

WINDOWS & DOORS LISTING PROGRAM

Customer: Morrison Windows Ltd.
Class: Fenestration Products – Energy Performance
Location: Surrey, British Columbia
Website: www.morrisonwindows.ca

Listing No. W516-1
Project No. W516-1 ED5
Effective Date: June 18, 2014
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Standards: CSA A440.2-14 “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: W516
- 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:

500CAP Series Horizontal Slider Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	500CAP-HS-G01	1.70	0.53	33
G02	500CAP-HS-G02	1.64	0.29	20
G03	500CAP-HS-G03	1.62	0.22	17
G04	500CAP-HS-G04	1.42	0.28	25
G05	500CAP-HS-G05	1.40	0.21	21

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G06	500CAP-HS-G06	1.71	0.48	30
G07	500CAP-HS-G07	1.66	0.26	18
G08	500CAP-HS-G08	1.64	0.20	15
G09	500CAP-HS-G09	1.44	0.26	23
G10	500CAP-HS-G10	1.42	0.20	20
G11	500CAP-HS-G11	1.28	0.27	27
G12	500CAP-HS-G12	1.27	0.20	23

500CAP Series Vertical Slider Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	500CAP-VS-G01	1.70	0.53	33
G02	500CAP-VS-G02	1.64	0.29	20
G03	500CAP-VS-G03	1.62	0.22	17
G04	500CAP-VS-G04	1.41	0.28	25
G05	500CAP-VS-G05	1.39	0.21	21
G06	500CAP-VS-G06	1.71	0.48	30
G07	500CAP-VS-G07	1.67	0.26	18
G08	500CAP-VS-G08	1.64	0.20	15
G09	500CAP-VS-G09	1.44	0.26	23
G10	500CAP-VS-G10	1.42	0.20	20
G11	500CAP-VS-G11	1.28	0.27	27
G12	500CAP-VS-G12	1.27	0.20	23

500CAP Series Fixed Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	500CAP-FIX-G01	1.58	0.58	39
G02	500CAP-FIX-G02	1.52	0.32	25
G03	500CAP-FIX-G03	1.49	0.24	21
G04	500CAP-FIX-G04	1.27	0.31	30
G05	500CAP-FIX-G05	1.25	0.23	26
G06	500CAP-FIX-G06	1.60	0.53	36
G07	500CAP-FIX-G07	1.55	0.29	23
G08	500CAP-FIX-G08	1.52	0.22	19
G09	500CAP-FIX-G09	1.30	0.28	28
G10	500CAP-FIX-G10	1.28	0.22	24
G11	500CAP-FIX-G11	1.13	0.29	32
G12	500CAP-FIX-G12	1.12	0.22	28

2700 Series In-Swing Door

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-V2700-IDR-G01-4,CL-4,068(3)-13,Ar-EN	1.54	0.40	N/A
G02	MORR-V2700-IDR-G01G1-4,CL-4,068(3)-13,Ar-EN	1.58	0.35	N/A
G03	MORR-V2700-IDR-G02-4,037(2)-4,CL-13,Ar-EN	1.50	0.22	N/A
G04	MORR-V2700-IDR-G02G1-4,037(2)-4,CL-13,Ar-EN	1.54	0.19	N/A
G05	MORR-V2700-IDR-G03-4,022(2)-4,CL-13,Ar-EN	1.48	0.17	N/A
G06	MORR-V2700-IDR-G03G1-4,022(2)-4,CL-13,Ar-EN	1.52	0.15	N/A
G07	MORR-V2700-IDR-G04-4,037(2)-4,149(4)-13,Ar-EN	1.32	0.21	N/A
G08	MORR-V2700-IDR-G04G1-4,037(2)-4,149(4)-13,Ar-EN	1.36	0.19	N/A
G09	MORR-V2700-IDR-G05-4,022(2)-4,149(4)-13,Ar-EN	1.31	0.16	N/A
G10	MORR-V2700-IDR-G05G1-4,022(2)-4,149(4)-13,Ar-EN	1.35	0.15	N/A
G11	MORR-V2700-IDR-G06-3,037(2)-3,CL-3,068(5)-8,Ar,Ar-EN	1.22	0.20	N/A
G12	MORR-V2700-IDR-G07-3,022(2)-3,CL-3,068(5)-8,Ar,Ar-EN	1.22	0.15	N/A

