

2011 WERS Certified Products Directory Commercial - AFRC

NOTES

1. Uw is the whole window U-value
2. SHGCw is the whole window solar heat gain coefficient
3. Tvw is the whole window visible (light) transmittance
4. Maximum air infiltration is 5.0L/s.m2 at a positive pressure difference of 75 Pa as measured according to AS 2047
5. Static performance (Uw SHGCw Tvw Tdw) calculated using Window 5.2 and Therm 5.2 software (LBNL), 2000-2003
6. Results disclosed at National Fenestration Rating Council (NFRC) regulations.

7. Ratings for use with Section J of the Building Code of Australia - Class 2-9



West Al Windows		Total Window - NFRC			
Updated - 18-Mar-10					
Window ID	Glazing	Uw	SHGC	Tvw	Air Inf.
Type 165 Aluminium Sliding Window - Single Glazed					
GJA-021-01	5Clr	6.3	0.66	0.69	0.66
GJA-021-02	5Gn	6.3	0.52	0.62	0.66
GJA-021-03	5Gy	6.3	0.50	0.39	0.66
GJA-021-04	5PDGy	6.3	0.45	0.17	0.66
GJA-021-05	5Bz	6.3	0.54	0.47	0.66
GJA-021-06	5EG	6.3	0.47	0.57	0.66
GJA-021-07	6Clr	6.3	0.65	0.69	0.66
GJA-021-08	6Gn	6.3	0.49	0.60	0.66
GJA-021-09	6Gy	6.3	0.46	0.34	0.66
GJA-021-10	6OpGy	6.3	0.35	0.18	0.66
GJA-021-11	6PDB	6.3	0.47	0.45	0.66
GJA-021-12	6Bz	6.3	0.50	0.40	0.66
GJA-021-13	6AB	6.3	0.42	0.41	0.66
GJA-021-14	6Az	6.3	0.41	0.53	0.66
GJA-021-15	6EG	6.3	0.42	0.51	0.66
GJA-021-16	6EA	4.7	0.56	0.64	0.66
GJA-021-17	6EcAd	4.8	0.50	0.52	0.66
GJA-021-18	6EcAEG	4.8	0.30	0.37	0.66
GJA-021-19	6EcABG	4.8	0.37	0.44	0.66
GJA-021-20	6EcAGy	4.8	0.34	0.25	0.66
GJA-021-21	6EcAAB	4.8	0.30	0.30	0.66
GJA-021-22	6.38Sx	6.3	0.64	0.69	0.66
GJA-021-23	6.38SxBG	6.3	0.58	0.56	0.66
GJA-021-24	6.38SxGy	6.3	0.50	0.33	0.66
GJA-021-25	6.38SxB	6.3	0.55	0.42	0.66
GJA-021-27	6.38EGEG	6.2	0.40	0.50	0.66
GJA-021-28	6.38TS30	6.3	0.33	0.26	0.66
GJA-021-29	6.38SxCB	6.3	0.60	0.58	0.66
GJA-021-30	6.38CP	4.7	0.41	0.46	0.66
GJA-021-31	6.38CPGn	4.7	0.41	0.56	0.66
GJA-021-32	6.38CPGy	4.7	0.40	0.30	0.66

GJA-021-33	6.38CPClr	4.7	0.55	0.64	0.66
GJA-021-34	6.38Sct	4.6	0.54	0.64	0.66
GJA-021-35	6.38SctGn	4.6	0.40	0.55	0.66
GJA-021-36	6.38SctGy	4.6	0.35	0.37	0.66
GJA-021-37	6.76Sx	6.2	0.63	0.69	0.66
GJA-021-38	6.76SxAC	6.2	0.57	0.61	0.66
GJA-021-39	6Sn	5.0	0.48	0.53	0.66
GJA-021-40	638SnClr	5.0	0.47	0.53	0.66
Type 265 Aluminium Fixed Window - Single Glazing					
GJA-024-01	5Clr	6.0	0.73	0.77	0.05
GJA-024-02	5Gn	6.0	0.57	0.69	0.05
GJA-024-03	5Gy	6.0	0.54	0.43	0.05
GJA-024-04	5PDGy	6.0	0.49	0.19	0.05
GJA-024-05	5Bz	6.0	0.59	0.51	0.05
GJA-024-06	5EG	6.0	0.51	0.63	0.05
GJA-024-07	6Clr	6.0	0.71	0.76	0.05
GJA-024-08	6Gn	6.0	0.54	0.67	0.05
GJA-024-09	6Gy	6.0	0.50	0.38	0.05
GJA-024-10	6OpGy	6.0	0.38	0.20	0.05
GJA-024-11	6PDB	6.0	0.51	0.50	0.05
GJA-024-12	6Bz	6.0	0.54	0.44	0.05
GJA-024-13	6AB	6.0	0.45	0.45	0.05
GJA-024-14	6Az	6.0	0.45	0.59	0.05
GJA-024-15	6EG	6.0	0.46	0.57	0.05
GJA-024-16	6EA	4.1	0.61	0.71	0.05
GJA-024-17	6EcAd	4.3	0.54	0.57	0.05
GJA-024-18	6EcAEG	4.3	0.32	0.41	0.05
GJA-024-19	6EcABG	4.3	0.40	0.49	0.05
GJA-024-20	6EcAGy	4.3	0.36	0.28	0.05
GJA-024-21	6EcAAB	4.3	0.32	0.33	0.05
GJA-024-22	6.38Sx	5.9	0.69	0.76	0.05
GJA-024-23	6.38SxBG	5.9	0.63	0.62	0.05
GJA-024-24	6.38SxGy	5.9	0.54	0.36	0.05
GJA-024-25	6.38SxB	5.9	0.60	0.46	0.05
GJA-024-27	6.38EGEG	5.9	0.43	0.55	0.05
GJA-024-28	6.38IS30	5.9	0.36	0.29	0.05
GJA-024-29	6.38SxCB	5.9	0.65	0.64	0.05
GJA-024-30	6.38CP	4.1	0.45	0.51	0.05
GJA-024-31	6.38CPGn	4.1	0.44	0.61	0.05
GJA-024-32	6.38CPGy	4.1	0.44	0.34	0.05
GJA-024-33	6.38CPClr	4.1	0.60	0.71	0.05
GJA-024-34	6.38Sct	4.1	0.59	0.70	0.05

GJA-024-35	6.38SctGn	4.1	0.44	0.61	0.05
GJA-024-36	6.38SctGy	4.1	0.38	0.41	0.05
GJA-024-37	6.76Sx	5.9	0.69	0.76	0.05
GJA-024-38	6.76SxAC	5.9	0.62	0.67	0.05
GJA-024-39	6Sn	4.5	0.52	0.58	0.05
GJA-024-40	638SnClr	4.5	0.51	0.58	0.05

