

# WINDOW PERFORMANCE TABLE



March 9 2022

#	Active CPD	Series/Model #	Dual or Triple Glazed	Report #	Imperial U-factor Btu/h ft²F	Metric U-Factor W/m².k	SHGC	VT	ER	Condensation Resistance	ENERGY STAR		CANADA Air leakage - Infiltration (l/S·m²)	CANADA Air leakage - Exfiltration (l/S·m²)	USA Air leakage - Infiltration (cfm / ft²)	USA Air leakage - Exfiltration (cfm / ft²)	NAF TEST RESULTS MAXIMUM SIZE TESTED	POS/NEG DESIGN PRESSURE	WATER PENETRATION TEST PRESSURE	CANADIAN AIR INFILTRATION/EXFILTRATION LEVEL	Frame Emissivity	Gap Widths	Fill
											Canada (Yes/No)	US Zones											
1	FAR-M-20-00026-00001	4200 Lft Out Slider	Dual	CLEAR	0.44	2.50	0.6	0.63	20	44	Y	N	0.54	0.52	0.11	0.10	R-PG55-HS, Size tested (63 x 43)	2880Pa, -2880 Pa	400 Pa	A3 Level	0.9	0.509	Fill 1: ARG(AIR)(90/10)
2	FAR-M-20-00026-00002			CLEAR_GRIDS																			
3	FAR-M-20-00031-00001			SOLR_GAIN																			
4	FAR-M-20-00031-00002			FROSTED_SOLR_GAIN																			
5	FAR-M-20-00031-00003			SOLR_GAIN_GRIDS																			
6	FAR-M-20-00031-00004			FROSTED_SOLR_GAIN_GRIDS																			
7	FAR-M-20-00032-00001			EVOLV																			
8	FAR-M-20-00032-00002			EVOLV_GRIDS																			
9	FAR-M-20-00033-00001			SOLR_SHIELD_PLUS_366																			
10	FAR-M-20-00033-00002			SOLR_SHIELD_PLUS_366_GRIDS																			
11	FAR-M-20-00034-00001			EVOLV_366_LOWE																			
12	FAR-M-20-00034-00002			EVOLV_366_LOWE_GRIDS																			
1	FAR-M-21-00026-00001	4400 Tilt Slider	Dual	CLEAR	0.44	2.50	0.58	0.61	18	44	Y	N	0.50	0.50	0.10	0.10	R-PG30-HS, Size Tested (63 x 43)	1920Pa, -1920 Pa	220 Pa	A3 Level	0.9	0.509	Fill 1: ARG(AIR)(90/10)
2	FAR-M-21-00026-00002			CLEAR_GRIDS																			
3	FAR-M-21-00031-00001			SOLR_GAIN																			
4	FAR-M-21-00031-00002			FROSTED_SOLR_GAIN																			
5	FAR-M-21-00031-00003			SOLR_GAIN_GRIDS																			
6	FAR-M-21-00031-00004			FROSTED_SOLR_GAIN_GRIDS																			
7	FAR-M-21-00032-00001			EVOLV																			
8	FAR-M-21-00032-00002			EVOLV_GRIDS																			
9	FAR-M-21-00033-00001			SOLR_SHIELD_PLUS_366																			
10	FAR-M-21-00033-00002			SOLR_SHIELD_PLUS_366_GRIDS																			
11	FAR-M-21-00034-00001			EVOLV_366_LOWE																			
12	FAR-M-21-00034-00002			EVOLV_366_LOWE_GRIDS																			