2700 Series Out-Swing Door

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-V2700-ODR-G01-4,CL-4,068(3)-13,Ar-EN	1.53	0.40	29
G02	MORR-V2700-ODR-G01G1-4,CL-4,068(3)-13,Ar-EN	1.57	0.35	25
G03	MORR-V2700-ODR-G02-4,037(2)-4,CL-13,Ar-EN	1.49	0.22	19
G04	MORR-V2700-ODR-G02G1-4,037(2)-4,CL-13,Ar-EN	1.53	0.19	17
G05	MORR-V2700-ODR-G03-4,022(2)-4,CL-13,Ar-EN	1.47	0.17	17
G06	MORR-V2700-ODR-G03G1-4,022(2)-4,CL-13,Ar-EN	1.51	0.15	15
G07	MORR-V2700-ODR-G04-4,037(2)-4,149(4)-13,Ar-EN	1.31	0.21	23
G08	MORR-V2700-ODR-G04G1-4,037(2)-4,149(4)-13,Ar-EN	1.35	0.19	21
G09	MORR-V2700-ODR-G05-4,022(2)-4,149(4)-13,Ar-EN	1.30	0.16	20
G10	MORR-V2700-ODR-G05G1-4,022(2)-4,149(4)-13,Ar-EN	1.34	0.15	19
G11	MORR-V2700-ODR-G06-3,037(2)-3,CL-3,068(5)-8,Ar,Ar-EN	1.22	0.20	24
G12	MORR-V2700-ODR-G07-3,022(2)-3,CL-3,068(5)-8,Ar,Ar-EN	1.21	0.15	22

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GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-V2700-FD-G01-4,CL-4,068(3)-13,Ar-EN	1.62	0.46	30
G02	MORR-V2700-FD-G01G1-4,CL-4,068(3)-13,Ar-EN	1.66	0.41	26
G03	MORR-V2700-FD-G02-4,037(2)-4,CL-13,Ar-EN	1.57	0.25	19
G04	MORR-V2700-FD-G02G1-4,037(2)-4,CL-13,Ar-EN	1.62	0.23	17
G05	MORR-V2700-FD-G03-4,022(2)-4,CL-13,Ar-EN	1.55	0.19	16

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G06	MORR-V2700-FD-G03G1-4,022(2)-4,CL-13,Ar-EN	1.59	0.18	15
G07	MORR-V2700-FD-G04-4,037(2)-4,149(4)-13,Ar-EN	1.37	0.25	24
G08	MORR-V2700-FD-G04G1-4,037(2)-4,149(4)-13,Ar-EN	1.41	0.22	21

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GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-4CAP-AW-4,CL-13AR90EN-4,180(3)	1.58	0.43	30
G02	MORR-4CAP-AW-4,CL-13AR90EN-4,180(3)-G<1	1.60	0.43	30
G03	MORR-4CAP-AW-4,270(2)-13AR90EN-4,CL	1.54	0.23	20
G04	MORR-4CAP-AW-4,270(2)-13AR90EN-4,CL-G<1	1.56	0.24	20
G05	MORR-4CAP-AW-4,366(2)-13AR90EN-4,CL	1.52	0.18	17
G06	MORR-4CAP-AW-4,366(2)-13AR90EN-4,CL-G<1	1.54	0.18	17
G07	MORR-4CAP-AW-4,270(2)-13AR90EN-4,i89(4)	1.37	0.23	23
G08	MORR-4CAP-AW-4,270(2)-13AR90EN-4,i89(4)-G<1	1.37	0.23	23
G09	MORR-4CAP-AW-4,366(2)-13AR90EN-4,i89(4)	1.35	0.17	20
G10	MORR-4CAP-AW-4,366(2)-13AR90EN-4,i89(4)-G<1	1.36	0.18	21
G11	MORR-4CAP-AW-4,270(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.24	0.22	26
G12	MORR-4CAP-AW-4,366(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.23	0.16	22

400CAP Series Casement Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-4CAP-CA-4,CL-13AR90EN-4,180(3)	1.56	0.42	30
G02	MORR-4CAP-CA-4,CL-13AR90EN-4,180(3)-G<1	1.59	0.43	30
G03	MORR-4CAP-CA-4,270(2)-13AR90EN-4,CL	1.52	0.23	20
G04	MORR-4CAP-CA-4,270(2)-13AR90EN-4,CL-G<1	1.55	0.24	20
G05	MORR-4CAP-CA-4,366(2)-13AR90EN-4,CL	1.50	0.18	17
G06	MORR-4CAP-CA-4,366(2)-13AR90EN-4,CL-G<1	1.53	0.18	17
G07	MORR-4CAP-CA-4,270(2)-13AR90EN-4,i89(4)	1.33	0.23	24
G08	MORR-4CAP-CA-4,270(2)-13AR90EN-4,i89(4)-G<1	1.36	0.23	23
G09	MORR-4CAP-CA-4,366(2)-13AR90EN-4,i89(4)	1.32	0.17	21
G10	MORR-4CAP-CA-4,366(2)-13AR90EN-4,i89(4)-G<1	1.34	0.18	21
G11	MORR-4CAP-CA-4,270(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.22	0.22	26
G12	MORR-4CAP-CA-4,366(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.22	0.16	22