Type 265(660 sash) Aluminium Awning Window - Single Glazed

GJA-026-01	5Clr	6.1	0.49	0.49	0.83
GJA-026-02	5Gn	6.1	0.39	0.44	0.83
GJA-026-03	5Gy	6.1	0.37	0.28	0.83
GJA-026-04	5PDGy	6.1	0.34	0.12	0.83
GJA-026-05	5Bz	6.1	0.40	0.33	0.83
GJA-026-06	5EG	6.1	0.35	0.40	0.83
GJA-026-07	6Clr	6.1	0.48	0.49	0.83
GJA-026-08	6Gn	6.1	0.37	0.42	0.83
GJA-026-09	6Gy	6.1	0.35	0.24	0.83
GJA-026-10	6OpGy	6.1	0.27	0.13	0.83
GJA-026-11	6PDB	6.1	0.36	0.32	0.83
GJA-026-12	6Bz	6.1	0.37	0.28	0.83
GJA-026-13	6AB	6.1	0.32	0.29	0.83
GJA-026-14	6Az	6.1	0.31	0.38	0.83
GJA-026-15	6EG	6.1	0.32	0.36	0.83
GJA-026-16	6EA	5.0	0.42	0.45	0.83
GJA-026-17	6EcAd	5.1	0.38	0.37	0.83
GJA-026-18	6EcAEG	5.1	0.23	0.26	0.83
GJA-026-19	6EcABG	5.1	0.28	0.31	0.83
GJA-026-20	6EcAGy	5.1	0.26	0.18	0.83
GJA-026-21	6EcAAB	5.1	0.23	0.21	0.83
GJA-026-22	6.38Sx	6.0	0.47	0.49	0.83
GJA-026-23	6.38SxBG	6.0	0.43	0.39	0.83
GJA-026-24	6.38SxGy	6.0	0.37	0.23	0.83
GJA-026-25	6.38SxB	6.0	0.41	0.30	0.83
GJA-026-27	6.38EGEG	6.0	0.31	0.35	0.83
GJA-026-28	6.38TS30	6.0	0.26	0.18	0.83
GJA-026-29	6.38SxCB	6.0	0.44	0.41	0.83
GJA-026-30	6.38CP	5.0	0.32	0.32	0.83
GJA-026-31	6.38CPGn	5.0	0.31	0.39	0.83
GJA-026-32	6.38CPGy	5.0	0.31	0.21	0.83
GJA-026-33	6.38CPClr	5.0	0.41	0.45	0.83
GJA-026-34	6.38Sct	5.0	0.41	0.45	0.83
GJA-026-35	6.38SctGn	5.0	0.31	0.39	0.83
GJA-026-36	6.38SctGy	5.0	0.27	0.26	0.83
GJA-026-37	6.76Sx	6.0	0.47	0.49	0.83

GJA-026-38	6.76SxAc	6.0	0.42	0.43	0.83
GJA-026-39	6Sn	5.2	0.36	0.37	0.83
GJA-026-40	6.38SnClr	5.2	0.36	0.37	0.83
Type 425 Aluminium Fixed Window - Single Glazed					
GJA-028-01	4Clr	6.3	0.74	0.77	0.30
GJA-028-02	4Gn	6.3	0.59	0.70	0.30
GJA-028-03	4Gy	6.3	0.58	0.48	0.30
GJA-028-04	4EA	4.5	0.63	0.71	0.30
GJA-028-05	5Clr	6.3	0.73	0.77	0.30
GJA-028-06	5Gn	6.3	0.57	0.69	0.30
GJA-028-07	5Gy	6.3	0.55	0.43	0.30
GJA-028-08	5PDGy	6.3	0.50	0.19	0.30
GJA-028-09	5Bz	6.3	0.59	0.51	0.30
GJA-028-10	5EG	6.3	0.51	0.63	0.30
GJA-028-11	6Clr	6.3	0.72	0.76	0.30
GJA-028-12	6Gn	6.3	0.54	0.67	0.30
GJA-028-13	6Gy	6.3	0.51	0.38	0.30
GJA-028-14	6OpGy	6.3	0.38	0.20	0.30
GJA-028-15	6PDBI	6.3	0.52	0.50	0.30
GJA-028-16	6Bz	6.3	0.55	0.44	0.30
GJA-028-17	6AB	6.3	0.46	0.45	0.30
GJA-028-18	6Az	6.3	0.45	0.59	0.30
GJA-028-19	6EG	6.3	0.46	0.57	0.30
GJA-028-20	6EA	4.5	0.62	0.71	0.30
GJA-028-21	6EcAd	4.6	0.55	0.58	0.30
GJA-028-22	6EcAEG	4.6	0.33	0.41	0.30
GJA-028-23	6EcABG	4.6	0.40	0.49	0.30
GJA-028-24	6EcAGy	4.6	0.37	0.28	0.30
GJA-028-25	6EcAAB	4.6	0.33	0.33	0.30
GJA-028-26	6.38Sx	6.2	0.70	0.77	0.30
GJA-028-27	6.38SxBG	6.2	0.64	0.62	0.30
GJA-028-28	6.38SxGy	6.2	0.54	0.36	0.30
GJA-028-29	6.38SxB	6.2	0.60	0.46	0.30
GJA-028-30	6.38EGEG	6.2	0.44	0.55	0.30
GJA-028-31	6.38TS30	6.2	0.36	0.29	0.30
GJA-028-32	6.38SxCB	6.2	0.66	0.64	0.30
GJA-028-33	6.38CP	4.4	0.45	0.51	0.30
GJA-028-34	6.38CPGn	4.4	0.45	0.61	0.30
GJA-028-35	6.38CPGy	4.4	0.44	0.34	0.30
GJA-028-36	6.38CPClr	4.4	0.60	0.71	0.30
GJA-028-37	6.38Sct	4.4	0.60	0.70	0.30
GJA-028-38	6.38SctGn	4.4	0.44	0.61	0.30
GJA-028-39	6.38SctGy	4.4	0.39	0.41	0.30