1	FAR-M-22-00029-00001	4000 Double Hung / 4030 Single Hung	Dual	CLEAR	0.44	2.50	0.6	0.63	20	44	Y	N	0.42	0.47	0.08	0.09	R-PG40-H, Size Tested (39 x 43)	1920Pa, -1920 Pa	730 Pa	A3 Level	0.9	0.509	Fill 1: ARG(AIR)(90/10)
2	FAR-M-22-00029-00002			CLEAR_GRIDS																			
3	FAR-M-22-00034-00001			SOLR_GAIN																			
4	FAR-M-22-00034-00002			FROSTED_SOLR_GAIN																			
5	FAR-M-22-00034-00003			SOLR_GAIN_GRIDS																			
6	FAR-M-22-00034-00004			FROSTED_SOLR_GAIN_GRIDS																			
7	FAR-M-22-00035-00001			EVOLV																			
8	FAR-M-22-00035-00002			EVOLV_GRIDS																			
9	FAR-M-22-00036-00001			EVOLV_366_LOWE																			
10	FAR-M-22-00036-00002			EVOLV_366_LOWE_GRIDS																			
11	FAR-M-22-00038-00001			SOLR_SHIELD_PLUS_366																			
12	FAR-M-22-00038-00002			SOLR_SHIELD_PLUS_366_GRIDS																			
1	FAR-M-23-00051-00001	5100/6100/7100 Casement	Dual	CLEAR	0.38	2.16	0.51	0.53	22	47	Y	N	0.20	0.20	0.04	0.04	CW-PG65-C, Size Tested (32 x 63)	3120Pa, -3120 Pa	720 Pa	A3 Level	0.9	0.509	Fill 1: ARG(AIR)(95/5)
2	FAR-M-23-00052-00001			CLEAR_GRIDS																			
15	FAR-M-23-00078-00001			SOLR_GAIN																			
16	FAR-M-23-00078-00002			SOLR_GAIN_GRIDS																			
17	FAR-M-23-00079-00001			EVOLV																			
18	FAR-M-23-00079-00002			EVOLV_GRIDS																			
11	FAR-M-23-00075-00001			SOLR_SHIELD_PLUS_366																			
12	FAR-M-23-00075-00002			SOLR_SHIELD_PLUS_366_GRIDS																			
13	FAR-M-23-00076-00001			EVOLV_366_LOWE																			
14	FAR-M-23-00076-00002			EVOLV_366_LOWE_GRIDS																			
3	FAR-M-23-00061-00001			TRIPLE_CLEAR																			
4	FAR-M-23-00062-00001		TRIPLE_CLEAR_GRIDS																				
5	FAR-M-23-00063-00001		TRIPLE_SOLR_GAIN_1LOWE																				
6	FAR-M-23-00064-00001		TRIPLE_SOLR_GAIN_1LOWE_GRIDS																				
7	FAR-M-23-00065-00001		TRIPLE_SOLR_GAIN_2LOWE																				
8	FAR-M-23-00066-00001		TRIPLE_SOLR_GAIN_2LOWE_GRIDS																				
9	FAR-M-23-00071-00001		TRIPLE_SOLR_GAIN_EVOLV																				
10	FAR-M-23-00072-00001		TRIPLE_SOLR_GAIN_EVOLV_GRIDS																				
19	FAR-M-23-00080-00001		TRIPLE_SOLR_SHIELD_366_LOWE																				
20	FAR-M-23-00080-00002		TRIPLE_SOLR_SHIELD_366_LOWE_GRIDS																				
21	FAR-M-23-00082-00001		TRIPLE_EVOLV_SOLR_SHIELD_366_LOWE																				
22	FAR-M-23-00082-00002		TRIPLE_EVOLV_SOLR_SHIELD_366_LOWE_GRIDS																				