400CAP Series Fixed Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-4CAP-PC-4,CL-13AR90EN-4,180(3)	1.60	0.55	37
G02	MORR-4CAP-PC-4,CL-13AR90EN-4,180(3)-G<1	1.64	0.56	36
G03	MORR-4CAP-PC-4,270(2)-13AR90EN-4,CL	1.54	0.30	24
G04	MORR-4CAP-PC-4,270(2)-13AR90EN-4,CL-G<1	1.58	0.30	23
G05	MORR-4CAP-PC-4,366(2)-13AR90EN-4,CL	1.52	0.23	20
G06	MORR-4CAP-PC-4,366(2)-13AR90EN-4,CL-G<1	1.56	0.23	19
G07	MORR-4CAP-PC-4,270(2)-13AR90EN-4,i89(4)	1.30	0.29	28
G08	MORR-4CAP-PC-4,270(2)-13AR90EN-4,i89(4)-G<1	1.33	0.30	28
G09	MORR-4CAP-PC-4,366(2)-13AR90EN-4,i89(4)	1.28	0.22	25
G10	MORR-4CAP-PC-4,366(2)-13AR90EN-4,i89(4)-G<1	1.31	0.22	24
G11	MORR-4CAP-PC-4,270(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.17	0.28	31
G12	MORR-4CAP-PC-4,366(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.16	0.21	27

762CAP Series Casement Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-762CPCA-4,CL-13AR90EN-4,180(3)	1.57	0.45	31
G02	MORR-762CPCA-4,CL-13AR90EN-4,180(3)-G<1	1.60	0.45	31
G03	MORR-762CPCA-4,270(2)-13AR90EN-4,CL	1.53	0.25	21
G04	MORR-762CPCA-4,270(2)-13AR90EN-4,CL-G<1	1.55	0.25	20
G05	MORR-762CPCA-4,366(2)-13AR90EN-4,CL	1.51	0.19	18
G06	MORR-762CPCA-4,366(2)-13AR90EN-4,CL-G<1	1.53	0.19	17
G07	MORR-762CPCA-4,270(2)-13AR90EN-4,i89(4)	1.33	0.24	25
G08	MORR-762CPCA-4,270(2)-13AR90EN-4,i89(4)-G<1	1.35	0.24	24
G09	MORR-762CPCA-4,366(2)-13AR90EN-4,i89(4)	1.31	0.18	22
G10	MORR-762CPCA-4,366(2)-13AR90EN-4,i89(4)-G<1	1.34	0.18	21
G11	MORR-762CPCA-4,270(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.19	0.23	27
G12	MORR-762CPCA-4,366(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.19	0.17	24

762CAP Series Awning Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-762CPAW-4,CL-13AR90EN-4,180(3)	1.59	0.45	31
G02	MORR-762CPAW-4,CL-13AR90EN-4,180(3)-G<1	1.60	0.45	30
G03	MORR-762CPAW-4,270(2)-13AR90EN-4,CL	1.54	0.25	20
G04	MORR-762CPAW-4,270(2)-13AR90EN-4,CL-G<1	1.56	0.25	20
G05	MORR-762CPAW-4,366(2)-13AR90EN-4,CL	1.52	0.19	17
G06	MORR-762CPAW-4,366(2)-13AR90EN-4,CL-G<1	1.54	0.19	17
G07	MORR-762CPAW-4,270(2)-13AR90EN-4,i89(4)	1.36	0.24	23

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G08	MORR-762CPAW-4,270(2)-13AR90EN-4,i89(4)-G<1	1.36	0.24	23
G09	MORR-762CPAW-4,366(2)-13AR90EN-4,i89(4)	1.35	0.18	20
G10	MORR-762CPAW-4,366(2)-13AR90EN-4,i89(4)-G<1	1.35	0.18	20
G11	MORR-762CPAW-4,270(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.19	0.23	26
G12	MORR-762CPAW-4,366(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.20	0.17	23