GJA-028-40	6.38h129	4.4	0.44	0.34	0.30
GJA-028-41	6Sn	4.9	0.52	0.59	0.30
GJA-028-42	638SnClr	4.8	0.51	0.58	0.30
GJA-028-43	1038SnClr	4.8	0.48	0.57	0.30
Type 450 (660 Sash) Aluminium Awning Window - Single Glazed					
GJA-029-01	5Clr	6.4	0.44	0.42	0.46
GJA-029-02	5Gn	6.4	0.35	0.38	0.46
GJA-029-03	5Gy	6.4	0.34	0.24	0.46
GJA-029-04	5PDGy	6.4	0.31	0.10	0.46
GJA-029-05	5Bz	6.4	0.36	0.28	0.46
GJA-029-06	5EG	6.4	0.32	0.35	0.46
GJA-029-07	6Clr	6.4	0.43	0.42	0.46
GJA-029-08	6Gn	6.4	0.34	0.37	0.46
GJA-029-09	6Gy	6.4	0.32	0.21	0.46
GJA-029-10	6OpGy	6.4	0.25	0.11	0.46
GJA-029-11	6PDB	6.4	0.32	0.27	0.46
GJA-029-12	6Bz	6.4	0.34	0.24	0.46
GJA-029-13	6AB	6.4	0.29	0.25	0.46
GJA-029-14	6Az	6.4	0.29	0.32	0.46
GJA-029-15	6EG	6.4	0.29	0.31	0.46
GJA-029-16	6EA	5.4	0.38	0.39	0.46
GJA-029-17	6EcAd	5.5	0.34	0.31	0.46
GJA-029-18	6EcAEG	5.5	0.22	0.23	0.46
GJA-029-19	6EcABG	5.5	0.26	0.27	0.46
GJA-029-20	6EcAGy	5.5	0.24	0.15	0.46
GJA-029-21	6EcAAB	5.5	0.22	0.18	0.46
GJA-029-22	6.38TS30	6.3	0.24	0.16	0.46
GJA-029-23	6.38SxCB	6.3	0.40	0.35	0.46
GJA-029-24	6.38CP	5.4	0.29	0.28	0.46
GJA-029-25	6.38CPGn	5.4	0.28	0.34	0.46
GJA-029-26	6.38CPGy	5.4	0.28	0.18	0.46
GJA-029-27	6.38CPClr	5.4	0.37	0.39	0.46
GJA-029-28	6.38Sct	5.4	0.37	0.38	0.46
GJA-029-29	6.38SctGn	5.4	0.28	0.33	0.46
GJA-029-30	6.38SctGy	5.4	0.25	0.22	0.46
GJA-029-31	6.38Sx	6.3	0.42	0.42	0.46
GJA-029-32	6.38SxBG	6.3	0.39	0.34	0.46
GJA-029-33	6.38SxGy	6.3	0.34	0.20	0.46
GJA-029-34	6.38SxB	6.3	0.37	0.25	0.46
GJA-029-36	6.76SxAc	6.3	0.38	0.37	0.46
GJA-029-37	6.76Sx	6.3	0.42	0.42	0.46
GJA-029-38	6Sn	5.7	0.33	0.32	0.46

GJA-029-39	638SnClr	5.6	0.32	0.32	0.46
Type 450 Aluminium Fixed Window - Single Glazed					
GJA-030-01	6Clr	6.4	0.70	0.74	0.22
GJA-030-02	6Gn	6.4	0.53	0.65	0.22
GJA-030-03	6Gy	6.4	0.49	0.37	0.22
GJA-030-04	6Bz	6.4	0.54	0.43	0.22
GJA-030-05	6PDB	6.4	0.51	0.49	0.22
GJA-030-06	6AB	6.4	0.45	0.44	0.22
GJA-030-07	6Az	6.4	0.44	0.57	0.22
GJA-030-08	6EG	6.4	0.45	0.55	0.22
GJA-030-09	6OpGy	6.4	0.37	0.20	0.22
GJA-030-10	6SCAz	6.4	0.33	0.22	0.22
GJA-030-11	6EA	4.6	0.61	0.69	0.22
GJA-030-13	6.38SxBG	6.3	0.62	0.60	0.22
GJA-030-14	6.38SxGy	6.3	0.53	0.35	0.22
GJA-030-15	6.38Sct	4.6	0.59	0.68	0.22
GJA-030-16	6.38SctGn	4.6	0.43	0.59	0.22
GJA-030-17	6.38SctGy	4.6	0.38	0.40	0.22
GJA-030-18	6.38IS30	6.3	0.36	0.28	0.22
GJA-030-19	6.38IS21	6.3	0.29	0.20	0.22
GJA-030-20	6.38SLGy	6.3	0.31	0.11	0.22
GJA-030-21	6.76Sx	6.3	0.68	0.74	0.22
GJA-030-23	10.38DLam	6.2	0.66	0.74	0.22
GJA-030-24	10.38LamGn	6.2	0.59	0.59	0.22
GJA-030-25	10.38LamGy	6.2	0.51	0.35	0.22
GJA-030-26	10.76HL119	4.5	0.55	0.66	0.22
GJA-030-27	10.76HL219	4.5	0.41	0.58	0.22
GJA-030-28	10.76HL319	4.5	0.36	0.31	0.22
GJA-030-29	10.76HL419	4.5	0.40	0.37	0.22
GJA-030-30	10.76HL5a19	4.6	0.34	0.41	0.22
GJA-030-31	10.76HL5p19	4.5	0.37	0.42	0.22
GJA-030-32	10.76HL719	4.5	0.33	0.50	0.22
GJA-030-33	10.76HL819	4.5	0.35	0.51	0.22
GJA-030-34	10.76SL5OLE	4.5	0.41	0.44	0.22
GJA-030-35	6EcAd	4.8	0.54	0.56	0.22
GJA-030-36	6EcAEG	4.8	0.32	0.40	0.22
GJA-030-37	6EcABG	4.8	0.40	0.47	0.22
GJA-030-38	6EcAGy	4.8	0.36	0.27	0.22
GJA-030-39	6EcAAB	4.8	0.32	0.32	0.22
GJA-030-40	638Sx	6.3	0.68	0.74	0.22
GJA-030-41	638SxB	6.3	0.59	0.45	0.22
GJA-030-42	638EGEG	6.3	0.43	0.54	0.22
GJA-030-44	638SxCB	6.3	0.64	0.62	0.22

GJA-030-45	638CP	4.6	0.44	0.49	0.22
GJA-030-46	638CPGn	4.6	0.44	0.60	0.22
GJA-030-47	638CPGy	4.6	0.43	0.33	0.22
GJA-030-48	638CPClr	4.6	0.59	0.69	0.22
GJA-030-49	638hl129	4.6	0.43	0.33	0.22
GJA-030-50	676SxAc	6.3	0.61	0.66	0.22
GJA-030-51	10.76DLam	6.0	0.65	0.73	0.22
GJA-030-52	10.76HL1x9	4.6	0.47	0.62	0.22
GJA-030-53	10.76HL2x9	4.6	0.37	0.54	0.22
GJA-030-54	12.38LamGy	6.2	0.50	0.34	0.22
GJA-030-55	6Sn	5.0	0.52	0.57	0.22
GJA-030-56	638SnClr	4.9	0.50	0.57	0.22
GJA-030-57	1038SnClr	4.9	0.48	0.55	0.22