# WINDOW PERFORMANCE TABLE



DATE: 25 JANUARY 2022

#	Active CPD	Series/Model #	Dual or Triple Glazed	Report #	Imperial U-factor ft <sup>2</sup> /h ft <sup>2</sup> F	Metric U-factor W/m <sup>2</sup> .K	SHGC	VT	ER	Condensation Resistance	ENERGY STAR		CANADA Air leakage - Infiltration (l/s·m <sup>2</sup> )	CANADA Air leakage - Exfiltration (l/s·m <sup>2</sup> )	USA Air leakage - Infiltration (cfm / ft <sup>2</sup> )	USA Air leakage - Exfiltration (cfm / ft <sup>2</sup> )	NAF TEST RESULTS MAXIMUM SIZE TESTED	POS/NEG DESIGN PRESSURE	WATER PENETRATION TEST PRESSURE	CANADIAN AIR INFILTRATION/EXFILTRATION LEVEL	Frame Emissivity	Gap Widths	Fill	
											Canada (Yes/No)	US Zones												
1	FAR-M-24-00051-00001	5110/6110/7110 Awning	Dual	CLEAR	NS-02909-2 Rev.1	0.39	2.21	0.51	0.53	21	48			0.30	0.50	0.06	0.10						Fill 1: ARG/AIR(95/5)	
2	FAR-M-24-00052-00001			CLEAR_GRIDS	NS-02909-2 Rev.1	0.39	2.21	0.46	0.48	18	48					0.06	0.06	0.01	0.01					Fill 1: ARG/AIR(90/10)
15	FAR-M-24-00079-00001			SOLR_GAIN	NS-02909-2 R1 A2	0.26	1.48	0.46	0.51	34	62	Y	N											
16	FAR-M-24-00079-00002			SOLR_GAIN_GRIDS	NS-02909-2 R1 A2	0.26	1.48	0.42	0.46	32	62	N												
17	FAR-M-24-00080-00001			EVOLV	NS-02909-2 R1 A2	0.23	1.31	0.42	0.5	35	51	Y	N											
18	FAR-M-24-00080-00002			EVOLV_GRIDS	NS-02909-2 R1 A2	0.23	1.31	0.38	0.45	33	51	N	N,NC											
11	FAR-M-24-00076-00001			SOLR_SHIELD_PLUS_366	NS-02909-2 R1 A2	0.26	1.48	0.26	0.42	22	64	N	N,NC											
12	FAR-M-24-00076-00002			SOLR_SHIELD_PLUS_366_GRIDS	NS-02909-2 R1 A2	0.26	1.48	0.23	0.38	21	64	N	N,NC,SC,S											
13	FAR-M-24-00077-00001			EVOLV_366_LOWE	NS-02909-2 R1 A2	0.22	1.25	0.18	0.41	23	49	N	N,NC,SC,S											
14	FAR-M-24-00077-00002			EVOLV_366_LOWE_GRIDS	NS-02909-2 R1 A2	0.22	1.25	0.16	0.37	22	49	N	N,NC,SC,S											
3	FAR-M-24-00061-00001			TRIPLE_CLEAR	NS-02909-2 Rev.1	0.28	1.59	0.46	0.49	31	64	N							LC-PG60-AP, Size Tested (48 x 32)	2880Pa, -2880 Pa	720 Pa	A3 Level	0.9	
4	FAR-M-24-00062-00001			TRIPLE_CLEAR_GRIDS	NS-02909-2 Rev.1	0.28	1.59	0.42	0.44	29	64	N												
5	FAR-M-24-00063-00001			TRIPLE_SOLR_GAIN_1LOWE	NS-02909-2 Rev.1	0.21	1.19	0.39	0.47	36	73	Y	N,NC											
6	FAR-M-24-00064-00001			TRIPLE_SOLR_GAIN_1LOWE_GRIDS	NS-02909-2 Rev.1	0.21	1.19	0.35	0.42	33	73	Y	N,NC											
7	FAR-M-24-00065-00001			TRIPLE_SOLR_GAIN_2LOWE	NS-02909-2 Rev.1	0.18	1.02	0.37	0.45	38	78	Y	N,NC											
