

## LISTING PROGRAM

Customer: Panes Windows Manufacturing Inc.  
 Class: Fenestration  
 Location: Mississauga, Ontario  
 Website: <https://www.panes.ca/>  
 Listing No. W568  
 Project No. W568-1 ED3  
 Effective Date: March 25, 2019  
 Last Revised Date: November 13, 2020  
 Expires: <N/A>  
 Standards: CSA A440.2 Fenestration Energy Performance  
 Product: Vinyl Windows  
 Markings: Products are marked in a permanent manner where it is readily visible after installation with the following:

- a) Manufacturer's name or trademark
- b) QAI file Number: W568-1
- c) The wording "Evaluated for energy performance in accordance with CSA A440.2"
- d) The wording "Évalué pour la performance d'énergie en accord à la norme CSA A440.2"
- e) QAI logo shown here:



Models / Ratings: NRG Series High Profile Fixed Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-HF-3,CL-16AR97SP-3,8070(3)	1.56	38
PWM-HF-3,CL-16AR97SP-3,8070(3)-G<1	1.56	34
PWM-HF-3,7036(2)-16AR97SP-3,CL	1.47	25
PWM-HF-3,7036(2)-16AR97SP-3,CL-G<1	1.47	23
PWM-HF-3,7036(2)-16AR97SP-3,IS20(4)	1.26	29
PWM-HF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.26	27
PWM-HF-3,8070(2)-16AR97SP-3,8070(3)	1.49	36
PWM-HF-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.49	33
PWM-HF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	0.95	46
PWM-HF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	0.95	43
PWM-HF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.88	36
PWM-HF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.88	34
PWM-HF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.91	40
PWM-HF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.91	39
PWM-HF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	0.88	46
PWM-HF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	0.88	43



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-HF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	0.92	36
PWM-HF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	0.92	34
PWM-HF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.17	43
PWM-HF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.17	40
PWM-HF-FF-3,CL-16AR97SP-3,8070(3)	1.52	38
PWM-HF-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.52	35
PWM-HF-FF-3,7036(2)-16AR97SP-3,CL	1.42	26
PWM-HF-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.42	24
PWM-HF-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.22	30
PWM-HF-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.22	28
PWM-HF-FF-3,8070(2)-16AR97SP-3,8070(3)	1.45	37
PWM-HF-FF-3,8070(2)-16AR97SP-3,8070(3) -G<1	1.45	34
PWM-HF-FF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	0.91	47
PWM-HF-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	0.91	44
PWM-HF-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.84	37
PWM-HF-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.84	35
PWM-HF-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.87	41
PWM-HF-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.87	39
PWM-HF-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	0.84	46
PWM-HF-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	0.84	44
PWM-HF-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	0.88	37
PWM-HF-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	0.88	35
PWM-HF-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.13	44
PWM-HF-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.13	41
PWM-HF-3,CL-16AR95IC-3,8070(3)	1.58	37
PWM-HF-3,CL-16AR95IC-3,8070(3)-G<1	1.58	34
PWM-HF-3,7036(2)-16AR95IC-3,CL	1.49	25
PWM-HF-3,7036(2)-16AR95IC-3,CL-G<1	1.49	23
PWM-HF-3,7036(2)-16AR95IC-3,IS20(4)	1.28	29
PWM-HF-3,7036(2)-16AR95IC-3,IS20(4)-G<1	1.28	27
PWM-HF-3,8070(2)-16AR95IC-3,8070(3)	1.51	36
PWM-HF-3,8070(2)-16AR95IC-3,8070(3) -G<1	1.51	32
PWM-HF-3,CL-13AR95IC-3,8070(3) -13AR95IC-3,8070(5)	0.97	46
PWM-HF-3,CL-13AR95IC-3,8070(3)-13AR95IC-3,8070(5)-G<1	0.97	43
PWM-HF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.89	36
PWM-HF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.89	34
PWM-HF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.92	40
PWM-HF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.92	38
PWM-HF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)	0.89	45
PWM-HF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)-G<1	0.89	43
PWM-HF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)	0.93	36
PWM-HF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	0.93	34
PWM-HF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.19	38
PWM-HF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.19	35
PWM-HF-FF-3,CL-16AR95IC-3,8070(3)	1.54	38
PWM-HF-FF-3,CL-16AR95IC-3,8070(3)-G<1	1.54	35
PWM-HF-FF-3,7036(2)-16AR95IC-3,CL	1.45	26
PWM-HF-FF-3,7036(2)-16AR95IC-3,CL-G<1	1.45	24



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-HF-FF-3,7036(2)-16AR95IC-3,IS20(4)	1.24	30
PWM-HF-FF-3,7036(2)-16AR95IC-3,IS20(4)-G<1	1.24	28
PWM-HF-FF-3,8070(2)-16AR95IC-3,8070(3)	1.47	37
PWM-HF-FF-3,8070(2)-16AR95IC-3,8070(3) -G<1	1.47	33
PWM-HF-FF-3,CL-13AR95IC-3,8070(3) -13AR95IC-3,8070(5)	0.93	47
PWM-HF-FF-3,CL-13AR95IC-3,8070(3)-13AR95IC-3,8070(5)-G<1	0.93	44
PWM-HF-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.86	36
PWM-HF-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.86	34
PWM-HF-FF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.89	41
PWM-HF-FF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.89	39
PWM-HF-FF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)	0.86	46
PWM-HF-FF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)-G<1	0.86	44
PWM-HF-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)	0.90	36
PWM-HF-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	0.90	35
PWM-HF-FF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.15	43
PWM-HF-FF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.15	40
PWM-HF-3,6227(2)-16AR95IU-3,IS20(4)	1.27	24
PWM-HF-3,6227(2)-16AR95IU-3,8070(3)	1.47	21
PWM-HF-3,6227(2)-16AR95IU-3,CL	1.48	20
PWM-HF-3,6227(2)-3,CL-3,CL-13AR95IU	1.16	26
PWM-HF-3,6227(2)-3,CL-3,8070(5)-13AR95IU	0.93	31
PWM-HF-3,6227(2)-3,CL-3,7036(5)-13AR95IU	0.89	32
PWM-HF-3,6227(2)-3,CL-3,6227(5)-13AR95IU	0.89	31
PWM-HF-3,6227(2)-3,CL-3,IS20(6)-13AR95IU	1.04	29
PWM-HF-3,6227(2)-16AR95IU-3,IS20(4)-F	1.23	25
PWM-HF-3,6227(2)-16AR95IU-3,8070(3)-F	1.43	21
PWM-HF-3,6227(2)-16AR95IU-3,CL-F	1.44	21
PWM-HF-3,6227(2)-3,CL-3,CL-13AR95IU-F	1.13	27
PWM-HF-3,6227(2)-3,CL-3,8070(5)-13AR95IU-F	0.90	32
PWM-HF-3,6227(2)-3,CL-3,7036(5)-13AR95IU-F	0.86	33
PWM-HF-3,6227(2)-3,CL-3,6227(5)-13AR95IU-F	0.85	32
PWM-HF-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-F	1.00	30
PWM-HF-3,6227(2)-16AR95IU-3,IS20(4)-G<1	1.27	23
PWM-HF-3,6227(2)-16AR95IU-3,8070(3)-G<1	1.47	19
PWM-HF-3,6227(2)-16AR95IU-3,CL-G<1	1.48	19
PWM-HF-3,6227(2)-3,CL-3,CL-13AR95IU-G<1	1.16	25
PWM-HF-3,6227(2)-3,CL-3,8070(5)-13AR95IU-G<1	0.93	30
PWM-HF-3,6227(2)-3,CL-3,7036(5)-13AR95IU-G<1	0.89	31
PWM-HF-3,6227(2)-3,CL-3,6227(5)-13AR95IU-G<1	0.89	30
PWM-HF-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-G<1	1.04	28
PWM-HF-3,6227(2)-16AR95IU-3,IS20(4)-F-G<1	1.23	24
PWM-HF-3,6227(2)-16AR95IU-3,8070(3)-F-G<1	1.43	20
PWM-HF-3,6227(2)-16AR95IU-3,CL-F-G<1	1.44	20
PWM-HF-3,6227(2)-3,CL-3,CL-13AR95IU-F-G<1	1.13	26
PWM-HF-3,6227(2)-3,CL-3,8070(5)-13AR95IU-F-G<1	0.90	31
PWM-HF-3,6227(2)-3,CL-3,7036(5)-13AR95IU-F-G<1	0.86	32
PWM-HF-3,6227(2)-3,CL-3,6227(5)-13AR95IU-F-G<1	0.85	31
PWM-HF-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-F-G<1	1.00	28