Type 451 Aluminium Fixed Window - Double Glazed

GJA-031-01	6/12/6	3.7	0.61	0.66	0.22
GJA-031-02	6Gn/12/6	3.7	0.43	0.57	0.22
GJA-031-03	6Gy/12/6	3.7	0.39	0.33	0.22
GJA-031-04	6Bz/12/6	3.7	0.43	0.38	0.22
GJA-031-05	6Az/12/6	3.7	0.34	0.51	0.22
GJA-031-06	6EG/12/6	3.7	0.35	0.49	0.22
GJA-031-07	6PDB/12/6	3.7	0.41	0.43	0.22
GJA-031-08	6/12/6EA	3.2	0.57	0.61	0.22
GJA-031-09	6Gn/12/6EA	3.2	0.39	0.53	0.22
GJA-031-10	6Gy/12/6EA	3.2	0.35	0.30	0.22
GJA-031-100	6Gn/12/6Sn	3.3	0.38	0.44	0.22
GJA-031-101	6Gy/12/6Sn	3.3	0.34	0.25	0.22
GJA-031-102	6Bz/12/6Sn	3.3	0.38	0.29	0.22
GJA-031-103	6PDB/12/6Sn	3.3	0.36	0.33	0.22
GJA-031-104	6Az/12/6Sn	3.3	0.30	0.39	0.22
GJA-031-105	6EG/12/6Sn	3.3	0.30	0.38	0.22
GJA-031-106	6Sn/12/6	3.3	0.44	0.51	0.22
GJA-031-11	6Bz/12/6EA	3.2	0.39	0.35	0.22
GJA-031-12	6Az/12/6EA	3.2	0.30	0.47	0.22
GJA-031-13	6EG/12/6EA	3.2	0.31	0.45	0.22
GJA-031-14	6PDB/12/6EA	3.2	0.36	0.40	0.22
GJA-031-15	6EA/12/6	3.2	0.54	0.61	0.22
GJA-031-16	6LE80iClr/12/6	3.1	0.45	0.61	0.22
GJA-031-17	6LE80iGn/12/6	3.1	0.33	0.53	0.22
GJA-031-18	6LE80iGy/12/6	3.1	0.28	0.28	0.22
GJA-031-19	6LE80iBz/12/6	3.1	0.33	0.35	0.22
GJA-031-20	6LE80iAz/12/6	3.1	0.27	0.46	0.22
GJA-031-21	6LE80iEG/12/6	3.1	0.27	0.45	0.22
GJA-031-22	6LE80iPDB/12/6	3.1	0.30	0.39	0.22

GJA-031-23	6LE60iClr/12/6	3.1	0.35	0.44	0.22
GJA-031-24	6LE60iGn/12/6	3.1	0.33	0.53	0.22
GJA-031-25	6LE60iGy/12/6	3.1	0.23	0.21	0.22
GJA-031-26	6LE60iBz/12/6	3.1	0.27	0.26	0.22
GJA-031-27	6LE60iAz/12/6	3.1	0.23	0.35	0.22
GJA-031-28	6LE60iEG/12/6	3.1	0.23	0.35	0.22
GJA-031-29	6LE60iPDB/12/6	3.1	0.25	0.30	0.22
GJA-031-30	6LE54iClr/12/6	3.1	0.32	0.40	0.22
GJA-031-31	6LE54iGn/12/6	3.1	0.25	0.35	0.22
GJA-031-32	6LE54iGy/12/6	3.1	0.22	0.19	0.22
GJA-031-33	6LE54iBz/12/6	3.1	0.25	0.23	0.22
GJA-031-34	6LE54iAz/12/6	3.1	0.22	0.32	0.22
GJA-031-35	6LE54iEG/12/6	3.1	0.22	0.31	0.22
GJA-031-36	6LE54iPDB/12/6	3.1	0.24	0.27	0.22
GJA-031-37	6DLE55Clr/12/6	3.0	0.27	0.41	0.22
GJA-031-38	6DLE55Gn/12/6	3.0	0.23	0.36	0.22
GJA-031-39	6DLE55Gy/12/6	3.0	0.19	0.20	0.22
GJA-031-40	6DLE55Bz/12/6	3.0	0.20	0.23	0.22
GJA-031-41	6DLE55PDB/12/6	3.0	0.22	0.27	0.22
GJA-031-42	6DLE55AB/12/6	3.0	0.19	0.25	0.22
GJA-031-43	6DLE55Az/12/6	3.0	0.21	0.33	0.22
GJA-031-44	6DLE55EG/12/6	3.0	0.20	0.31	0.22
GJA-031-45	6DLE55Car/12/6	3.0	0.20	0.31	0.22
GJA-031-46	6DLE70iClr/12/6	3.0	0.31	0.52	0.22
GJA-031-47	6DLE70iGn/12/6	3.0	0.26	0.46	0.22
GJA-031-48	6DLE70iGy/12/6	3.0	0.21	0.24	0.22
GJA-031-49	6DLE70iBz/12/6	3.0	0.23	0.29	0.22
GJA-031-50	6DLE70iAz/12/6	3.0	0.23	0.40	0.22
GJA-031-51	6DLE70iEG/12/6	3.0	0.23	0.41	0.22
GJA-031-52	6DLE70iPDB/12/6	3.0	0.23	0.32	0.22
GJA-031-53	4/12/4	3.8	0.64	0.67	0.22
GJA-031-54	4Gn/12/4	3.8	0.49	0.61	0.22
GJA-031-55	4Gy/12/4	3.8	0.47	0.42	0.22
GJA-031-56	4Az/12/4	3.8	0.39	0.56	0.22
GJA-031-57	4EA/12/4	3.4	0.46	0.52	0.22
GJA-031-58	4/12/4EA	3.2	0.60	0.62	0.22
GJA-031-59	4Gn/12/4EA	3.2	0.45	0.56	0.22
GJA-031-60	4Gy/12/4EA	3.2	0.42	0.38	0.22
GJA-031-61	4Az/12/4EA	3.2	0.35	0.52	0.22
GJA-031-62	4S500/12/4	3.3	0.56	0.63	0.22
GJA-031-63	4/12/4S500	3.3	0.60	0.63	0.22
GJA-031-64	4Gn/12/4S500	3.3	0.45	0.57	0.22