8	FAR-M-24-00066-00001			TRIPLE_SOLR_GAIN_2LOWE_GRIDS	NS-02909-2 Rev.1	0.18	1.02	0.33	0.41	36	78	Y	N,NC											
9	FAR-M-24-00071-00001			TRIPLE_SOLR_GAIN_EVOLV	NS-02909-2 Rev.1	0.2	1.14	0.38	0.46	36	62	Y	N,NC											
10	FAR-M-24-00072-00001			TRIPLE_SOLR_GAIN_EVOLV_GRIDS	NS-02909-2 Rev.1	0.2	1.14	0.34	0.41	34	62	Y	N,NC											
19	FAR-M-24-00081-00001			TRIPLE_SOLR_SHIELD_366_LOWE	NS-02909-2 R1 A2	0.21	1.19	0.17	0.38	24	69	Y	N,NC,SC,S											
20	FAR-M-24-00081-00002			TRIPLE_SOLR_SHIELD_366_LOWE_GRIDS	NS-02909-2 R1 A2	0.21	1.19	0.15	0.35	22	69	Y	N,NC,SC,S											
21	FAR-M-24-00083-00001			TRIPLE_EVOLV_SOLR_SHIELD_366_LOWE	NS-02909-2 R1 A2	0.2	1.14	0.17	0.37	25	56	Y	N,NC,SC,S											
22	FAR-M-24-00083-00002			TRIPLE_EVOLV_SOLR_SHIELD_366_LOWE_GRIDS	NS-02909-2 R1 A2	0.2	1.14	0.15	0.34	24	56	Y	N,NC,SC,S											
1	FAR-M-25-00063-00001	5120/6120/7120 Fixed Casement	Dual	CLEAR	NS-02909-3 Rev.1	0.4	2.27	0.6	0.63	25	47			0.20	0.20	0.04	0.04						Fill 1: ARG/AIR(95/5)	
2	FAR-M-25-00064-00001			CLEAR_GRIDS	NS-02909-3 Rev.1	0.4	2.27	0.54	0.56	21	47													Fill 1: ARG/AIR(90/10)
27	FAR-M-25-00115-00001			SOLR_GAIN	NS-02909-3 R1 A2	0.27	1.53	0.55	0.61	38	61	Y	N											
28	FAR-M-25-00115-00002			SOLR_GAIN_GRIDS	NS-02909-3 R1 A2	0.27	1.53	0.49	0.54	35	61	Y	N											
29	FAR-M-25-00116-00001			EVOLV	NS-02909-3 R1 A2	0.23	1.31	0.5	0.6	40	48	Y	N											
30	FAR-M-25-00116-00002			EVOLV_GRIDS	NS-02909-3 R1 A2	0.23	1.31	0.45	0.53	37	48	Y	N											
23	FAR-M-25-00112-00001			SOLR_SHIELD_PLUS_366	NS-02909-3 R1 A2	0.25	1.42	0.3	0.5	26	63	N	N,NC											
24	FAR-M-25-00112-00002			SOLR_SHIELD_PLUS_366_GRIDS	NS-02909-3 R1 A2	0.25	1.42	0.27	0.44	24	63	N	N,NC											
25	FAR-M-25-00113-00001			EVOLV_366_LOWE	NS-02909-3 R1 A2	0.21	1.19	0.21	0.49	26	49	Y	N,NC,SC,S											
26	FAR-M-25-00113-00002			EVOLV_366_LOWE_GRIDS	NS-02909-3 R1 A2	0.21	1.19	0.19	0.43	25	49	Y	N,NC,SC,S											
11	FAR-M-25-00087-00001			4MM_CLEAR	NS-02909-3 Rev.1	0.4	2.27	0.58	0.63	23	48													
12	FAR-M-25-00088-00001			4MM_CLEAR_GRIDS	NS-02909-3 Rev.1	0.4	2.27	0.52	0.56	20	48													
13	FAR-M-25-00089-00001			4MM_SOLR_GAIN	NS-02909-3 Rev.1	0.26	1.48	0.52	0.6	37	62	Y	N											Fill 1: ARG/AIR(95/5)
14	FAR-M-25-00090-00001			4MM_SOLR_GAIN_GRIDS	NS-02909-3 Rev.1	0.26	1.48	0.46	0.54	34	62	Y	N											
31	FAR-M-25-00117-00001			4MM_SOLR_SHIELD_PLUS_366	NS-02909-3 R1 A2	0.25	1.42	0.3	0.49	26	62	N	N,NC											
