



WINDOWS & DOORS LISTING PROGRAM

Customer: GreenFox Inc. dba GreenFox Windows & Doors
Class: Fenestration Products – Energy Performance
Location: Edmonton, Alberta
Website: www.greenfoxwindows.ca

Listing No. W588-1
Project No. W588-1 ED6
Effective Date: September 17, 2021
Last Revised Date: March 17, 2026
Expires: N/A

Standards: CSA A440.2-19 “Fenestration Energy Performance”

Product: Vinyl Windows and Doors

Markings: Products are marked with the following content in a permanent manner where it is readily visible after installation:

- a) Manufacturer’s name, Trademark or other recognized symbol or identification.
- b) QAI file Number: W588
- c) QAI logo shown here:



d) “Evaluation for energy performance in accordance with CSA A440.2” / “Évalué pour la performance d’énergie en accord à la norme CSA A440.2”

Models / Ratings:

2545 Series Picture Window

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-2545PC-3,CL-3,CS73(3)-14AR90SP	1.69	0.63	39
G02	GFW-2545PC-3,CL-3,CS73(3)-14AR90SP-G1<1	1.69	0.57	36
G03	GFW-2545PC-3,CL-3,CS73(3)-14AR90SP-G2<1	1.69	0.57	36
G04	GFW-2545PC-3,CS73(2)-3,CS73(4)-14AR90SP	1.36	0.53	41
G05	GFW-2545PC-3,CS73(2)-3,CS73(4)-14AR90SP-G1<1	1.36	0.48	38
G06	GFW-2545PC-3,CS73(2)-3,CS73(4)-14AR90SP-G2<1	1.36	0.48	38



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G07	GFW-2545PC-3,CL-3,CL-3,CS73(5)-13AR90SP	1.21	0.56	46
G08	GFW-2545PC-3,CL-3,CL-3,CS73(5)-13AR90SP-G1<1	1.21	0.51	43
G09	GFW-2545PC-3,CL-3,CL-3,CS73(5)-13AR90SP-G2<1	1.21	0.51	43
G10	GFW-2545PC-3,CS73(2)-3,CL-3,CS73(5)-13AR90SP	0.98	0.49	47
G11	GFW-2545PC-3,CS73(2)-3,CS73(3)-3,CS73(5)-13AR90SP	0.94	0.47	47
G12	GFW-2545PC-3,CS73(2)-3,CS73(4)-3,CS73(6)-13AR90SP	0.86	0.45	47
G13	GFW-2545PC-3,CL-3,CS73(3)-3,CL-13AR90SP	1.25	0.57	46
G14	GFW-2545PC-3,SB60(2)-3,CL-3,CS73(5)-13AR90SP	0.91	0.31	38
G15	GFW-2545PC-4,CL-4,CL-4,CS73(5)-11AR90SP	1.26	0.54	44
G16	GFW-2545PC-5,CL-5,CL-5,CS73(5)-10AR90SP	1.32	0.52	41
G17	GFW-2545PC-6,CL-6,CL-6,180(5)-8AR90SP	1.35	0.48	38
G18	GFW-2545PC-3,CL-3,CS73(3)-3,CS73(5)-13AR90SP	0.98	0.53	49
G19	GFW-2545PC-4,CL-4,CS73(3)-4,CS73(5)-11AR90SP	1.03	0.52	47
G20	GFW-2545PC-6,CL-6,CL-6,i89(6)-8AR90SP	1.44	0.50	37
G21	GFW-2545PC-3,CL-3,CS73(3)-16AR90TP	1.73	0.63	39
G22	GFW-2545PC-3,CL-3,CS73(3)-16AR90TP-G1<1	1.73	0.57	35
G23	GFW-2545PC-3,CL-3,CS73(3)-16AR90TP-G2<1	1.73	0.57	35
G24	GFW-2545PC-4,CL-4,CS73(3)-14AR90TP	1.72	0.62	38
G25	GFW-2545PC-5,CL-5,CS73(3)-12AR90TP	1.70	0.60	37
G26	GFW-2545PC-3,SB60(2)-3,CL-16AR90TP	1.53	0.35	27
G27	GFW-2545PC-3,CL-3,CL-3,CS73(5)-13AR90TP	1.25	0.56	45
G28	GFW-2545PC-3,CL-3,CL-3,CS73(5)-13AR90TP-G1<1	1.25	0.51	42
G29	GFW-2545PC-3,CL-3,CL-3,CS73(5)-13AR90TP-G2<1	1.25	0.51	42
G30	GFW-2545PC-3,CL-3,CS73(3)-3,CS73(5)-13AR90TP	1.02	0.53	48
G31	GFW-2545PC-4,CL-4,CL-4,CS73(5)-11AR90TP	1.29	0.54	43
G32	GFW-2545PC-5,CL-5,CL-5,CS73(5)-10AR90TP	1.35	0.52	40
G33	GFW-2545PC-3,SB60(2)-3,CL-3,CL-13AR90TP	1.17	0.32	33
G34	GFW-2545PC-3,SB60(2)-3,CL-3,SB60(5)-13AR90TP	0.87	0.30	38
G35	GFW-2545PC-6,CL-6,CL-6,180(5)-8AR90TP	1.38	0.48	38
G36	GFW-2545PC-6,CL-6,CL-6,i89(6)-8AR90TP	1.47	0.50	37
G37	GFW-2545PC-3,CL-3,S400(3)-16AR90IU	1.66	0.60	38
G38	GFW-2545PC-3,CL-3,S400(3)-16AR90IU-G1<1	1.66	0.54	35
G39	GFW-2545PC-3,CL-3,S400(3)-16AR90IU-G2<1	1.66	0.54	35
G40	GFW-2545PC-3,CL-3,CL-3,S400(5)-13AR90IU	1.20	0.54	45
G41	GFW-2545PC-3,CL-3,CL-3,S400(5)-13AR90IU-G1<1	1.20	0.48	41
G42	GFW-2545PC-3,CL-3,CL-3,S400(5)-13AR90IU-G2<1	1.20	0.48	41
G43	GFW-2545PC-3,CL-3,S400(3)-3,S400(5)-13AR90IU	0.96	0.51	48
G44	GFW-2545PC-3,S400(2)-3,CL-3,S400(5)-13AR90IU	0.96	0.49	47
G45	GFW-2545PC-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G1<1	0.96	0.44	44
G46	GFW-2545PC-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G2<1	0.96	0.44	44
G47	GFW-2545PC-3,SB60(2)-3,CL-3,CL-13AR90IU	1.15	0.32	33
G48	GFW-2545PC-3,SB60(2)-3,CL-3,CL-13AR90IU-G1<1	1.15	0.29	32
G49	GFW-2545PC-3,SB60(2)-3,CL-3,CL-13AR90IU-G2<1	1.15	0.29	32
G50	GFW-2545PC-3,SB60(2)-3,CL-3,S400(5)-13AR90IU	0.91	0.32	39
G51	GFW-2545PC-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G1<1	0.91	0.29	37
G52	GFW-2545PC-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G2<1	0.91	0.29	37
G53	GFW-2545PC-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU	0.85	0.30	39
G54	GFW-2545PC-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.85	0.27	37
G55	GFW-2545PC-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.85	0.27	37
G56	GFW-2545PC-3,SB70(2)-3,CL-3,CL-13AR90IU	1.14	0.22	28
G57	GFW-2545PC-3,SB70(2)-3,CL-3,CL-13AR90IU-G1<1	1.14	0.20	27
G58	GFW-2545PC-3,SB70(2)-3,CL-3,CL-13AR90IU-G2<1	1.14	0.20	27
G59	GFW-2545PC-3,SB70(2)-3,CL-3,S400(5)-13AR90IU	0.89	0.21	33
G60	GFW-2545PC-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G1<1	0.89	0.19	31
G61	GFW-2545PC-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G2<1	0.89	0.19	31
G62	GFW-2545PC-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU	0.84	0.21	34



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G63	GFW-2545PC-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.84	0.19	33
G64	GFW-2545PC-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.84	0.19	33
G65	GFW-2545PC-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU	0.82	0.20	34
G66	GFW-2545PC-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G1<1	0.82	0.18	32
G67	GFW-2545PC-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G2<1	0.82	0.18	32
G68	GFW-2545PC-4,CL-4,CL-4,S400(5)-11AR90IU	1.24	0.52	43
G69	GFW-2545PC-4,CL-4,CL-4,S400(5)-11AR90IU-G1<1	1.24	0.47	40
G70	GFW-2545PC-4,CL-4,CL-4,S400(5)-11AR90IU-G2<1	1.24	0.47	40
G71	GFW-2545PC-4,S400(2)-4,CL-4,S400(5)-11AR90IU	1.00	0.47	45
G72	GFW-2545PC-4,S400(2)-4,CL-4,S400(5)-11AR90IU-G1<1	1.01	0.43	43
G73	GFW-2545PC-4,S400(2)-4,CL-4,S400(5)-11AR90IU-G2<1	1.02	0.43	42
G74	GFW-2545PC-4,SB60(2)-4,CL-4,CL-11AR90IU	1.17	0.32	33
G75	GFW-2545PC-4,SB60(2)-4,CL-4,CL-11AR90IU-G1<1	1.20	0.29	30
G76	GFW-2545PC-4,SB60(2)-4,CL-4,CL-11AR90IU-G2<1	1.21	0.29	30
G77	GFW-2545PC-4,SB60(2)-4,CL-4,S400(5)-11AR90IU	0.95	0.31	37
G78	GFW-2545PC-4,SB60(2)-4,CL-4,S400(5)-11AR90IU-G1<1	0.96	0.29	36
G79	GFW-2545PC-4,SB60(2)-4,CL-4,S400(5)-11AR90IU-G2<1	0.97	0.29	36
G80	GFW-2545PC-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU	0.89	0.30	38
G81	GFW-2545PC-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU-G1<1	0.91	0.27	36
G82	GFW-2545PC-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU-G2<1	0.91	0.27	36
G83	GFW-2545PC-4,SB70(2)-4,CL-4,CL-11AR90IU	1.15	0.22	28
G84	GFW-2545PC-4,SB70(2)-4,CL-4,CL-11AR90IU-G1<1	1.18	0.20	26
G85	GFW-2545PC-4,SB70(2)-4,CL-4,CL-11AR90IU-G2<1	1.19	0.20	25
G86	GFW-2545PC-4,SB70(2)-4,CL-4,S400(5)-11AR90IU	0.94	0.21	32
G87	GFW-2545PC-4,SB70(2)-4,CL-4,S400(5)-11AR90IU-G1<1	0.95	0.19	30
G88	GFW-2545PC-4,SB70(2)-4,CL-4,S400(5)-11AR90IU-G2<1	0.96	0.19	30
G89	GFW-2545PC-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU	0.88	0.21	33
G90	GFW-2545PC-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU-G1<1	0.89	0.19	31
G91	GFW-2545PC-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU-G2<1	0.90	0.19	31
G92	GFW-2545PC-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU	0.87	0.20	32
G93	GFW-2545PC-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU-G1<1	0.88	0.18	31
G94	GFW-2545PC-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU-G2<1	0.89	0.18	31
G95	GFW-2545PC-5,CL-5,CL-5,S400(5)-10AR90IU	1.30	0.50	40
G96	GFW-2545PC-5,CL-5,CL-5,S400(5)-10AR90IU-G1<1	1.31	0.45	37
G97	GFW-2545PC-5,CL-5,CL-5,S400(5)-10AR90IU-G2<1	1.31	0.45	37
G98	GFW-2545PC-5,S400(2)-5,CL-5,S400(5)-10AR90IU	1.07	0.46	43
G99	GFW-2545PC-5,S400(2)-5,CL-5,S400(5)-10AR90IU-G1<1	1.08	0.42	41
G100	GFW-2545PC-5,S400(2)-5,CL-5,S400(5)-10AR90IU-G2<1	1.09	0.42	40
G101	GFW-2545PC-5,SB60(2)-5,CL-5,CL-10AR90IU	1.23	0.32	32
G102	GFW-2545PC-5,SB60(2)-5,CL-5,CL-10AR90IU-G1<1	1.27	0.29	29
G103	GFW-2545PC-5,SB60(2)-5,CL-5,CL-10AR90IU-G2<1	1.28	0.29	29
G104	GFW-2545PC-5,SB60(2)-5,CL-5,S400(5)-10AR90IU	1.01	0.31	36
G105	GFW-2545PC-5,SB60(2)-5,CL-5,S400(5)-10AR90IU-G1<1	1.03	0.28	34
G106	GFW-2545PC-5,SB60(2)-5,CL-5,S400(5)-10AR90IU-G2<1	1.04	0.28	33
G107	GFW-2545PC-5,SB60(2)-5,CL-5,SB60(5)-10AR90IU	0.96	0.30	36
G108	GFW-2545PC-5,SB60(2)-5,CL-5,SB60(5)-10AR90IU-G1<1	0.98	0.27	34
G109	GFW-2545PC-5,SB60(2)-5,CL-5,SB60(5)-10AR90IU-G2<1	0.98	0.27	34
G110	GFW-2545PC-5,SB70(2)-5,CL-5,CL-10AR90IU	1.21	0.22	26
G111	GFW-2545PC-5,SB70(2)-5,CL-5,CL-10AR90IU-G1<1	1.25	0.20	24
G112	GFW-2545PC-5,SB70(2)-5,CL-5,CL-10AR90IU-G2<1	1.26	0.20	24
G113	GFW-2545PC-5,SB70(2)-5,CL-5,S400(5)-10AR90IU	1.00	0.22	31
G114	GFW-2545PC-5,SB70(2)-5,CL-5,S400(5)-10AR90IU-G1<1	1.02	0.20	29
G115	GFW-2545PC-5,SB70(2)-5,CL-5,S400(5)-10AR90IU-G2<1	1.03	0.20	29
G116	GFW-2545PC-5,SB70(2)-5,CL-5,SB60(5)-10AR90IU	0.95	0.22	32
G117	GFW-2545PC-5,SB70(2)-5,CL-5,SB60(5)-10AR90IU-G1<1	0.97	0.20	30
G118	GFW-2545PC-5,SB70(2)-5,CL-5,SB60(5)-10AR90IU-G2<1	0.97	0.20	30



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G119	GFW-2545PC-5,SB70(2)-5,CL-5,SB70(5)-10AR90IU	0.94	0.20	31
G120	GFW-2545PC-5,SB70(2)-5,CL-5,SB70(5)-10AR90IU-G1<1	0.96	0.19	30
G121	GFW-2545PC-5,SB70(2)-5,CL-5,SB70(5)-10AR90IU-G2<1	0.96	0.19	30
G122	GFW-2545PC-3,SB60(2)-3,S400(3)-16AR90IU	1.51	0.35	27
G123	GFW-2545PC-3,SB60(2)-3,S400(3)-16AR90IU-G1<1	1.51	0.32	25
G124	GFW-2545PC-3,SB60(2)-3,S400(3)-16AR90IU-G2<1	1.51	0.32	25
G125	GFW-2545PC-3,SB70(2)-3,S400(3)-16AR90IU	1.49	0.23	21
G126	GFW-2545PC-3,SB70(2)-3,S400(3)-16AR90IU-G1<1	1.49	0.21	19
G127	GFW-2545PC-3,SB70(2)-3,S400(3)-16AR90IU-G2<1	1.49	0.21	19
G128	GFW-2545PC-3,SB60(2)-3,CL-16AR90IU	1.52	0.35	27
G129	GFW-2545PC-3,SB60(2)-3,CL-16AR90IU-G1<1	1.52	0.32	25
G130	GFW-2545PC-3,SB60(2)-3,CL-16AR90IU-G2<1	1.52	0.32	25
G131	GFW-2545PC-3,SB70(2)-3,CL-16AR90IU	1.49	0.23	21
G132	GFW-2545PC-3,SB70(2)-3,CL-16AR90IU-G1<1	1.49	0.21	19
G133	GFW-2545PC-3,SB70(2)-3,CL-16AR90IU-G2<1	1.49	0.21	19
G134	GFW-2545PC-4,CL-4,S400(3)-14AR90IU	1.64	0.59	38
G135	GFW-2545PC-4,CL-4,S400(3)-14AR90IU-G1<1	1.64	0.53	35
G136	GFW-2545PC-4,CL-4,S400(3)-14AR90IU-G2<1	1.64	0.53	35
G137	GFW-2545PC-4,SB60(2)-4,CL-14AR90IU	1.50	0.35	27
G138	GFW-2545PC-4,SB60(2)-4,CL-14AR90IU-G1<1	1.50	0.31	25
G139	GFW-2545PC-4,SB60(2)-4,CL-14AR90IU-G2<1	1.50	0.31	25
G140	GFW-2545PC-4,SB60(2)-4,S400(3)-14AR90IU	1.49	0.35	28
G141	GFW-2545PC-4,SB60(2)-4,S400(3)-14AR90IU-G1<1	1.49	0.32	26
G142	GFW-2545PC-4,SB60(2)-4,S400(3)-14AR90IU-G2<1	1.49	0.32	26
G143	GFW-2545PC-4,SB70(2)-4,CL-14AR90IU	1.47	0.23	21
G144	GFW-2545PC-4,SB70(2)-4,CL-14AR90IU-G1<1	1.47	0.21	20
G145	GFW-2545PC-4,SB70(2)-4,CL-14AR90IU-G2<1	1.47	0.21	20
G146	GFW-2545PC-4,SB70(2)-4,S400(3)-14AR90IU	1.46	0.23	21
G147	GFW-2545PC-4,SB70(2)-4,S400(3)-14AR90IU-G1<1	1.46	0.21	20
G148	GFW-2545PC-4,SB70(2)-4,S400(3)-14AR90IU-G2<1	1.46	0.21	20
G149	GFW-2545PC-5,CL-5,S400(3)-12AR90IU	1.63	0.57	37
G150	GFW-2545PC-5,CL-5,S400(3)-12AR90IU-G1<1	1.67	0.52	33
G151	GFW-2545PC-5,CL-5,S400(3)-12AR90IU-G2<1	1.63	0.52	34
G152	GFW-2545PC-5,SB60(2)-5,CL-12AR90IU	1.48	0.35	28
G153	GFW-2545PC-5,SB60(2)-5,CL-12AR90IU-G1<1	1.52	0.31	25
G154	GFW-2545PC-5,SB60(2)-5,CL-12AR90IU-G2<1	1.48	0.31	25
G155	GFW-2545PC-5,SB60(2)-5,S400(3)-12AR90IU	1.47	0.35	28
G156	GFW-2545PC-5,SB60(2)-5,S400(3)-12AR90IU-G1<1	1.50	0.31	25
G157	GFW-2545PC-5,SB60(2)-5,S400(3)-12AR90IU-G2<1	1.47	0.31	26
G158	GFW-2545PC-5,SB70(2)-5,CL-12AR90IU	1.45	0.24	22
G159	GFW-2545PC-5,SB70(2)-5,CL-12AR90IU-G1<1	1.49	0.22	20
G160	GFW-2545PC-5,SB70(2)-5,CL-12AR90IU-G2<1	1.45	0.22	21
G161	GFW-2545PC-5,SB70(2)-5,S400(3)-12AR90IU	1.44	0.24	22
G162	GFW-2545PC-5,SB70(2)-5,S400(3)-12AR90IU-G1<1	1.48	0.22	20
G163	GFW-2545PC-5,SB70(2)-5,S400(3)-12AR90IU-G2<1	1.44	0.22	21
G164	GFW-2545PC-3,CL-3,CL-3,S400(5)-13AR90EE	1.18	0.54	45
G165	GFW-2545PC-3,S400(2)-3,CL-3,S400(5)-13AR90EE	0.94	0.49	48
G166	GFW-2545PC-3,SB60(2)-3,CL-3,SB60(5)-13AR90EE	0.83	0.30	39
G167	GFW-2545PC-3,SB60(2)-3,CL-3,CL-13AR90EE	1.13	0.32	34
G168	GFW-2545PC-3,SB70(2)-3,CL-3,CL-13AR90EE	1.11	0.22	28
G169	GFW-2545PC-3,SB70(2)-3,CL-3,SB70(5)-13AR90EE	0.81	0.20	34
G170	GFW-2545PC-3,SB70(2)-3,CL-3,SB60(5)-13AR90EE	0.82	0.21	34
G171	GFW-2545PC-3,SB60(2)-3,CL-3,S400(5)-13AR90EE	0.89	0.32	39
G172	GFW-2545PC-3,SB70(2)-3,CL-3,S400(5)-13AR90EE	0.88	0.21	33
G173	GFW-2545PC-4,CL-4,CL-4,S400(5)-11AR90EE	1.23	0.52	43
G174	GFW-2545PC-4,S400(2)-4,CL-4,S400(5)-11AR90EE	0.99	0.47	45