GJA-031-65	4Gy/12/4S500	3.3	0.42	0.39	0.22
GJA-031-66	4Az/12/4S500	3.3	0.35	0.52	0.22
GJA-031-67	4SB60/12/4	3.0	0.34	0.60	0.22
GJA-031-68	4Gn/12/4SB60	3.0	0.35	0.55	0.22
GJA-031-69	4Gy/12/4SB60	3.0	0.29	0.37	0.22
GJA-031-70	5/10/5	3.9	0.62	0.67	0.22
GJA-031-71	5Gn/10/5	3.9	0.46	0.60	0.22
GJA-031-72	5Gy/10/5	3.9	0.43	0.38	0.22
GJA-031-73	5EG/10/5	3.9	0.40	0.55	0.22
GJA-031-74	6/8/6	4.0	0.61	0.66	0.22
GJA-031-75	6Gn/8/6	4.0	0.43	0.58	0.22
GJA-031-76	6Gy/8/6	4.0	0.39	0.33	0.22
GJA-031-77	6Bz/8/6	4.0	0.44	0.38	0.22
GJA-031-78	6Az/8/6	4.0	0.35	0.51	0.22
GJA-031-79	6EG/8/6	4.0	0.35	0.49	0.22
GJA-031-80	6EA/8/6	3.4	0.54	0.61	0.22
GJA-031-81	638Sx/8/6	3.9	0.59	0.66	0.22
GJA-031-82	638SxBG/8/6	3.9	0.53	0.53	0.22
GJA-031-83	638SxGy/8/6	3.9	0.43	0.31	0.22
GJA-031-84	6/12/6	3.8	0.61	0.66	0.22
GJA-031-85	6Gn/12/6	3.8	0.43	0.58	0.22
GJA-031-86	6Gy/12/6	3.8	0.39	0.33	0.22
GJA-031-87	6Bz/12/6	3.8	0.43	0.38	0.22
GJA-031-88	6Az/12/6	3.8	0.34	0.51	0.22
GJA-031-89	6EG/12/6	3.8	0.35	0.49	0.22
GJA-031-90	6PDB/12/6	3.8	0.41	0.43	0.22
GJA-031-91	6/12/6EA	3.2	0.57	0.61	0.22
GJA-031-92	6EA/12/6	3.2	0.54	0.61	0.22
GJA-031-93	6Gn/12/6EA	3.2	0.39	0.53	0.22
GJA-031-94	6Gy/12/6EA	3.2	0.35	0.30	0.22
GJA-031-95	6Bz/12/6EA	3.2	0.39	0.35	0.22
GJA-031-96	6Az/12/6EA	3.2	0.30	0.47	0.22
GJA-031-97	6EG/12/6EA	3.2	0.31	0.45	0.22
GJA-031-98	6PDB/12/6EA	3.2	0.36	0.40	0.22
GJA-031-99	6/12/6Sn	3.3	0.55	0.51	0.22

Type 475 Aluminium Fixed Window - Single Glazed

GJA-033-01	4Clr	6.2	0.74	0.77	0.30
GJA-033-02	4Gn	6.2	0.59	0.70	0.30
GJA-033-03	4Gy	6.2	0.57	0.48	0.30
GJA-033-04	4EA	4.4	0.62	0.71	0.30
GJA-033-05	5Clr	6.2	0.73	0.76	0.30
GJA-033-06	5Gn	6.2	0.56	0.68	0.30
GJA-033-07	5Gy	6.2	0.54	0.43	0.30

GJA-033-08	5PDGy	6.2	0.49	0.19	0.30
GJA-033-09	5Bz	6.2	0.58	0.51	0.30
GJA-033-10	5EG	6.2	0.51	0.63	0.30
GJA-033-11	6Clr	6.2	0.71	0.76	0.30
GJA-033-12	6Gn	6.2	0.54	0.66	0.30
GJA-033-13	6Gy	6.2	0.50	0.38	0.30
GJA-033-14	6OpGy	6.2	0.38	0.20	0.30
GJA-033-15	6PDBI	6.2	0.51	0.50	0.30
GJA-033-16	6Bz	6.2	0.54	0.44	0.30
GJA-033-17	6AB	6.2	0.45	0.45	0.30
GJA-033-18	6Az	6.2	0.45	0.59	0.30
GJA-033-19	6EG	6.2	0.46	0.56	0.30
GJA-033-20	6EA	4.3	0.61	0.70	0.30
GJA-033-21	6EcAd	4.5	0.54	0.57	0.30
GJA-033-22	6EcAEG	4.5	0.32	0.41	0.30
GJA-033-23	6EcABG	4.5	0.40	0.49	0.30
GJA-033-24	6EcAGy	4.5	0.36	0.28	0.30
GJA-033-25	6EcAAB	4.5	0.32	0.33	0.30
GJA-033-26	6.38Sx	6.1	0.69	0.76	0.30
GJA-033-27	6.38SxBG	6.1	0.63	0.62	0.30
GJA-033-28	6.38SxGy	6.1	0.54	0.36	0.30
GJA-033-29	6.38SxB	6.1	0.60	0.46	0.30
GJA-033-30	6.38EGEG	6.1	0.43	0.55	0.30
GJA-033-31	6.38TS30	6.1	0.36	0.29	0.30
GJA-033-32	6.38SxCB	6.1	0.65	0.63	0.30
GJA-033-33	6.38CP	4.3	0.45	0.51	0.30
GJA-033-34	6.38CPGn	4.3	0.44	0.61	0.30
GJA-033-35	6.38CPGy	4.3	0.44	0.33	0.30
GJA-033-36	6.38CPClr	4.3	0.60	0.71	0.30
GJA-033-37	6.38Sct	4.3	0.59	0.70	0.30
GJA-033-38	6.38SctGn	4.3	0.44	0.61	0.30
GJA-033-39	6.38SctGy	4.3	0.38	0.41	0.30
GJA-033-40	6.38hl129	4.3	0.43	0.34	0.30
GJA-033-41	676SxAc	6.1	0.62	0.67	0.30
GJA-033-42	676Sx	6.1	0.69	0.76	0.30
GJA-033-43	1038DLam	6.0	0.67	0.75	0.30
GJA-033-44	1076DLam	5.9	0.66	0.75	0.30
GJA-033-45	1076HL5a19	4.3	0.34	0.42	0.30
GJA-033-46	1076HL119	4.3	0.55	0.68	0.30
GJA-033-47	1076HL219	4.3	0.41	0.60	0.30
GJA-033-48	1076HL319	4.3	0.37	0.31	0.30
GJA-033-49	1076HL419	4.3	0.40	0.38	0.30
GJA-033-50	1076HL5p19	4.3	0.38	0.43	0.30