32	FAR-M-25-00117-00002			4MM_SOLR_SHIELD_PLUS_366_GRIDS	NS-02909-3 R1 A2	0.25	1.42	0.27	0.44	24	62	N	N,NC											
33	FAR-M-25-00118-00001			4MM_EVOLV_366_LOWE	NS-02909-3 R1 A2	0.21	1.19	0.21	0.48	26	48	Y	N,NC,SC,S											
34	FAR-M-25-00118-00002			4MM_EVOLV_366_LOWE_GRIDS	NS-02909-3 R1 A2	0.21	1.19	0.19	0.43	25	48	Y	N,NC,SC,S											
35	FAR-M-25-00119-00001			4MM_EVOLV	NS-02909-3 R1 A2	0.22	1.25	0.48	0.59	40	47	Y	N											
36	FAR-M-25-00119-00002			4MM_EVOLV_GRIDS	NS-02909-3 R1 A2	0.22	1.25	0.43	0.53	37	47	Y	N											
3	FAR-M-25-00073-00001			TRIPLE_CLEAR	NS-02909-3 Rev.1	0.28	1.59	0.54	0.58	36	64	N												
4	FAR-M-25-00074-00001			TRIPLE_CLEAR_GRIDS	NS-02909-3 Rev.1	0.28	1.59	0.49	0.52	33	64	N												
5	FAR-M-25-00075-00001			TRIPLE_SOLR_GAIN_1LOWE	NS-02909-3 Rev.1	0.21	1.19	0.46	0.56	40	72	Y	N											
6	FAR-M-25-00076-00001			TRIPLE_SOLR_GAIN_1LOWE_GRIDS	NS-02909-3 Rev.1	0.21	1.19	0.41	0.5	37	72	Y	N											
7	FAR-M-25-00077-00001			TRIPLE_SOLR_GAIN_2LOWE	NS-02909-3 Rev.1	0.16	0.91	0.43	0.54	45	78	Y	N											
8	FAR-M-25-00078-00001			TRIPLE_SOLR_GAIN_2LOWE_GRIDS	NS-02909-3 Rev.1	0.16	0.91	0.39	0.48	42	78	Y	N,NC											
9	FAR-M-25-00083-00001			TRIPLE_SOLR_GAIN_EVOLV	NS-02909-3 Rev.1	0.18	1.02	0.44	0.54	43	62	Y	N											
10	FAR-M-25-00084-00001			TRIPLE_SOLR_GAIN_EVOLV_GRIDS	NS-02909-3 Rev.1	0.18	1.02	0.4	0.49	40	62	Y	N,NC											
37	FAR-M-25-00120-00001			TRIPLE_SOLR_SHIELD_366_LOWE	NS-02909-3 R1 A2	0.2	1.14	0.2	0.46	27	71	Y	N,NC,SC,S											
38	FAR-M-25-00120-00002			TRIPLE_SOLR_SHIELD_366_LOWE_GRIDS	NS-02909-3 R1 A2	0.2	1.14	0.18	0.41	25	71	Y	N,NC,SC,S											
39	FAR-M-25-00122-00001			TRIPLE_EVOLV_SOLR_SHIELD_366_LOWE	NS-02909-3 R1 A2	0.18	1.02	0.19	0.44	29	57	Y	N,NC,SC,S											
40	FAR-M-25-00122-00002			TRIPLE_EVOLV_SOLR_SHIELD_366_LOWE_GRIDS	NS-02909-3 R1 A2	0.18	1.02	0.18	0.4	28	57	Y	N,NC,SC,S											
15	FAR-M-25-00097-00001			4MM_TRIPLE_CLEAR	NS-02909-3 Rev.1	0.28	1.59	0.52	0.57	35	63	Y	N											
16	FAR-M-25-00098-00001			4MM_TRIPLE_CLEAR_GRIDS	NS-02909-3 Rev.1	0.29	1.65	0.47	0.51	31	63	N												
17	FAR-M-25-00099-00001			4MM_TRIPLE_SOLR_GAIN_1LOWE	NS-02909-3 Rev.1	0.21	1.19	0.45	0.55	40	71	Y	N											
18	FAR-M-25-00100-00001			4MM_TRIPLE_SOLR_GAIN_1LOWE_GRIDS	NS-02909-3 Rev.1	0.22	1.25	0.4	0.49	35	71	Y	N,NC											