## NRG Series Low Profile Fixed Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-LF-3,CL-16AR97SP-3,8070(3)	1.59	40
PWM-LF-3,CL-16AR97SP-3,8070(3)-G<1	1.59	36
PWM-LF-3,7036(2)-16AR97SP-3,CL	1.48	27
PWM-LF-3,7036(2)-16AR97SP-3,CL-G<1	1.48	25
PWM-LF-3,7036(2)-16AR97SP-3,IS20(4)	1.25	31
PWM-LF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.25	29
PWM-LF-3,8070(2)-16AR97SP-3,8070(3)	1.51	39
PWM-LF-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.51	35
PWM-LF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	0.91	50
PWM-LF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	0.91	47
PWM-LF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.83	38
PWM-LF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.83	37
PWM-LF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.86	44
PWM-LF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.86	41
PWM-LF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	0.82	49
PWM-LF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	0.82	47
PWM-LF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	0.87	38
PWM-LF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	0.87	37
PWM-LF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.15	46
PWM-LF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.15	43
PWM-LF-FF-3,CL-16AR97SP-3,8070(3)	1.57	40
PWM-LF-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.57	37
PWM-LF-FF-3,7036(2)-16AR97SP-3,CL	1.46	27
PWM-LF-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.46	25
PWM-LF-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.23	32
PWM-LF-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.23	30
PWM-LF-FF-3,8070(2)-16AR97SP-3,8070(3)	1.49	39
PWM-LF-FF-3,8070(2)-16AR97SP-3,8070(3) -G<1	1.49	36
PWM-LF-FF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	0.89	51
PWM-LF-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	0.89	48
PWM-LF-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.81	38
PWM-LF-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.81	37
PWM-LF-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.84	44
PWM-LF-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.84	42
PWM-LF-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	0.81	49
PWM-LF-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	0.81	47
PWM-LF-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	0.85	39
PWM-LF-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	0.85	38
PWM-LF-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.13	46
PWM-LF-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.13	44
PWM-LF-3,CL-16AR95IC-3,8070(3)	1.61	39
PWM-LF-3,CL-16AR95IC-3,8070(3)-G<1	1.61	36
PWM-LF-3,7036(2)-16AR95IC-3,CL	1.50	26
PWM-LF-3,7036(2)-16AR95IC-3,CL-G<1	1.50	24
PWM-LF-3,7036(2)-16AR95IC-3,IS20(4)	1.27	31
PWM-LF-3,7036(2)-16AR95IC-3,IS20(4)-G<1	1.27	29
PWM-LF-3,8070(2)-16AR95IC-3,8070(3)	1.53	38



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-LF-3,8070(2)-16AR95IC-3,8070(3) -G<1	1.53	35
PWM-LF-3,CL-13AR95IC-3,8070(3) -13AR95IC-3,8070(5)	0.93	50
PWM-LF-3,CL-13AR95IC-3,8070(3)-13AR95IC-3,8070(5)-G<1	0.93	47
PWM-LF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.85	38
PWM-LF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.85	36
PWM-LF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.88	43
PWM-LF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.88	41
PWM-LF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)	0.84	49
PWM-LF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)-G<1	0.84	46
PWM-LF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)	0.89	38
PWM-LF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	0.89	37
PWM-LF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.17	46
PWM-LF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.17	43
PWM-LF-FF-3,CL-16AR95IC-3,8070(3)	1.59	40
PWM-LF-FF-3,CL-16AR95IC-3,8070(3)-G<1	1.59	36
PWM-LF-FF-3,7036(2)-16AR95IC-3,CL	1.48	27
PWM-LF-FF-3,7036(2)-16AR95IC-3,CL-G<1	1.48	25
PWM-LF-FF-3,7036(2)-16AR95IC-3,IS20(4)	1.25	31
PWM-LF-FF-3,7036(2)-16AR95IC-3,IS20(4)-G<1	1.25	29
PWM-LF-FF-3,8070(2)-16AR95IC-3,8070(3)	1.51	39
PWM-LF-FF-3,8070(2)-16AR95IC-3,8070(3) -G<1	1.51	35
PWM-LF-FF-3,CL-13AR95IC-3,8070(3) -13AR95IC-3,8070(5)	0.89	51
PWM-LF-FF-3,CL-13AR95IC-3,8070(3)-13AR95IC-3,8070(5)-G<1	0.89	48
PWM-LF-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.81	38
PWM-LF-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.81	37
PWM-LF-FF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.84	44
PWM-LF-FF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.84	42
PWM-LF-FF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)	0.81	49
PWM-LF-FF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)-G<1	0.81	47
PWM-LF-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)	0.85	39
PWM-LF-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	0.85	38
PWM-LF-FF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.16	46
PWM-LF-FF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.16	43
PWM-LF-3,6227(2)-16AR95IU-3,IS20(4)	1.26	26
PWM-LF-3,6227(2)-16AR95IU-3,8070(3)	1.48	21
PWM-LF-3,6227(2)-16AR95IU-3,CL	1.49	21
PWM-LF-3,6227(2)-3,CL-3,CL-13AR95IU	1.14	28
PWM-LF-3,6227(2)-3,CL-3,8070(5)-13AR95IU	0.89	33
PWM-LF-3,6227(2)-3,CL-3,7036(5)-13AR95IU	0.84	34
PWM-LF-3,6227(2)-3,CL-3,6227(5)-13AR95IU	0.84	34
PWM-LF-3,6227(2)-3,CL-3,IS20(6)-13AR95IU	1.00	31
PWM-LF-3,6227(2)-16AR95IU-3,IS20(4)-F	1.24	26
PWM-LF-3,6227(2)-16AR95IU-3,8070(3)-F	1.46	22
PWM-LF-3,6227(2)-16AR95IU-3,CL-F	1.47	22
PWM-LF-3,6227(2)-3,CL-3,CL-13AR95IU-F	1.13	28
PWM-LF-3,6227(2)-3,CL-3,8070(5)-13AR95IU-F	0.88	33
PWM-LF-3,6227(2)-3,CL-3,7036(5)-13AR95IU-F	0.84	34
PWM-LF-3,6227(2)-3,CL-3,6227(5)-13AR95IU-F	0.83	34
PWM-LF-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-F	0.99	31



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-LF-3,6227(2)-16AR95IU-3,IS20(4)-G<1	1.26	25
PWM-LF-3,6227(2)-16AR95IU-3,8070(3)-G<1	1.48	20
PWM-LF-3,6227(2)-16AR95IU-3,CL-G<1	1.49	20
PWM-LF-3,6227(2)-3,CL-3,CL-13AR95IU-G<1	1.14	27
PWM-LF-3,6227(2)-3,CL-3,8070(5)-13AR95IU-G<1	0.89	32
PWM-LF-3,6227(2)-3,CL-3,7036(5)-13AR95IU-G<1	0.84	33
PWM-LF-3,6227(2)-3,CL-3,6227(5)-13AR95IU-G<1	0.84	33
PWM-LF-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-G<1	1.00	30
PWM-LF-3,6227(2)-16AR95IU-3,IS20(4)-F-G<1	1.24	25
PWM-LF-3,6227(2)-16AR95IU-3,8070(3)-F-G<1	1.46	21
PWM-LF-3,6227(2)-16AR95IU-3,CL-F-G<1	1.47	21
PWM-LF-3,6227(2)-3,CL-3,CL-13AR95IU-F-G<1	1.13	27
PWM-LF-3,6227(2)-3,CL-3,8070(5)-13AR95IU-F-G<1	0.88	32
PWM-LF-3,6227(2)-3,CL-3,7036(5)-13AR95IU-F-G<1	0.84	33
PWM-LF-3,6227(2)-3,CL-3,6227(5)-13AR95IU-F-G<1	0.83	33
PWM-LF-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-F-G<1	0.99	30

### NRG Series Awning Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-AW-3,CL-16AR97SP-3,8070(3)	1.56	32
PWM-AW-3,CL-16AR97SP-3,8070(3)-G<1	1.56	30
PWM-AW-3,7036(2)-16AR97SP-3,CL	1.48	22
PWM-AW-3,7036(2)-16AR97SP-3,CL-G<1	1.48	21
PWM-AW-3,7036(2)-16AR97SP-3,IS20(4)	1.32	25
PWM-AW-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.32	24
PWM-AW-3,8070(2)-16AR97SP-3,8070(3)	1.50	31
PWM-AW-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.50	29
PWM-AW-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.02	41
PWM-AW-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.02	38
PWM-AW-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.95	32
PWM-AW-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.95	31
PWM-AW-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.98	36
PWM-AW-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.98	34
PWM-AW-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	0.96	40
PWM-AW-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	0.96	38
PWM-AW-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	0.99	32
PWM-AW-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	0.99	30
PWM-AW-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.20	38
PWM-AW-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.20	36
PWM-AW-FF-3,CL-16AR97SP-3,8070(3)	1.53	33
PWM-AW-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.53	31
PWM-AW-FF-3,7036(2)-16AR97SP-3,CL	1.45	23
PWM-AW-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.45	21
PWM-AW-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.29	26
PWM-AW-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.29	25
PWM-AW-FF-3,8070(2)-16AR97SP-3,8070(3)	1.53	33
PWM-AW-FF-3,8070(2)-16AR97SP-3,8070(3) -G<1	1.53	31
PWM-AW-FF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	0.99	41