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G175	GFW-2545PC-4,SB60(2)-4,CL-4,SB60(5)-11AR90EE	0.88	0.30	38
G176	GFW-2545PC-4,SB60(2)-4,CL-4,CL-11AR90EE	1.16	0.32	33
G177	GFW-2545PC-4,SB70(2)-4,CL-4,CL-11AR90EE	1.14	0.22	28
G178	GFW-2545PC-4,SB70(2)-4,CL-4,SB70(5)-11AR90EE	0.86	0.20	33
G179	GFW-2545PC-4,SB70(2)-4,CL-4,SB60(5)-11AR90EE	0.87	0.21	33
G180	GFW-2545PC-4,SB60(2)-4,CL-4,S400(5)-11AR90EE	0.94	0.31	37
G181	GFW-2545PC-4,SB70(2)-4,CL-4,S400(5)-11AR90EE	0.93	0.21	32
G182	GFW-2545PC-5,CL-5,CL-5,S400(5)-9AR90EE	1.30	0.50	40
G183	GFW-2545PC-5,S400(2)-5,CL-5,S400(5)-9AR90EE	1.07	0.46	43
G184	GFW-2545PC-5,SB60(2)-5,CL-5,SB60(5)-9AR90EE	0.97	0.30	36
G185	GFW-2545PC-5,SB60(2)-5,CL-5,CL-9AR90EE	1.23	0.32	32
G186	GFW-2545PC-5,SB70(2)-5,CL-5,CL-9AR90EE	1.21	0.22	26
G187	GFW-2545PC-5,SB70(2)-5,CL-5,SB70(5)-9AR90EE	0.94	0.20	31
G188	GFW-2545PC-5,SB70(2)-5,CL-5,SB60(5)-9AR90EE	0.95	0.22	32
G189	GFW-2545PC-5,SB60(2)-5,CL-5,S400(5)-9AR90EE	1.02	0.31	36
G190	GFW-2545PC-5,SB70(2)-5,CL-5,S400(5)-9AR90EE	1.00	0.22	31
G191	GFW-2545PC-6,CL-6,CL-6,S400(5)-8AR90EE	1.40	0.49	38
G192	GFW-2545PC-6,S400(2)-6,CL-6,S400(5)-8AR90EE	1.17	0.45	40
G193	GFW-2545PC-6,SB60(2)-6,CL-6,SB60(5)-8AR90EE	1.07	0.29	33
G194	GFW-2545PC-6,SB60(2)-6,CL-6,CL-8AR90EE	1.33	0.31	29
G195	GFW-2545PC-6,SB70(2)-6,CL-6,CL-8AR90EE	1.32	0.22	24
G196	GFW-2545PC-6,SB70(2)-6,CL-6,SB70(5)-8AR90EE	1.05	0.20	29
G197	GFW-2545PC-6,SB70(2)-6,CL-6,SB60(5)-8AR90EE	1.05	0.20	29
G198	GFW-2545PC-6,SB60(2)-6,CL-6,S400(5)-8AR90EE	1.12	0.31	33
G199	GFW-2545PC-6,SB70(2)-6,CL-6,S400(5)-8AR90EE	1.11	0.22	28
G200	GFW-2545PC-3,CG70(2)-3,CL-3,CL-13AR90CS	1.16	0.28	31
G201	GFW-2545PC-3,6227(2)-3,CL-3,CL-13AR90CS	1.16	0.21	27
G202	GFW-2545PC-3,CL-3,CL-3,8071(5)-13AR90CS	1.18	0.54	45
G203	GFW-2545PC-3,CG70(2)-3,CL-3,CG70(5)-13AR90CS	0.85	0.25	36
G204	GFW-2545PC-3,6227(2)-3,CL-3,6227(5)-13AR90CS	0.84	0.19	33
G205	GFW-2545PC-3,6227(2)-3,CL-3,CG70(5)-13AR90CS	0.85	0.19	32
G206	GFW-2545PC-3,CG70(2)-3,CL-3,8071(5)-13AR90CS	0.89	0.28	37
G207	GFW-2545PC-3,8071(2)-3,CL-3,8071(5)-13AR90CS	0.93	0.51	49
G208	GFW-2545PC-3,6227(2)-3,CL-3,8071(5)-13AR90CS	0.89	0.20	32
G209	GFW-2545PC-4,CL-4,CL-4,8071(5)-12AR90CS	1.20	0.52	44
G210	GFW-2545PC-4,8071(2)-4,CL-4,8071(5)-12AR90CS	0.96	0.50	48
G211	GFW-2545PC-4,CG70(2)-4,CL-4,CG70(5)-12AR90CS	0.88	0.25	35
G212	GFW-2545PC-4,CG70(2)-4,CL-4,CL-12AR90CS	1.17	0.28	31
G213	GFW-2545PC-4,6227(2)-4,CL-4,CL-12AR90CS	1.16	0.21	27
G214	GFW-2545PC-4,6227(2)-4,CL-4,6227(5)-12AR90CS	0.87	0.19	32
G215	GFW-2545PC-4,6227(2)-4,CL-4,CG70(5)-12AR90CS	0.87	0.19	32
G216	GFW-2545PC-4,CG70(2)-4,CL-4,8071(5)-12AR90CS	0.92	0.28	36
G217	GFW-2545PC-4,6227(2)-4,CL-4,8071(5)-12AR90CS	0.92	0.20	31
G218	GFW-2545PC-5,CL-5,CL-5,8071(5)-10AR90CS	1.27	0.50	41
G219	GFW-2545PC-5,8071(2)-5,CL-5,8071(5)-10AR90CS	1.00	0.27	34
G220	GFW-2545PC-5,CG70(2)-5,CL-5,CG70(5)-10AR90CS	0.96	0.25	33
G221	GFW-2545PC-5,CG70(2)-5,CL-5,CL-10AR90CS	1.23	0.28	29
G222	GFW-2545PC-5,6227(2)-5,CL-5,CL-10AR90CS	1.22	0.21	25
G223	GFW-2545PC-5,6227(2)-5,CL-5,6227(5)-10AR90CS	0.95	0.19	30
G224	GFW-2545PC-5,6227(2)-5,CL-5,CG70(5)-10AR90CS	0.96	0.19	30
G225	GFW-2545PC-5,CG70(2)-5,CL-5,8071(5)-10AR90CS	1.00	0.27	34
G226	GFW-2545PC-5,6227(2)-5,CL-5,8071(5)-10AR90CS	0.99	0.20	30
G227	GFW-2545PC-6,CL-6,CL-6,8071(5)-8AR90CS	1.39	0.49	38
G228	GFW-2545PC-6,8071(2)-6,CL-6,8071(5)-8AR90CS	1.16	0.47	42
G229	GFW-2545PC-6,CG70(2)-6,CL-6,CG70(5)-8AR90CS	1.09	0.25	31
G230	GFW-2545PC-6,CG70(2)-6,CL-6,CL-8AR90CS	1.35	0.28	27



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G231	GFW-2545PC-6,6227(2)-6,CL-6,CL-8AR90CS	1.35	0.21	23
G232	GFW-2545PC-6,6227(2)-6,CL-6,6227(5)-8AR90CS	1.08	0.19	27
G233	GFW-2545PC-6,6227(2)-6,CL-6,CG70(5)-8AR90CS	1.08	0.20	28
G234	GFW-2545PC-6,CG70(2)-6,CL-6,8071(5)-8AR90CS	1.12	0.27	31
G235	GFW-2545PC-6,6227(2)-6,CL-6,8071(5)-8AR90CS	1.12	0.20	27

2602 Series Casement Window

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-2602CA-3,CL-3,CS73(3)-14AR90SP	1.60	0.48	32
G02	GFW-2602CA-3,CL-3,CS73(3)-14AR90SP-G1<1	1.60	0.43	29
G03	GFW-2602CA-3,CL-3,CS73(3)-14AR90SP-G2<1	1.60	0.43	29
G04	GFW-2602CA-3,CS73(2)-3,CS73(4)-14AR90SP	1.36	0.40	33
G05	GFW-2602CA-3,CS73(2)-3,CS73(4)-14AR90SP-G1<1	1.36	0.37	31
G06	GFW-2602CA-3,CS73(2)-3,CS73(4)-14AR90SP-G2<1	1.36	0.37	31
G07	GFW-2602CA-3,CL-3,CL-3,CS73(5)-13AR90SP	1.23	0.42	37
G08	GFW-2602CA-3,CL-3,CL-3,CS73(5)-13AR90SP-G1<1	1.23	0.39	35
G09	GFW-2602CA-3,CL-3,CL-3,CS73(5)-13AR90SP-G2<1	1.23	0.39	35
G10	GFW-2602CA-3,CS73(2)-3,CL-3,CS73(5)-13AR90SP	1.06	0.37	38
G11	GFW-2602CA-3,CS73(2)-3,CS73(3)-3,CS73(5)-13AR90SP	1.02	0.36	38
G12	GFW-2602CA-3,CS73(2)-3,CS73(4)-3,CS73(6)-13AR90SP	0.97	0.34	38
G13	GFW-2602CA-3,CL-3,CS73(3)-3,CL-13AR90SP	1.26	0.43	37
G14	GFW-2602CA-3,SB60(2)-3,CL-3,CS73(5)-13AR90SP	1.00	0.24	31
G15	GFW-2602CA-4,CL-4,CL-4,CS73(5)-11AR90SP	1.27	0.41	35
G16	GFW-2602CA-3,CL-3,CS73(3)-16AR90TP	1.66	0.48	31
G17	GFW-2602CA-3,CL-3,CS73(3)-16AR90TP-G1<1	1.66	0.43	28
G18	GFW-2602CA-3,CL-3,CS73(3)-16AR90TP-G2<1	1.66	0.43	28
G19	GFW-2602CA-4,CL-4,CS73(3)-14AR90TP	1.65	0.47	30
G20	GFW-2602CA-3,CS73(2)-3,CL-16AR90TP	1.66	0.43	28
G21	GFW-2602CA-3,CL-3,CL-3,CS73(5)-13AR90TP	1.28	0.42	36
G22	GFW-2602CA-3,CL-3,CL-3,CS73(5)-13AR90TP-G1<1	1.28	0.39	34
G23	GFW-2602CA-3,CL-3,CL-3,CS73(5)-13AR90TP-G2<1	1.28	0.39	34
G24	GFW-2602CA-3,CL-3,CS73(3)-3,CS73(5)-13AR90TP	1.11	0.40	38
G25	GFW-2602CA-4,CL-4,CL-4,CS73(5)-11AR90TP	1.32	0.41	34
G26	GFW-2602CA-3,SB60(2)-3,CL-3,CL-13AR90TP	1.22	0.25	27
G27	GFW-2602CA-3,SB60(2)-3,CL-3,SB60(5)-13AR90TP	1.00	0.23	31
G28	GFW-2602CA-3,CL-3,S400(3)-16AR90IU	1.60	0.46	31
G29	GFW-2602CA-3,CL-3,S400(3)-16AR90IU-G1<1	1.60	0.42	29
G30	GFW-2602CA-3,CL-3,S400(3)-16AR90IU-G2<1	1.60	0.42	29
G31	GFW-2602CA-4,CL-4,S400(3)-14AR90IU	1.59	0.45	31
G32	GFW-2602CA-3,SB60(2)-3,CL-16AR90IU	1.49	0.27	22
G33	GFW-2602CA-3,CL-3,CL-3,S400(5)-13AR90IU	1.24	0.41	36
G34	GFW-2602CA-3,CL-3,CL-3,S400(5)-13AR90IU-G1<1	1.24	0.37	34
G35	GFW-2602CA-3,CL-3,CL-3,S400(5)-13AR90IU-G2<1	1.24	0.37	34
G36	GFW-2602CA-3,CL-3,S400(3)-3,S400(5)-13AR90IU	1.05	0.39	39
G37	GFW-2602CA-4,CL-4,CL-4,S400(5)-11AR90IU	1.27	0.39	34
G38	GFW-2602CA-3,SB60(2)-3,CL-3,CL-13AR90IU	1.20	0.25	28
G39	GFW-2602CA-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU	0.97	0.23	31
G40	GFW-2602CA-3,SB60(2)-3,CL-16AR90IU-G1<1	1.49	0.24	21
G41	GFW-2602CA-3,SB60(2)-3,CL-16AR90IU-G2<1	1.49	0.24	21
G42	GFW-2602CA-3,SB60(2)-3,S400(3)-16AR90IU	1.48	0.27	23



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G43	GFW-2602CA-3,SB60(2)-3,S400(3)-16AR90IU-G1<1	1.48	0.24	21
G44	GFW-2602CA-3,SB60(2)-3,S400(3)-16AR90IU-G2<1	1.48	0.24	21
G45	GFW-2602CA-3,SB70(2)-3,CL-16AR90IU	1.47	0.18	18
G46	GFW-2602CA-3,SB70(2)-3,CL-16AR90IU-G1<1	1.47	0.16	16
G47	GFW-2602CA-3,SB70(2)-3,CL-16AR90IU-G2<1	1.47	0.16	16
G48	GFW-2602CA-3,SB70(2)-3,S400(3)-16AR90IU	1.47	0.18	18
G49	GFW-2602CA-3,SB70(2)-3,S400(3)-16AR90IU-G1<1	1.47	0.16	16
G50	GFW-2602CA-3,SB70(2)-3,S400(3)-16AR90IU-G2<1	1.47	0.16	16
G51	GFW-2602CA-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G1<1	1.05	0.34	36
G52	GFW-2602CA-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G2<1	1.05	0.34	36
G53	GFW-2602CA-3,SB60(2)-3,CL-3,CL-13AR90IU-G1<1	1.20	0.23	26
G54	GFW-2602CA-3,SB60(2)-3,CL-3,CL-13AR90IU-G2<1	1.20	0.23	26
G55	GFW-2602CA-3,SB60(2)-3,CL-3,S400(5)-13AR90IU	1.01	0.24	31
G56	GFW-2602CA-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G1<1	1.01	0.22	30
G57	GFW-2602CA-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G2<1	1.01	0.22	30
G58	GFW-2602CA-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.97	0.21	30
G59	GFW-2602CA-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.97	0.21	30
G60	GFW-2602CA-3,SB70(2)-3,CL-3,CL-13AR90IU	1.19	0.17	23
G61	GFW-2602CA-3,SB70(2)-3,CL-3,CL-13AR90IU-G1<1	1.19	0.15	22
G62	GFW-2602CA-3,SB70(2)-3,CL-3,CL-13AR90IU-G2<1	1.19	0.15	22
G63	GFW-2602CA-3,SB70(2)-3,CL-3,S400(5)-13AR90IU	1.00	0.16	27
G64	GFW-2602CA-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G1<1	1.00	0.15	26
G65	GFW-2602CA-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G2<1	1.00	0.15	26
G66	GFW-2602CA-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU	0.96	0.16	28
G67	GFW-2602CA-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.96	0.15	27
G68	GFW-2602CA-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.96	0.15	27
G69	GFW-2602CA-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU	0.95	0.15	27
G70	GFW-2602CA-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G1<1	0.95	0.14	27
G71	GFW-2602CA-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G2<1	0.95	0.14	27
G72	GFW-2602CA-3,CL-3,CL-3,S400(5)-13AR90EE	1.21	0.41	37
G73	GFW-2602CA-3,S400(2)-3,CL-3,S400(5)-13AR90EE	1.02	0.37	38
G74	GFW-2602CA-3,SB60(2)-3,CL-3,SB60(5)-13AR90EE	0.94	0.23	32
G75	GFW-2602CA-3,SB60(2)-3,CL-3,CL-13AR90EE	1.17	0.25	28
G76	GFW-2602CA-3,SB70(2)-3,CL-3,CL-13AR90EE	1.15	0.17	24
G77	GFW-2602CA-3,SB70(2)-3,CL-3,SB70(5)-13AR90EE	0.92	0.15	28
G78	GFW-2602CA-3,SB70(2)-3,CL-3,SB60(5)-13AR90EE	0.93	0.16	28
G79	GFW-2602CA-3,SB60(2)-3,CL-3,S400(5)-13AR90EE	0.99	0.24	32
G80	GFW-2602CA-3,SB70(2)-3,CL-3,S400(5)-13AR90EE	0.98	0.16	27
G81	GFW-2602CA-4,CL-4,CL-4,S400(5)-11AR90EE	1.25	0.39	35
G82	GFW-2602CA-4,S400(2)-4,CL-4,S400(5)-11AR90EE	1.07	0.36	37
G83	GFW-2602CA-4,SB60(2)-4,CL-4,SB60(5)-11AR90EE	0.99	0.23	31
G84	GFW-2602CA-4,SB60(2)-4,CL-4,CL-11AR90EE	1.19	0.24	27
G85	GFW-2602CA-4,SB70(2)-4,CL-4,CL-11AR90EE	1.18	0.17	23
G86	GFW-2602CA-4,SB70(2)-4,CL-4,SB70(5)-11AR90EE	0.97	0.15	27
G87	GFW-2602CA-4,SB70(2)-4,CL-4,SB60(5)-11AR90EE	0.98	0.16	27
G88	GFW-2602CA-4,SB60(2)-4,CL-4,S400(5)-11AR90EE	1.03	0.24	31
G89	GFW-2602CA-4,SB70(2)-4,CL-4,S400(5)-11AR90EE	1.02	0.16	26
G90	GFW-2602CA-3,CL-3,CL-3,8071(5)-13AR90CS	1.23	0.41	36
G91	GFW-2602CA-3,8071(2)-3,CL-3,8071(5)-13AR90CS	1.04	0.39	39
G92	GFW-2602CA-3,CG70(2)-3,CL-3,8071(5)-13AR90CS	1.02	0.21	29
G93	GFW-2602CA-3,CG70(2)-3,CL-3,CG70(5)-13AR90CS	0.98	0.19	29
G94	GFW-2602CA-3,CG70(2)-3,CL-3,CL-13AR90CS	1.22	0.22	25
G95	GFW-2602CA-3,6227(2)-3,CL-3,6227(5)-13AR90CS	0.98	0.15	27
G96	GFW-2602CA-3,6227(2)-3,CL-3,8071(5)-13AR90CS	1.01	0.16	27
G97	GFW-2602CA-3,6227(2)-3,CL-3,CG70(5)-13AR90CS	0.98	0.15	27
G98	GFW-2602CA-3,6227(2)-3,CL-3,CL-13AR90CS	1.21	0.16	22



