3,CL-3,366(3)-16AR97SP-G<1	1.45	26
VGW-CPC-3,CL-3,180E(3)-16AR97SP-G<1	1.55	38
VGW-CPC-3,CL-3,272(3)-16AR97SP-G<1	1.50	30
VGW-CPC-3,180E(2)-3,i89(4)-16AR97SP-G<1	1.25	42



VINYL ENERGYGUARD DOUBLE HUNG TILT

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
DHT-1-3,180(2)-3,CL-3,180(5)-0.323AR97	1.23	36
DHT-1-3,180(2)-3,CL-3,180(5)-0.323KR90	1.03	40
DHT-1-3,180(2)-3,CL-3,180(5)-0.323KR90-GR	1.08	37
DHT-3/4-3,CL-3,80/70(3)-0.5AR90	1.65	32
DHT-3/4-3,CL-3,80/70(3)-0.5AR90-GR	1.7	28
DHT-7/8-3,180(2)-3,I89(4)-0.625AR90	1.35	36
DHT-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.38	21
DHT-7/8-3,71/38(2)-3,IS20(4)0.625AR90	1.38	24
DHT-7/8-3,CL-3,272(3)-0.625AR90	1.61	25
DHT-7/8-3,CL-3,366(3)-0.625AR90	1.58	21
DHT-7/8-3,CL-3,63/31(3)-0.625AR90	1.58	23
DHT-7/8-3,CL-3,71/38(3)-0.625AR90	1.58	25
DHT-7/8-3,CL-3,71/38(3)-0.625AR90-GR	1.58	22
DHT-7/8-3,CL-3,80/70(3)-0.625AR90	1.69	31

VINYL ENERGYGUARD DOUBLE SLIDER TILT

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
DST-1-3,180(2)-3,CL-3,180(5)-0.323AR97	1.23	37
DST-1-3,180(2)-3,CL-3,180(5)-0.323KR90	1.03	41
DST-1-3,180(2)-3,CL-3,180(5)-0.323KR90-GR	1.07	38
DST-3/4-3,CL-3,80/70(3)-0.5AR90	1.7	32
DST-3/4-3,CL-3,80/70(3)-0.5AR90-GR	1.72	29
DST-7/8-3,180(2)-3,I89(4)-0.625AR90	1.41	36
DST-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.39	22
DST-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.39	25
DST-7/8-3,CL-3,272(3)-0.625AR90	1.62	25
DST-7/8-3,CL-3,366(3)-0.625AR90	1.58	22
DST-7/8-3,CL-3,63/31(3)-0.625AR90	1.59	24
DST-7/8-3,CL-3,71/37(3)-0.625AR90	1.59	26
DST-7/8-3,CL-3,71/37(3)-0.625AR90-GR	1.59	23
DST-7/8-3,CL-3,80/70(3)-0.625AR90	1.66	33
VGW-DST-3,CL-3,8071(3)-16AR97SP	1.65	34
VGW-DST-3,CL-3,366(3)-16AR97SP	1.55	22
VGW-DST-3,CL-3,180E(3)-16AR97SP	1.65	34
VGW-DST-3,CL-3,272(3)-16AR97SP	1.60	26
VGW-DST-3,180E(2)-3,I89(4)-16AR97SP	1.40	37
VGW-DST-3,CL-3,8071(3)-16AR97SP-G<1	1.65	31

VINYL ENERGYGUARD DOUBLE SLIDER TILT (CONTINUED)

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
VGW-DST-3,CL-3,366(3)-16AR97SP-G<1	1.55	21
VGW-DST-3,CL-3,180E(3)-16AR97SP-G<1	1.65	31
VGW-DST-3,CL-3,272(3)-16AR97SP-G<1	1.60	24
VGW-DST-3,180E(2)-3,i89(4)-16AR97SP-G<1	1.40	34

VINYL ENERGYGUARD SINGLE HUNG TILT

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
SHT-1-3,180(2)-3,CL-3,180(5)-0.323AR97	1.23	37
SHT-1-3,180(2)-3,CL-3,180(5)-0.323KR90	1.02	42
SHT-1-3,180(2)-3,CL-3,180(5)-0.323KR90-GR	1.07	38
SHT-3/4-3,CL-3,80/70(3)-0.5AR90	1.67	33
SHT-3/4-3,CL-3,80/70(3)-0.5AR90-GR	1.72	30
SHT-7/8-3,180(2)-3,i89(4)-0.625AR90	1.41	36
SHT-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.38	22
SHT-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.38	26
SHT-7/8-3,CL-3,272(3)-0.625AR90	1.62	26
SHT-7/8-3,CL-3,366(3)-0.625AR90	1.59	22
SHT-7/8-3,CL-3,63/31(3)-0.625AR90	1.6	24
SHT-7/8-3,CL-3,71/38(3)-0.625AR90	1.6	26
SHT-7/8-3,CL-3,71/38(3)-0.625AR90-GR	1.6	24
SHT-7/8-3,CL-3,80/70(3)-0.625AR90	1.7	33
VGW-SHT-3,CL-3,8071(3)-16AR97SP	1.65	35
VGW-SHT-3,CL-3,366(3)-16AR97SP	1.55	23
VGW-SHT-3,CL-3,180E(3)-16AR97SP	1.65	35
VGW-SHT-3,CL-3,272(3)-16AR97SP	1.60	26
VGW-SHT-3,180E(2)-3,i89(4)-16AR97SP	1.40	37
VGW-SHT-3,CL-3,8071(3)-16AR97SP-G<1	1.65	32
VGW-SHT-3,CL-3,366(3)-16AR97SP-G<1	1.55	21
VGW-SHT-3,CL-3,180E(3)-16AR97SP-G<1	1.65	31
VGW-SHT-3,CL-3,272(3)-16AR97SP-G<1	1.60	24
VGW-SHT-3,180E(2)-3,i89(4)-16AR97SP-G<1	1.40	34