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-AW-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	0.99	39
PWM-AW-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.93	32
PWM-AW-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.93	31
PWM-AW-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.95	36
PWM-AW-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.95	35
PWM-AW-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	0.93	41
PWM-AW-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	0.93	39
PWM-AW-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	0.96	32
PWM-AW-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	0.96	31
PWM-AW-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.18	38
PWM-AW-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.18	36
PWM-AW-3,CL-16AR95IC-3,8070(3)	1.59	32
PWM-AW-3,CL-16AR95IC-3,8070(3)-G<1	1.59	29
PWM-AW-3,7036(2)-16AR95IC-3,CL	1.51	21
PWM-AW-3,7036(2)-16AR95IC-3,CL-G<1	1.51	20
PWM-AW-3,7036(2)-16AR95IC-3,IS20(4)	1.35	25
PWM-AW-3,7036(2)-16AR95IC-3,IS20(4)-G<1	1.35	24
PWM-AW-3,8070(2)-16AR95IC-3,8070(3)	1.53	31
PWM-AW-3,8070(2)-16AR95IC-3,8070(3) -G<1	1.53	28
PWM-AW-3,CL-13AR95IC-3,8070(3) -13AR95IC-3,8070(5)	1.05	40
PWM-AW-3,CL-13AR95IC-3,8070(3)-13AR95IC-3,8070(5)-G<1	1.05	38
PWM-AW-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.98	31
PWM-AW-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.98	30
PWM-AW-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	1.01	35
PWM-AW-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	1.01	33
PWM-AW-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)	0.99	40
PWM-AW-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)-G<1	0.99	37
PWM-AW-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.02	31
PWM-AW-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.02	30
PWM-AW-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.24	37
PWM-AW-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.24	35
PWM-AW-FF-3,CL-16AR95IC-3,8070(3)	1.56	32
PWM-AW-FF-3,CL-16AR95IC-3,8070(3)-G<1	1.56	30
PWM-AW-FF-3,7036(2)-16AR95IC-3,CL	1.47	22
PWM-AW-FF-3,7036(2)-16AR95IC-3,CL-G<1	1.47	21
PWM-AW-FF-3,7036(2)-16AR95IC-3,IS20(4)	1.31	26
PWM-AW-FF-3,7036(2)-16AR95IC-3,IS20(4)-G<1	1.31	25
PWM-AW-FF-3,8070(2)-16AR95IC-3,8070(3)	1.49	32
PWM-AW-FF-3,8070(2)-16AR95IC-3,8070(3) -G<1	1.49	29
PWM-AW-FF-3,CL-13AR95IC-3,8070(3) -13AR95IC-3,8070(5)	1.02	41
PWM-AW-FF-3,CL-13AR95IC-3,8070(3)-13AR95IC-3,8070(5)-G<1	1.02	38
PWM-AW-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.96	32
PWM-AW-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.96	30
PWM-AW-FF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.99	36
PWM-AW-FF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.99	34
PWM-AW-FF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)	0.96	40
PWM-AW-FF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)-G<1	0.96	38
PWM-AW-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)	0.99	32



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-AW-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	0.99	30
PWM-AW-FF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.21	38
PWM-AW-FF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.21	35
PWM-AW-3,CL-3,8071(3)-16AR97SP	1.53	34
PWM-AW-3,6227(2)-16AR95IU-3,IS20(4)	1.34	21
PWM-AW-3,6227(2)-16AR95IU-3,8070(3)	1.48	19
PWM-AW-3,6227(2)-16AR95IU-3,CL	1.49	18
PWM-AW-3,6227(2)-3,CL-3,CL-13AR95IU	1.20	24
PWM-AW-3,6227(2)-3,CL-3,8070(5)-13AR95IU	1.01	28
PWM-AW-3,6227(2)-3,CL-3,7036(5)-13AR95IU	0.98	28
PWM-AW-3,6227(2)-3,CL-3,6227(5)-13AR95IU	0.97	28
PWM-AW-3,6227(2)-3,CL-3,IS20(6)-13AR95IU	1.11	26
PWM-AW-3,6227(2)-16AR95IU-3,IS20(4)-F	1.31	22
PWM-AW-3,6227(2)-16AR95IU-3,8070(3)-F	1.46	19
PWM-AW-3,6227(2)-16AR95IU-3,CL-F	1.47	19
PWM-AW-3,6227(2)-3,CL-3,CL-13AR95IU-F	1.18	24
PWM-AW-3,6227(2)-3,CL-3,8070(5)-13AR95IU-F	0.98	28
PWM-AW-3,6227(2)-3,CL-3,7036(5)-13AR95IU-F	0.95	29
PWM-AW-3,6227(2)-3,CL-3,6227(5)-13AR95IU-F	0.95	28
PWM-AW-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-F	1.08	26
PWM-AW-3,6227(2)-16AR95IU-3,IS20(4)-G<1	1.34	20
PWM-AW-3,6227(2)-16AR95IU-3,8070(3)-G<1	1.48	17
PWM-AW-3,6227(2)-16AR95IU-3,CL-G<1	1.49	17
PWM-AW-3,6227(2)-3,CL-3,CL-13AR95IU-G<1	1.20	23
PWM-AW-3,6227(2)-3,CL-3,8070(5)-13AR95IU-G<1	1.01	27
PWM-AW-3,6227(2)-3,CL-3,7036(5)-13AR95IU-G<1	0.98	27
PWM-AW-3,6227(2)-3,CL-3,6227(5)-13AR95IU-G<1	0.97	27
PWM-AW-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-G<1	1.11	24
PWM-AW-3,6227(2)-16AR95IU-3,IS20(4)-F-G<1	1.31	21
PWM-AW-3,6227(2)-16AR95IU-3,8070(3)-F-G<1	1.46	18
PWM-AW-3,6227(2)-16AR95IU-3,CL-F-G<1	1.47	18
PWM-AW-3,6227(2)-3,CL-3,CL-13AR95IU-F-G<1	1.18	23
PWM-AW-3,6227(2)-3,CL-3,8070(5)-13AR95IU-F-G<1	0.98	28
PWM-AW-3,6227(2)-3,CL-3,7036(5)-13AR95IU-F-G<1	0.95	28
PWM-AW-3,6227(2)-3,CL-3,6227(5)-13AR95IU-F-G<1	0.95	28
PWM-AW-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-F-G<1	1.08	25
PWM-AW-3,CL-3,8071(3)-16AR97SP	1.53	34





## NRG Series Casement Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-CA-3,CL-16AR97SP-3,8070(3)	1.54	33
PWM-CA-3,CL-16AR97SP-3,8070(3)-G<1	1.54	30
PWM-CA-3,7036(2)-16AR97SP-3,CL	1.46	22
PWM-CA-3,7036(2)-16AR97SP-3,CL-G<1	1.46	21
PWM-CA-3,7036(2)-16AR97SP-3,IS20(4)	1.29	26
PWM-CA-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.29	25
PWM-CA-3,8070(2)-16AR97SP-3,8070(3)	1.48	32
PWM-CA-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.48	29
PWM-CA-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.01	41
PWM-CA-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.01	39
PWM-CA-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.95	32
PWM-CA-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.95	31
PWM-CA-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.97	36
PWM-CA-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.97	34
PWM-CA-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	0.94	40
PWM-CA-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	0.94	38
PWM-CA-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	0.98	32
PWM-CA-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	0.98	31
PWM-CA-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.19	38
PWM-CA-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.19	36
PWM-CA-FF-3,CL-16AR97SP-3,8070(3)	1.51	33
PWM-CA-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.51	31
PWM-CA-FF-3,7036(2)-16AR97SP-3,CL	1.43	23
PWM-CA-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.43	22
PWM-CA-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.26	27
PWM-CA-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.26	26
PWM-CA-FF-3,8070(2)-16AR97SP-3,8070(3)	1.45	32
PWM-CA-FF-3,8070(2)-16AR97SP-3,8070(3) -G<1	1.45	30
PWM-CA-FF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	0.98	42
PWM-CA-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	0.98	39
PWM-CA-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.92	33
PWM-CA-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.92	31
PWM-CA-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	0.95	36
PWM-CA-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	0.95	35
PWM-CA-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	0.92	41
PWM-CA-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	0.92	39
PWM-CA-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	0.95	32
PWM-CA-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	0.95	31
PWM-CA-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.17	39
PWM-CA-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.17	36
PWM-CA-3,CL-16AR95IC-3,8070(3)	1.57	32
PWM-CA-3,CL-16AR95IC-3,8070(3)-G<1	1.57	30
PWM-CA-3,7036(2)-16AR95IC-3,CL	1.49	22
PWM-CA-3,7036(2)-16AR95IC-3,CL-G<1	1.49	21
PWM-CA-3,7036(2)-16AR95IC-3,IS20(4)	1.31	26
PWM-CA-3,7036(2)-16AR95IC-3,IS20(4)-G<1	1.31	25
PWM-CA-3,8070(2)-16AR95IC-3,8070(3)	1.51	31