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G99	GFW-2602CA-4,CL-4,CL-4,8071(5)-12AR90CS	1.26	0.39	34
G100	GFW-2602CA-4,8071(2)-4,CL-4,8071(5)-12AR90CS	1.07	0.38	38
G101	GFW-2602CA-4,CG70(2)-4,CL-4,8071(5)-12AR90CS	1.04	0.21	29
G102	GFW-2602CA-4,CG70(2)-4,CL-4,CG70(5)-12AR90CS	1.01	0.19	28
G103	GFW-2602CA-4,CG70(2)-4,CL-4,CL-12AR90CS	1.23	0.22	25
G104	GFW-2602CA-4,6227(2)-4,CL-4,6227(5)-12AR90CS	1.04	0.16	26
G105	GFW-2602CA-4,6227(2)-4,CL-4,8071(5)-12AR90CS	1.04	0.16	26
G106	GFW-2602CA-4,6227(2)-4,CL-4,CG70(5)-12AR90CS	1.01	0.15	26
G107	GFW-2602CA-4,6227(2)-4,CL-4,CL-12AR90CS	1.22	0.16	22

2602 Series Awning Window

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-2602AW-3,CL-3,CS73(3)-14AR90SP	1.61	0.48	32
G02	GFW-2602AW-3,CL-3,CS73(3)-14AR90SP-G1<1	1.61	0.43	29
G03	GFW-2602AW-3,CL-3,CS73(3)-14AR90SP-G2<1	1.61	0.43	29
G04	GFW-2602AW-3,CS73(2)-3,CS73(4)-14AR90SP	1.40	0.40	32
G05	GFW-2602AW-3,CS73(2)-3,CS73(4)-14AR90SP-G1<1	1.40	0.37	30
G06	GFW-2602AW-3,CS73(2)-3,CS73(4)-14AR90SP-G2<1	1.40	0.37	30
G07	GFW-2602AW-3,CL-3,CL-3,CS73(5)-13AR90SP	1.24	0.42	36
G08	GFW-2602AW-3,CL-3,CL-3,CS73(5)-13AR90SP-G1<1	1.24	0.39	35
G09	GFW-2602AW-3,CL-3,CL-3,CS73(5)-13AR90SP-G2<1	1.24	0.39	35
G10	GFW-2602AW-3,CS73(2)-3,CL-3,CS73(5)-13AR90SP	1.06	0.37	37
G11	GFW-2602AW-3,CS73(2)-3,CS73(3)-3,CS73(5)-13AR90SP	1.02	0.36	38
G12	GFW-2602AW-3,CS73(2)-3,CS73(4)-3,CS73(6)-13AR90SP	0.98	0.34	37
G13	GFW-2602AW-3,CL-3,CS73(3)-3,CL-13AR90SP	1.26	0.43	36
G14	GFW-2602AW-3,SB60(2)-3,CL-3,CS73(5)-13AR90SP	1.00	0.24	31
G15	GFW-2602AW-3,CL-3,CS73(3)-3,CS73(5)-13AR90SP	1.06	0.40	39
G16	GFW-2602AW-4,CL-4,CL-4,CS73(5)-11AR90SP	1.27	0.41	35
G17	GFW-2602AW-4,CL-4,CS73(3)-4,CS73(5)-11AR90SP	1.09	0.39	38
G18	GFW-2602AW-3,CL-3,CS73(3)-16AR90TP	1.67	0.48	30
G19	GFW-2602AW-3,CL-3,CS73(3)-16AR90TP-G1<1	1.67	0.43	27
G20	GFW-2602AW-3,CL-3,CS73(3)-16AR90TP-G2<1	1.67	0.43	27
G21	GFW-2602AW-4,CL-4,CS73(3)-14AR90TP	1.67	0.47	30
G22	GFW-2602AW-3,SB60(2)-3,CL-16AR90TP	1.52	0.27	22
G23	GFW-2602AW-3,CL-3,CL-3,CS73(5)-13AR90TP	1.29	0.42	35
G24	GFW-2602AW-3,CL-3,CL-3,CS73(5)-13AR90TP-G1<1	1.29	0.39	33
G25	GFW-2602AW-3,CL-3,CL-3,CS73(5)-13AR90TP-G2<1	1.29	0.39	33
G26	GFW-2602AW-3,CL-3,CS73(3)-3,CS73(5)-13AR90TP	1.11	0.40	38
G27	GFW-2602AW-4,CL-4,CL-4,CS73(5)-11AR90TP	1.32	0.41	34
G28	GFW-2602AW-3,SB60(2)-3,CL-3,CL-13AR90TP	1.22	0.25	27
G29	GFW-2602AW-3,SB60(2)-3,CL-3,SB60(5)-13AR90TP	1.00	0.23	31
G30	GFW-2602AW-3,CL-3,S400(3)-16AR90IU	1.61	0.46	31
G31	GFW-2602AW-3,CL-3,S400(3)-16AR90IU-G1<1	1.61	0.42	28
G32	GFW-2602AW-3,CL-3,S400(3)-16AR90IU-G2<1	1.61	0.42	28
G33	GFW-2602AW-4,CL-4,S400(3)-14AR90IU	1.61	0.45	30
G34	GFW-2602AW-3,SB60(2)-3,CL-16AR90IU	1.50	0.27	22
G35	GFW-2602AW-3,CL-3,CL-3,S400(5)-13AR90IU	1.24	0.41	36
G36	GFW-2602AW-3,CL-3,CL-3,S400(5)-13AR90IU-G1<1	1.24	0.37	33
G37	GFW-2602AW-3,CL-3,CL-3,S400(5)-13AR90IU-G2<1	1.24	0.37	33
G38	GFW-2602AW-3,CL-3,S400(3)-3,S400(5)-13AR90IU	1.05	0.39	39



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G39	GFW-2602AW-4,CL-4,CL-4,S400(5)-11AR90IU	1.28	0.39	34
G40	GFW-2602AW-3,SB60(2)-3,CL-3,CL-13AR90IU	1.21	0.25	27
G41	GFW-2602AW-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU	0.97	0.23	31
G42	GFW-2602AW-3,SB60(2)-3,CL-16AR90IU-G1<1	1.50	0.24	20
G43	GFW-2602AW-3,SB60(2)-3,CL-16AR90IU-G2<1	1.50	0.24	20
G44	GFW-2602AW-3,SB60(2)-3,S400(3)-16AR90IU	1.49	0.27	22
G45	GFW-2602AW-3,SB60(2)-3,S400(3)-16AR90IU-G1<1	1.49	0.24	20
G46	GFW-2602AW-3,SB60(2)-3,S400(3)-16AR90IU-G2<1	1.49	0.24	20
G47	GFW-2602AW-3,SB70(2)-3,CL-16AR90IU	1.48	0.18	17
G48	GFW-2602AW-3,SB70(2)-3,CL-16AR90IU-G1<1	1.48	0.16	16
G49	GFW-2602AW-3,SB70(2)-3,CL-16AR90IU-G2<1	1.48	0.16	16
G50	GFW-2602AW-3,SB70(2)-3,S400(3)-16AR90IU	1.48	0.18	17
G51	GFW-2602AW-3,SB70(2)-3,S400(3)-16AR90IU-G1<1	1.48	0.16	16
G52	GFW-2602AW-3,SB70(2)-3,S400(3)-16AR90IU-G2<1	1.48	0.16	16
G53	GFW-2602AW-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G1<1	1.05	0.34	36
G54	GFW-2602AW-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G2<1	1.05	0.34	36
G55	GFW-2602AW-3,SB60(2)-3,CL-3,CL-13AR90IU-G1<1	1.20	0.23	26
G56	GFW-2602AW-3,SB60(2)-3,CL-3,CL-13AR90IU-G2<1	1.20	0.23	26
G57	GFW-2602AW-3,SB60(2)-3,CL-3,S400(5)-13AR90IU	1.01	0.24	31
G58	GFW-2602AW-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G1<1	1.01	0.22	30
G59	GFW-2602AW-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G2<1	1.01	0.22	30
G60	GFW-2602AW-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.97	0.21	30
G61	GFW-2602AW-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.97	0.21	30
G62	GFW-2602AW-3,SB70(2)-3,CL-3,CL-13AR90IU	1.19	0.17	23
G63	GFW-2602AW-3,SB70(2)-3,CL-3,CL-13AR90IU-G1<1	1.19	0.15	22
G64	GFW-2602AW-3,SB70(2)-3,CL-3,CL-13AR90IU-G2<1	1.19	0.15	22
G65	GFW-2602AW-3,SB70(2)-3,CL-3,S400(5)-13AR90IU	1.00	0.16	27
G66	GFW-2602AW-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G1<1	1.00	0.15	26
G67	GFW-2602AW-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G2<1	1.00	0.15	26
G68	GFW-2602AW-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU	0.96	0.16	27
G69	GFW-2602AW-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.96	0.15	27
G70	GFW-2602AW-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.96	0.15	27
G71	GFW-2602AW-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU	0.95	0.15	27
G72	GFW-2602AW-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G1<1	0.95	0.14	26
G73	GFW-2602AW-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G2<1	0.95	0.14	26
G74	GFW-2602AW-3,CL-3,CL-3,S400(5)-13AR90EE	1.21	0.41	36
G75	GFW-2602AW-3,S400(2)-3,CL-3,S400(5)-13AR90EE	1.02	0.37	38
G76	GFW-2602AW-3,SB60(2)-3,CL-3,SB60(5)-13AR90EE	0.94	0.23	32
G77	GFW-2602AW-3,SB60(2)-3,CL-3,CL-13AR90EE	1.17	0.25	28
G78	GFW-2602AW-3,SB70(2)-3,CL-3,CL-13AR90EE	1.16	0.17	24
G79	GFW-2602AW-3,SB70(2)-3,CL-3,SB70(5)-13AR90EE	0.92	0.15	28
G80	GFW-2602AW-3,SB70(2)-3,CL-3,SB60(5)-13AR90EE	0.93	0.16	28
G81	GFW-2602AW-3,SB60(2)-3,CL-3,S400(5)-13AR90EE	0.98	0.24	32
G82	GFW-2602AW-3,SB70(2)-3,CL-3,S400(5)-13AR90EE	0.97	0.16	27
G83	GFW-2602AW-4,CL-4,CL-4,S400(5)-11AR90EE	1.25	0.39	34
G84	GFW-2602AW-4,S400(2)-4,CL-4,S400(5)-11AR90EE	1.07	0.36	37
G85	GFW-2602AW-4,SB60(2)-4,CL-4,SB60(5)-11AR90EE	0.99	0.23	31
G86	GFW-2602AW-4,SB60(2)-4,CL-4,CL-11AR90EE	1.20	0.24	27
G87	GFW-2602AW-4,SB70(2)-4,CL-4,CL-11AR90EE	1.18	0.17	23
G88	GFW-2602AW-4,SB70(2)-4,CL-4,SB70(5)-11AR90EE	0.97	0.15	27
G89	GFW-2602AW-4,SB70(2)-4,CL-4,SB60(5)-11AR90EE	0.98	0.16	27
G90	GFW-2602AW-4,SB60(2)-4,CL-4,S400(5)-11AR90EE	1.03	0.24	31
G91	GFW-2602AW-4,SB70(2)-4,CL-4,S400(5)-11AR90EE	1.02	0.16	26
G92	GFW-2602AW-3,CL-3,CL-3,8071(5)-13AR90CS	1.24	0.41	36
G93	GFW-2602AW-3,8071(2)-3,CL-3,8071(5)-13AR90CS	1.04	0.39	39
G94	GFW-2602AW-3,CG70(2)-3,CL-3,8071(5)-13AR90CS	1.02	0.21	29



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G95	GFW-2602AW-3,CG70(2)-3,CL-3,CG70(5)-13AR90CS	0.98	0.19	29
G96	GFW-2602AW-3,CG70(2)-3,CL-3,CL-13AR90CS	1.22	0.22	25
G97	GFW-2602AW-3,6227(2)-3,CL-3,6227(5)-13AR90CS	0.98	0.15	26
G98	GFW-2602AW-3,6227(2)-3,CL-3,8071(5)-13AR90CS	1.02	0.16	26
G99	GFW-2602AW-3,6227(2)-3,CL-3,CG70(5)-13AR90CS	0.98	0.15	26
G100	GFW-2602AW-3,6227(2)-3,CL-3,CL-13AR90CS	1.22	0.16	22
G101	GFW-2602AW-4,CL-4,CL-4,8071(5)-12AR90CS	1.26	0.39	34
G102	GFW-2602AW-4,8071(2)-4,CL-4,8071(5)-12AR90CS	1.07	0.38	38
G103	GFW-2602AW-4,CG70(2)-4,CL-4,8071(5)-12AR90CS	1.04	0.21	29
G104	GFW-2602AW-4,CG70(2)-4,CL-4,CG70(5)-12AR90CS	1.01	0.19	28
G105	GFW-2602AW-4,CG70(2)-4,CL-4,CL-12AR90CS	1.23	0.22	25
G106	GFW-2602AW-4,6227(2)-4,CL-4,6227(5)-12AR90CS	1.04	0.16	26
G107	GFW-2602AW-4,6227(2)-4,CL-4,8071(5)-12AR90CS	1.04	0.16	26
G108	GFW-2602AW-4,6227(2)-4,CL-4,CG70(5)-12AR90CS	1.01	0.15	26
G109	GFW-2602AW-4,6227(2)-4,CL-4,CL-12AR90CS	1.23	0.16	22

2630 Series Fixed Casement Window

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-2630FC-3,CL-3,CS73(3)-14AR90SP	1.64	0.56	36
G02	GFW-2630FC-3,CL-3,CS73(3)-14AR90SP-G1<1	1.64	0.50	33
G03	GFW-2630FC-3,CL-3,CS73(3)-14AR90SP-G2<1	1.64	0.50	33
G04	GFW-2630FC-3,CS73(2)-3,CS73(4)-14AR90SP	1.36	0.47	37
G05	GFW-2630FC-3,CS73(2)-3,CS73(4)-14AR90SP-G1<1	1.36	0.42	34
G06	GFW-2630FC-3,CS73(2)-3,CS73(4)-14AR90SP-G2<1	1.36	0.42	34
G07	GFW-2630FC-3,CL-3,CL-3,CS73(5)-13AR90SP	1.22	0.50	42
G08	GFW-2630FC-3,CL-3,CL-3,CS73(5)-13AR90SP-G1<1	1.22	0.45	39
G09	GFW-2630FC-3,CL-3,CL-3,CS73(5)-13AR90SP-G2<1	1.22	0.45	39
G10	GFW-2630FC-3,CS73(2)-3,CL-3,CS73(5)-13AR90SP	1.02	0.44	43
G11	GFW-2630FC-3,CS73(2)-3,CS73(3)-3,CS73(5)-13AR90SP	0.98	0.42	43
G12	GFW-2630FC-3,CS73(2)-3,CS73(4)-3,CS73(6)-13AR90SP	0.91	0.40	43
G13	GFW-2630FC-3,CL-3,CS73(3)-3,CL-13AR90SP	1.25	0.50	41
G14	GFW-2630FC-3,SB60(2)-3,CL-3,CS73(5)-13AR90SP	0.95	0.27	35
G15	GFW-2630FC-4,CL-4,CL-4,CS73(5)-11AR90SP	1.26	0.48	40
G16	GFW-2630FC-5,CL-5,CL-5,CS73(5)-10AR90SP	1.32	0.46	37
G17	GFW-2630FC-6,CL-6,CL-6,180(5)-8AR90SP	1.34	0.43	35
G18	GFW-2630FC-3,CL-3,CS73(3)-3,CS73(5)-13AR90SP	1.02	0.47	45
G19	GFW-2630FC-4,CL-4,CS73(3)-4,CS73(5)-11AR90SP	1.06	0.46	43
G20	GFW-2630FC-3,CL-3,CS73(3)-16AR90TP	1.69	0.56	35
G21	GFW-2630FC-3,CL-3,CS73(3)-16AR90TP-G1<1	1.69	0.50	32
G22	GFW-2630FC-3,CL-3,CS73(3)-16AR90TP-G2<1	1.69	0.50	32
G23	GFW-2630FC-4,CL-4,CS73(3)-14AR90TP	1.67	0.55	35
G24	GFW-2630FC-5,CL-5,CS73(3)-12AR90TP	1.66	0.53	34
G25	GFW-2630FC-3,SB60(2)-3,CL-16AR90TP	1.51	0.31	25
G26	GFW-2630FC-3,CL-3,CL-3,CS73(5)-13AR90TP	1.25	0.50	41
G27	GFW-2630FC-3,CL-3,CL-3,CS73(5)-13AR90TP-G1<1	1.25	0.45	38
G28	GFW-2630FC-3,CL-3,CL-3,CS73(5)-13AR90TP-G2<1	1.25	0.45	38
G29	GFW-2630FC-3,CL-3,CS73(3)-3,CS73(5)-13AR90TP	1.05	0.47	44
G30	GFW-2630FC-4,CL-4,CL-4,CS73(5)-11AR90TP	1.29	0.48	39
G31	GFW-2630FC-5,CL-5,CL-5,CS73(5)-10AR90TP	1.34	0.46	37
G32	GFW-2630FC-3,SB60(2)-3,CL-3,CL-13AR90TP	1.18	0.29	31



