

Table 1: Whole-window NFRC U-Factors for WASCO Windows as of 10/2014 (700R is the 700 revised for improved manufacturability.)

Window	SuperSpacer Units <i>(All standard units under 15 ft² except for tempered)</i>				IG Units manufactured by Cardinal with XL-Edge <i>(All standard units over 15 ft², all standard tempered units)</i>					
	LoE 180 Dual	LoE ³ 366 Dual	LoE 180 Triple	LoE ³ 366-LoE 180 Triple	LoE 180 Dual	LoE ² 272 Dual	LoE ³ 366 Dual	LoE 180 Triple	LoE ² 272 Triple	LoE ³ 366-LoE 180 Triple
700/DH	0.29	0.27	NA	NA	0.30	NA	0.29	NA	NA	NA
700R/DH	0.29	0.27	NA	NA	0.29	NA	0.28	0.23	NA	0.22
700/SL	0.29	0.28	NA	NA	0.30	NA	0.30	NA	NA	NA
700R/SL	0.29	0.27	NA	NA	0.29	NA	0.28	0.22	NA	0.22
1400/CA	0.27	0.26	0.18	0.18	NA	NA	NA	NA	NA	NA
1400/PW	0.27	0.26	0.17	0.16	0.28	NA	0.26	NA	NA	NA
4500/DK (VP)	0.28	0.27	0.19	0.18	0.28	0.28	0.27	0.20	NA	0.19
4500/DK (VA)	0.29	0.28	0.20	0.19	0.30	0.29	0.28	0.21	0.20	0.20
Geneo	NA	NA	0.15	0.15	NA	Pending	Pending	0.16	NA	0.15

Table 2: Whole-window NFRC SHGC for WASCO Windows as of 10/2014 (No internal grids. Internal grids slightly reduce SHGC.)
(700R is the 700 revised for improved manufacturability.)

Window	SuperSpacer Units <i>(All standard units under 15 ft² except for tempered)</i>				IG Units manufactured by Cardinal with XL-Edge <i>(All standard units over 15 ft², all standard tempered units)</i>					
	LoE 180 Dual	LoE ³ 366 Dual	LoE 180 Triple	LoE ³ 366-LoE 180 Triple	LoE 180 Dual	LoE ² 272 Dual	LoE ³ 366 Dual	LoE 180 Triple	LoE ² 272 Triple	LoE ³ 366-LoE 180 Triple
700/DH	0.48	0.20	NA	NA	0.48	NA	0.20	NA	NA	NA
700R/DH	0.48	0.21	NA	NA	0.48	NA	0.21	0.42	NA	0.19
700/SL	0.49	0.21	NA	NA	0.49	NA	0.21	NA	NA	NA
700R/SL	0.50	0.21	NA	NA	0.50	NA	0.21	0.39	NA	0.20
1400/CA	0.40	0.17	0.35	0.15	NA	NA	NA	NA	NA	NA
1400/PW	0.48	0.21	0.42	0.16	0.48	NA	0.16	NA	NA	NA
4500/DK (VP)	0.44	0.19	0.38	0.17	0.44	NA	NA	0.38	NA	0.17
4500/DK (VA)	0.44	0.19	0.38	0.17	0.44	0.28	0.19	0.38	0.24	0.17
Geneo	NA	NA	0.39	0.17	NA	Pending	Pending	0.39	NA	0.17

Table 3: Whole-window NFRC VT for WASCO Windows as of 10/2014 (No internal grids. Internal grids slightly reduce VT.)
(700R is the 700 revised for improved manufacturability.)

Window	SuperSpacer Units <i>(All standard units under 15 ft² except for tempered)</i>				IG Units manufactured by Cardinal with XL-Edge <i>(All standard units over 15 ft², all standard tempered units)</i>					
	LoE ³ 366-LoE				LoE ³ 366-LoE					
	LoE 180 Dual	LoE ³ 366 Dual	LoE 180 Triple	180 Triple	LoE 180 Dual	LoE ² 272 Dual	LoE ³ 366 Dual	LoE 180 Triple	LoE ² 272 Triple	180 Triple
700/DH	0.58	0.47	NA	NA	0.58	NA	0.47	NA	NA	NA
700R/DH	0.59	0.48	NA	NA	0.58	NA	0.48	0.52	NA	0.42
700/SL	0.60	0.49	NA	NA	0.60	NA	0.49	NA	NA	NA
700R/SL	0.62	0.50	NA	NA	0.62	NA	0.50	0.48	NA	0.44
1400/CA	0.48	0.39	0.43	0.35	NA	NA	NA	NA	NA	NA
1400/PW	0.59	0.48	0.52	0.42	0.59	NA	0.48	NA	NA	NA
4500/DK (VP)	0.53	0.44	0.47	0.38	0.53	0.49	0.44	0.47	NA	0.38
4500/DK (VA)	0.53	0.44	0.47	0.38	0.53	0.49	0.44	0.47	0.39	0.38
Geneo	NA	NA	0.48	0.39	NA	Pending	Pending	0.48	NA	0.39

Table 4: Whole-window NFRC CR for WASCO Windows as of 10/2014 (700R is the 700 revised for improved manufacturability.)

Window	SuperSpacer Units <i>(All standard units under 15 ft² except for tempered)</i>				IG Units manufactured by Cardinal with XL-Edge <i>(All standard units over 15 ft², all standard tempered units)</i>					
	LoE ³ 366-LoE				LoE ³ 366-LoE					
	LoE 180 Dual	LoE ³ 366 Dual	LoE 180 Triple	180 Triple	LoE 180 Dual	LoE ² 272 Dual	LoE ³ 366 Dual	LoE 180 Triple	LoE ² 272 Triple	180 Triple
700/DH	61	62	NA	NA	60	NA	61	NA	NA	NA
700R/DH	60	61	NA	NA	58	NA	59	67	NA	68
700/SL	61	63	NA	NA	59	NA	60	NA	NA	NA
700R/SL	61	62	NA	NA	58	NA	59	66	NA	67
1400/CA	63	64	79	80	NA	NA	NA	NA	NA	NA
1400/PW	63	64	77	77	62	NA	63	NA	NA	NA
4500/DK (VP)	63	65	71	72	62	62	63	69	NA	69
4500/DK (VA)	62	63	67	67	61	62	63	67	67	67
Geneo	NA	NA	79	80	NA	Pending	Pending	76	NA	77