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-CA-3,8070(2)-16AR95IC-3,8070(3) -G<1	1.51	29
PWM-CA-3,CL-13AR95IC-3,8070(3) -13AR95IC-3,8070(5)	1.04	40
PWM-CA-3,CL-13AR95IC-3,8070(3)-13AR95IC-3,8070(5)-G<1	1.04	38
PWM-CA-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.97	31
PWM-CA-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.97	30
PWM-CA-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	1.00	35
PWM-CA-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	1.00	34
PWM-CA-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)	0.97	39
PWM-CA-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)-G<1	0.97	38
PWM-CA-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.01	31
PWM-CA-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.01	30
PWM-CA-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.23	37
PWM-CA-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.23	35
PWM-CA-FF-3,CL-16AR95IC-3,8070(3)	1.54	33
PWM-CA-FF-3,CL-16AR95IC-3,8070(3)-G<1	1.54	30
PWM-CA-FF-3,7036(2)-16AR95IC-3,CL	1.46	22
PWM-CA-FF-3,7036(2)-16AR95IC-3,CL-G<1	1.46	21
PWM-CA-FF-3,7036(2)-16AR95IC-3,IS20(4)	1.29	26
PWM-CA-FF-3,7036(2)-16AR95IC-3,IS20(4)-G<1	1.29	25
PWM-CA-FF-3,8070(2)-16AR95IC-3,8070(3)	1.48	32
PWM-CA-FF-3,8070(2)-16AR95IC-3,8070(3) -G<1	1.48	29
PWM-CA-FF-3,CL-13AR95IC-3,8070(3) -13AR95IC-3,8070(5)	1.01	41
PWM-CA-FF-3,CL-13AR95IC-3,8070(3)-13AR95IC-3,8070(5)-G<1	1.01	39
PWM-CA-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.95	32
PWM-CA-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.95	31
PWM-CA-FF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)	0.98	36
PWM-CA-FF-3,8070(2)-13AR95IC-3,CL-13AR95IC-3,7036(5)-G<1	0.98	34
PWM-CA-FF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)	0.95	40
PWM-CA-FF-3,8070(2)-13AR95IC-3,8070(4)-13AR95IC-3,IS20(6)-G<1	0.95	38
PWM-CA-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)	0.98	32
PWM-CA-FF-3,7036(2)-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	0.98	31
PWM-CA-FF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)	1.20	38
PWM-CA-FF-3,CL-13AR95IC-3,CL-13AR95IC-3,8070(5)-G<1	1.20	36
PWM-CA-3,CL-3,8071(3)-16AR97SP	1.51	34
PWM-CA-3,6227(2)-16AR95IU-3,IS20(4)	1.30	22
PWM-CA-3,6227(2)-16AR95IU-3,8070(3)	1.47	19
PWM-CA-3,6227(2)-16AR95IU-3,CL	1.47	19
PWM-CA-3,6227(2)-3,CL-3,CL-13AR95IU	1.20	24
PWM-CA-3,6227(2)-3,CL-3,8070(5)-13AR95IU	1.00	28
PWM-CA-3,6227(2)-3,CL-3,7036(5)-13AR95IU	0.97	29
PWM-CA-3,6227(2)-3,CL-3,6227(5)-13AR95IU	0.96	28
PWM-CA-3,6227(2)-3,CL-3,IS20(6)-13AR95IU	1.09	26
PWM-CA-3,6227(2)-16AR95IU-3,IS20(4)-F	1.28	22
PWM-CA-3,6227(2)-16AR95IU-3,8070(3)-F	1.44	19
PWM-CA-3,6227(2)-16AR95IU-3,CL-F	1.45	19
PWM-CA-3,6227(2)-3,CL-3,CL-13AR95IU-F	1.17	24
PWM-CA-3,6227(2)-3,CL-3,8070(5)-13AR95IU-F	0.98	28
PWM-CA-3,6227(2)-3,CL-3,7036(5)-13AR95IU-F	0.94	29
PWM-CA-3,6227(2)-3,CL-3,6227(5)-13AR95IU-F	0.94	29
PWM-CA-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-F	1.06	27
PWM-CA-3,6227(2)-16AR95IU-3,IS20(4)-G<1	1.30	21
PWM-CA-3,6227(2)-16AR95IU-3,8070(3)-G<1	1.47	18
PWM-CA-3,6227(2)-16AR95IU-3,CL-G<1	1.47	18



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-CA-3,6227(2)-3,CL-3,CL-13AR95IU-G<1	1.20	23
PWM-CA-3,6227(2)-3,CL-3,8070(5)-13AR95IU-G<1	1.00	27
PWM-CA-3,6227(2)-3,CL-3,7036(5)-13AR95IU-G<1	0.97	27
PWM-CA-3,6227(2)-3,CL-3,6227(5)-13AR95IU-G<1	0.96	28
PWM-CA-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-G<1	1.09	25
PWM-CA-3,6227(2)-16AR95IU-3,IS20(4)-F-G<1	1.28	22
PWM-CA-3,6227(2)-16AR95IU-3,8070(3)-F-G<1	1.44	18
PWM-CA-3,6227(2)-16AR95IU-3,CL-F-G<1	1.45	18
PWM-CA-3,6227(2)-3,CL-3,CL-13AR95IU-F-G<1	1.17	24
PWM-CA-3,6227(2)-3,CL-3,8070(5)-13AR95IU-F-G<1	0.98	28
PWM-CA-3,6227(2)-3,CL-3,7036(5)-13AR95IU-F-G<1	0.94	28
PWM-CA-3,6227(2)-3,CL-3,6227(5)-13AR95IU-F-G<1	0.94	28
PWM-CA-3,6227(2)-3,CL-3,IS20(6)-13AR95IU-F-G<1	1.06	25
PWM-AW-3,CL-3,8071(3)-16AR97SP	1.53	34

### NRG Series Single Slider Lift Out Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-SSL-3,CL-16AR97SP-3,8070(3)	1.67	34
PWM-SSL-3,CL-16AR97SP-3,8070(3)-G<1	1.67	31
PWM-SSL-3,7036(2)-16AR97SP-3,CL	1.57	21
PWM-SSL-3,7036(2)-16AR97SP-3,CL-G<1	1.57	20
PWM-SSL-3,7036(2)-16AR97SP-3,IS20(4)	1.37	25
PWM-SSL-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.37	24
PWM-SSL-3,8070(2)-16AR97SP-3,8070(3)	1.59	32
PWM-SSL-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.59	30
PWM-SSL-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.23	39
PWM-SSL-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.23	36
PWM-SSL-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.16	28
PWM-SSL-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.16	27
PWM-SSL-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.19	33
PWM-SSL-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.19	31
PWM-SSL-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	1.12	39
PWM-SSL-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	1.12	36
PWM-SSL-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.20	28
PWM-SSL-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.20	27
PWM-SSL-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.44	36
PWM-SSL-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.44	33
PWM-SSL-FF-3,CL-16AR97SP-3,8070(3)	1.65	34
PWM-SSL-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.65	31
PWM-SSL-FF-3,7036(2)-16AR97SP-3,CL	1.56	22
PWM-SSL-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.56	20
PWM-SSL-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.35	26
PWM-SSL-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.35	24
PWM-SSL-FF-3,8070(2)-16AR97SP-3,8070(3)	1.58	33
PWM-SSL-FF-3,8070(2)-16AR97SP-3,8070(3) -G<1	1.58	30
PWM-SSL-FF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.22	39
PWM-SSL-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.22	37
PWM-SSL-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.15	28
PWM-SSL-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.15	27
PWM-SSL-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.18	33
PWM-SSL-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.18	31



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-SSL-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	1.11	39
PWM-SSL-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	1.11	37
PWM-SSL-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.18	29
PWM-SSL-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.18	27
PWM-SSL-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.42	36
PWM-SSL-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.42	33
PWM-SSL-3,CL-16AR95IU-3,8070(3)	1.69	33
PWM-SSL-3,CL-16AR95IU-3,8070(3)-G<1	1.69	30
PWM-SSL-3,7036(2)-16AR95IU-3,CL	1.60	21
PWM-SSL-3,7036(2)-16AR95IU-3,CL-G<1	1.60	19
PWM-SSL-3,7036(2)-16AR95IU-3,IS20(4)	1.39	25
PWM-SSL-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.39	24
PWM-SSL-3,8070(2)-16AR95IU-3,8070(3)	1.62	32
PWM-SSL-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.62	29
PWM-SSL-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.25	39
PWM-SSL-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.25	36
PWM-SSL-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.18	28
PWM-SSL-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.18	26
PWM-SSL-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.21	33
PWM-SSL-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.21	30
PWM-SSL-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.14	38
PWM-SSL-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.14	36
PWM-SSL-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.21	28
PWM-SSL-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.21	26
PWM-SSL-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.46	35
PWM-SSL-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.46	32
PWM-SSL-FF-3,CL-16A R95IU-3,8070(3)	1.68	33
PWM-SSL-FF-3,CL-16AR95IU-3,8070(3)-G<1	1.68	31
PWM-SSL-FF-3,7036(2)-16AR95IU-3,CL	1.58	21
PWM-SSL-FF-3,7036(2)-16AR95IU-3,CL-G<1	1.58	19
PWM-SSL-FF-3,7036(2)-16AR95IU-3,IS20(4)	1.38	25
PWM-SSL-FF-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.38	24
PWM-SSL-FF-3,8070(2)-16AR95IU-3,8070(3)	1.61	32
PWM-SSL-FF-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.61	29
PWM-SSL-FF-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.24	39
PWM-SSL-FF-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.24	36
PWM-SSL-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.17	28
PWM-SSL-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.17	27
PWM-SSL-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.20	33
PWM-SSL-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.20	31
PWM-SSL-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.13	39
PWM-SSL-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.13	36
PWM-SSL-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.20	28
PWM-SSL-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.20	27
PWM-SSL-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.45	36
PWM-SSL-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.45	33
PWM-SSL-3,6227(2)-16AR95IC-3,IS20(4)	1.38	20
PWM-SSL-3,6227(2)-16AR95IC-3,8070(3)	1.57	17
PWM-SSL-3,6227(2)-16AR95IC-3,CL	1.59	16
PWM-SSL-3,6227(2)-3,CL-3,CL-13AR95IC	1.41	19
PWM-SSL-3,6227(2)-3,CL-3,8070(5)-13AR95IC	1.21	23
PWM-SSL-3,6227(2)-3,CL-3,7036(5)-13AR95IC	1.18	24
PWM-SSL-3,6227(2)-3,CL-3,6227(5)-13AR95IC	1.17	24