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G33	GFW-2630FC-3,SB60(2)-3,CL-3,SB60(5)-13AR90TP	0.91	0.27	35
G34	GFW-2630FC-3,CL-3,S400(3)-16AR90IU	1.63	0.53	35
G35	GFW-2630FC-3,CL-3,S400(3)-16AR90IU-G1<1	1.63	0.48	32
G36	GFW-2630FC-3,CL-3,S400(3)-16AR90IU-G2<1	1.63	0.48	32
G37	GFW-2630FC-3,CL-3,CL-3,S400(5)-13AR90IU	1.21	0.48	41
G38	GFW-2630FC-3,CL-3,CL-3,S400(5)-13AR90IU-G1<1	1.21	0.43	38
G39	GFW-2630FC-3,CL-3,CL-3,S400(5)-13AR90IU-G2<1	1.21	0.43	38
G40	GFW-2630FC-3,CL-3,S400(3)-3,S400(5)-13AR90IU	1.00	0.45	44
G41	GFW-2630FC-3,S400(2)-3,CL-3,S400(5)-13AR90IU	1.00	0.43	43
G42	GFW-2630FC-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G1<1	1.00	0.39	40
G43	GFW-2630FC-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G2<1	1.00	0.39	40
G44	GFW-2630FC-3,SB60(2)-3,CL-3,CL-13AR90IU	1.17	0.29	31
G45	GFW-2630FC-3,SB60(2)-3,CL-3,CL-13AR90IU-G1<1	1.17	0.26	29
G46	GFW-2630FC-3,SB60(2)-3,CL-3,CL-13AR90IU-G2<1	1.17	0.26	29
G47	GFW-2630FC-3,SB60(2)-3,CL-3,S400(5)-13AR90IU	0.95	0.28	35
G48	GFW-2630FC-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G1<1	0.95	0.26	34
G49	GFW-2630FC-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G2<1	0.95	0.26	34
G50	GFW-2630FC-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU	0.90	0.27	36
G51	GFW-2630FC-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.90	0.24	34
G52	GFW-2630FC-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.90	0.24	34
G53	GFW-2630FC-3,SB70(2)-3,CL-3,CL-13AR90IU	1.15	0.19	26
G54	GFW-2630FC-3,SB70(2)-3,CL-3,CL-13AR90IU-G1<1	1.15	0.17	24
G55	GFW-2630FC-3,SB70(2)-3,CL-3,CL-13AR90IU-G2<1	1.15	0.17	24
G56	GFW-2630FC-3,SB70(2)-3,CL-3,S400(5)-13AR90IU	0.94	0.19	30
G57	GFW-2630FC-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G1<1	0.94	0.17	29
G58	GFW-2630FC-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G2<1	0.94	0.17	29
G59	GFW-2630FC-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU	0.89	0.19	31
G60	GFW-2630FC-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.89	0.17	30
G61	GFW-2630FC-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.89	0.17	30
G62	GFW-2630FC-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU	0.88	0.18	31
G63	GFW-2630FC-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G1<1	0.88	0.16	30
G64	GFW-2630FC-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G2<1	0.88	0.16	30
G65	GFW-2630FC-4,CL-4,CL-4,S400(5)-11AR90IU	1.24	0.46	39
G66	GFW-2630FC-4,CL-4,CL-4,S400(5)-11AR90IU-G1<1	1.25	0.41	36
G67	GFW-2630FC-4,CL-4,CL-4,S400(5)-11AR90IU-G2<1	1.25	0.41	36
G68	GFW-2630FC-4,S400(2)-4,CL-4,S400(5)-11AR90IU	1.03	0.42	42
G69	GFW-2630FC-4,S400(2)-4,CL-4,S400(5)-11AR90IU-G1<1	1.04	0.38	39
G70	GFW-2630FC-4,S400(2)-4,CL-4,S400(5)-11AR90IU-G2<1	1.05	0.38	39
G71	GFW-2630FC-4,SB60(2)-4,CL-4,CL-11AR90IU	1.19	0.28	30
G72	GFW-2630FC-4,SB60(2)-4,CL-4,CL-11AR90IU-G1<1	1.21	0.26	28
G73	GFW-2630FC-4,SB60(2)-4,CL-4,CL-11AR90IU-G2<1	1.22	0.26	28
G74	GFW-2630FC-4,SB60(2)-4,CL-4,S400(5)-11AR90IU	0.99	0.28	34
G75	GFW-2630FC-4,SB60(2)-4,CL-4,S400(5)-11AR90IU-G1<1	1.00	0.25	32
G76	GFW-2630FC-4,SB60(2)-4,CL-4,S400(5)-11AR90IU-G2<1	1.01	0.25	32
G77	GFW-2630FC-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU	0.94	0.27	35
G78	GFW-2630FC-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU-G1<1	0.95	0.24	33
G79	GFW-2630FC-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU-G2<1	0.95	0.24	33
G80	GFW-2630FC-4,SB70(2)-4,CL-4,CL-11AR90IU	1.17	0.19	25
G81	GFW-2630FC-4,SB70(2)-4,CL-4,CL-11AR90IU-G1<1	1.19	0.17	24
G82	GFW-2630FC-4,SB70(2)-4,CL-4,CL-11AR90IU-G2<1	1.20	0.17	23
G83	GFW-2630FC-4,SB70(2)-4,CL-4,S400(5)-11AR90IU	0.98	0.19	29
G84	GFW-2630FC-4,SB70(2)-4,CL-4,S400(5)-11AR90IU-G1<1	0.99	0.17	28
G85	GFW-2630FC-4,SB70(2)-4,CL-4,S400(5)-11AR90IU-G2<1	0.99	0.17	28
G86	GFW-2630FC-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU	0.93	0.19	30
G87	GFW-2630FC-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU-G1<1	0.94	0.17	29
G88	GFW-2630FC-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU-G2<1	0.94	0.17	29



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G89	GFW-2630FC-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU	0.92	0.18	30
G90	GFW-2630FC-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU-G1<1	0.93	0.16	29
G91	GFW-2630FC-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU-G2<1	0.93	0.16	29
G92	GFW-2630FC-5,CL-5,CL-5,S400(5)-10AR90IU	1.30	0.44	37
G93	GFW-2630FC-5,CL-5,CL-5,S400(5)-10AR90IU-G1<1	1.30	0.40	34
G94	GFW-2630FC-5,CL-5,CL-5,S400(5)-10AR90IU-G2<1	1.30	0.40	34
G95	GFW-2630FC-5,S400(2)-5,CL-5,S400(5)-10AR90IU	1.09	0.41	40
G96	GFW-2630FC-5,S400(2)-5,CL-5,S400(5)-10AR90IU-G1<1	1.11	0.37	37
G97	GFW-2630FC-5,S400(2)-5,CL-5,S400(5)-10AR90IU-G2<1	1.11	0.37	37
G98	GFW-2630FC-5,SB60(2)-5,CL-5,CL-10AR90IU	1.24	0.28	29
G99	GFW-2630FC-5,SB60(2)-5,CL-5,CL-10AR90IU-G1<1	1.27	0.25	26
G100	GFW-2630FC-5,SB60(2)-5,CL-5,CL-10AR90IU-G2<1	1.28	0.25	26
G101	GFW-2630FC-5,SB60(2)-5,CL-5,S400(5)-10AR90IU	1.05	0.28	33
G102	GFW-2630FC-5,SB60(2)-5,CL-5,S400(5)-10AR90IU-G1<1	1.06	0.25	31
G103	GFW-2630FC-5,SB60(2)-5,CL-5,S400(5)-10AR90IU-G2<1	1.07	0.25	31
G104	GFW-2630FC-5,SB60(2)-5,CL-5,SB60(5)-10AR90IU	1.00	0.26	33
G105	GFW-2630FC-5,SB60(2)-5,CL-5,SB60(5)-10AR90IU-G1<1	1.01	0.24	32
G106	GFW-2630FC-5,SB60(2)-5,CL-5,SB60(5)-10AR90IU-G2<1	1.02	0.24	31
G107	GFW-2630FC-5,SB70(2)-5,CL-5,CL-10AR90IU	1.22	0.20	25
G108	GFW-2630FC-5,SB70(2)-5,CL-5,CL-10AR90IU-G1<1	1.25	0.18	23
G109	GFW-2630FC-5,SB70(2)-5,CL-5,CL-10AR90IU-G2<1	1.26	0.18	23
G110	GFW-2630FC-5,SB70(2)-5,CL-5,S400(5)-10AR90IU	1.03	0.19	28
G111	GFW-2630FC-5,SB70(2)-5,CL-5,S400(5)-10AR90IU-G1<1	1.05	0.18	27
G112	GFW-2630FC-5,SB70(2)-5,CL-5,S400(5)-10AR90IU-G2<1	1.06	0.18	27
G113	GFW-2630FC-5,SB70(2)-5,CL-5,SB60(5)-10AR90IU	0.99	0.19	29
G114	GFW-2630FC-5,SB70(2)-5,CL-5,SB60(5)-10AR90IU-G1<1	1.01	0.18	28
G115	GFW-2630FC-5,SB70(2)-5,CL-5,SB60(5)-10AR90IU-G2<1	1.01	0.18	28
G116	GFW-2630FC-5,SB70(2)-5,CL-5,SB70(5)-10AR90IU	0.98	0.18	29
G117	GFW-2630FC-5,SB70(2)-5,CL-5,SB70(5)-10AR90IU-G1<1	0.99	0.17	28
G118	GFW-2630FC-5,SB70(2)-5,CL-5,SB70(5)-10AR90IU-G2<1	1.00	0.17	28
G119	GFW-2630FC-3,SB60(2)-3,S400(3)-16AR90IU	1.49	0.31	25
G120	GFW-2630FC-3,SB60(2)-3,S400(3)-16AR90IU-G1<1	1.49	0.28	23
G121	GFW-2630FC-3,SB60(2)-3,S400(3)-16AR90IU-G2<1	1.49	0.28	23
G122	GFW-2630FC-3,SB70(2)-3,S400(3)-16AR90IU	1.47	0.21	20
G123	GFW-2630FC-3,SB70(2)-3,S400(3)-16AR90IU-G1<1	1.47	0.19	19
G124	GFW-2630FC-3,SB70(2)-3,S400(3)-16AR90IU-G2<1	1.47	0.19	19
G125	GFW-2630FC-3,SB60(2)-3,CL-16AR90IU	1.50	0.31	25
G126	GFW-2630FC-3,SB60(2)-3,CL-16AR90IU-G1<1	1.50	0.28	23
G127	GFW-2630FC-3,SB60(2)-3,CL-16AR90IU-G2<1	1.50	0.28	23
G128	GFW-2630FC-3,SB70(2)-3,CL-16AR90IU	1.47	0.21	20
G129	GFW-2630FC-3,SB70(2)-3,CL-16AR90IU-G1<1	1.47	0.19	19
G130	GFW-2630FC-3,SB70(2)-3,CL-16AR90IU-G2<1	1.47	0.19	19
G131	GFW-2630FC-4,CL-4,S400(3)-14AR90IU	1.61	0.52	35
G132	GFW-2630FC-4,CL-4,S400(3)-14AR90IU-G1<1	1.61	0.47	32
G133	GFW-2630FC-4,CL-4,S400(3)-14AR90IU-G2<1	1.61	0.47	32
G134	GFW-2630FC-4,SB60(2)-4,CL-14AR90IU	1.48	0.31	25
G135	GFW-2630FC-4,SB60(2)-4,CL-14AR90IU-G1<1	1.48	0.28	24
G136	GFW-2630FC-4,SB60(2)-4,CL-14AR90IU-G2<1	1.48	0.28	24
G137	GFW-2630FC-4,SB60(2)-4,S400(3)-14AR90IU	1.47	0.31	26
G138	GFW-2630FC-4,SB60(2)-4,S400(3)-14AR90IU-G1<1	1.47	0.28	24
G139	GFW-2630FC-4,SB60(2)-4,S400(3)-14AR90IU-G2<1	1.47	0.28	24
G140	GFW-2630FC-4,SB70(2)-4,CL-14AR90IU	1.46	0.21	20
G141	GFW-2630FC-4,SB70(2)-4,CL-14AR90IU-G1<1	1.46	0.19	19
G142	GFW-2630FC-4,SB70(2)-4,CL-14AR90IU-G2<1	1.46	0.19	19
G143	GFW-2630FC-4,SB70(2)-4,S400(3)-14AR90IU	1.45	0.21	20
G144	GFW-2630FC-4,SB70(2)-4,S400(3)-14AR90IU-G1<1	1.45	0.19	19



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G145	GFW-2630FC-4,SB70(2)-4,S400(3)-14AR90IU-G2<1	1.45	0.19	19
G146	GFW-2630FC-5,CL-5,S400(3)-12AR90IU	1.59	0.51	34
G147	GFW-2630FC-5,CL-5,S400(3)-12AR90IU-G1<1	1.63	0.46	31
G148	GFW-2630FC-5,CL-5,S400(3)-12AR90IU-G2<1	1.59	0.46	32
G149	GFW-2630FC-5,SB60(2)-5,CL-12AR90IU	1.47	0.31	26
G150	GFW-2630FC-5,SB60(2)-5,CL-12AR90IU-G1<1	1.51	0.28	23
G151	GFW-2630FC-5,SB60(2)-5,CL-12AR90IU-G2<1	1.47	0.28	24
G152	GFW-2630FC-5,SB60(2)-5,S400(3)-12AR90IU	1.45	0.31	26
G153	GFW-2630FC-5,SB60(2)-5,S400(3)-12AR90IU-G1<1	1.49	0.28	23
G154	GFW-2630FC-5,SB60(2)-5,S400(3)-12AR90IU-G2<1	1.45	0.28	24
G155	GFW-2630FC-5,SB70(2)-5,CL-12AR90IU	1.44	0.21	20
G156	GFW-2630FC-5,SB70(2)-5,CL-12AR90IU-G1<1	1.48	0.19	18
G157	GFW-2630FC-5,SB70(2)-5,CL-12AR90IU-G2<1	1.44	0.19	19
G158	GFW-2630FC-5,SB70(2)-5,S400(3)-12AR90IU	1.43	0.21	21
G159	GFW-2630FC-5,SB70(2)-5,S400(3)-12AR90IU-G1<1	1.47	0.19	19
G160	GFW-2630FC-5,SB70(2)-5,S400(3)-12AR90IU-G2<1	1.43	0.19	19
G161	GFW-2630FC-3,CL-3,CL-3,S400(5)-13AR90EE	1.19	0.48	41
G162	GFW-2630FC-3,S400(2)-3,CL-3,S400(5)-13AR90EE	0.98	0.43	43
G163	GFW-2630FC-3,SB60(2)-3,CL-3,SB60(5)-13AR90EE	0.88	0.27	36
G164	GFW-2630FC-3,SB60(2)-3,CL-3,CL-13AR90EE	1.15	0.29	31
G165	GFW-2630FC-3,SB70(2)-3,CL-3,CL-13AR90EE	1.13	0.19	26
G166	GFW-2630FC-3,SB70(2)-3,CL-3,SB70(5)-13AR90EE	0.86	0.18	31
G167	GFW-2630FC-3,SB70(2)-3,CL-3,SB60(5)-13AR90EE	0.87	0.19	32
G168	GFW-2630FC-3,SB60(2)-3,CL-3,S400(5)-13AR90EE	0.93	0.28	36
G169	GFW-2630FC-3,SB70(2)-3,CL-3,S400(5)-13AR90EE	0.92	0.19	31
G170	GFW-2630FC-4,CL-4,CL-4,S400(5)-11AR90EE	1.23	0.46	39
G171	GFW-2630FC-4,S400(2)-4,CL-4,S400(5)-11AR90EE	1.02	0.42	42
G172	GFW-2630FC-4,SB60(2)-4,CL-4,SB60(5)-11AR90EE	0.93	0.27	35
G173	GFW-2630FC-4,SB60(2)-4,CL-4,CL-11AR90EE	1.17	0.28	30
G174	GFW-2630FC-4,SB70(2)-4,CL-4,CL-11AR90EE	1.16	0.19	25
G175	GFW-2630FC-4,SB70(2)-4,CL-4,SB70(5)-11AR90EE	0.91	0.18	30
G176	GFW-2630FC-4,SB70(2)-4,CL-4,SB60(5)-11AR90EE	0.92	0.19	31
G177	GFW-2630FC-4,SB60(2)-4,CL-4,S400(5)-11AR90EE	0.98	0.28	35
G178	GFW-2630FC-4,SB70(2)-4,CL-4,S400(5)-11AR90EE	0.97	0.19	30
G179	GFW-2630FC-5,CL-5,CL-5,S400(5)-9AR90EE	1.30	0.44	37
G180	GFW-2630FC-5,S400(2)-5,CL-5,S400(5)-9AR90EE	1.09	0.41	40
G181	GFW-2630FC-5,SB60(2)-5,CL-5,SB60(5)-9AR90EE	1.00	0.26	33
G182	GFW-2630FC-5,SB60(2)-5,CL-5,CL-9AR90EE	1.24	0.28	29
G183	GFW-2630FC-5,SB70(2)-5,CL-5,CL-9AR90EE	1.22	0.20	25
G184	GFW-2630FC-5,SB70(2)-5,CL-5,SB70(5)-9AR90EE	0.98	0.18	29
G185	GFW-2630FC-5,SB70(2)-5,CL-5,SB60(5)-9AR90EE	0.99	0.19	29
G186	GFW-2630FC-5,SB60(2)-5,CL-5,S400(5)-9AR90EE	1.05	0.28	33
G187	GFW-2630FC-5,SB70(2)-5,CL-5,S400(5)-9AR90EE	1.04	0.19	28
G188	GFW-2630FC-6,CL-6,CL-6,S400(5)-8AR90EE	1.38	0.43	34
G189	GFW-2630FC-6,S400(2)-6,CL-6,S400(5)-8AR90EE	1.18	0.40	37
G190	GFW-2630FC-6,SB60(2)-6,CL-6,SB60(5)-8AR90EE	1.10	0.26	31
G191	GFW-2630FC-6,SB60(2)-6,CL-6,CL-8AR90EE	1.33	0.28	27
G192	GFW-2630FC-6,SB70(2)-6,CL-6,CL-8AR90EE	1.31	0.20	23
G193	GFW-2630FC-6,SB70(2)-6,CL-6,SB70(5)-8AR90EE	1.08	0.18	27
G194	GFW-2630FC-6,SB70(2)-6,CL-6,SB60(5)-8AR90EE	1.08	0.18	27
G195	GFW-2630FC-6,SB60(2)-6,CL-6,S400(5)-8AR90EE	1.14	0.27	30
G196	GFW-2630FC-6,SB70(2)-6,CL-6,S400(5)-8AR90EE	1.13	0.19	26
G197	GFW-2630FC-3,CG70(2)-3,CL-3,CL-13AR90CS	1.17	0.25	29
G198	GFW-2630FC-3,6227(2)-3,CL-3,CL-13AR90CS	1.17	0.19	25
G199	GFW-2630FC-3,CL-3,CL-3,8071(5)-13AR90CS	1.19	0.48	41
G200	GFW-2630FC-3,CG70(2)-3,CL-3,CG70(5)-13AR90CS	0.90	0.23	33