GJA-033-51	1076HL719	4.3	0.34	0.52	0.30
GJA-033-52	1076HL819	4.3	0.35	0.52	0.30
GJA-033-53	1076HL1x9	4.3	0.47	0.64	0.30
GJA-033-54	1076HL2x9	4.3	0.37	0.56	0.30
GJA-033-55	6Sn	4.7	0.52	0.58	0.30
GJA-033-56	638SnClr	4.6	0.50	0.58	0.30
GJA-033-57	1038SnClr	4.7	0.48	0.57	0.30
Type 475 Aluminium Awning Window - Single Glazed					
GJA-034-01	5Clr	6.4	0.44	0.43	0.30
GJA-034-02	5Gn	6.4	0.35	0.38	0.30
GJA-034-03	5Gy	6.4	0.34	0.24	0.30
GJA-034-04	5PDGy	6.4	0.31	0.10	0.30
GJA-034-05	5Bz	6.4	0.36	0.29	0.30
GJA-034-06	5EG	6.4	0.32	0.35	0.30
GJA-034-07	6Clr	6.4	0.44	0.43	0.30
GJA-034-08	6Gn	6.4	0.34	0.37	0.30
GJA-034-09	6Gy	6.4	0.32	0.21	0.30
GJA-034-10	6OpGy	6.4	0.25	0.11	0.30
GJA-034-11	6PDB	6.4	0.32	0.28	0.30
GJA-034-12	6Bz	6.4	0.34	0.25	0.30
GJA-034-13	6AB	6.4	0.29	0.25	0.30
GJA-034-14	6Az	6.4	0.29	0.33	0.30
GJA-034-15	6EG	6.4	0.29	0.32	0.30
GJA-034-16	6EA	5.4	0.38	0.39	0.30
GJA-034-17	6EcAd	5.5	0.34	0.32	0.30
GJA-034-18	6EcAEG	5.5	0.22	0.23	0.30
GJA-034-19	6EcABG	5.5	0.26	0.27	0.30
GJA-034-20	6EcAGy	5.5	0.24	0.15	0.30
GJA-034-21	6EcAAB	5.5	0.22	0.19	0.30
GJA-034-22	6.38Sx	6.3	0.43	0.43	0.30
GJA-034-23	6.38SxBG	6.3	0.39	0.35	0.30
GJA-034-24	6.38SxGy	6.3	0.34	0.20	0.30
GJA-034-25	6.38SxB	6.3	0.37	0.26	0.30
GJA-034-27	6.38EGEG	6.3	0.28	0.31	0.30
GJA-034-28	6.38TS30	6.4	0.24	0.16	0.30
GJA-034-29	6.38SxCB	6.4	0.40	0.36	0.30
GJA-034-30	6.38CP	5.4	0.29	0.28	0.30
GJA-034-31	6.38CPGn	5.4	0.29	0.34	0.30
GJA-034-32	6.38CPGy	5.4	0.28	0.19	0.30
GJA-034-33	6.38CPClr	5.4	0.37	0.40	0.30
GJA-034-34	6.38Sct	5.4	0.37	0.39	0.30
GJA-034-35	6.38SctGn	5.4	0.28	0.34	0.30

GJA-034-36	6.38SctGy	5.4	0.25	0.23	0.30
GJA-034-37	6.76Sx	6.3	0.42	0.43	0.30
GJA-034-38	6.76SxAC	6.3	0.38	0.38	0.30
GJA-034-39	638hl129	5.4	0.28	0.19	0.30
GJA-034-40	4Clr	6.4	0.45	0.43	0.30
GJA-034-41	4Gn	6.4	0.37	0.39	0.30
GJA-034-42	4Gy	6.4	0.36	0.27	0.30
GJA-034-43	4EA	5.4	0.39	0.39	0.30
GJA-034-44	1038DLam	6.3	0.41	0.42	0.30
GJA-034-45	1038LamGn	6.3	0.38	0.34	0.30
GJA-034-46	1076DLam	6.2	0.41	0.42	0.30
GJA-034-47	1076HL119	5.3	0.35	0.38	0.30
GJA-034-48	1076HL219	5.3	0.27	0.34	0.30
GJA-034-49	1076HL319	5.3	0.25	0.18	0.30
GJA-034-50	1076HL5p19	5.3	0.25	0.24	0.30
GJA-034-51	1076HL819	5.3	0.24	0.29	0.30
GJA-034-52	6Sn	5.6	0.33	0.33	0.30
GJA-034-53	638SnClr	5.6	0.32	0.33	0.30
GJA-034-54	1038SnClr	5.6	0.31	0.32	0.30

Type 475 Aluminium Sliding Window - Single Glazed

GJA-035-01	4Clr	6.6	0.65	0.67	0.74
GJA-035-02	4Gn	6.6	0.52	0.61	0.74
GJA-035-03	4Gy	6.6	0.51	0.42	0.74
GJA-035-04	4EA	5.0	0.55	0.61	0.74
GJA-035-05	5Clr	6.6	0.64	0.67	0.74
GJA-035-06	5Gn	6.6	0.50	0.60	0.74
GJA-035-07	5Gy	6.6	0.48	0.38	0.74
GJA-035-08	5PDGy	6.6	0.44	0.16	0.74
GJA-035-09	5Bz	6.6	0.52	0.45	0.74
GJA-035-10	5EG	6.6	0.45	0.55	0.74
GJA-035-11	6Clr	6.5	0.63	0.66	0.74
GJA-035-12	6Gn	6.5	0.48	0.58	0.74
GJA-035-13	6Gy	6.5	0.45	0.33	0.74
GJA-035-14	6OpGy	6.5	0.34	0.17	0.74
GJA-035-15	6PDB	6.5	0.46	0.43	0.74
GJA-035-16	6Bz	6.5	0.48	0.38	0.74
GJA-035-17	6AB	6.5	0.40	0.39	0.74
GJA-035-18	6Az	6.5	0.40	0.51	0.74
GJA-035-19	6EG	6.5	0.41	0.49	0.74
GJA-035-20	6EA	5.0	0.54	0.61	0.74
GJA-035-21	6EcAd	5.1	0.48	0.50	0.74
GJA-035-22	6EcAEG	5.1	0.29	0.36	0.74
GJA-035-23	6EcABG	5.1	0.36	0.42	0.74

GJA-035-24	6EcAGy	5.1	0.33	0.24	0.74
GJA-035-25	6EcAAB	5.1	0.29	0.29	0.74
GJA-035-26	6.38Sx	6.5	0.61	0.66	0.74
GJA-035-27	6.38SxBG	6.5	0.56	0.54	0.74
GJA-035-28	6.38SxGy	6.5	0.48	0.32	0.74
GJA-035-29	6.38SxB	6.5	0.53	0.40	0.74
GJA-035-31	6.38EGEG	6.5	0.39	0.48	0.74
GJA-035-32	6.38TS30	6.5	0.32	0.25	0.74
GJA-035-33	6.38SxCB	6.5	0.57	0.55	0.74
GJA-035-34	6.38CP	5.0	0.40	0.44	0.74
GJA-035-35	6.38CPGn	5.0	0.40	0.53	0.74
GJA-035-36	6.38CPGy	5.0	0.39	0.29	0.74
GJA-035-37	6.38CPClr	5.0	0.53	0.61	0.74
GJA-035-38	6.38Sct	4.9	0.52	0.61	0.74
GJA-035-39	6.38SctGn	4.9	0.39	0.53	0.74
GJA-035-40	6.38SctGy	4.9	0.34	0.35	0.74
GJA-035-41	6.76Sx	6.4	0.61	0.66	0.74
GJA-035-42	6.76SxAc	6.4	0.55	0.59	0.74
GJA-035-43	6Sn	5.3	0.46	0.51	0.74
GJA-035-44	638SnClr	5.2	0.45	0.51	0.74