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-SSL-3,6227(2)-3,CL-3,IS20(6)-13AR95IC	1.27	22
PWM-SSL-3,6227(2)-16AR95IC-3,IS20(4)-F	1.37	21
PWM-SSL-3,6227(2)-16AR95IC-3,8070(3)-F	1.56	17
PWM-SSL-3,6227(2)-16AR95IC-3,CL-F	1.57	17
PWM-SSL-3,6227(2)-3,CL-3,CL-13AR95IC-F	1.40	19
PWM-SSL-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F	1.20	24
PWM-SSL-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F	1.16	25
PWM-SSL-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F	1.16	24
PWM-SSL-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F	1.25	23
PWM-SSL-3,6227(2)-16AR95IC-3,IS20(4)-G<1	1.38	19
PWM-SSL-3,6227(2)-16AR95IC-3,8070(3)-G<1	1.57	16
PWM-SSL-3,6227(2)-16AR95IC-3,CL-G<1	1.59	15
PWM-SSL-3,6227(2)-3,CL-3,CL-13AR95IC-G<1	1.41	18
PWM-SSL-3,6227(2)-3,CL-3,8070(5)-13AR95IC-G<1	1.21	22
PWM-SSL-3,6227(2)-3,CL-3,7036(5)-13AR95IC-G<1	1.18	23
PWM-SSL-3,6227(2)-3,CL-3,6227(5)-13AR95IC-G<1	1.17	23
PWM-SSL-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-G<1	1.27	21
PWM-SSL-3,6227(2)-16AR95IC-3,IS20(4)-F-G<1	1.37	19
PWM-SSL-3,6227(2)-16AR95IC-3,8070(3)-F-G<1	1.56	16
PWM-SSL-3,6227(2)-16AR95IC-3,CL-F-G<1	1.57	16
PWM-SSL-3,6227(2)-3,CL-3,CL-13AR95IC-F-G<1	1.40	18
PWM-SSL-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F-G<1	1.20	23
PWM-SSL-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F-G<1	1.16	23
PWM-SSL-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F-G<1	1.16	23
PWM-SSL-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F-G<1	1.25	21

### NRG Series Single Slider Tilt Out Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-SST-3,CL-16AR97SP-3,8070(3)	1.66	34
PWM-SST-3,CL-16AR97SP-3,8070(3)-G<1	1.66	30
PWM-SST-3,7036(2)-16AR97SP-3,CL	1.57	21
PWM-SST-3,7036(2)-16AR97SP-3,CL-G<1	1.57	19
PWM-SST-3,7036(2)-16AR97SP-3,IS20(4)	1.37	25
PWM-SST-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.37	23
PWM-SST-3,8070(2)-16AR97SP-3,8070(3)	1.59	32
PWM-SST-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.59	29
PWM-SST-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.23	38
PWM-SST-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.23	35
PWM-SST-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.16	28
PWM-SST-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.16	26
PWM-SST-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.19	32
PWM-SST-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.19	30
PWM-SST-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	1.13	38
PWM-SST-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	1.13	36
PWM-SST-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.20	28
PWM-SST-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.20	26
PWM-SST-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.44	35
PWM-SST-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.44	32
PWM-SST-FF-3,CL-16AR97SP-3,8070(3)	1.65	34
PWM-SST-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.65	30
PWM-SST-FF-3,7036(2)-16AR97SP-3,CL	1.55	21



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-SST-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.55	20
PWM-SST-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.35	25
PWM-SST-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.35	23
PWM-SST-FF-3,8070(2)-16AR97SP-3,8070(3)	1.58	32
PWM-SST-FF-3,8070(2)-16AR97SP-3,8070(3) -G<1	1.58	29
PWM-SST-FF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.22	38
PWM-SST-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.22	36
PWM-SST-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.15	28
PWM-SST-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.15	26
PWM-SST-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.18	32
PWM-SST-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.18	31
PWM-SST-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	1.11	39
PWM-SST-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	1.11	36
PWM-SST-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.18	28
PWM-SST-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.18	27
PWM-SST-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.42	36
PWM-SST-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.42	32
PWM-SST-3,CL-16AR95IU-3,8070(3)	1.69	33
PWM-SST-3,CL-16AR95IU-3,8070(3)-G<1	1.69	29
PWM-SST-3,7036(2)-16AR95IU-3,CL	1.60	20
PWM-SST-3,7036(2)-16AR95IU-3,CL-G<1	1.60	19
PWM-SST-3,7036(2)-16AR95IU-3,IS20(4)	1.39	24
PWM-SST-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.39	23
PWM-SST-3,8070(2)-16AR95IU-3,8070(3)	1.62	31
PWM-SST-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.62	29
PWM-SST-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.25	38
PWM-SST-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.25	35
PWM-SST-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.18	27
PWM-SST-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.18	25
PWM-SST-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.21	32
PWM-SST-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.21	30
PWM-SST-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.14	38
PWM-SST-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.14	36
PWM-SST-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.21	28
PWM-SST-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.21	26
PWM-SST-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.46	35
PWM-SST-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.46	31
PWM-SST-FF-3,CL-16A R95IU-3,8070(3)	1.61	35
PWM-SST-FF-3,CL-16AR95IU-3,8070(3)-G<1	1.61	31
PWM-SST-FF-3,7036(2)-16AR95IU-3,CL	1.38	25
PWM-SST-FF-3,7036(2)-16AR95IU-3,CL-G<1	1.38	23
PWM-SST-FF-3,7036(2)-16AR95IU-3,IS20(4)	1.58	20
PWM-SST-FF-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.58	18
PWM-SST-FF-3,8070(2)-16AR95IU-3,8070(3)	1.68	30
PWM-SST-FF-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.68	27
PWM-SST-FF-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.24	38
PWM-SST-FF-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.24	35
PWM-SST-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.18	27
PWM-SST-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.18	25
PWM-SST-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.20	32
PWM-SST-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.20	30
PWM-SST-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.13	38
PWM-SST-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.13	36



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-SST-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.20	28
PWM-SST-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.20	26
PWM-SST-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.45	35
PWM-SST-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.45	32
PWM-SST-3,6227(2)-16AR95IC-3,IS20(4)	1.38	20
PWM-SST-3,6227(2)-16AR95IC-3,8070(3)	1.58	16
PWM-SST-3,6227(2)-16AR95IC-3,CL	1.59	16
PWM-SST-3,6227(2)-3,CL-3,CL-13AR95IC	1.41	19
PWM-SST-3,6227(2)-3,CL-3,8070(5)-13AR95IC	1.21	23
PWM-SST-3,6227(2)-3,CL-3,7036(5)-13AR95IC	1.18	24
PWM-SST-3,6227(2)-3,CL-3,6227(5)-13AR95IC	1.17	23
PWM-SST-3,6227(2)-3,CL-3,IS20(6)-13AR95IC	1.27	22
PWM-SST-3,6227(2)-16AR95IC-3,IS20(4)-F	1.37	20
PWM-SST-3,6227(2)-16AR95IC-3,8070(3)-F	1.56	17
PWM-SST-3,6227(2)-16AR95IC-3,CL-F	1.57	16
PWM-SST-3,6227(2)-3,CL-3,CL-13AR95IC-F	1.40	19
PWM-SST-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F	1.20	23
PWM-SST-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F	1.16	24
PWM-SST-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F	1.16	24
PWM-SST-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F	1.25	22
PWM-SST-3,6227(2)-16AR95IC-3,IS20(4)-G<1	1.38	19
PWM-SST-3,6227(2)-16AR95IC-3,8070(3)-G<1	1.58	15
PWM-SST-3,6227(2)-16AR95IC-3,CL-G<1	1.59	15
PWM-SST-3,6227(2)-3,CL-3,CL-13AR95IC-G<1	1.41	18
PWM-SST-3,6227(2)-3,CL-3,8070(5)-13AR95IC-G<1	1.21	22
PWM-SST-3,6227(2)-3,CL-3,7036(5)-13AR95IC-G<1	1.18	23
PWM-SST-3,6227(2)-3,CL-3,6227(5)-13AR95IC-G<1	1.17	22
PWM-SST-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-G<1	1.27	21
PWM-SST-3,6227(2)-16AR95IC-3,IS20(4)-F-G<1	1.37	19
PWM-SST-3,6227(2)-16AR95IC-3,8070(3)-F-G<1	1.56	15
PWM-SST-3,6227(2)-16AR95IC-3,CL-F-G<1	1.57	15
PWM-SST-3,6227(2)-3,CL-3,CL-13AR95IC-F-G<1	1.40	18
PWM-SST-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F-G<1	1.2	22
PWM-SST-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F-G<1	1.16	23
PWM-SST-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F-G<1	1.16	22
PWM-SST-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F-G<1	1.25	21