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G201	GFW-2630FC-3,6227(2)-3,CL-3,6227(5)-13AR90CS	0.90	0.17	30
G202	GFW-2630FC-3,6227(2)-3,CL-3,CG70(5)-13AR90CS	0.90	0.17	30
G203	GFW-2630FC-3,CG70(2)-3,CL-3,8071(5)-13AR90CS	0.94	0.25	34
G204	GFW-2630FC-3,8071(2)-3,CL-3,8071(5)-13AR90CS	0.97	0.45	45
G205	GFW-2630FC-3,6227(2)-3,CL-3,8071(5)-13AR90CS	0.94	0.18	30
G206	GFW-2630FC-4,CL-4,CL-4,8071(5)-12AR90CS	1.21	0.46	40
G207	GFW-2630FC-4,8071(2)-4,CL-4,8071(5)-12AR90CS	0.99	0.44	44
G208	GFW-2630FC-4,CG70(2)-4,CL-4,CG70(5)-12AR90CS	0.92	0.23	33
G209	GFW-2630FC-4,CG70(2)-4,CL-4,CL-12AR90CS	1.18	0.25	28
G210	GFW-2630FC-4,6227(2)-4,CL-4,CL-12AR90CS	1.18	0.19	25
G211	GFW-2630FC-4,6227(2)-4,CL-4,6227(5)-12AR90CS	0.92	0.17	29
G212	GFW-2630FC-4,6227(2)-4,CL-4,CG70(5)-12AR90CS	0.92	0.17	29
G213	GFW-2630FC-4,CG70(2)-4,CL-4,8071(5)-12AR90CS	0.96	0.25	33
G214	GFW-2630FC-4,6227(2)-4,CL-4,8071(5)-12AR90CS	0.96	0.18	29
G215	GFW-2630FC-5,CL-5,CL-5,8071(5)-10AR90CS	1.27	0.44	37
G216	GFW-2630FC-5,8071(2)-5,CL-5,8071(5)-10AR90CS	1.03	0.24	31
G217	GFW-2630FC-5,CG70(2)-5,CL-5,CG70(5)-10AR90CS	0.99	0.22	31
G218	GFW-2630FC-5,CG70(2)-5,CL-5,CL-10AR90CS	1.23	0.25	27
G219	GFW-2630FC-5,6227(2)-5,CL-5,CL-10AR90CS	1.23	0.19	24
G220	GFW-2630FC-5,6227(2)-5,CL-5,6227(5)-10AR90CS	0.99	0.17	28
G221	GFW-2630FC-5,6227(2)-5,CL-5,CG70(5)-10AR90CS	0.99	0.17	28
G222	GFW-2630FC-5,CG70(2)-5,CL-5,8071(5)-10AR90CS	1.03	0.24	31
G223	GFW-2630FC-5,6227(2)-5,CL-5,8071(5)-10AR90CS	1.03	0.18	28
G224	GFW-2630FC-6,CL-6,CL-6,8071(5)-8AR90CS	1.38	0.43	34
G225	GFW-2630FC-6,8071(2)-6,CL-6,8071(5)-8AR90CS	1.17	0.42	38
G226	GFW-2630FC-6,CG70(2)-6,CL-6,CG70(5)-8AR90CS	1.11	0.22	28
G227	GFW-2630FC-6,CG70(2)-6,CL-6,CL-8AR90CS	1.34	0.25	25
G228	GFW-2630FC-6,6227(2)-6,CL-6,CL-8AR90CS	1.34	0.19	21
G229	GFW-2630FC-6,6227(2)-6,CL-6,6227(5)-8AR90CS	1.11	0.17	25
G230	GFW-2630FC-6,6227(2)-6,CL-6,CG70(5)-8AR90CS	1.11	0.17	25
G231	GFW-2630FC-6,CG70(2)-6,CL-6,8071(5)-8AR90CS	1.14	0.24	29
G232	GFW-2630FC-6,6227(2)-6,CL-6,8071(5)-8AR90CS	1.14	0.18	25

6930 Series Picture Window

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-6930PC-3,CL-3,CS73(3)-14AR90SP	1.69	0.59	37
G02	GFW-6930PC-3,CL-3,CS73(3)-14AR90SP-G1<1	1.69	0.53	33
G03	GFW-6930PC-3,CL-3,CS73(3)-14AR90SP-G2<1	1.69	0.53	33
G04	GFW-6930PC-3,CS73(2)-3,CS73(4)-14AR90SP	1.38	0.49	38
G05	GFW-6930PC-3,CS73(2)-3,CS73(4)-14AR90SP-G1<1	1.38	0.45	36
G06	GFW-6930PC-3,CS73(2)-3,CS73(4)-14AR90SP-G2<1	1.38	0.45	36
G07	GFW-6930PC-3,CL-3,CL-3,CS73(5)-13AR90SP	1.25	0.52	42
G08	GFW-6930PC-3,CL-3,CL-3,CS73(5)-13AR90SP-G1<1	1.25	0.47	40
G09	GFW-6930PC-3,CL-3,CL-3,CS73(5)-13AR90SP-G2<1	1.25	0.47	40
G10	GFW-6930PC-3,CS73(2)-3,CL-3,CS73(5)-13AR90SP	1.03	0.46	44
G11	GFW-6930PC-3,CS73(2)-3,CS73(3)-3,CS73(5)-13AR90SP	1.00	0.44	43
G12	GFW-6930PC-3,CS73(2)-3,CS73(4)-3,CS73(6)-13AR90SP	0.93	0.42	44
G13	GFW-6930PC-4,CL-4,CS73(3)-14AR90SP	1.68	0.58	37
G14	GFW-6930PC-3,CL-3,CS73(3)-3,CL-13AR90SP	1.28	0.53	42
G15	GFW-6930PC-3,SB60(2)-3,CL-3,CS73(5)-13AR90SP	0.96	0.29	36



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G16	GFW-6930PC-4,CL-4,CL-4,CS73(5)-11AR90SP	1.29	0.50	40
G17	GFW-6930PC-5,CL-5,CL-5,CS73(5)-10AR90SP	1.35	0.48	38
G18	GFW-6930PC-3,CL-3,CS73(3)-16AR90TP	1.73	0.59	36
G19	GFW-6930PC-3,CL-3,CS73(3)-16AR90TP-G1<1	1.73	0.53	33
G20	GFW-6930PC-3,CL-3,CS73(3)-16AR90TP-G2<1	1.73	0.53	33
G21	GFW-6930PC-3,SB60(2)-3,CL-16AR90TP	1.55	0.33	25
G22	GFW-6930PC-4,CL-4,CS73(3)-14AR90TP	1.72	0.58	36
G23	GFW-6930PC-5,CL-5,CS73(3)-12AR90TP	1.70	0.56	35
G24	GFW-6930PC-3,CL-3,CL-3,CS73(5)-13AR90TP	1.29	0.52	42
G25	GFW-6930PC-3,CL-3,CL-3,CS73(5)-13AR90TP-G1<1	1.29	0.47	39
G26	GFW-6930PC-3,CL-3,CL-3,CS73(5)-13AR90TP-G2<1	1.29	0.47	39
G27	GFW-6930PC-3,CL-3,CS73(3)-3,CS73(5)-13AR90TP	1.07	0.49	45
G28	GFW-6930PC-3,SB60(2)-3,CL-3,CL-13AR90TP	1.21	0.30	31
G29	GFW-6930PC-4,CL-4,CL-4,CS73(5)-11AR90TP	1.32	0.50	40
G30	GFW-6930PC-5,CL-5,CL-5,CS73(5)-10AR90TP	1.38	0.48	37
G31	GFW-6930PC-3,CL-3,S400(3)-16AR90IU	1.67	0.56	36
G32	GFW-6930PC-3,CL-3,S400(3)-16AR90IU-G1<1	1.67	0.51	33
G33	GFW-6930PC-3,CL-3,S400(3)-16AR90IU-G2<1	1.67	0.51	33
G34	GFW-6930PC-3,SB60(2)-3,CL-16AR90IU	1.54	0.33	25
G35	GFW-6930PC-4,CL-4,S400(3)-14AR90IU	1.65	0.55	35
G36	GFW-6930PC-5,CL-5,S400(3)-12AR90IU	1.63	0.53	35
G37	GFW-6930PC-3,CL-3,CL-3,S400(5)-13AR90IU	1.24	0.50	42
G38	GFW-6930PC-3,CL-3,CL-3,S400(5)-13AR90IU-G1<1	1.24	0.45	39
G39	GFW-6930PC-3,CL-3,CL-3,S400(5)-13AR90IU-G2<1	1.24	0.45	39
G40	GFW-6930PC-3,CL-3,S400(3)-3,S400(5)-13AR90IU	1.02	0.48	45
G41	GFW-6930PC-3,SB60(2)-3,CL-3,CL-13AR90IU	1.20	0.30	31
G42	GFW-6930PC-4,CL-4,CL-4,S400(5)-11AR90IU	1.27	0.48	40
G43	GFW-6930PC-5,CL-5,CL-5,S400(5)-10AR90IU	1.33	0.47	38
G44	GFW-6930PC-3,SB60(2)-3,S400(3)-16AR90IU	1.52	0.33	26
G45	GFW-6930PC-3,SB70(2)-3,S400(3)-16AR90IU	1.50	0.22	20
G46	GFW-6930PC-3,SB60(2)-3,CL-16AR90IU-G1<1	1.54	0.30	23
G47	GFW-6930PC-3,SB60(2)-3,CL-16AR90IU-G2<1	1.54	0.30	23
G48	GFW-6930PC-3,SB70(2)-3,CL-16AR90IU	1.51	0.22	19
G49	GFW-6930PC-3,SB70(2)-3,CL-16AR90IU-G1<1	1.51	0.20	18
G50	GFW-6930PC-3,SB70(2)-3,CL-16AR90IU-G2<1	1.51	0.20	18
G51	GFW-6930PC-4,SB60(2)-4,CL-14AR90IU	1.52	0.32	25
G52	GFW-6930PC-4,SB60(2)-4,S400(3)-14AR90IU	1.51	0.33	26
G53	GFW-6930PC-4,SB70(2)-4,CL-14AR90IU	1.49	0.22	20
G54	GFW-6930PC-4,SB70(2)-4,CL-14AR90IU-G1<1	1.49	0.20	19
G55	GFW-6930PC-4,SB70(2)-4,CL-14AR90IU-G2<1	1.49	0.20	19
G56	GFW-6930PC-4,SB70(2)-4,S400(3)-14AR90IU	1.49	0.22	20
G57	GFW-6930PC-5,SB60(2)-5,CL-11.9AR90IU	1.50	0.32	25
G58	GFW-6930PC-5,SB60(2)-5,S400(3)-11.9AR90IU	1.48	0.32	26
G59	GFW-6930PC-5,SB70(2)-5,CL-11.9AR90IU	1.47	0.22	20
G60	GFW-6930PC-5,SB70(2)-5,CL-11.9AR90IU-G1<1	1.47	0.20	19
G61	GFW-6930PC-5,SB70(2)-5,CL-11.9AR90IU-G2<1	1.47	0.20	19
G62	GFW-6930PC-5,SB70(2)-5,S400(3)-11.9AR90IU	1.46	0.23	21
G63	GFW-6930PC-3,S400(2)-3,CL-3,S400(5)-13AR90IU	1.24	0.44	38
G64	GFW-6930PC-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G1<1	1.24	0.40	36
G65	GFW-6930PC-3,S400(2)-3,CL-3,S400(5)-13AR90IU-G2<1	1.24	0.40	36
G66	GFW-6930PC-3,SB60(2)-3,CL-3,CL-13AR90IU-G1<1	1.20	0.27	29
G67	GFW-6930PC-3,SB60(2)-3,CL-3,CL-13AR90IU-G2<1	1.20	0.27	29
G68	GFW-6930PC-3,SB60(2)-3,CL-3,S400(5)-13AR90IU	0.97	0.30	36
G69	GFW-6930PC-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G1<1	0.97	0.27	34
G70	GFW-6930PC-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-G2<1	0.97	0.27	34
G71	GFW-6930PC-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.92	0.26	35



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G72	GFW-6930PC-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.92	0.26	35
G73	GFW-6930PC-3,SB70(2)-3,CL-3,CL-13AR90IU	1.18	0.20	26
G74	GFW-6930PC-3,SB70(2)-3,CL-3,CL-13AR90IU-G1<1	1.18	0.18	24
G75	GFW-6930PC-3,SB70(2)-3,CL-3,CL-13AR90IU-G2<1	1.18	0.18	24
G76	GFW-6930PC-3,SB70(2)-3,CL-3,S400(5)-13AR90IU	0.96	0.20	30
G77	GFW-6930PC-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G1<1	0.96	0.18	29
G78	GFW-6930PC-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-G2<1	0.96	0.18	29
G79	GFW-6930PC-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU	0.91	0.20	31
G80	GFW-6930PC-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G1<1	0.91	0.18	30
G81	GFW-6930PC-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-G2<1	0.91	0.18	30
G82	GFW-6930PC-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU	0.89	0.19	31
G83	GFW-6930PC-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G1<1	0.89	0.17	30
G84	GFW-6930PC-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-G2<1	0.89	0.17	30
G85	GFW-6930PC-4,CL-4,CL-4,S400(5)-11AR90IU-G1<1	1.30	0.43	36
G86	GFW-6930PC-4,CL-4,CL-4,S400(5)-11AR90IU-G2<1	1.31	0.43	36
G87	GFW-6930PC-4,S400(2)-4,CL-4,S400(5)-11AR90IU	1.27	0.43	37
G88	GFW-6930PC-4,S400(2)-4,CL-4,S400(5)-11AR90IU-G1<1	1.29	0.39	34
G89	GFW-6930PC-4,S400(2)-4,CL-4,S400(5)-11AR90IU-G2<1	1.30	0.39	34
G90	GFW-6930PC-4,SB60(2)-4,CL-4,CL-11AR90IU	1.22	0.30	30
G91	GFW-6930PC-4,SB60(2)-4,CL-4,CL-11AR90IU-G1<1	1.22	0.27	29
G92	GFW-6930PC-4,SB60(2)-4,CL-4,CL-11AR90IU-G2<1	1.22	0.27	29
G93	GFW-6930PC-4,SB60(2)-4,CL-4,S400(5)-11AR90IU	1.01	0.29	34
G94	GFW-6930PC-4,SB60(2)-4,CL-4,S400(5)-11AR90IU-G1<1	1.02	0.27	33
G95	GFW-6930PC-4,SB60(2)-4,CL-4,S400(5)-11AR90IU-G2<1	1.02	0.27	33
G96	GFW-6930PC-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU	0.96	0.28	35
G97	GFW-6930PC-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU-G1<1	0.97	0.25	33
G98	GFW-6930PC-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU-G2<1	0.98	0.25	33
G99	GFW-6930PC-4,SB70(2)-4,CL-4,CL-11AR90IU	1.20	0.20	25
G100	GFW-6930PC-4,SB70(2)-4,CL-4,CL-11AR90IU-G1<1	1.20	0.18	24
G101	GFW-6930PC-4,SB70(2)-4,CL-4,CL-11AR90IU-G2<1	1.20	0.18	24
G102	GFW-6930PC-4,SB70(2)-4,CL-4,S400(5)-11AR90IU	1.00	0.20	29
G103	GFW-6930PC-4,SB70(2)-4,CL-4,S400(5)-11AR90IU-G1<1	1.01	0.18	28
G104	GFW-6930PC-4,SB70(2)-4,CL-4,S400(5)-11AR90IU-G2<1	1.01	0.18	28
G105	GFW-6930PC-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU	0.95	0.20	31
G106	GFW-6930PC-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU-G1<1	0.96	0.18	29
G107	GFW-6930PC-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU-G2<1	0.97	0.18	29
G108	GFW-6930PC-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU	0.93	0.19	30
G109	GFW-6930PC-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU-G1<1	0.95	0.17	29
G110	GFW-6930PC-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU-G2<1	0.96	0.17	29
G111	GFW-6930PC-5,CL-5,CL-5,S400(5)-10AR90IU-G1<1	1.37	0.42	34
G112	GFW-6930PC-5,CL-5,CL-5,S400(5)-10AR90IU-G2<1	1.38	0.42	34
G113	GFW-6930PC-5,S400(2)-5,CL-5,S400(5)-10AR90IU	1.12	0.43	40
G114	GFW-6930PC-5,S400(2)-5,CL-5,S400(5)-10AR90IU-G1<1	1.14	0.39	37
G115	GFW-6930PC-5,S400(2)-5,CL-5,S400(5)-10AR90IU-G2<1	1.14	0.39	37
G116	GFW-6930PC-5,SB60(2)-5,CL-5,CL-10AR90IU	1.27	0.30	29
G117	GFW-6930PC-5,SB60(2)-5,CL-5,CL-10AR90IU-G1<1	1.28	0.30	29
G118	GFW-6930PC-5,SB60(2)-5,CL-5,CL-10AR90IU-G2<1	1.27	0.27	28
G119	GFW-6930PC-5,SB60(2)-5,CL-5,S400(5)-10AR90IU	1.07	0.26	31
G120	GFW-6930PC-5,SB60(2)-5,CL-5,S400(5)-10AR90IU-G1<1	1.09	0.26	31
G121	GFW-6930PC-5,SB60(2)-5,CL-5,S400(5)-10AR90IU-G2<1	1.09	0.26	31
G122	GFW-6930PC-5,SB60(2)-5,CL-5,SB60(5)-10AR90IU	1.02	0.28	34
G123	GFW-6930PC-5,SB60(2)-5,CL-5,SB60(5)-10AR90IU-G1<1	1.05	0.25	31
G124	GFW-6930PC-5,SB60(2)-5,CL-5,SB60(5)-10AR90IU-G2<1	1.05	0.25	31
G125	GFW-6930PC-5,SB70(2)-5,CL-5,CL-10AR90IU	1.25	0.21	25
G126	GFW-6930PC-5,SB70(2)-5,CL-5,CL-10AR90IU-G1<1	1.26	0.19	23
G127	GFW-6930PC-5,SB70(2)-5,CL-5,CL-10AR90IU-G2<1	1.25	0.19	23