Type 475 - 25mm Aluminium Fixed Window - Single Glazed

GJA-036-01	4Clr	6.2	0.77	0.81	0.40
GJA-036-02	4Gn	6.2	0.61	0.73	0.40
GJA-036-03	4Gy	6.2	0.60	0.50	0.40
GJA-036-04	4EA	4.3	0.65	0.74	0.40
GJA-036-05	5Clr	6.2	0.76	0.80	0.40
GJA-036-06	5Gn	6.2	0.59	0.72	0.40
GJA-036-07	5Gy	6.2	0.56	0.45	0.40
GJA-036-08	5PDGy	6.2	0.51	0.20	0.40
GJA-036-09	5Bz	6.2	0.61	0.54	0.40
GJA-036-10	5EG	6.2	0.53	0.66	0.40
GJA-036-11	6Clr	6.2	0.74	0.80	0.40
GJA-036-12	6Gn	6.2	0.56	0.70	0.40
GJA-036-13	6Gy	6.2	0.52	0.40	0.40
GJA-036-14	6OpGy	6.2	0.39	0.21	0.40
GJA-036-15	6PDBI	6.2	0.53	0.52	0.40
GJA-036-16	6Bz	6.2	0.57	0.46	0.40
GJA-036-17	6AB	6.2	0.47	0.47	0.40
GJA-036-18	6Az	6.2	0.47	0.62	0.40
GJA-036-19	6EG	6.2	0.48	0.59	0.40
GJA-036-20	6EA	4.3	0.64	0.74	0.40
GJA-036-21	6EcAd	4.4	0.57	0.60	0.40
GJA-036-22	6EcAEG	4.4	0.33	0.43	0.40

GJA-036-23	6EcABG	4.4	0.42	0.51	0.40
GJA-036-24	6EcAGy	4.4	0.38	0.29	0.40
GJA-036-25	6EcAAB	4.4	0.33	0.35	0.40
GJA-036-26	6.38Sx	6.1	0.72	0.80	0.40
GJA-036-27	6.38SxBG	6.1	0.66	0.65	0.40
GJA-036-28	6.38SxGy	6.1	0.56	0.38	0.40
GJA-036-29	6.38SxB	6.1	0.62	0.49	0.40
GJA-036-30	6.38EGEG	6.1	0.45	0.58	0.40
GJA-036-31	6.38TS30	6.1	0.37	0.30	0.40
GJA-036-32	6.38SxCB	6.1	0.68	0.67	0.40
GJA-036-33	6.38CP	4.3	0.46	0.53	0.40
GJA-036-34	6.38CPGn	4.3	0.46	0.64	0.40
GJA-036-35	6.38CPGy	4.3	0.45	0.35	0.40
GJA-036-36	6.38CPClr	4.3	0.62	0.74	0.40
GJA-036-37	6.38Sct	4.2	0.62	0.73	0.40
GJA-036-38	6.38SctGn	4.2	0.45	0.64	0.40
GJA-036-39	6.38SctGy	4.2	0.40	0.43	0.40
GJA-036-40	6.38hl129	4.2	0.45	0.35	0.40
GJA-036-41	6Sn	4.7	0.54	0.61	0.40
GJA-036-42	638SnClr	4.5	0.53	0.61	0.40
GJA-036-43	1038SnClr	4.6	0.50	0.60	0.40

Type 650 Aluminium Fixed Window - Single Glazed

GJA-040-01	6Clr	6.5	0.71	0.74	0.22
GJA-040-02	6Gn	6.5	0.54	0.65	0.22
GJA-040-03	6Gy	6.5	0.50	0.37	0.22
GJA-040-04	6OpGy	6.5	0.38	0.20	0.22
GJA-040-05	6PDBI	6.5	0.52	0.49	0.22
GJA-040-06	6Bz	6.5	0.55	0.43	0.22
GJA-040-07	6AB	6.5	0.46	0.44	0.22
GJA-040-08	6Az	6.5	0.45	0.58	0.22
GJA-040-09	6EG	6.5	0.46	0.55	0.22
GJA-040-10	6EA	4.8	0.61	0.69	0.22
GJA-040-11	6EcAd	4.9	0.55	0.56	0.22
GJA-040-12	6EcAEG	4.9	0.33	0.40	0.22
GJA-040-13	6EcABG	4.9	0.41	0.48	0.22
GJA-040-14	6EcAGy	4.9	0.37	0.27	0.22
GJA-040-15	6EcAAB	4.9	0.33	0.33	0.22
GJA-040-16	6.38Sx	6.5	0.69	0.75	0.22
GJA-040-17	6.38SxBG	6.5	0.63	0.60	0.22
GJA-040-18	6.38SxGy	6.5	0.54	0.36	0.22
GJA-040-19	6.38SxB	6.5	0.60	0.45	0.22
GJA-040-20	6.38EGEG	6.5	0.44	0.54	0.22

GJA-040-21	6.38TS30	6.5	0.36	0.28	0.22
GJA-040-22	6.38SxCB	6.5	0.65	0.62	0.22
GJA-040-23	6.38CP	4.8	0.45	0.50	0.22
GJA-040-24	6.38CPGn	4.8	0.45	0.60	0.22
GJA-040-25	6.38CPGy	4.8	0.44	0.33	0.22
GJA-040-26	6.38CPClr	4.8	0.60	0.69	0.22
GJA-040-27	6.38Sct	4.8	0.59	0.69	0.22
GJA-040-28	6.38SctGn	4.8	0.44	0.59	0.22
GJA-040-29	6.38SctGy	4.8	0.39	0.40	0.22
GJA-040-30	6.38hl129	4.8	0.44	0.33	0.22
GJA-040-31	6.76SxAc	6.4	0.62	0.66	0.22
GJA-040-32	6.76Sx	6.4	0.69	0.75	0.22
GJA-040-33	1038DLam	6.4	0.67	0.74	0.22
GJA-040-34	10.76DLam	6.3	0.66	0.74	0.22
GJA-040-35	10.76HL5a19	4.7	0.35	0.42	0.22
GJA-040-36	10.76HL119	4.7	0.56	0.67	0.22
GJA-040-37	10.76HL219	4.7	0.42	0.59	0.22
GJA-040-38	10.76HL319	4.7	0.37	0.31	0.22
GJA-040-39	10.76HL419	4.7	0.41	0.37	0.22
GJA-040-40	10.76HL5p19	4.7	0.38	0.42	0.22
GJA-040-41	10.76HL719	4.7	0.34	0.51	0.22
GJA-040-42	10.76HL819	4.7	0.36	0.51	0.22
GJA-040-43	10.76HL1x9	4.7	0.47	0.63	0.22
GJA-040-44	10.76HL2x9	4.7	0.38	0.55	0.22
GJA-040-46	6Sn	5.2	0.52	0.57	0.22
GJA-040-47	638SnClr	5.0	0.51	0.57	0.22
GJA-040-48	1038SnClr	5.1	0.48	0.56	0.22