## NRG Series Double Slider Lift Out Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-DSL-3,CL-16AR97SP-3,8070(3)	1.66	33
PWM-DSL-3,CL-16AR97SP-3,8070(3)-G<1	1.66	31
PWM-DSL-3,7036(2)-16AR97SP-3,CL	1.57	22
PWM-DSL-3,7036(2)-16AR97SP-3,CL-G<1	1.57	20
PWM-DSL-3,7036(2)-16AR97SP-3,IS20(4)	1.37	25
PWM-DSL-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.37	24
PWM-DSL-3,8070(2)-16AR97SP-3,8070(3)	1.61	32
PWM-DSL-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.61	29
PWM-DSL-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.25	38
PWM-DSL-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.25	36
PWM-DSL-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.18	28
PWM-DSL-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.18	27
PWM-DSL-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.21	32
PWM-DSL-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.21	31
PWM-DSL-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	1.14	39
PWM-DSL-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	1.14	36
PWM-DSL-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.21	28
PWM-DSL-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.21	27
PWM-DSL-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.47	35
PWM-DSL-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.47	32
PWM-DSL-FF-3,CL-16AR97SP-3,8070(3)	1.64	34
PWM-DSL-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.64	31
PWM-DSL-FF-3,7036(2)-16AR97SP-3,CL	1.55	22
PWM-DSL-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.55	20
PWM-DSL-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.35	26
PWM-DSL-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.35	24
PWM-DSL-FF-3,8070(2)-16AR97SP-3,8070(3)	1.57	33
PWM-DSL-FF-3,8070(2)-16AR97SP-3,8070(3) -G<1	1.57	30
PWM-DSL-FF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.23	39
PWM-DSL-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.23	36
PWM-DSL-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.17	28
PWM-DSL-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.17	27
PWM-DSL-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.19	33
PWM-DSL-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.19	31
PWM-DSL-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	1.12	39
PWM-DSL-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	1.12	36
PWM-DSL-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.20	29
PWM-DSL-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.20	27
PWM-DSL-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.43	36
PWM-DSL-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.43	33
PWM-DSL-3,CL-16AR95IU-3,8070(3)	1.69	33
PWM-DSL-3,CL-16AR95IU-3,8070(3)-G<1	1.69	30
PWM-DSL-3,7036(2)-16AR95IU-3,CL	1.59	21
PWM-DSL-3,7036(2)-16AR95IU-3,CL-G<1	1.59	19
PWM-DSL-3,7036(2)-16AR95IU-3,IS20(4)	1.39	25
PWM-DSL-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.39	23
PWM-DSL-3,8070(2)-16AR95IU-3,8070(3)	1.62	31
PWM-DSL-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.62	29
PWM-DSL-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.27	38
PWM-DSL-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.27	35
PWM-DSL-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.20	27
PWM-DSL-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.20	26





Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-DSL-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.23	32
PWM-DSL-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.23	30
PWM-DSL-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.16	38
PWM-DSL-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.16	35
PWM-DSL-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.23	28
PWM-DSL-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.23	26
PWM-DSL-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.47	35
PWM-DSL-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.47	32
PWM-DSL-FF-3,CL-16A R95IU-3,8070(3)	1.67	33
PWM-DSL-FF-3,CL-16AR95IU-3,8070(3)-G<1	1.67	30
PWM-DSL-FF-3,7036(2)-16AR95IU-3,CL	1.58	21
PWM-DSL-FF-3,7036(2)-16AR95IU-3,CL-G<1	1.58	20
PWM-DSL-FF-3,7036(2)-16AR95IU-3,IS20(4)	1.37	25
PWM-DSL-FF-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.37	24
PWM-DSL-FF-3,8070(2)-16AR95IU-3,8070(3)	1.60	32
PWM-DSL-FF-3,8070(2)-16AR95IU-3,8070(3)-G<1	1.60	29
PWM-DSL-FF-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)	1.25	38
PWM-DSL-FF-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.25	36
PWM-DSL-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.18	28
PWM-DSL-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.18	27
PWM-DSL-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.21	32
PWM-DSL-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.21	31
PWM-DSL-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.14	39
PWM-DSL-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.14	36
PWM-DSL-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.22	28
PWM-DSL-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.22	26
PWM-DSL-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.45	35
PWM-DSL-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.45	32
PWM-DSL-3,6227(2)-16AR95IC-3,IS20(4)	1.39	21
PWM-DSL-3,6227(2)-16AR95IC-3,8070(3)	1.57	17
PWM-DSL-3,6227(2)-16AR95IC-3,CL	1.58	17
PWM-DSL-3,6227(2)-3,CL-3,CL-13AR95IC	1.42	19
PWM-DSL-3,6227(2)-3,CL-3,8070(5)-13AR95IC	1.23	23
PWM-DSL-3,6227(2)-3,CL-3,7036(5)-13AR95IC	1.20	24
PWM-DSL-3,6227(2)-3,CL-3,6227(5)-13AR95IC	1.19	24
PWM-DSL-3,6227(2)-3,CL-3,IS20(6)-13AR95IC	1.28	22
PWM-DSL-3,6227(2)-16AR95IC-3,IS20(4)-F	1.37	21
PWM-DSL-3,6227(2)-16AR95IC-3,8070(3)-F	1.55	17
PWM-DSL-3,6227(2)-16AR95IC-3,CL-F	1.57	17
PWM-DSL-3,6227(2)-3,CL-3,CL-13AR95IC-F	1.41	19
PWM-DSL-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F	1.21	24
PWM-DSL-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F	1.18	24
PWM-DSL-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F	1.18	24
PWM-DSL-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F	1.27	22
PWM-DSL-3,6227(2)-16AR95IC-3,IS20(4)-G<1	1.39	20
PWM-DSL-3,6227(2)-16AR95IC-3,8070(3)-G<1	1.57	16
PWM-DSL-3,6227(2)-16AR95IC-3,CL-G<1	1.58	16
PWM-DSL-3,6227(2)-3,CL-3,CL-13AR95IC-G<1	1.42	19
PWM-DSL-3,6227(2)-3,CL-3,8070(5)-13AR95IC-G<1	1.23	23
PWM-DSL-3,6227(2)-3,CL-3,7036(5)-13AR95IC-G<1	1.20	23
PWM-DSL-3,6227(2)-3,CL-3,6227(5)-13AR95IC-G<1	1.19	23
PWM-DSL-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-G<1	1.28	21
PWM-DSL-3,6227(2)-16AR95IC-3,IS20(4)-F-G<1	1.37	20



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-DSL-3,6227(2)-16AR95IC-3,8070(3)-F-G<1	1.55	16
PWM-DSL-3,6227(2)-16AR95IC-3,CL-F-G<1	1.57	16
PWM-DSL-3,6227(2)-3,CL-3,CL-13AR95IC-F-G<1	1.41	19
PWM-DSL-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F-G<1	1.21	23
PWM-DSL-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F-G<1	1.18	23
PWM-DSL-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F-G<1	1.18	23
PWM-DSL-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F-G<1	1.27	21

### NRG Series Double Slider Tilt Out Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-DST-3,CL-16AR97SP-3,8070(3)	1.68	32
PWM-DST-3,CL-16AR97SP-3,8070(3)-G<1	1.68	30
PWM-DST-3,7036(2)-16AR97SP-3,CL	1.59	21
PWM-DST-3,7036(2)-16AR97SP-3,CL-G<1	1.59	19
PWM-DST-3,7036(2)-16AR97SP-3,IS20(4)	1.40	24
PWM-DST-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.40	22
PWM-DST-3,8070(2)-16AR97SP-3,8070(3)	1.68	30
PWM-DST-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.68	27
PWM-DST-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)	1.27	37
PWM-DST-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.27	34
PWM-DST-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.21	27
PWM-DST-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.21	25
PWM-DST-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.24	31
PWM-DST-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.24	29
PWM-DST-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	1.17	37
PWM-DST-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	1.17	34
PWM-DST-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.24	27
PWM-DST-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.24	25
PWM-DST-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.27	39
PWM-DST-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.27	36
PWM-DST-FF-3,CL-16AR97SP-3,8070(3)	1.68	32
PWM-DST-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.68	30
PWM-DST-FF-3,7036(2)-16AR97SP-3,CL	1.59	21
PWM-DST-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.59	19
PWM-DST-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.40	24
PWM-DST-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.40	22
PWM-DST-FF-3,8070(2)-16AR97SP-3,8070(3)	1.68	30
PWM-DST-FF-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.68	27
PWM-DST-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)	1.27	37
PWM-DST-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.27	34
PWM-DST-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.21	27
PWM-DST-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.21	25
PWM-DST-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.24	31
PWM-DST-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.24	29
PWM-DST-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	1.17	37
PWM-DST-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	1.17	34
PWM-DST-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.24	27
PWM-DST-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.24	25
PWM-DST-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.27	39
PWM-DST-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.27	36
PWM-DST-3,CL-16AR95IU-3,8070(3)	1.70	32