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G128	GFW-6930PC-5,SB70(2)-5,CL-5,S400(5)-10AR90IU	1.06	0.20	28
G129	GFW-6930PC-5,SB70(2)-5,CL-5,S400(5)-10AR90IU-G1<1	1.08	0.19	27
G130	GFW-6930PC-5,SB70(2)-5,CL-5,S400(5)-10AR90IU-G2<1	1.08	0.19	27
G131	GFW-6930PC-5,SB70(2)-5,CL-5,SB60(5)-10AR90IU	1.01	0.20	29
G132	GFW-6930PC-5,SB70(2)-5,CL-5,SB60(5)-10AR90IU-G1<1	1.04	0.18	27
G133	GFW-6930PC-5,SB70(2)-5,CL-5,SB60(5)-10AR90IU-G2<1	1.04	0.18	27
G134	GFW-6930PC-5,SB70(2)-5,CL-5,SB70(5)-10AR90IU	1.00	0.19	29
G135	GFW-6930PC-5,SB70(2)-5,CL-5,SB70(5)-10AR90IU-G1<1	1.03	0.17	27
G136	GFW-6930PC-5,SB70(2)-5,CL-5,SB70(5)-10AR90IU-G2<1	1.03	0.17	27
G137	GFW-6930PC-6,CL-6,CL-6,S400(5)-8AR90SS	1.40	0.45	35
G138	GFW-6930PC-6,CL-6,CL-6,S400(5)-8AR90SS-G1<1	1.46	0.41	32
G139	GFW-6930PC-6,CL-6,CL-6,S400(5)-8AR90SS-G2<1	1.47	0.41	31
G140	GFW-6930PC-6,S400(2)-6,CL-6,S400(5)-8AR90SS	1.19	0.42	38
G141	GFW-6930PC-6,S400(2)-6,CL-6,S400(5)-8AR90SS-G1<1	1.23	0.38	35
G142	GFW-6930PC-6,S400(2)-6,CL-6,S400(5)-8AR90SS-G2<1	1.23	0.34	33
G143	GFW-6930PC-6,SB60(2)-6,CL-6,CL-8AR90SS	1.34	0.29	27
G144	GFW-6930PC-6,SB60(2)-6,CL-6,CL-8AR90SS-G1<1	1.36	0.27	26
G145	GFW-6930PC-6,SB60(2)-6,CL-6,CL-8AR90SS-G2<1	1.35	0.27	26
G146	GFW-6930PC-6,SB60(2)-6,CL-6,S400(5)-8AR90SS	1.14	0.29	32
G147	GFW-6930PC-6,SB60(2)-6,CL-6,S400(5)-8AR90SS-G1<1	1.18	0.26	29
G148	GFW-6930PC-6,SB60(2)-6,CL-6,S400(5)-8AR90SS-G2<1	1.18	0.26	29
G149	GFW-6930PC-6,SB60(2)-6,CL-6,SB60(5)-8AR90SS	1.10	0.27	31
G150	GFW-6930PC-6,SB60(2)-6,CL-6,SB60(5)-8AR90SS-G1<1	1.14	0.25	29
G151	GFW-6930PC-6,SB60(2)-6,CL-6,SB60(5)-8AR90SS-G2<1	1.15	0.25	29
G152	GFW-6930PC-6,SB70(2)-6,CL-6,CL-8AR90SS	1.32	0.21	23
G153	GFW-6930PC-6,SB70(2)-6,CL-6,CL-8AR90SS-G1<1	1.34	0.19	21
G154	GFW-6930PC-6,SB70(2)-6,CL-6,CL-8AR90SS-G2<1	1.34	0.19	21
G155	GFW-6930PC-6,SB70(2)-6,CL-6,S400(5)-8AR90SS	1.13	0.20	27
G156	GFW-6930PC-6,SB70(2)-6,CL-6,S400(5)-8AR90SS-G1<1	1.16	0.19	25
G157	GFW-6930PC-6,SB70(2)-6,CL-6,S400(5)-8AR90SS-G2<1	1.17	0.19	25
G158	GFW-6930PC-6,SB70(2)-6,CL-6,SB70(5)-8AR90SS	1.08	0.19	27
G159	GFW-6930PC-6,SB70(2)-6,CL-6,SB70(5)-8AR90SS-G1<1	1.12	0.17	25
G160	GFW-6930PC-6,SB70(2)-6,CL-6,SB70(5)-8AR90SS-G2<1	1.13	0.17	25
G161	GFW-6930PC-6,SB70(2)-6,CL-6,SB60(5)-8AR90SS	1.09	0.20	27
G162	GFW-6930PC-6,SB70(2)-6,CL-6,SB60(5)-8AR90SS-G1<1	1.13	0.19	26
G163	GFW-6930PC-6,SB70(2)-6,CL-6,SB60(5)-8AR90SS-G2<1	1.14	0.19	26
G164	GFW-6930PC-3,CL-3,CL-3,S400(5)-13AR90EE	1.22	0.50	42
G165	GFW-6930PC-3,S400(2)-3,CL-3,S400(5)-13AR90EE	0.99	0.45	44
G166	GFW-6930PC-3,SB60(2)-3,CL-3,SB60(5)-13AR90EE	0.89	0.28	36
G167	GFW-6930PC-3,SB60(2)-3,CL-3,CL-13AR90EE	1.17	0.30	32
G168	GFW-6930PC-3,SB70(2)-3,CL-3,CL-13AR90EE	1.15	0.20	26
G169	GFW-6930PC-3,SB70(2)-3,CL-3,SB70(5)-13AR90EE	0.87	0.19	32
G170	GFW-6930PC-3,SB70(2)-3,CL-3,SB60(5)-13AR90EE	0.88	0.20	32
G171	GFW-6930PC-3,SB60(2)-3,CL-3,S400(5)-13AR90EE	0.95	0.30	36
G172	GFW-6930PC-3,SB70(2)-3,CL-3,S400(5)-13AR90EE	0.94	0.20	31
G173	GFW-6930PC-4,CL-4,CL-4,S400(5)-11AR90EE	1.26	0.48	40
G174	GFW-6930PC-4,S400(2)-4,CL-4,S400(5)-11AR90EE	1.04	0.44	42
G175	GFW-6930PC-4,SB60(2)-4,CL-4,SB60(5)-11AR90EE	0.94	0.28	35
G176	GFW-6930PC-4,SB60(2)-4,CL-4,CL-11AR90EE	1.20	0.30	31
G177	GFW-6930PC-4,SB70(2)-4,CL-4,CL-11AR90EE	1.18	0.20	26
G178	GFW-6930PC-4,SB70(2)-4,CL-4,SB70(5)-11AR90EE	0.92	0.19	31
G179	GFW-6930PC-4,SB70(2)-4,CL-4,SB60(5)-11AR90EE	0.93	0.20	31
G180	GFW-6930PC-4,SB60(2)-4,CL-4,S400(5)-11AR90EE	0.99	0.29	35
G181	GFW-6930PC-4,SB70(2)-4,CL-4,S400(5)-11AR90EE	0.98	0.20	30
G182	GFW-6930PC-5,CL-5,CL-5,S400(5)-9AR90EE	1.33	0.47	38
G183	GFW-6930PC-5,S400(2)-5,CL-5,S400(5)-9AR90EE	1.11	0.43	40



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G184	GFW-6930PC-5,SB60(2)-5,CL-5,SB60(5)-9AR90EE	1.02	0.28	34
G185	GFW-6930PC-5,SB60(2)-5,CL-5,CL-9AR90EE	1.26	0.30	30
G186	GFW-6930PC-5,SB70(2)-5,CL-5,CL-9AR90EE	1.24	0.21	25
G187	GFW-6930PC-5,SB70(2)-5,CL-5,SB70(5)-9AR90EE	1.00	0.19	29
G188	GFW-6930PC-5,SB70(2)-5,CL-5,SB60(5)-9AR90EE	1.01	0.20	29
G189	GFW-6930PC-5,SB60(2)-5,CL-5,S400(5)-9AR90EE	1.06	0.29	33
G190	GFW-6930PC-5,SB70(2)-5,CL-5,S400(5)-9AR90EE	1.05	0.20	28
G191	GFW-6930PC-3,CL-3,CL-3,8071(5)-13AR90CS	1.22	0.50	42
G192	GFW-6930PC-3,8071(2)-3,CL-3,8071(5)-13AR90CS	0.99	0.48	46
G193	GFW-6930PC-3,CG70(2)-3,CL-3,8071(5)-13AR90CS	0.96	0.26	34
G194	GFW-6930PC-3,CG70(2)-3,CL-3,CG70(5)-13AR90CS	0.92	0.24	34
G195	GFW-6930PC-3,CG70(2)-3,CL-3,CL-13AR90CS	1.20	0.27	29
G196	GFW-6930PC-3,6227(2)-3,CL-3,6227(5)-13AR90CS	0.91	0.18	30
G197	GFW-6930PC-3,6227(2)-3,CL-3,8071(5)-13AR90CS	0.96	0.19	30
G198	GFW-6930PC-3,6227(2)-3,CL-3,CG70(5)-13AR90CS	0.92	0.18	30
G199	GFW-6930PC-3,6227(2)-3,CL-3,CL-13AR90CS	1.20	0.20	25
G200	GFW-6930PC-4,CL-4,CL-4,8071(5)-12AR90CS	1.24	0.48	40
G201	GFW-6930PC-4,8071(2)-4,CL-4,8071(5)-12AR90CS	1.01	0.46	44
G202	GFW-6930PC-4,CG70(2)-4,CL-4,8071(5)-12AR90CS	0.98	0.26	33
G203	GFW-6930PC-4,CG70(2)-4,CL-4,CG70(5)-12AR90CS	0.94	0.24	33
G204	GFW-6930PC-4,CG70(2)-4,CL-4,CL-12AR90CS	1.20	0.26	29
G205	GFW-6930PC-4,6227(2)-4,CL-4,6227(5)-12AR90CS	0.98	0.19	29
G206	GFW-6930PC-4,6227(2)-4,CL-4,8071(5)-12AR90CS	0.98	0.19	29
G207	GFW-6930PC-4,6227(2)-4,CL-4,CG70(5)-12AR90CS	0.94	0.18	30
G208	GFW-6930PC-4,6227(2)-4,CL-4,CL-12AR90CS	1.20	0.20	25

6930 Series Single Slider Window

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-6930SS-3,CL-3,CS73(3)-14AR90SP-R1	1.83	0.54	30
G02	GFW-6930SS-3,CL-3,CS73(3)-14AR90SP-R1-G1<1	1.83	0.48	27
G03	GFW-6930SS-3,CL-3,CS73(3)-14AR90SP-R1-G2<1	1.83	0.48	27
G04	GFW-6930SS-3,CS73(2)-3,CS73(4)-14AR90SP-R1	1.56	0.45	31
G05	GFW-6930SS-3,CS73(2)-3,CS73(4)-14AR90SP-R1-G1<1	1.56	0.40	28
G06	GFW-6930SS-3,CS73(2)-3,CS73(4)-14AR90SP-R1-G2<1	1.56	0.40	28
G07	GFW-6930SS-3,CL-3,CL-3,CS73(5)-13AR90SP-R1	1.40	0.48	36
G08	GFW-6930SS-3,CL-3,CL-3,CS73(5)-13AR90SP-R1-G1<1	1.40	0.43	33
G09	GFW-6930SS-3,CL-3,CL-3,CS73(5)-13AR90SP-R1-G2<1	1.40	0.43	33
G10	GFW-6930SS-3,CS73(2)-3,CL-3,CS73(5)-13AR90SP-R1	1.20	0.42	37
G11	GFW-6930SS-3,CS73(2)-3,CS73(3)-3,CS73(5)-13AR90SP-R1	1.17	0.40	37
G12	GFW-6930SS-3,CS73(2)-3,CS73(4)-3,CS73(6)-13AR90SP-R1	1.11	0.38	37
G13	GFW-6930SS-4,CL-4,CS73(3)-14AR90SP-R1	1.82	0.53	30
G14	GFW-6930SS-3,CL-3,CS73(3)-3,CL-13AR90SP-R1	1.43	0.48	36
G15	GFW-6930SS-3,CL-3,CS73(3)-3,CS73(5)-13AR90SP-R1	1.20	0.45	39
G16	GFW-6930SS-3,SB60(2)-3,CL-3,CS73(5)-13AR90SP-R1	1.14	0.26	29
G17	GFW-6930SS-4,CL-4,CL-4,CS73(5)-11AR90SP-R1	1.44	0.46	34
G18	GFW-6930SS-4,CL-4,CS73(3)-4,CL-11AR90SP-R1	1.45	0.47	35
G19	GFW-6930SS-3,CL-3,CS73(3)-16AR90TP-R1	1.88	0.54	29
G20	GFW-6930SS-3,CL-3,CS73(3)-16AR90TP-R1-G1<1	1.88	0.48	26
G21	GFW-6930SS-3,CL-3,CS73(3)-16AR90TP-R1-G2<1	1.88	0.48	26
G22	GFW-6930SS-3,SB60(2)-3,CL-16AR90TP-R1	1.72	0.30	19



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G23	GFW-6930SS-4,CL-4,CS73(3)-14AR90TP-R1	1.87	0.52	28
G24	GFW-6930SS-3,CL-3,CL-3,CS73(5)-13AR90TP-R1	1.46	0.47	34
G25	GFW-6930SS-3,CL-3,CL-3,CS73(5)-13AR90TP-R1-G1<1	1.46	0.43	32
G26	GFW-6930SS-3,CL-3,CL-3,CS73(5)-13AR90TP-R1-G2<1	1.46	0.43	32
G27	GFW-6930SS-3,CL-3,CS73(3)-3,CS73(5)-13AR90TP-R1	1.26	0.45	38
G28	GFW-6930SS-3,SB60(2)-3,CL-3,CL-13AR90TP-R1	1.39	0.28	25
G29	GFW-6930SS-4,CL-4,CL-4,CS73(5)-11AR90TP-R1	1.49	0.46	33
G30	GFW-6930SS-3,CL-3,S400(3)-16AR90IU-R1	1.82	0.51	29
G31	GFW-6930SS-3,CL-3,S400(3)-16AR90IU-R1-G1<1	1.82	0.46	26
G32	GFW-6930SS-3,CL-3,S400(3)-16AR90IU-R1-G2<1	1.82	0.46	26
G33	GFW-6930SS-3,SB60(2)-3,CL-16AR90IU-R1	1.70	0.30	19
G34	GFW-6930SS-4,CL-4,S400(3)-14AR90IU-R1	1.81	0.50	28
G35	GFW-6930SS-3,CL-3,CL-3,S400(5)-13AR90IU-R1	1.41	0.46	35
G36	GFW-6930SS-3,CL-3,CL-3,S400(5)-13AR90IU-R1-G1<1	1.41	0.41	32
G37	GFW-6930SS-3,CL-3,CL-3,S400(5)-13AR90IU-R1-G2<1	1.41	0.41	32
G38	GFW-6930SS-3,CL-3,S400(3)-3,S400(5)-13AR90IU-R1	1.20	0.43	38
G39	GFW-6930SS-3,SB60(2)-3,CL-3,CL-13AR90IU-R1	1.37	0.28	25
G40	GFW-6930SS-4,CL-4,CL-4,S400(5)-11AR90IU-R1	1.44	0.44	33
G41	GFW-6930SS-3,SB60(2)-3,CL-16AR90IU-R1-G1<1	1.70	0.27	18
G42	GFW-6930SS-3,SB60(2)-3,CL-16AR90IU-R1-G2<1	1.70	0.27	18
G43	GFW-6930SS-3,SB60(2)-3,S400(3)-16AR90IU-R1	1.69	0.30	20
G44	GFW-6930SS-3,SB60(2)-3,S400(3)-16AR90IU-R1-G1<1	1.69	0.27	18
G45	GFW-6930SS-3,SB60(2)-3,S400(3)-16AR90IU-R1-G2<1	1.69	0.27	18
G46	GFW-6930SS-3,SB70(2)-3,CL-16AR90IU-R1	1.67	0.20	14
G47	GFW-6930SS-3,SB70(2)-3,CL-16AR90IU-R1-G1<1	1.67	0.18	13
G48	GFW-6930SS-3,SB70(2)-3,CL-16AR90IU-R1-G2<1	1.67	0.18	13
G49	GFW-6930SS-3,SB70(2)-3,S400(3)-16AR90IU-R1	1.67	0.20	14
G50	GFW-6930SS-3,SB70(2)-3,S400(3)-16AR90IU-R1-G1<1	1.67	0.18	13
G51	GFW-6930SS-3,SB70(2)-3,S400(3)-16AR90IU-R1-G2<1	1.67	0.18	13
G52	GFW-6930SS-4,SB60(2)-4,CL-14AR90IU-R1-G1<1	1.69	0.27	18
G53	GFW-6930SS-4,SB60(2)-4,CL-14AR90IU-R1-G2<1	1.69	0.27	18
G54	GFW-6930SS-4,SB60(2)-4,S400(3)-14AR90IU-R1	1.68	0.30	20
G55	GFW-6930SS-4,SB60(2)-4,S400(3)-14AR90IU-R1-G1<1	1.68	0.27	18
G56	GFW-6930SS-4,SB60(2)-4,S400(3)-14AR90IU-R1-G2<1	1.68	0.27	18
G57	GFW-6930SS-4,SB70(2)-4,CL-14AR90IU-R1	1.67	0.20	14
G58	GFW-6930SS-4,SB70(2)-4,CL-14AR90IU-R1-G1<1	1.67	0.18	13
G59	GFW-6930SS-4,SB70(2)-4,CL-14AR90IU-R1-G2<1	1.67	0.18	13
G60	GFW-6930SS-4,SB70(2)-4,S400(3)-14AR90IU-R1	1.66	0.20	14
G61	GFW-6930SS-4,SB70(2)-4,S400(3)-14AR90IU-R1-G1<1	1.66	0.18	13
G62	GFW-6930SS-4,SB70(2)-4,S400(3)-14AR90IU-R1-G2<1	1.66	0.18	13
G63	GFW-6930SS-3,S400(2)-3,CL-3,S400(5)-13AR90IU-R1-G1<1	1.40	0.36	29
G64	GFW-6930SS-3,S400(2)-3,CL-3,S400(5)-13AR90IU-R1-G2<1	1.40	0.36	29
G65	GFW-6930SS-3,SB60(2)-3,CL-3,CL-13AR90IU-R1-G1<1	1.37	0.25	24
G66	GFW-6930SS-3,SB60(2)-3,CL-3,CL-13AR90IU-R1-G2<1	1.37	0.25	24
G67	GFW-6930SS-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-R1	1.16	0.27	29
G68	GFW-6930SS-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-R1-G1<1	1.16	0.25	28
G69	GFW-6930SS-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-R1-G2<1	1.16	0.25	28
G70	GFW-6930SS-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-R1-G1<1	1.11	0.23	28
G71	GFW-6930SS-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-R1-G2<1	1.11	0.23	28
G72	GFW-6930SS-3,SB70(2)-3,CL-3,CL-13AR90IU-R1	1.35	0.18	20
G73	GFW-6930SS-3,SB70(2)-3,CL-3,CL-13AR90IU-R1-G1<1	1.35	0.17	19
G74	GFW-6930SS-3,SB70(2)-3,CL-3,CL-13AR90IU-R1-G2<1	1.35	0.17	19
G75	GFW-6930SS-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-R1	1.15	0.18	24
G76	GFW-6930SS-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-R1-G1<1	1.15	0.17	24
G77	GFW-6930SS-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-R1-G2<1	1.15	0.17	24
G78	GFW-6930SS-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-R1	1.10	0.18	26