19	FAR-M-25-00101-00001	4MM_TRIPLE_SOLR_GAIN_2LOWE	NS-02909-3 Rev.1	0.17	0.97	0.42	0.53	43																



# WINDOW PERFORMANCE TABLE



DATE: 25 JANUARY 2022

#	Active CPD	Series/Model #	Dual or Triple Glazed	Report #	Imperial U-factor It/h ft²F	Metric U-factor W/m².k	SHGC	VT	ER	Condensation Resistance	ENERGY STAR		CANADA Air leakage - Infiltration (l/s²m²)	CANADA Air leakage - Exfiltration (l/s²m²)	USA Air leakage - Infiltration (cfm / ft²)	USA Air leakage - Exfiltration (cfm / ft²)	NAF TEST RESULTS MAXIMUM SIZE TESTED	POS/NEG DESIGN PRESSURE	WATER PENETRATION TEST PRESSURE	CANADIAN AIR INFILTRATION/EXFILTRATION LEVEL	Frame Emissivity	Gap Widths	Fill	
											Canada (Yes/No)	US Zones												
1	FAR-M-32-00061-0001	2110/610 Awning	CLEAR	Dual	KPW19M00291-b	0.41	2.33	0.56	0.59	21	44													
2	FAR-M-32-00061-0002		CLEAR_GRIDS	Dual	KPW19M00291-b	0.41	2.33	0.51	0.54	18	44													
3	FAR-M-32-00065-0001		SOLR_GAIN	Dual	KPW19M00291-b-A1	0.28	1.59	0.51	0.57	34	56	Y	N											
4	FAR-M-32-00065-0002		FROSTED_SOLR_GAIN	Dual	KPW19M00291-b-A1	0.28	1.59	0.51	0.57	34	56	Y	N											
5	FAR-M-32-00065-0003		SOLR_GAIN_GRIDS	Dual	KPW19M00291-b-A1	0.28	1.59	0.47	0.52	32	56													
6	FAR-M-32-00065-0004		FROSTED_SOLR_GAIN_GRIDS	Dual	KPW19M00291-b-A1	0.28	1.59	0.47	0.52	32	56													
7	FAR-M-32-00066-0001		EVOLV	Dual	KPW19M00291-b-A1	0.25	1.42	0.47	0.56	36	44	Y	N					LC-PG45-AP, Size Tested (47 x 32)	2160Pa, -2160 Pa	730 Pa	A3 Level	0.9	0.509	Fill 1: ARG/AIR(90/10)
8	FAR-M-32-00066-0002		EVOLV_GRIDS	Dual	KPW19M00291-b-A1	0.25	1.42	0.43	0.51	34	44	Y	N											
9	FAR-M-32-00067-0001		SOLR_SHIELD_PLUS_366	Dual	KPW19M00291-b-A1	0.27	1.53	0.29	0.47	23	57			N, NC										
10	FAR-M-32-00067-0002		SOLR_SHIELD_PLUS_366_GRIDS	Dual	KPW19M00291-b-A1	0.27	1.53	0.26	0.42	21	57			N, NC										
11	FAR-M-32-00068-0001		EVOLV_366_LOWE	Dual	KPW19M00291-b-A1	0.23	1.31	0.2	0.45	23	45			N, NC, SC, S										
12	FAR-M-32-00068-0002		EVOLV_366_LOWE_GRIDS	Dual	KPW19M00291-b-A1	0.23	1.31	0.18	0.41	21	45			N, NC, SC, S										
1	FAR-M-38-00001-0001	3020/3520 Fixed Window	CLEAR	Dual	21-06-B0068-S1 RV1	0.44	2.48	0.64	0.68	22	34													
2	FAR-M-38-00001-0002		CLEAR_GRIDS	Dual	21-06-B0068-S1 RV1	0.44	2.48	0.58	0.61	19	34													
3	FAR-M-38-00002-0001		SOLR_GAIN	Dual	21-06-B0068-S1 RV1	0.29	1.65	0.58	0.65	37	38	Y	N											
4	FAR-M-38-00002-0002		SOLR_GAIN_GRIDS	Dual	21-06-B0068-S1 RV1	0.29	1.65	0.52	0.58	34	38	Y	N											