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-DST-3,CL-16AR95IU-3,8070(3)-G<1	1.70	29
PWM-DST-3,7036(2)-16AR95IU-3,CL	1.61	20
PWM-DST-3,7036(2)-16AR95IU-3,CL-G<1	1.61	18
PWM-DST-3,7036(2)-16AR95IU-3,IS20(4)	1.41	24
PWM-DST-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.41	22
PWM-DST-3,8070(2)-16AR95IU-3,8070(3)	1.63	31
PWM-DST-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.63	28
PWM-DST-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.29	37
PWM-DST-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.29	34
PWM-DST-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.23	26
PWM-DST-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.23	25
PWM-DST-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.26	31
PWM-DST-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.26	29
PWM-DST-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.19	37
PWM-DST-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.19	34
PWM-DST-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.26	27
PWM-DST-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.26	25
PWM-DST-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.46	34
PWM-DST-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.46	31
PWM-DST-FF-3,CL-16AR95IU-3,8070(3)	1.70	32
PWM-DST-FF-3,CL-16AR95IU-3,8070(3)-G<1	1.70	29
PWM-DST-FF-3,7036(2)-16AR95IU-3,CL	1.61	20
PWM-DST-FF-3,7036(2)-16AR95IU-3,CL-G<1	1.61	18
PWM-DST-FF-3,7036(2)-16AR95IU-3,IS20(4)	1.41	24
PWM-DST-FF-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.41	22
PWM-DST-FF-3,8070(2)-16AR95IU-3,8070(3)	1.63	31
PWM-DST-FF-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.63	28
PWM-DST-FF-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.29	37
PWM-DST-FF-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.29	34
PWM-DST-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.23	26
PWM-DST-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.23	25
PWM-DST-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.26	31
PWM-DST-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.26	29
PWM-DST-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.19	37
PWM-DST-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.19	34
PWM-DST-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.26	27
PWM-DST-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.26	25
PWM-DST-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.46	34
PWM-DST-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.46	31
PWM-DST-3,6227(2)-16AR95IC-3,IS20(4)	1.37	21
PWM-DST-3,6227(2)-16AR95IC-3,8070(3)	1.57	17
PWM-DST-3,6227(2)-16AR95IC-3,CL	1.58	17
PWM-DST-3,6227(2)-3,CL-3,CL-13AR95IC	1.41	20
PWM-DST-3,6227(2)-3,CL-3,8070(5)-13AR95IC	1.21	24
PWM-DST-3,6227(2)-3,CL-3,7036(5)-13AR95IC	1.18	25
PWM-DST-3,6227(2)-3,CL-3,6227(5)-13AR95IC	1.17	24
PWM-DST-3,6227(2)-3,CL-3,IS20(6)-13AR95IC	1.26	23
PWM-DST-3,6227(2)-16AR95IC-3,IS20(4)-F	1.36	21
PWM-DST-3,6227(2)-16AR95IC-3,8070(3)-F	1.56	18
PWM-DST-3,6227(2)-16AR95IC-3,CL-F	1.57	17
PWM-DST-3,6227(2)-3,CL-3,CL-13AR95IC-F	1.40	20
PWM-DST-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F	1.20	24
PWM-DST-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F	1.16	25



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-DST-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F	1.16	25
PWM-DST-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F	1.25	23
PWM-DST-3,6227(2)-16AR95IC-3,IS20(4)-G<1	1.37	20
PWM-DST-3,6227(2)-16AR95IC-3,8070(3)-G<1	1.57	16
PWM-DST-3,6227(2)-16AR95IC-3,CL-G<1	1.58	16
PWM-DST-3,6227(2)-3,CL-3,CL-13AR95IC-G<1	1.41	19
PWM-DST-3,6227(2)-3,CL-3,8070(5)-13AR95IC-G<1	1.21	23
PWM-DST-3,6227(2)-3,CL-3,7036(5)-13AR95IC-G<1	1.18	24
PWM-DST-3,6227(2)-3,CL-3,6227(5)-13AR95IC-G<1	1.17	23
PWM-DST-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-G<1	1.26	22
PWM-DST-3,6227(2)-16AR95IC-3,IS20(4)-F-G<1	1.36	20
PWM-DST-3,6227(2)-16AR95IC-3,8070(3)-F-G<1	1.56	16
PWM-DST-3,6227(2)-16AR95IC-3,CL-F-G<1	1.57	16
PWM-DST-3,6227(2)-3,CL-3,CL-13AR95IC-F-G<1	1.40	19
PWM-DST-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F-G<1	1.20	23
PWM-DST-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F-G<1	1.16	24
PWM-DST-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F-G<1	1.16	23
PWM-DST-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F-G<1	1.25	22

### NRG Series Single Hung Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-SH-3,CL-16AR97SP-3,8070(3)	1.66	34
PWM-SH-3,CL-16AR97SP-3,8070(3)-G<1	1.66	31
PWM-SH-3,7036(2)-16AR97SP-3,CL	1.63	21
PWM-SH-3,7036(2)-16AR97SP-3,CL-G<1	1.63	19
PWM-SH-3,7036(2)-16AR97SP-3,IS20(4)	1.51	23
PWM-SH-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.51	21
PWM-SH-3,8070(2)-16AR97SP-3,8070(3)	1.59	33
PWM-SH-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.59	30
PWM-SH-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.23	39
PWM-SH-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.23	36
PWM-SH-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.16	29
PWM-SH-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.16	27
PWM-SH-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.19	33
PWM-SH-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.19	31
PWM-SH-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	1.12	39
PWM-SH-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	1.12	37
PWM-SH-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.20	29
PWM-SH-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.20	27
PWM-SH-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.44	36
PWM-SH-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.44	33
PWM-SH-FF-3,CL-16AR97SP-3,8070(3)	1.65	35
PWM-SH-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.65	31
PWM-SH-FF-3,7036(2)-16AR97SP-3,CL	1.55	22
PWM-SH-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.55	21
PWM-SH-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.35	26
PWM-SH-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.35	24
PWM-SH-FF-3,8070(2)-16AR97SP-3,8070(3)	1.58	33
PWM-SH-FF-3,8070(2)-16AR97SP-3,8070(3) -G<1	1.58	30
PWM-SH-FF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.22	39
PWM-SH-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.22	37



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-SH-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.15	29
PWM-SH-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.15	27
PWM-SH-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.18	33
PWM-SH-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.18	32
PWM-SH-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	1.11	40
PWM-SH-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	1.11	37
PWM-SH-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.19	29
PWM-SH-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.19	27
PWM-SH-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.43	37
PWM-SH-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.43	33
PWM-SH-3,CL-16AR95IU-3,8070(3)	1.69	34
PWM-SH-3,CL-16AR95IU-3,8070(3)-G<1	1.69	30
PWM-SH-3,7036(2)-16AR95IU-3,CL	1.59	22
PWM-SH-3,7036(2)-16AR95IU-3,CL-G<1	1.59	20
PWM-SH-3,7036(2)-16AR95IU-3,IS20(4)	1.38	26
PWM-SH-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.38	24
PWM-SH-3,8070(2)-16AR95IU-3,8070(3)	1.62	32
PWM-SH-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.62	30
PWM-SH-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.25	39
PWM-SH-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.25	36
PWM-SH-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.18	28
PWM-SH-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.18	26
PWM-SH-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.21	33
PWM-SH-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.21	31
PWM-SH-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.14	39
PWM-SH-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.14	37
PWM-SH-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.21	29
PWM-SH-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.21	27
PWM-SH-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.46	36
PWM-SH-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.46	32
PWM-SH-FF-3,CL-16A R95IU-3,8070(3)	1.67	34
PWM-SH-FF-3,CL-16AR95IU-3,8070(3)-G<1	1.67	31
PWM-SH-FF-3,7036(2)-16AR95IU-3,CL	1.58	22
PWM-SH-FF-3,7036(2)-16AR95IU-3,CL-G<1	1.58	20
PWM-SH-FF-3,7036(2)-16AR95IU-3,IS20(4)	1.37	26
PWM-SH-FF-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.37	24
PWM-SH-FF-3,8070(2)-16AR95IU-3,8070(3)	1.60	33
PWM-SH-FF-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.60	30
PWM-SH-FF-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.23	39
PWM-SH-FF-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.23	36
PWM-SH-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.17	28
PWM-SH-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.17	27
PWM-SH-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.20	33
PWM-SH-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.20	31
PWM-SH-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.12	39
PWM-SH-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.12	37
PWM-SH-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.20	29
PWM-SH-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.20	27
PWM-SH-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.45	36
PWM-SH-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.45	33
PWM-SH-3,6227(2)-16AR95IC-3,IS20(4)	1.38	21
PWM-SH-3,6227(2)-16AR95IC-3,8070(3)	1.58	17
PWM-SH-3,6227(2)-16AR95IC-3,CL	1.59	17



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-SH-3,6227(2)-3,CL-3,CL-13AR95IC	1.41	20
PWM-SH-3,6227(2)-3,CL-3,8070(5)-13AR95IC	1.21	24
PWM-SH-3,6227(2)-3,CL-3,7036(5)-13AR95IC	1.18	25
PWM-SH-3,6227(2)-3,CL-3,6227(5)-13AR95IC	1.17	24
PWM-SH-3,6227(2)-3,CL-3,IS20(6)-13AR95IC	1.27	23
PWM-SH-3,6227(2)-16AR95IC-3,IS20(4)-F	1.37	21
PWM-SH-3,6227(2)-16AR95IC-3,8070(3)-F	1.56	18
PWM-SH-3,6227(2)-16AR95IC-3,CL-F	1.57	17
PWM-SH-3,6227(2)-3,CL-3,CL-13AR95IC-F	1.40	20
PWM-SH-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F	1.20	24
PWM-SH-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F	1.16	25
PWM-SH-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F	1.16	25
PWM-SH-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F	1.25	23
PWM-SH-3,6227(2)-16AR95IC-3,IS20(4)-G<1	1.38	20
PWM-SH-3,6227(2)-16AR95IC-3,8070(3)-G<1	1.58	16
PWM-SH-3,6227(2)-16AR95IC-3,CL-G<1	1.59	16
PWM-SH-3,6227(2)-3,CL-3,CL-13AR95IC-G<1	1.41	19
PWM-SH-3,6227(2)-3,CL-3,8070(5)-13AR95IC-G<1	1.21	23
PWM-SH-3,6227(2)-3,CL-3,7036(5)-13AR95IC-G<1	1.18	24
PWM-SH-3,6227(2)-3,CL-3,6227(5)-13AR95IC-G<1	1.17	23
PWM-SH-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-G<1	1.27	22
PWM-SH-3,6227(2)-16AR95IC-3,IS20(4)-F-G<1	1.37	20
PWM-SH-3,6227(2)-16AR95IC-3,8070(3)-F-G<1	1.56	16
PWM-SH-3,6227(2)-16AR95IC-3,CL-F-G<1	1.57	16
PWM-SH-3,6227(2)-3,CL-3,CL-13AR95IC-F-G<1	1.40	19
PWM-SH-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F-G<1	1.20	23
PWM-SH-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F-G<1	1.16	24
PWM-SH-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F-G<1	1.16	23
PWM-SH-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F-G<1	1.25	22