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G79	GFW-6930SS-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-R1-G1<1	1.10	0.16	24
G80	GFW-6930SS-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-R1-G2<1	1.10	0.16	24
G81	GFW-6930SS-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-R1	1.09	0.17	25
G82	GFW-6930SS-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-R1-G1<1	1.09	0.15	24
G83	GFW-6930SS-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-R1-G2<1	1.09	0.15	24
G84	GFW-6930SS-4,S400(2)-4,CL-4,S400(5)-11AR90IU-R1-G1<1	1.46	0.35	27
G85	GFW-6930SS-4,S400(2)-4,CL-4,S400(5)-11AR90IU-R1-G2<1	1.47	0.35	27
G86	GFW-6930SS-4,SB60(2)-4,CL-4,CL-11AR90IU-R1-G1<1	1.39	0.25	23
G87	GFW-6930SS-4,SB60(2)-4,CL-4,CL-11AR90IU-R1-G2<1	1.39	0.25	23
G88	GFW-6930SS-4,SB60(2)-4,CL-4,S400(5)-11AR90IU-R1	1.20	0.27	29
G89	GFW-6930SS-4,SB60(2)-4,CL-4,S400(5)-11AR90IU-R1-G1<1	1.21	0.24	27
G90	GFW-6930SS-4,SB60(2)-4,CL-4,S400(5)-11AR90IU-R1-G2<1	1.21	0.24	27
G91	GFW-6930SS-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU-R1-G1<1	1.16	0.23	27
G92	GFW-6930SS-4,SB60(2)-4,CL-4,SB60(5)-11AR90IU-R1-G2<1	1.17	0.23	27
G93	GFW-6930SS-4,SB70(2)-4,CL-4,CL-11AR90IU-R1	1.37	0.18	20
G94	GFW-6930SS-4,SB70(2)-4,CL-4,CL-11AR90IU-R1-G1<1	1.33	0.17	20
G95	GFW-6930SS-4,SB70(2)-4,CL-4,CL-11AR90IU-R1-G2<1	1.37	0.17	19
G96	GFW-6930SS-4,SB70(2)-4,CL-4,S400(5)-11AR90IU-R1	1.19	0.18	24
G97	GFW-6930SS-4,SB70(2)-4,CL-4,S400(5)-11AR90IU-R1-G1<1	1.19	0.16	22
G98	GFW-6930SS-4,SB70(2)-4,CL-4,S400(5)-11AR90IU-R1-G2<1	1.20	0.16	22
G99	GFW-6930SS-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU-R1	1.14	0.18	25
G100	GFW-6930SS-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU-R1-G1<1	1.15	0.16	23
G101	GFW-6930SS-4,SB70(2)-4,CL-4,SB60(5)-11AR90IU-R1-G2<1	1.16	0.16	23
G102	GFW-6930SS-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU-R1	1.13	0.17	24
G103	GFW-6930SS-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU-R1-G1<1	1.21	0.15	21
G104	GFW-6930SS-4,SB70(2)-4,CL-4,SB70(5)-11AR90IU-R1-G2<1	1.15	0.15	23
G105	GFW-6930SS-3,CL-3,CL-3,S400(5)-13AR90EE-R1	1.37	0.46	36
G106	GFW-6930SS-3,S400(2)-3,CL-3,S400(5)-13AR90EE-R1	1.17	0.41	37
G107	GFW-6930SS-3,SB60(2)-3,CL-3,SB60(5)-13AR90EE-R1	1.07	0.26	31
G108	GFW-6930SS-3,SB60(2)-3,CL-3,CL-13AR90EE-R1	1.33	0.28	26
G109	GFW-6930SS-3,SB70(2)-3,CL-3,CL-13AR90EE-R1	1.31	0.18	21
G110	GFW-6930SS-3,SB70(2)-3,CL-3,SB70(5)-13AR90EE-R1	1.05	0.17	26
G111	GFW-6930SS-3,SB70(2)-3,CL-3,SB60(5)-13AR90EE-R1	1.07	0.18	26
G112	GFW-6930SS-3,SB60(2)-3,CL-3,S400(5)-13AR90EE-R1	1.12	0.27	30
G113	GFW-6930SS-3,SB70(2)-3,CL-3,S400(5)-13AR90EE-R1	1.11	0.18	25
G114	GFW-6930SS-4,CL-4,CL-4,S400(5)-11AR90EE-R1	1.41	0.44	34
G115	GFW-6930SS-4,S400(2)-4,CL-4,S400(5)-11AR90EE-R1	1.21	0.40	36
G116	GFW-6930SS-4,SB60(2)-4,CL-4,SB60(5)-11AR90EE-R1	1.12	0.25	29
G117	GFW-6930SS-4,SB60(2)-4,CL-4,CL-11AR90EE-R1	1.35	0.27	25
G118	GFW-6930SS-4,SB70(2)-4,CL-4,CL-11AR90EE-R1	1.34	0.18	20
G119	GFW-6930SS-4,SB70(2)-4,CL-4,SB70(5)-11AR90EE-R1	1.10	0.17	25
G120	GFW-6930SS-4,SB70(2)-4,CL-4,SB60(5)-11AR90EE-R1	1.11	0.18	25
G121	GFW-6930SS-4,SB60(2)-4,CL-4,S400(5)-11AR90EE-R1	1.17	0.27	29
G122	GFW-6930SS-4,SB70(2)-4,CL-4,S400(5)-11AR90EE-R1	1.16	0.18	24
G123	GFW-6930SS-3,CL-3,CL-3,8071(5)-13AR90CS-R1	1.40	0.46	35
G124	GFW-6930SS-3,8071(2)-3,CL-3,8071(5)-13AR90CS-R1	1.19	0.43	38
G125	GFW-6930SS-3,CG70(2)-3,CL-3,8071(5)-13AR90CS-R1	1.15	0.24	28
G126	GFW-6930SS-3,CG70(2)-3,CL-3,CG70(5)-13AR90CS-R1	1.12	0.22	27
G127	GFW-6930SS-3,CG70(2)-3,CL-3,CL-13AR90CS-R1	1.38	0.24	23
G128	GFW-6930SS-3,6227(2)-3,CL-3,6227(5)-13AR90CS-R1	1.12	0.16	24
G129	GFW-6930SS-3,6227(2)-3,CL-3,8071(5)-13AR90CS-R1	1.15	0.17	24
G130	GFW-6930SS-3,6227(2)-3,CL-3,CG70(5)-13AR90CS-R1	1.12	0.17	25
G131	GFW-6930SS-3,6227(2)-3,CL-3,CL-13AR90CS-R1	1.38	0.18	19
G132	GFW-6930SS-4,CL-4,CL-4,8071(5)-12AR90CS-R1	1.42	0.44	34
G133	GFW-6930SS-4,8071(2)-4,CL-4,8071(5)-12AR90CS-R1	1.21	0.42	37
G134	GFW-6930SS-4,CG70(2)-4,CL-4,8071(5)-12AR90CS-R1	1.18	0.24	27



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G135	GFW-6930SS-4,CG70(2)-4,CL-4,CG70(5)-12AR90CS-R1	1.15	0.22	27
G136	GFW-6930SS-4,CG70(2)-4,CL-4,CL-12AR90CS-R1	1.39	0.24	23
G137	GFW-6930SS-4,6227(2)-4,CL-4,6227(5)-12AR90CS-R1	1.18	0.17	23
G138	GFW-6930SS-4,6227(2)-4,CL-4,8071(5)-12AR90CS-R1	1.18	0.17	23
G139	GFW-6930SS-4,6227(2)-4,CL-4,CG70(5)-12AR90CS-R1	1.15	0.17	24
G140	GFW-6930SS-4,6227(2)-4,CL-4,CL-12AR90CS-R1	1.39	0.18	19

6930 Series Single Hung Window

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-6930SH-3,CL-3,CS73(3)-14AR90SP-R1	1.82	0.54	30
G02	GFW-6930SH-3,CL-3,CS73(3)-14AR90SP-R1-G1<1	1.82	0.48	26
G03	GFW-6930SH-3,CL-3,CS73(3)-14AR90SP-R1-G2<1	1.82	0.48	26
G04	GFW-6930SH-3,CS73(2)-3,CS73(4)-14AR90SP-R1	1.55	0.45	31
G05	GFW-6930SH-3,CS73(2)-3,CS73(4)-14AR90SP-R1-G1<1	1.55	0.40	28
G06	GFW-6930SH-3,CS73(2)-3,CS73(4)-14AR90SP-R1-G2<1	1.55	0.40	28
G07	GFW-6930SH-3,CL-3,CL-3,CS73(5)-13AR90SP-R1	1.40	0.47	35
G08	GFW-6930SH-3,CL-3,CL-3,CS73(5)-13AR90SP-R1-G1<1	1.40	0.43	33
G09	GFW-6930SH-3,CL-3,CL-3,CS73(5)-13AR90SP-R1-G2<1	1.40	0.43	33
G10	GFW-6930SH-3,CS73(2)-3,CL-3,CS73(5)-13AR90SP-R1	1.21	0.42	36
G11	GFW-6930SH-3,CS73(2)-3,CS73(3)-3,CS73(5)-13AR90SP-R1	1.17	0.40	36
G12	GFW-6930SH-3,CS73(2)-3,CS73(4)-3,CS73(6)-13AR90SP-R1	1.11	0.38	36
G13	GFW-6930SH-4,CL-4,CS73(3)-14AR90SP-R1	1.82	0.53	29
G14	GFW-6930SH-3,CL-3,CS73(3)-3,CL-13AR90SP-R1	1.43	0.48	35
G15	GFW-6930SH-3,SB60(2)-3,CL-3,CS73(5)-13AR90SP-R1	1.14	0.26	29
G16	GFW-6930SH-4,CL-4,CL-4,CS73(5)-11AR90SP-R1	1.44	0.46	34
G17	GFW-6930SH-3,CL-3,CS73(3)-16AR90TP-R1	1.88	0.54	29
G18	GFW-6930SH-3,CL-3,CS73(3)-16AR90TP-R1-G1<1	1.88	0.48	25
G19	GFW-6930SH-3,CL-3,CS73(3)-16AR90TP-R1-G2<1	1.88	0.48	25
G20	GFW-6930SH-3,SB60(2)-3,CL-16AR90TP-R1	1.71	0.30	19
G21	GFW-6930SH-4,CL-4,CS73(3)-14AR90TP-R1	1.87	0.52	28
G22	GFW-6930SH-3,CL-3,CL-3,CS73(5)-13AR90TP-R1	1.46	0.47	34
G23	GFW-6930SH-3,CL-3,CL-3,CS73(5)-13AR90TP-R1-G1<1	1.46	0.43	31
G24	GFW-6930SH-3,CL-3,CL-3,CS73(5)-13AR90TP-R1-G2<1	1.46	0.43	31
G25	GFW-6930SH-3,CL-3,CS73(3)-3,CS73(5)-13AR90TP-R1	1.26	0.45	37
G26	GFW-6930SH-3,SB60(2)-3,CL-3,CL-13AR90TP-R1	1.39	0.28	24
G27	GFW-6930SH-4,CL-4,CL-4,CS73(5)-11AR90TP-R1	1.49	0.46	33
G28	GFW-6930SH-3,CL-3,S400(3)-16AR90IU-R1	1.81	0.51	28
G29	GFW-6930SH-3,CL-3,S400(3)-16AR90IU-R1-G1<1	1.81	0.46	26
G30	GFW-6930SH-3,CL-3,S400(3)-16AR90IU-R1-G2<1	1.81	0.46	26
G31	GFW-6930SH-3,SB60(2)-3,CL-16AR90IU-R1	1.69	0.30	19
G32	GFW-6930SH-4,CL-4,S400(3)-14AR90IU-R1	1.81	0.50	28
G33	GFW-6930SH-3,CL-3,S400(3)-13AR90IU-R1	1.41	0.46	34
G34	GFW-6930SH-3,CL-3,S400(3)-13AR90IU-R1-G1<1	1.41	0.41	31
G35	GFW-6930SH-3,CL-3,S400(3)-13AR90IU-R1-G2<1	1.41	0.41	31
G36	GFW-6930SH-3,CL-3,S400(3)-3,S400(5)-13AR90IU-R1	1.20	0.43	37
G37	GFW-6930SH-3,SB60(2)-3,CL-3,CL-13AR90IU-R1	1.37	0.28	25
G38	GFW-6930SH-4,CL-4,CL-4,S400(5)-11AR90IU-R1	1.44	0.44	32
G39	GFW-6930SH-3,SB60(2)-3,CL-16AR90IU-R1-G1<1	1.69	0.30	19
G40	GFW-6930SH-3,SB60(2)-3,CL-16AR90IU-R1-G2<1	1.69	0.30	19
G41	GFW-6930SH-3,SB60(2)-3,S400(3)-16AR90IU-R1	1.68	0.30	19



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G42	GFW-6930SH-3,SB60(2)-3,S400(3)-16AR90IU-R1-G1<1	1.68	0.30	19
G43	GFW-6930SH-3,SB60(2)-3,S400(3)-16AR90IU-R1-G2<1	1.68	0.30	19
G44	GFW-6930SH-3,SB70(2)-3,CL-16AR90IU-R1	1.67	0.20	14
G45	GFW-6930SH-3,SB70(2)-3,CL-16AR90IU-R1-G1<1	1.67	0.20	14
G46	GFW-6930SH-3,SB70(2)-3,CL-16AR90IU-R1-G2<1	1.67	0.20	14
G47	GFW-6930SH-3,SB70(2)-3,S400(3)-16AR90IU-R1	1.66	0.20	14
G48	GFW-6930SH-3,SB70(2)-3,S400(3)-16AR90IU-R1-G1<1	1.66	0.20	14
G49	GFW-6930SH-3,SB70(2)-3,S400(3)-16AR90IU-R1-G2<1	1.66	0.20	14
G50	GFW-6930SH-3,S400(2)-3,CL-3,S400(5)-13AR90IU-R1-G1<1	1.41	0.40	31
G51	GFW-6930SH-3,S400(2)-3,CL-3,S400(5)-13AR90IU-R1-G2<1	1.41	0.40	31
G52	GFW-6930SH-3,SB60(2)-3,CL-3,CL-13AR90IU-R1-G1<1	1.37	0.28	25
G53	GFW-6930SH-3,SB60(2)-3,CL-3,CL-13AR90IU-R1-G2<1	1.37	0.28	25
G54	GFW-6930SH-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-R1	1.16	0.27	29
G55	GFW-6930SH-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-R1-G1<1	1.16	0.27	29
G56	GFW-6930SH-3,SB60(2)-3,CL-3,S400(5)-13AR90IU-R1-G2<1	1.16	0.27	29
G57	GFW-6930SH-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-R1-G1<1	1.11	0.26	29
G58	GFW-6930SH-3,SB60(2)-3,CL-3,SB60(5)-13AR90IU-R1-G2<1	1.11	0.26	29
G59	GFW-6930SH-3,SB70(2)-3,CL-3,CL-13AR90IU-R1	1.35	0.18	19
G60	GFW-6930SH-3,SB70(2)-3,CL-3,CL-13AR90IU-R1-G1<1	1.35	0.18	19
G61	GFW-6930SH-3,SB70(2)-3,CL-3,CL-13AR90IU-R1-G2<1	1.35	0.18	19
G62	GFW-6930SH-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-R1	1.15	0.18	24
G63	GFW-6930SH-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-R1-G1<1	1.15	0.18	24
G64	GFW-6930SH-3,SB70(2)-3,CL-3,S400(5)-13AR90IU-R1-G2<1	1.15	0.18	24
G65	GFW-6930SH-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-R1	1.10	0.18	25
G66	GFW-6930SH-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-R1-G1<1	1.10	0.18	25
G67	GFW-6930SH-3,SB70(2)-3,CL-3,SB60(5)-13AR90IU-R1-G2<1	1.10	0.18	25
G68	GFW-6930SH-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-R1	1.09	0.17	25
G69	GFW-6930SH-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-R1-G1<1	1.09	0.17	25
G70	GFW-6930SH-3,SB70(2)-3,CL-3,SB70(5)-13AR90IU-R1-G2<1	1.09	0.17	25
G71	GFW-6930SH-3,CL-3,CL-3,S400(5)-13AR90EE-R1	1.37	0.46	35
G72	GFW-6930SH-3,S400(2)-3,CL-3,S400(5)-13AR90EE-R1	1.17	0.41	37
G73	GFW-6930SH-3,SB60(2)-3,CL-3,SB60(5)-13AR90EE-R1	1.08	0.26	30
G74	GFW-6930SH-3,SB60(2)-3,CL-3,CL-13AR90EE-R1	1.33	0.28	26
G75	GFW-6930SH-3,SB70(2)-3,CL-3,CL-13AR90EE-R1	1.31	0.18	20
G76	GFW-6930SH-3,SB70(2)-3,CL-3,SB70(5)-13AR90EE-R1	1.06	0.17	25
G77	GFW-6930SH-3,SB70(2)-3,CL-3,SB60(5)-13AR90EE-R1	1.07	0.18	26
G78	GFW-6930SH-3,SB60(2)-3,CL-3,S400(5)-13AR90EE-R1	1.12	0.27	30
G79	GFW-6930SH-3,SB70(2)-3,CL-3,S400(5)-13AR90EE-R1	1.11	0.18	25
G80	GFW-6930SH-4,CL-4,CL-4,S400(5)-11AR90EE-R1	1.41	0.44	33
G81	GFW-6930SH-4,S400(2)-4,CL-4,S400(5)-11AR90EE-R1	1.21	0.40	35
G82	GFW-6930SH-4,SB60(2)-4,CL-4,SB60(5)-11AR90EE-R1	1.12	0.25	29
G83	GFW-6930SH-4,SB60(2)-4,CL-4,CL-11AR90EE-R1	1.35	0.27	25
G84	GFW-6930SH-4,SB70(2)-4,CL-4,CL-11AR90EE-R1	1.34	0.18	20
G85	GFW-6930SH-4,SB70(2)-4,CL-4,SB70(5)-11AR90EE-R1	1.10	0.17	24
G86	GFW-6930SH-4,SB70(2)-4,CL-4,SB60(5)-11AR90EE-R1	1.11	0.18	25
G87	GFW-6930SH-4,SB60(2)-4,CL-4,S400(5)-11AR90EE-R1	1.17	0.27	29
G88	GFW-6930SH-4,SB70(2)-4,CL-4,S400(5)-11AR90EE-R1	1.16	0.18	24
G89	GFW-6930SH-3,CL-3,CL-3,8071(5)-13AR90CS-R1	1.40	0.46	35
G90	GFW-6930SH-3,8071(2)-3,CL-3,8071(5)-13AR90CS-R1	1.19	0.43	37
G91	GFW-6930SH-3,CG70(2)-3,CL-3,8071(5)-13AR90CS-R1	1.15	0.24	27
G92	GFW-6930SH-3,CG70(2)-3,CL-3,CG70(5)-13AR90CS-R1	1.12	0.22	27
G93	GFW-6930SH-3,CG70(2)-3,CL-3,CL-13AR90CS-R1	1.38	0.24	22
G94	GFW-6930SH-3,6227(2)-3,CL-3,6227(5)-13AR90CS-R1	1.12	0.16	23
G95	GFW-6930SH-3,6227(2)-3,CL-3,8071(5)-13AR90CS-R1	1.15	0.17	23
G96	GFW-6930SH-3,6227(2)-3,CL-3,CG70(5)-13AR90CS-R1	1.12	0.17	24
G97	GFW-6930SH-3,6227(2)-3,CL-3,CL-13AR90CS-R1	1.38	0.18	19