5	FAR-M-38-00003-0001		FROSTED_SOLR_GAIN	Dual	21-06-B0068-S1 RV1	0.29	1.65	0.58	0.65	37	38	Y	N											
6	FAR-M-38-00003-0002		FROSTED_SOLR_GAIN_GRIDS	Dual	21-06-B0068-S1 RV1	0.29	1.65	0.52	0.58	34	38	Y	N											
9	FAR-M-38-00005-0001		EVOLV	Dual	21-06-B0068-S1 RV1	0.24	1.36	0.53	0.64	41	34	Y	N											
10	FAR-M-38-00005-0002		EVOLV_GRIDS	Dual	21-06-B0068-S1 RV1	0.24	1.36	0.48	0.57	38	34	Y	N											
7	FAR-M-38-00004-0001		SOLR_SHIELD_PLUS_366	Dual	21-06-B0068-S1 RV1	0.27	1.54	0.32	0.53	24	39			N, NC										
8	FAR-M-38-00004-0002		SOLR_SHIELD_PLUS_366_GRIDS	Dual	21-06-B0068-S1 RV1	0.27	1.54	0.29	0.48	23	39			N, NC										
11	FAR-M-38-00006-0001		EVOLV_366_LOWE	Dual	21-06-B0068-S1 RV1	0.23	1.30	0.22	0.52	24	35			N, NC, SC, S										
12	FAR-M-38-00006-0002		EVOLV_366_LOWE_GRIDS	Dual	21-06-B0068-S1 RV1	0.23	1.30	0.2	0.47	23	35			N, NC, SC, S										
13	FAR-M-38-00007-0001		4MM_CLEAR	Dual	21-06-B0068-S1 RV1	0.44	2.49	0.62	0.67	21	35													
14	FAR-M-38-00007-0002		4MM_CLEAR_GRIDS	Dual	21-06-B0068-S1 RV1	0.44	2.49	0.56	0.6	18	35													
15	FAR-M-38-00008-0001		4MM_SOLR_GAIN	Dual	21-06-B0068-S1 RV1	0.29	1.65	0.57	0.65	37	41	Y	N											
16	FAR-M-38-00008-0002		4MM_SOLR_GAIN_GRIDS	Dual	21-06-B0068-S1 RV1	0.29	1.65	0.51	0.58	33	41			N										
17	FAR-M-38-00009-0001		FROSTED_4MM_SOLR_GAIN	Dual	21-06-B0068-S1 RV1	0.29	1.65	0.57	0.65	37	41	Y	N											
18	FAR-M-38-00009-0002		FROSTED_4MM_SOLR_GAIN_GRIDS	Dual	21-06-B0068-S1 RV1	0.29	1.65	0.51	0.58	33	41			N										
21	FAR-M-38-00011-0001		4MM_EVOLV	Dual	21-06-B0068-S1 RV1	0.24	1.36	0.52	0.63	40	35	Y	N											
22	FAR-M-38-00011-0002		4MM_EVOLV_GRIDS	Dual	21-06-B0068-S1 RV1	0.24	1.36	0.48	0.57	37	35	Y	N											
19	FAR-M-38-00010-0001		4MM_SOLR_SHIELD_PLUS_366	Dual	21-06-B0068-S1 RV1	0.27	1.54	0.32	0.53	24	42			N, NC										
20	FAR-M-38-00010-0002		4MM_SOLR_SHIELD_PLUS_366_GRIDS	Dual	21-06-B0068-S1 RV1	0.27	1.54	0.29	0.47	23	42			N, NC										
23	FAR-M-38-00012-0001		4MM_EVOLV_366_LOWE	Dual	21-06-B0068-S1 RV1	0.23	1.32	0.22	0.52	23	35			N, NC, SC, S										
24	FAR-M-38-00012-0002		4MM_EVOLV_366_LOWE_GRIDS	Dual	21-06-B0068-S1 RV1	0.23	1.32	0.2	0.46	22	35			N, NC, SC, S										
1	FAR-M-39-00001-0001	3030/3530 Single Hung	CLEAR	Dual	21-06-B0068-S3 RV1	0.44	2.52	0.61	0.64	20	44													
2	FAR-M-39-00001-0002		CLEAR_GRIDS	Dual	21-06-B0068-S3 RV1	0.44	2.52	0.55	0.57	16	44													