### NRG Series Double Hung Window

Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-DH-3,CL-16AR97SP-3,8070(3)	1.66	33
PWM-DH-3,CL-16AR97SP-3,8070(3)-G<1	1.66	30
PWM-DH-3,7036(2)-16AR97SP-3,CL	1.57	21
PWM-DH-3,7036(2)-16AR97SP-3,CL-G<1	1.57	19
PWM-DH-3,7036(2)-16AR97SP-3,IS20(4)	1.37	25
PWM-DH-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.37	23
PWM-DH-3,8070(2)-16AR97SP-3,8070(3)	1.59	32
PWM-DH-3,8070(2)-16AR97SP-3,8070(3)-G<1	1.59	29
PWM-DH-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)	1.25	38
PWM-DH-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.25	35
PWM-DH-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.18	27
PWM-DH-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.18	26
PWM-DH-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.21	32
PWM-DH-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.21	30
PWM-DH-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)	1.15	38
PWM-DH-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(6)-G<1	1.15	35
PWM-DH-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.22	27
PWM-DH-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.22	26
PWM-DH-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.44	35



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-DH-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.44	32
PWM-DH-FF-3,CL-16AR97SP-3,8070(3)	1.64	33
PWM-DH-FF-3,CL-16AR97SP-3,8070(3)-G<1	1.64	30
PWM-DH-FF-3,7036(2)-16AR97SP-3,CL	1.55	21
PWM-DH-FF-3,7036(2)-16AR97SP-3,CL-G<1	1.55	20
PWM-DH-FF-3,7036(2)-16AR97SP-3,IS20(4)	1.35	25
PWM-DH-FF-3,7036(2)-16AR97SP-3,IS20(4)-G<1	1.35	23
PWM-DH-FF-3,8070(2)-16AR97SP-3,8070(3)	1.57	32
PWM-DH-FF-3,8070(2)-16AR97SP-3,8070(3) -G<1	1.57	29
PWM-DH-FF-3,CL-13AR97SP-3,8070(3) -13AR97SP-3,8070(5)	1.23	38
PWM-DH-FF-3,CL-13AR97SP-3,8070(3)-13AR97SP-3,8070(5)-G<1	1.23	35
PWM-DH-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.17	27
PWM-DH-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.17	26
PWM-DH-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)	1.20	32
PWM-DH-FF-3,8070(2)-13AR97SP-3,CL-13AR97SP-3,7036(5)-G<1	1.20	30
PWM-DH-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)	1.13	38
PWM-DH-FF-3,8070(2)-13AR97SP-3,8070(4)-13AR97SP-3,IS20(5)-G<1	1.13	35
PWM-DH-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.20	28
PWM-DH-FF-3,7036(2)-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.20	26
PWM-DH-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)	1.43	35
PWM-DH-FF-3,CL-13AR97SP-3,CL-13AR97SP-3,8070(5)-G<1	1.43	32
PWM-DH-3,CL-16AR95IU-3,8070(3)	1.69	32
PWM-DH-3,CL-16AR95IU-3,8070(3)-G<1	1.69	29
PWM-DH-3,7036(2)-16AR95IU-3,CL	1.60	20
PWM-DH-3,7036(2)-16AR95IU-3,CL-G<1	1.60	19
PWM-DH-3,7036(2)-16AR95IU-3,IS20(4)	1.39	24
PWM-DH-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.39	23
PWM-DH-3,8070(2)-16AR95IU-3,8070(3)	1.62	31
PWM-DH-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.62	28
PWM-DH-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.27	37
PWM-DH-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.27	34
PWM-DH-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.20	27
PWM-DH-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.20	26
PWM-DH-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.23	31
PWM-DH-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.23	30
PWM-DH-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.16	37
PWM-DH-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.16	35
PWM-DH-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.23	27
PWM-DH-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.23	26
PWM-DH-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.47	34
PWM-DH-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.47	31
PWM-DH-FF-3,CL-16A R95IU-3,8070(3)	1.67	33
PWM-DH-FF-3,CL-16AR95IU-3,8070(3)-G<1	1.67	30
PWM-DH-FF-3,7036(2)-16AR95IU-3,CL	1.58	21
PWM-DH-FF-3,7036(2)-16AR95IU-3,CL-G<1	1.58	19
PWM-DH-FF-3,7036(2)-16AR95IU-3,IS20(4)	1.37	25
PWM-DH-FF-3,7036(2)-16AR95IU-3,IS20(4)-G<1	1.37	23
PWM-DH-FF-3,8070(2)-16AR95IU-3,8070(3)	1.60	31
PWM-DH-FF-3,8070(2)-16AR95IU-3,8070(3) -G<1	1.60	28
PWM-DH-FF-3,CL-13AR95IU-3,8070(3) -13AR95IU-3,8070(5)	1.25	38
PWM-DH-FF-3,CL-13AR95IU-3,8070(3)-13AR95IU-3,8070(5)-G<1	1.25	35
PWM-DH-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.18	27
PWM-DH-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.18	26



Model Code	U-Value (W/m <sup>2</sup> K)	ER
PWM-DH-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)	1.21	32
PWM-DH-FF-3,8070(2)-13AR95IU-3,CL-13AR95IU-3,7036(5)-G<1	1.21	30
PWM-DH-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)	1.14	38
PWM-DH-FF-3,8070(2)-13AR95IU-3,8070(4)-13AR95IU-3,IS20(6)-G<1	1.14	35
PWM-DH-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.22	27
PWM-DH-FF-3,7036(2)-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.22	26
PWM-DH-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)	1.39	36
PWM-DH-FF-3,CL-13AR95IU-3,CL-13AR95IU-3,8070(5)-G<1	1.39	33
PWM-DH-3,6227(2)-16AR95IC-3,IS20(4)	1.39	20
PWM-DH-3,6227(2)-16AR95IC-3,8070(3)	1.58	16
PWM-DH-3,6227(2)-16AR95IC-3,CL	1.59	16
PWM-DH-3,6227(2)-3,CL-3,CL-13AR95IC	1.42	19
PWM-DH-3,6227(2)-3,CL-3,8070(5)-13AR95IC	1.23	23
PWM-DH-3,6227(2)-3,CL-3,7036(5)-13AR95IC	1.20	23
PWM-DH-3,6227(2)-3,CL-3,6227(5)-13AR95IC	1.19	23
PWM-DH-3,6227(2)-3,CL-3,IS20(6)-13AR95IC	1.28	22
PWM-DH-3,6227(2)-16AR95IC-3,IS20(4)-F	1.37	21
PWM-DH-3,6227(2)-16AR95IC-3,8070(3)-F	1.56	17
PWM-DH-3,6227(2)-16AR95IC-3,CL-F	1.57	16
PWM-DH-3,6227(2)-3,CL-3,CL-13AR95IC-F	1.41	19
PWM-DH-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F	1.22	23
PWM-DH-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F	1.19	24
PWM-DH-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F	1.18	23
PWM-DH-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F	1.27	22
PWM-DH-3,6227(2)-16AR95IC-3,IS20(4)-G<1	1.39	19
PWM-DH-3,6227(2)-16AR95IC-3,8070(3)-G<1	1.58	15
PWM-DH-3,6227(2)-16AR95IC-3,CL-G<1	1.59	15
PWM-DH-3,6227(2)-3,CL-3,CL-13AR95IC-G<1	1.42	18
PWM-DH-3,6227(2)-3,CL-3,8070(5)-13AR95IC-G<1	1.23	22
PWM-DH-3,6227(2)-3,CL-3,7036(5)-13AR95IC-G<1	1.20	22
PWM-DH-3,6227(2)-3,CL-3,6227(5)-13AR95IC-G<1	1.19	22
PWM-DH-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-G<1	1.28	20
PWM-DH-3,6227(2)-16AR95IC-3,IS20(4)-F-G<1	1.37	20
PWM-DH-3,6227(2)-16AR95IC-3,8070(3)-F-G<1	1.56	15
PWM-DH-3,6227(2)-16AR95IC-3,CL-F-G<1	1.57	15
PWM-DH-3,6227(2)-3,CL-3,CL-13AR95IC-F-G<1	1.41	18
PWM-DH-3,6227(2)-3,CL-3,8070(5)-13AR95IC-F-G<1	1.22	22
PWM-DH-3,6227(2)-3,CL-3,7036(5)-13AR95IC-F-G<1	1.19	22
PWM-DH-3,6227(2)-3,CL-3,6227(5)-13AR95IC-F-G<1	1.18	23
PWM-DH-3,6227(2)-3,CL-3,IS20(6)-13AR95IC-F-G<1	1.27	21

Notes: Windows are not intended for installation in storefronts, non-operable portions of curtain wall, fixed glazing cast into precast concrete panels, greenhouses, skylights or sloped glazing. Test procedures are designed to test the performance of the test specimen only and are not necessarily used to test the performance of the installation, particularly the perimeter sealant joint and anchoring of the assembly.



The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warrantee 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](http://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](mailto:info@qai.org). Please include the listing number in the request.