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G98	GFW-6930SH-4,CL-4,CL-4,8071(5)-12AR90CS-R1	1.42	0.44	33
G99	GFW-6930SH-4,8071(2)-4,CL-4,8071(5)-12AR90CS-R1	1.22	0.42	36
G100	GFW-6930SH-4,CG70(2)-4,CL-4,8071(5)-12AR90CS-R1	1.18	0.24	27
G101	GFW-6930SH-4,CG70(2)-4,CL-4,CG70(5)-12AR90CS-R1	1.15	0.22	26
G102	GFW-6930SH-4,CG70(2)-4,CL-4,CL-12AR90CS-R1	1.39	0.24	22
G103	GFW-6930SH-4,6227(2)-4,CL-4,6227(5)-12AR90CS-R1	1.18	0.17	23
G104	GFW-6930SH-4,6227(2)-4,CL-4,8071(5)-12AR90CS-R1	1.18	0.17	23
G105	GFW-6930SH-4,6227(2)-4,CL-4,CG70(5)-12AR90CS-R1	1.15	0.17	23
G106	GFW-6930SH-4,6227(2)-4,CL-4,CL-12AR90CS-R1	1.39	0.18	19

5200 Series Sliding Patio Door

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-5200SD-4,CL-4,CS73(3)-14AR90SP-R1	1.77	0.59	35
G02	GFW-5200SD-4,CL-4,CS73(3)-14AR90SP-R1-G1<1	1.77	0.52	31
G03	GFW-5200SD-4,CL-4,CS73(3)-14AR90SP-R1-G2<1	1.77	0.52	31
G04	GFW-5200SD-4,CS73(2)-4,CS73(4)-14AR90SP-R1	1.46	0.51	37
G05	GFW-5200SD-4,CS73(2)-4,CS73(4)-14AR90SP-R1-G1<1	1.46	0.45	34
G06	GFW-5200SD-4,CS73(2)-4,CS73(4)-14AR90SP-R1-G2<1	1.46	0.45	34
G07	GFW-5200SD-4,CL-4,CL-4,CS73(5)-6AR90SP-R1	1.67	0.51	32
G08	GFW-5200SD-4,CL-4,CL-4,CS73(5)-6AR90SP-R1-G1<1	1.75	0.45	27
G09	GFW-5200SD-4,CL-4,CL-4,CS73(5)-6AR90SP-R1-G2<1	1.73	0.45	28
G10	GFW-5200SD-4,CS73(2)-4,CL-4,CS73(5)-6AR90SP-R1	1.47	0.46	34
G11	GFW-5200SD-4,CS73(2)-4,CS73(3)-4,CS73(5)-6AR90SP-R1	1.43	0.44	34
G12	GFW-5200SD-4,CS73(2)-4,CS73(4)-4,CS73(6)-6AR90SP-R1	1.28	0.43	36
G13	GFW-5200SD-3,CL-3,CS73(3)-16AR90TP-R1	1.82	0.60	34
G14	GFW-5200SD-3,CL-3,CS73(3)-16AR90TP-R1-G1<1	1.82	0.53	30
G15	GFW-5200SD-3,CL-3,CS73(3)-16AR90TP-R1-G2<1	1.82	0.53	30
G16	GFW-5200SD-3,CS73(2)-3,CS73(4)-16AR90TP-R1	1.50	0.50	36
G17	GFW-5200SD-3,CS73(2)-3,CS73(4)-16AR90TP-R1-G1<1	1.50	0.44	32
G18	GFW-5200SD-3,CS73(2)-3,CS73(4)-16AR90TP-R1-G2<1	1.50	0.44	32
G19	GFW-5200SD-3,SB60(2)-3,CL-16AR90TP-R1	1.64	0.33	23
G20	GFW-5200SD-3,SB60(2)-3,CL-16AR90TP-R1-G1<1	1.64	0.30	21
G21	GFW-5200SD-3,SB60(2)-3,CL-16AR90TP-R1-G2<1	1.64	0.30	21
G22	GFW-5200SD-3,SB60(2)-3,CS73(3)-16AR90TP-R1	1.63	0.32	22
G23	GFW-5200SD-3,SB60(2)-3,CS73(3)-16AR90TP-R1-G1<1	1.63	0.28	20
G24	GFW-5200SD-3,SB60(2)-3,CS73(3)-16AR90TP-R1-G2<1	1.63	0.28	20
G25	GFW-5200SD-3,SB60(2)-3,CS73(4)-16AR90TP-R1	1.37	0.31	28
G26	GFW-5200SD-3,SB60(2)-3,CS73(4)-16AR90TP-R1-G1<1	1.37	0.28	26
G27	GFW-5200SD-3,SB60(2)-3,CS73(4)-16AR90TP-R1-G2<1	1.37	0.28	26
G28	GFW-5200SD-3,SB70(2)-3,CL-16AR90TP-R1	1.61	0.22	17
G29	GFW-5200SD-3,SB70(2)-3,CL-16AR90TP-R1-G1<1	1.61	0.20	16
G30	GFW-5200SD-3,SB70(2)-3,CL-16AR90TP-R1-G2<1	1.61	0.20	16
G31	GFW-5200SD-3,SB70(2)-3,CS73(3)-16AR90TP-R1	1.61	0.21	16
G32	GFW-5200SD-3,SB70(2)-3,CS73(3)-16AR90TP-R1-G1<1	1.61	0.19	15
G33	GFW-5200SD-3,SB70(2)-3,CS73(3)-16AR90TP-R1-G2<1	1.61	0.19	15
G34	GFW-5200SD-3,SB70(2)-3,CS73(4)-16AR90TP-R1	1.35	0.21	22
G35	GFW-5200SD-3,SB70(2)-3,CS73(4)-16AR90TP-R1-G1<1	1.35	0.19	21
G36	GFW-5200SD-3,SB70(2)-3,CS73(4)-16AR90TP-R1-G2<1	1.35	0.19	21
G37	GFW-5200SD-4,CL-4,CS73(3)-14AR90TP-R1	1.81	0.59	34
G38	GFW-5200SD-4,CL-4,CS73(3)-14AR90TP-R1-G1<1	1.81	0.52	30



Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G39	GFW-5200SD-4,CL-4,CS73(3)-14AR90TP-R1-G2<1	1.81	0.52	30
G40	GFW-5200SD-4,CS73(2)-4,CS73(3)-14AR90TP-R1	1.70	0.52	32
G41	GFW-5200SD-4,CS73(2)-4,CS73(3)-14AR90TP-R1-G1<1	1.70	0.46	29
G42	GFW-5200SD-4,CS73(2)-4,CS73(3)-14AR90TP-R1-G2<1	1.70	0.46	29
G43	GFW-5200SD-4,CS73(2)-4,CS73(4)-14AR90TP-R1	1.48	0.51	37
G44	GFW-5200SD-4,CS73(2)-4,CS73(4)-14AR90TP-R1-G1<1	1.48	0.45	33
G45	GFW-5200SD-4,CS73(2)-4,CS73(4)-14AR90TP-R1-G2<1	1.48	0.45	33
G46	GFW-5200SD-4,SB60(2)-4,CL-14AR90TP-R1	1.62	0.33	23
G47	GFW-5200SD-4,SB60(2)-4,CL-14AR90TP-R1-G1<1	1.62	0.29	21
G48	GFW-5200SD-4,SB60(2)-4,CL-14AR90TP-R1-G2<1	1.62	0.29	21
G49	GFW-5200SD-4,SB60(2)-4,CS73(3)-14AR90TP-R1	1.61	0.32	23
G50	GFW-5200SD-4,SB60(2)-4,CS73(3)-14AR90TP-R1-G1<1	1.61	0.28	21
G51	GFW-5200SD-4,SB60(2)-4,CS73(3)-14AR90TP-R1-G2<1	1.61	0.28	21
G52	GFW-5200SD-4,SB60(2)-4,CS73(4)-14AR90TP-R1	1.36	0.31	28
G53	GFW-5200SD-4,SB60(2)-4,CS73(4)-14AR90TP-R1-G1<1	1.36	0.28	26
G54	GFW-5200SD-4,SB60(2)-4,CS73(4)-14AR90TP-R1-G2<1	1.36	0.28	26
G55	GFW-5200SD-4,SB70(2)-4,CL-14AR90TP-R1	1.59	0.22	17
G56	GFW-5200SD-4,SB70(2)-4,CL-14AR90TP-R1-G1<1	1.59	0.20	16
G57	GFW-5200SD-4,SB70(2)-4,CL-14AR90TP-R1-G2<1	1.59	0.20	16
G58	GFW-5200SD-4,SB70(2)-4,CS73(3)-14AR90TP-R1	1.59	0.21	17
G59	GFW-5200SD-4,SB70(2)-4,CS73(3)-14AR90TP-R1-G1<1	1.59	0.19	16
G60	GFW-5200SD-4,SB70(2)-4,CS73(3)-14AR90TP-R1-G2<1	1.59	0.19	16
G61	GFW-5200SD-4,SB70(2)-4,CS73(4)-14AR90TP-R1	1.34	0.21	22
G62	GFW-5200SD-4,SB70(2)-4,CS73(4)-14AR90TP-R1-G1<1	1.34	0.19	21
G63	GFW-5200SD-4,SB70(2)-4,CS73(4)-14AR90TP-R1-G2<1	1.34	0.19	21
G64	GFW-5200SD-3,CL-3,CL-3,CS73(5)-8AR90TP-R1	1.59	0.53	35
G65	GFW-5200SD-3,CS73(2)-3,CL-3,CS73(5)-8AR90TP-R1	1.39	0.47	36
G66	GFW-5200SD-3,CS73(2)-3,CL-3,CS73(6)-8AR90TP	1.37	0.46	36
G67	GFW-5200SD-3,CS73(2)-3,CS73(4)-3,CS73(6)-8AR90TP-R1	1.22	0.42	37
G68	GFW-5200SD-3,SB60(2)-3,CL-3,CL-8AR90TP-R1	1.51	0.31	24
G69	GFW-5200SD-3,SB60(2)-3,CL-3,CS73(5)-8AR90TP-R1	1.32	0.29	27
G70	GFW-5200SD-3,SB60(2)-3,CS73(3)-3,CS73(5)-8AR90TP-R1	1.32	0.28	27
G71	GFW-5200SD-3,SB60(2)-3,CS73(4)-3,CS73(6)-8AR90TP-R1	1.17	0.27	30
G72	GFW-5200SD-3,SB60(2)-3,CL-3,SB60(5)-8AR90TP-R1	1.26	0.29	29
G73	GFW-5200SD-3,SB60(2)-3,SB60(4)-3,CS73(6)-8AR90TP-R1	1.13	0.25	29
G74	GFW-5200SD-3,SB70(2)-3,CL-3,CL-8AR90TP-R1	1.49	0.21	19
G75	GFW-5200SD-3,SB70(2)-3,CL-3,CS73(5)-8AR90TP-R1	1.31	0.20	22
G76	GFW-5200SD-3,SB70(2)-3,CS73(3)-3,SB60(5)-8AR90TP-R1	1.25	0.19	23
G77	GFW-5200SD-3,SB70(2)-3,CS73(4)-3,CS73(6)-8AR90TP-R1	1.17	0.18	24
G78	GFW-5200SD-3,SB70(2)-3,SB60(4)-3,CS73(6)-8AR90TP-R1	1.12	0.18	25
G79	GFW-5200SD-4,CL-4,CL-4,CS73(5)-6AR90TP-R1	1.71	0.51	32
G80	GFW-5200SD-4,CS73(2)-4,CL-4,CS73(5)-6AR90TP-R1	1.51	0.46	33
G81	GFW-5200SD-4,CS73(2)-4,CL-4,CS73(6)-6AR90TP-R1	1.45	0.45	34
G82	GFW-5200SD-4,CS73(2)-4,CS73(4)-4,CS73(6)-6AR90TP-R1	1.31	0.43	36
G83	GFW-5200SD-4,SB60(2)-4,CL-4,CL-6AR90TP-R1	1.63	0.31	22
G84	GFW-5200SD-4,SB60(2)-4,CL-4,CS73(5)-6AR90TP-R1	1.45	0.29	25
G85	GFW-5200SD-4,SB60(2)-4,CS73(3)-4,CS73(5)-6AR90TP-R1	1.45	0.28	24
G86	GFW-5200SD-4,SB60(2)-4,CS73(4)-4,CS73(6)-6AR90TP-R1	1.27	0.27	27
G87	GFW-5200SD-4,SB60(2)-4,CL-4,SB60(5)-6AR90TP-R1	1.39	0.28	25
G88	GFW-5200SD-4,SB60(2)-4,SB60(4)-4,CS73(6)-6AR90TP-R1	1.23	0.25	27
G89	GFW-5200SD-4,SB70(2)-4,CL-4,CL-6AR90TP-R1	1.62	0.21	16
G90	GFW-5200SD-4,SB70(2)-4,CL-4,CS73(5)-6AR90TP-R1	1.44	0.20	20
G91	GFW-5200SD-4,SB70(2)-4,CS73(3)-4,SB60(5)-6AR90TP-R1	1.38	0.19	20
G92	GFW-5200SD-4,SB70(2)-4,CS73(4)-4,CS73(6)-6AR90TP-R1	1.26	0.19	23
G93	GFW-5200SD-4,SB70(2)-4,SB60(4)-4,CS73(6)-6AR90TP-R1	1.22	0.18	23



2220 Series Inswing Awning Window

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-2220AW-3,CS73(2)-3,CL-16AR90SP	1.96	0.42	N/A
G02	GFW-2220AW-3,CL-3,CS73(3)-16AR90SP	1.96	0.47	N/A
G03	GFW-2220AW-3,CS73(2)-3,CS73(4)-16AR90SP	1.69	0.39	N/A
G04	GFW-2220AW-3,SB60(2)-3,CL-16AR90SP	1.83	0.26	N/A
G05	GFW-2220AW-3,CL-3,SB60(3)-16AR90SP	1.83	0.32	N/A
G06	GFW-2220AW-3,CS73(2)-3,CL-16AR90TP	2.02	0.42	N/A
G07	GFW-2220AW-3,CL-3,CS73(3)-16AR90TP	2.02	0.47	N/A
G08	GFW-2220AW-3,CS73(2)-3,CS73(4)-16AR90TP	1.74	0.39	N/A
G09	GFW-2220AW-3,SB60(2)-3,CL-16AR90TP	1.89	0.26	N/A
G10	GFW-2220AW-3,CL-3,SB60(3)-16AR90TP	1.89	0.32	N/A
G11	GFW-2220AW-3,S400(2)-3,CL-16AR90IU	1.96	0.42	N/A
G12	GFW-2220AW-3,CL-3,S400(3)-16AR90IU	1.96	0.45	N/A
G13	GFW-2220AW-3,SB60(2)-3,CL-16AR90IU	1.87	0.26	N/A
G14	GFW-2220AW-3,CL-3,SB60(3)-16AR90IU	1.87	0.32	N/A
G15	GFW-2220AW-3,SB60(2)-3,SG40(3)-16AR90IU	1.69	0.26	N/A
G16	GFW-2220AW-3,SB70(2)-3,CL-16AR90IU	1.67	0.18	N/A
G17	GFW-2220AW-3,SB70(2)-3,SG40(3)-16AR90IU	1.67	0.18	N/A

516 Series Sliding Door

Glass / Grille Option #	Model Code	U-Factor (W/m ² K)	Product SHGC	Energy Rating
G01	GFW-516SD-3,CL-3,CL-3,8071(5)-13AR90CS-R1	1.25	0.50	41
G02	GFW-516SD-3,8071(2)-3,CL-3,8071(5)-13AR90CS-R1	1.02	0.48	45
G03	GFW-516SD-3,CG70(2)-3,CL-3,8071(5)-13AR90CS-R1	0.99	0.26	33
G04	GFW-516SD-3,CG70(2)-3,CL-3,CG70(5)-13AR90CS-R1	0.95	0.24	32
G05	GFW-516SD-3,CG70(2)-3,CL-3,CL-13AR90CS-R1	1.23	0.27	28
G06	GFW-516SD-3,6227(2)-3,CL-3,6227(5)-13AR90CS-R1	0.94	0.18	29
G07	GFW-516SD-3,6227(2)-3,CL-3,8071(5)-13AR90CS-R1	0.98	0.19	29
G08	GFW-516SD-3,6227(2)-3,CL-3,CG70(5)-13AR90CS-R1	0.94	0.18	29
G09	GFW-516SD-3,6227(2)-3,CL-3,CL-13AR90CS-R1	1.23	0.19	23
G10	GFW-516SD-3,8071(2)-3,CL-3,i89(5)-13AR90CS-R1	1.06	0.49	44
G11	GFW-516SD-4,CL-4,CL-4,8071(5)-12AR90CS-R1	1.27	0.48	39
G12	GFW-516SD-4,8071(2)-4,CL-4,8071(5)-12AR90CS-R1	1.04	0.46	43
G13	GFW-516SD-4,CG70(2)-4,CL-4,8071(5)-12AR90CS-R1	1.01	0.26	32
G14	GFW-516SD-4,CG70(2)-4,CL-4,CG70(5)-12AR90CS-R1	0.97	0.24	32
G15	GFW-516SD-4,CG70(2)-4,CL-4,CL-12AR90CS-R1	1.24	0.26	27
G16	GFW-516SD-4,6227(2)-4,CL-4,6227(5)-12AR90CS-R1	0.97	0.18	28
G17	GFW-516SD-4,6227(2)-4,CL-4,8071(5)-12AR90CS-R1	1.01	0.19	28
G18	GFW-516SD-4,6227(2)-4,CL-4,CG70(5)-12AR90CS-R1	0.97	0.18	28
G19	GFW-516SD-4,6227(2)-4,CL-4,CL-12AR90CS-R1	1.23	0.19	23



Notes:

- Products 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.