VINYL ENERGYGUARD SINGLE SLIDER LIFTOUT

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
SSL-3/4-3,CL-3,80/70(3)-0.625AR90	1.72	34
SSL-7/8-3,180(2)-3,i89(4)-0.625AR90	1.41	38
SSL-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.39	23
SSL-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.39	26
SSL-7/8-3,CL-3,272(3)-0.625AR90	1.63	27
SSL-7/8-3,CL-3,366(3)-0.625AR90	1.59	23
SSL-7/8-3,CL-3,63/31(3)-0.625AR90	1.6	25
SSL-7/8-3,CL-3,71/38(3)-0.625AR90	1.6	27
SSL-7/8-3,CL-3,71/38(3)-0.625AR90-GR	1.6	25
VGW-SSL-3,CL-3,8071(3)-16AR97SP	1.65	36
VGW-SSL-3,CL-3,366(3)-16AR97SP	1.55	24
VGW-SSL-3,CL-3,180E(3)-16AR97SP	1.65	36
VGW-SSL-3,CL-3,272(3)-16AR97SP	1.60	28
VGW-SSL-3,180E(2)-3,i89(4)-16AR97SP	1.40	39
VGW-SSL-3,CL-3,8071(3)-16AR97SP-G<1	1.65	33
VGW-SSL-3,CL-3,366(3)-16AR97SP-G<1	1.55	22
VGW-SSL-3,CL-3,180E(3)-16AR97SP-G<1	1.65	33
VGW-SSL-3,CL-3,272(3)-16AR97SP-G<1	1.60	25
VGW-SSL-3,180E(2)-3,i89(4)-16AR97SP-G<1	1.40	36

VINYL ENERGYGUARD SINGLE SLIDER TILT

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
SST-1-3,180(2)-3,CL-3,180(5)-0.323AR97	1.23	37
SST-1-3,180(2)-3,CL-3,180(5)-0.323KR90	1.03	42
SST-1-3,180(2)-3,CL-3,180(5)-0.323KR90-GR	1.07	39
SST-3/4-3,CL-3,80/70(3)-0.5AR90	1.68	33
SST-3/4-3,CL-3,80/70(3)-0.5AR90-GR	1.72	30
SST-7/8-3,180(2)-3,i89(4)-0.625AR90	1.42	36
SST-7/8-3,63/31(2)-3,IS20(4)-0.625AR90	1.39	22
SST-7/8-3,71/38(2)-3,IS20(4)-0.625AR90	1.4	26
SST-7/8-3,CL-3,272(3)-0.625AR90	1.63	26
SST-7/8-3,CL-3,366(3)-0.625AR90	1.59	22
SST-7/8-3,CL-3,63/31(3)-0.625AR90	1.6	24
SST-7/8-3,CL-3,71/38(3)-0.625AR90	1.6	26
SST-7/8-3,CL-3,71/38(3)-0.625AR90-GR	1.6	24
SST-7/8-3,CL-3,80/70(3)-0.625AR90	1.72	33

VINYL ENERGYGUARD SINGLE SLIDER TILT (CONTINUED)

Model Code (Glass Option)	Window U-Value (W/m ² K)	Energy Rating (ER)
VGW-SST-3,CL-3,8071(3)-16AR97SP	1.65	35
VGW-SST-3,CL-3,366(3)-16AR97SP	1.55	23
VGW-SST-3,CL-3,180E(3)-16AR97SP	1.65	35
VGW-SST-3,CL-3,272(3)-16AR97SP	1.60	27
VGW-SST-3,180E(2)-3,i89(4)-16AR97SP	1.40	38
VGW-SST-3,CL-3,8071(3)-16AR97SP-G<1	1.65	32
VGW-SST-3,CL-3,366(3)-16AR97SP-G<1	1.55	21
VGW-SST-3,CL-3,180E(3)-16AR97SP-G<1	1.65	32
VGW-SST-3,CL-3,272(3)-16AR97SP-G<1	1.60	25
VGW-SST-3,180E(2)-3,i89(4)-16AR97SP-G<1	1.40	35

Notes: 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.

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 warranty 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.