775CAP Series Casement Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-775CPCA-4,CL-13AR90EN-4,180(3)	1.56	0.45	32
G02	MORR-775CPCA-4,CL-13AR90EN-4,180(3)-G<1	1.59	0.45	31
G03	MORR-775CPCA-4,270(2)-13AR90EN-4,CL	1.51	0.25	21
G04	MORR-775CPCA-4,270(2)-13AR90EN-4,CL-G<1	1.54	0.25	21
G05	MORR-775CPCA-4,366(2)-13AR90EN-4,CL	1.49	0.19	18
G06	MORR-775CPCA-4,366(2)-13AR90EN-4,CL-G<1	1.52	0.19	17
G07	MORR-775CPCA-4,270(2)-13AR90EN-4,i89(4)	1.32	0.24	25
G08	MORR-775CPCA-4,270(2)-13AR90EN-4,i89(4)-G<1	1.34	0.24	24
G09	MORR-775CPCA-4,366(2)-13AR90EN-4,i89(4)	1.30	0.18	22
G10	MORR-775CPCA-4,366(2)-13AR90EN-4,i89(4)-G<1	1.33	0.18	21
G11	MORR-775CPCA-4,270(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.20	0.23	27
G12	MORR-775CPCA-4,366(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.20	0.17	24

775CAP Series Awning Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-775CPAW-4,CL-13AR90EN-4,180(3)	1.58	0.45	31
G02	MORR-775CPAW-4,CL-13AR90EN-4,180(3)-G<1	1.59	0.45	31
G03	MORR-775CPAW-4,270(2)-13AR90EN-4,CL	1.53	0.25	20
G04	MORR-775CPAW-4,270(2)-13AR90EN-4,CL-G<1	1.55	0.25	20
G05	MORR-775CPAW-4,366(2)-13AR90EN-4,CL	1.51	0.19	17
G06	MORR-775CPAW-4,366(2)-13AR90EN-4,CL-G<1	1.53	0.19	17
G07	MORR-775CPAW-4,270(2)-13AR90EN-4,i89(4)	1.35	0.24	24
G08	MORR-775CPAW-4,270(2)-13AR90EN-4,i89(4)-G<1	1.35	0.24	24
G09	MORR-775CPAW-4,366(2)-13AR90EN-4,i89(4)	1.34	0.18	20
G10	MORR-775CPAW-4,366(2)-13AR90EN-4,i89(4)-G<1	1.34	0.18	20
G11	MORR-775CPAW-4,270(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.21	0.23	26
G12	MORR-775CPAW-4,366(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.20	0.17	23

550CAP Series Fixed Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-550CPPC-4,CL-13AR90EN-4,180(3)	1.68	0.55	35
G02	MORR-550CPPC-4,CL-13AR90EN-4,180(3)-G<1	1.68	0.49	31
G03	MORR-550CPPC-4,270(2)-13AR90EN-4,CL	1.62	0.30	21
G04	MORR-550CPPC-4,270(2)-13AR90EN-4,CL-G<1	1.62	0.27	20
G05	MORR-550CPPC-4,366(2)-13AR90EN-4,CL	1.60	0.23	18
G06	MORR-550CPPC-4,366(2)-13AR90EN-4,CL-G<1	1.60	0.21	17
G07	MORR-550CPPC-4,270(2)-13AR90EN-4,i89(4)	1.38	0.29	26
G08	MORR-550CPPC-4,270(2)-13AR90EN-4,i89(4)-G<1	1.38	0.26	24
G09	MORR-550CPPC-4,366(2)-13AR90EN-4,i89(4)	1.36	0.22	23
G10	MORR-550CPPC-4,366(2)-13AR90EN-4,i89(4)-G<1	1.36	0.20	21
G11	MORR-550CPPC-4,270(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.25	0.28	28
G12	MORR-550CPPC-4,366(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.24	0.21	25

550CAP Series Horizontal Sliding Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-550CPSS-4,CL-13AR90EN-4,180(3)	1.74	0.52	31
G02	MORR-550CPSS-4,CL-13AR90EN-4,180(3)-G<1	1.74	0.47	28
G03	MORR-550CPSS-4,270(2)-13AR90EN-4,CL	1.69	0.28	19
G04	MORR-550CPSS-4,270(2)-13AR90EN-4,CL-G<1	1.69	0.26	17
G05	MORR-550CPSS-4,366(2)-13AR90EN-4,CL	1.66	0.21	15
G06	MORR-550CPSS-4,366(2)-13AR90EN-4,CL-G<1	1.66	0.19	14
G07	MORR-550CPSS-4,270(2)-13AR90EN-4,i89(4)	1.46	0.28	24
G08	MORR-550CPSS-4,270(2)-13AR90EN-4,i89(4)-G<1	1.46	0.25	22
G09	MORR-550CPSS-4,366(2)-13AR90EN-4,i89(4)	1.44	0.21	20
G10	MORR-550CPSS-4,366(2)-13AR90EN-4,i89(4)-G<1	1.44	0.19	19
G11	MORR-550CPSS-4,270(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.33	0.26	25
G12	MORR-550CPSS-4,366(2)-8AR90EN-4,CL-8AR90EN-4,180(5)	1.32	0.20	22