3	FAR-M-39-00002-0001		SOLR_GAIN	Dual	21-06-B0068-S3 RV1	0.3	1.72	0.55	0.62	33	52			N										
4	FAR-M-39-00002-0002		SOLR_GAIN_GRIDS	Dual	21-06-B0068-S3 RV1	0.3	1.72	0.5	0.55	31	52			N										
5	FAR-M-39-00003-0001		FROSTED_SOLR_GAIN	Dual	21-06-B0068-S3 RV1	0.3	1.72	0.55	0.62	33	52			N										
6	FAR-M-39-00003-0002		FROSTED_SOLR_GAIN_GRIDS	Dual	21-06-B0068-S3 RV1	0.3	1.72	0.5	0.55	31	52			N										
9	FAR-M-39-00005-0001		EVOLV	Dual	21-06-B0068-S3 RV1	0.26	1.48	0.5	0.61	34	44	Y	N											
10	FAR-M-39-00005-0002		EVOLV_GRIDS	Dual	21-06-B0068-S3 RV1	0.26	1.46	0.45	0.54	33	44			N										
7	FAR-M-39-00004-0001		SOLR_SHIELD_PLUS_366	Dual	21-06-B0068-S3 RV1	0.29	1.62	0.31	0.51	22	52			NC										
8	FAR-M-39-00004-0002		SOLR_SHIELD_PLUS_366_GRIDS	Dual	21-06-B0068-S3 RV1	0.29	1.62	0.28	0.45	20	52			NC										
11	FAR-M-39-00006-0001		EVOLV_366_LOWE	Dual	21-06-B0068-S3 RV1	0.24	1.39	0.21	0.49	21	45			N, NC, SC, S										
12	FAR-M-39-00006-0002		EVOLV_366_LOWE_GRIDS	Dual	21-06-B0068-S3 RV1	0.24	1.39	0.19	0.44	20	45			N, NC, SC, S										
1	FAR-M-40-00001-0001	3200/3700 Lift Out Slider	CLEAR	Dual	21-06-B0068-S2	0.44	2.52	0.61	0.64	20	44													
2	FAR-M-40-00001-0002		CLEAR_GRIDS	Dual	21-06-B0068-S2	0.44	2.52	0.55	0.57	16	44													
3	FAR-M-40-00002-0001		SOLR_GAIN	Dual	21-06-B0068-S2	0.3	1.72	0.55	0.62	33	51			N										
4	FAR-M-40-00002-0002		SOLR_GAIN_GRIDS	Dual	21-06-B0068-S2	0.3	1.72	0.49	0.55	30	51			N										
5	FAR-M-40-00003-0001		FROSTED_SOLR_GAIN	Dual	21-06-B0068-S2	0.3	1.72	0.55	0.62	33	51			N										
6	FAR-M-40-00003-0002		FROSTED_SOLR_GAIN_GRIDS	Dual	21-06-B0068-S2	0.3	1.72	0.49	0.55	30	51			N										
9	FAR-M-40-00005-0001		EVOLV	Dual	21-06-B0068-S2	0.26	1.48	0.5	0.6	34	44	Y	N											
10	FAR-M-40-00005-0002		EVOLV_GRIDS	Dual	21-06-B0068-S2	0.26	1.46	0.45	0.54	33	44			N										
7	FAR-M-40-00004-0001		SOLR_SHIELD_PLUS_366	Dual	21-06-B0068-S2	0.29	1.62	0.31	0.5	22	52			NC										
8	FAR-M-40-00004-0002		SOLR_SHIELD_PLUS_366_GRIDS	Dual	21-06-B0068-S2	0.29	1.62	0.28	0.45	20	52			NC										
11	FAR-M-40-00006-0001		EVOLV_366_LOWE	Dual	21-06-B0068-S2	0.25	1.40	0.21	0.49	21	45			N, NC, SC, S										
12	FAR-M-40-00006-0002		EVOLV_366_LOWE_GRIDS	Dual	21-06-B0068-S2	0.25	1.40	0.19	0.44	20	45			N, NC, SC, S										
1	FAR-M-36-00010-0001	9500 Series Single/Double Patio Door	CLEAR	Dual	21-06-B0062-S1	0.44	2.48	0.62	0.65	21	45													