550CAP Series Vertical Sliding Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-550CPVS-4,CL-13AR90EN-4,180(3)	1.74	0.52	31
G02	MORR-550CPVS-4,CL-13AR90EN-4,180(3)-G<1	1.74	0.46	27
G03	MORR-550CPVS-4,270(2)-13AR90EN-4,CL	1.69	0.28	18
G04	MORR-550CPVS-4,270(2)-13AR90EN-4,CL-G<1	1.69	0.25	16
G05	MORR-550CPVS-4,366(2)-13AR90EN-4,CL	1.67	0.21	15
G06	MORR-550CPVS-4,366(2)-13AR90EN-4,CL-G<1	1.67	0.19	13
G07	MORR-550CPVS-4,270(2)-13AR90EN-4,i89(4)	1.45	0.27	23

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G08	MORR-550CPVS-4,270(2)-13AR90EN-4,i89(4)-G<1	1.45	0.25	21
G09	MORR-550CPVS-4,366(2)-13AR90EN-4,i89(4)	1.44	0.21	20
G10	MORR-550CPVS-4,366(2)-13AR90EN-4,i89(4)-G<1	1.44	0.19	18
G11	MORR-550CPVS-3,270(2)-8AR90EN-3,CL-8AR90EN-3,180(5)	1.33	0.26	25
G12	MORR-550CPVS-3,366(2)-8AR90EN-3,CL-8AR90EN-3,180(5)	1.32	0.19	21
G13	MORR-550CPVS-3,270(2)-12AR90EN-3,CL	1.69	0.29	19
G14	MORR-550CPVS-3,270(2)-12AR90EN-3,CL-G<1	1.73	0.26	16

775 Series Casement Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-775-CA-3,270(2)-3,CL-3,i89(6)-13AR90EN	1.11	0.22	28
G02	MORR-775-CA-3,366(2)-3,180(4)-3,i89(6)-13AR90EN	0.95	0.16	28
G03	MORR-775-CA-3,366(2)-3,180(4)-3,270(5)-13AR90EN	0.99	0.16	28
G04	MORR-775-PC-3,366(2)-3,180(4)-3,366(5)-13AR90EN	0.98	0.15	27

762 Series Picture Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	762_FIX_G01	1.51	0.51	36
G02	762_FIX_G02	1.46	0.28	24
G03	762_FIX_G03	1.44	0.21	21
G04	762_FIX_G04	1.24	0.27	28
G05	762_FIX_G05	1.23	0.21	25
G06	762_FIX_G06	1.54	0.47	33
G07	762_FIX_G07	1.49	0.26	22
G08	762_FIX_G08	1.46	0.19	19
G09	762_FIX_G09	1.27	0.25	27
G10	762_FIX_G10	1.25	0.19	23
G11	762_FIX_G11	1.11	0.26	31
G12	762_FIX_G12	1.10	0.19	27
G13	762_FIX_G13	0.92	0.26	35
G14	762_FIX_G14	0.91	0.19	31
G15	MORR-762-PC-3,270(2)-3,CL-3,i89(6)-13AR90EN	1.03	0.26	32
G16	MORR-762-PC-3,366(2)-3,180(4)-3,i89(6)-13AR90EN	0.84	0.18	32

700 Series Picture Window

GO #	Model Code	U-Value (W/m ² K)	Product SHGC	Energy Rating
G01	MORR-700-PC-3,270(2)-3,CL-3,189(6)-13AR90EN	1.09	0.27	N/A
G02	MORR-700-PC-3,366(2)-3,CL-3,189(6)-13AR90EN	1.08	0.20	N/A
G03	MORR-700-PC-3,270(2)-3,180(4)-3,189(6)-13AR90EN	0.90	0.26	N/A
G04	MORR-700-PC-3,366(2)-3,180(4)-3,189(6)-13AR90EN	0.89	0.19	N/A

Notes: Windows and doors 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.

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