Type 651 Aluminium Fixed Window - Double Glazed

GJA-041-01	6/12/6	4.0	0.61	0.66	0.38
GJA-041-02	6Gn/12/6	4.0	0.44	0.58	0.38
GJA-041-03	6Gy/12/6	4.0	0.40	0.33	0.38
GJA-041-04	6Bz/12/6	4.0	0.44	0.38	0.38
GJA-041-05	6SCAz/12/6	4.0	0.20	0.20	0.38
GJA-041-06	6Az/12/6	4.0	0.35	0.51	0.38
GJA-041-07	6EG/12/6	4.0	0.36	0.49	0.38
GJA-041-08	6PDB/12/6	4.0	0.41	0.43	0.38
GJA-041-09	6Car/12/6	4.0	0.35	0.51	0.38
GJA-041-10	6TS30/12/6	3.8	0.26	0.22	0.38
GJA-041-11	6EcAd/12/6	3.4	0.48	0.51	0.38
GJA-041-12	6EcAEG/12/6	3.4	0.27	0.36	0.38
GJA-041-13	6EcAGy/12/6	3.4	0.30	0.24	0.38
GJA-041-14	6EcABz/12/6	3.4	0.34	0.29	0.38
GJA-041-15	6EcAAB/12/6	3.4	0.26	0.29	0.38

GJA-041-16	6EcABG/12/6	3.4	0.34	0.43	0.38
GJA-041-17	6/12/6EA	3.4	0.58	0.61	0.38
GJA-041-18	6Gn/12/6EA	3.4	0.40	0.54	0.38
GJA-041-19	6Gy/12/6EA	3.4	0.36	0.30	0.38
GJA-041-20	6Bz/12/6EA	3.4	0.40	0.35	0.38
GJA-041-21	6Car/12/6EA	3.4	0.31	0.47	0.38
GJA-041-22	6Az/12/6EA	3.4	0.31	0.47	0.38
GJA-041-23	6EG/12/6EA	3.4	0.31	0.45	0.38
GJA-041-24	6PDB/12/6EA	3.4	0.37	0.40	0.38
GJA-041-25	6EA/12/6	3.4	0.54	0.61	0.38
GJA-041-26	6LE80iClr/12/6	3.3	0.46	0.61	0.38
GJA-041-27	6LE80iGn/12/6	3.3	0.34	0.53	0.38
GJA-041-28	6LE80iGy/12/6	3.3	0.29	0.28	0.38
GJA-041-29	6LE80iBz/12/6	3.3	0.46	0.61	0.38
GJA-041-30	6LE80iAz/12/6	3.3	0.28	0.47	0.38
GJA-041-31	6LE80iEG/12/6	3.3	0.28	0.45	0.38
GJA-041-32	6LE80iPDB/12/6	3.3	0.31	0.39	0.38
GJA-041-33	6LE60iClr/12/6	3.3	0.35	0.44	0.38
GJA-041-34	6LE60iGn/12/6	3.3	0.28	0.40	0.38
GJA-041-35	6LE60iGy/12/6	3.3	0.24	0.21	0.38
GJA-041-36	6LE60iBz/12/6	3.3	0.27	0.26	0.38
GJA-041-37	6LE60iAz/12/6	3.3	0.24	0.35	0.38
GJA-041-38	6LE60iEG/12/6	3.3	0.24	0.35	0.38
GJA-041-39	6LE60iPDB/12/6	3.3	0.26	0.30	0.38
GJA-041-40	6LE54iClr/12/6	3.3	0.33	0.40	0.38
GJA-041-41	6LE54iGn/12/6	3.3	0.26	0.35	0.38
GJA-041-42	6LE54iGy/12/6	3.3	0.22	0.19	0.38
GJA-041-43	6LE54iBz/12/6	3.3	0.25	0.23	0.38
GJA-041-44	6LE54iAz/12/6	3.3	0.23	0.32	0.38
GJA-041-45	6LE54iPDB/12/6	3.3	0.24	0.27	0.38
GJA-041-46	6LE40iClr/12/6	3.3	0.27	0.30	0.38
GJA-041-47	6LE40iGn/12/6	3.3	0.22	0.26	0.38
GJA-041-48	6LE40iGy/12/6	3.3	0.19	0.14	0.38
GJA-041-49	6LE40iBz/12/6	3.3	0.21	0.17	0.38
GJA-041-50	6LE40iAz/12/6	3.3	0.19	0.23	0.38
GJA-041-51	6LE40iPDB/12/6	3.3	0.20	0.20	0.38
GJA-041-52	6DLE55Clr/12/6	3.2	0.28	0.41	0.38
GJA-041-53	6DLE55Gn/12/6	3.2	0.23	0.36	0.38
GJA-041-54	6DLE55Gy/12/6	3.2	0.20	0.20	0.38
GJA-041-55	6DLE55Bz/12/6	3.2	0.21	0.23	0.38
GJA-041-56	6DLE55AB/12/6	3.2	0.20	0.25	0.38
GJA-041-57	6DLE55Car/12/6	3.2	0.21	0.31	0.38
GJA-041-58	6DLE55Az/12/6	3.2	0.22	0.33	0.38

GJA-041-59	6DLE55EG/12/6	3.2	0.20	0.31	0.38
GJA-041-60	6DLE55PDB/12/6	3.2	0.22	0.27	0.38
GJA-041-61	6DLE70iClr/12/6	3.2	0.32	0.52	0.38
GJA-041-62	6DLE70iGn/12/6	3.2	0.27	0.46	0.38
GJA-041-63	6DLE70iGy/12/6	3.2	0.21	0.25	0.38
GJA-041-64	6DLE70iBz/12/6	3.2	0.23	0.29	0.38
GJA-041-65	6DLE70iAB/12/6	3.2	0.22	0.31	0.38
GJA-041-66	6DLE70iAz/12/6	3.2	0.24	0.40	0.38
GJA-041-67	6DLE70iEG/12/6	3.2	0.24	0.41	0.38
GJA-041-68	6DLE70iPDB/12/6	3.2	0.24	0.32	0.38
GJA-041-69	6/12/6Sn	3.5	0.55	0.51	0.38
GJA-041-70	6Gn/12/6Sn	3.5	0.39	0.44	0.38
GJA-041-71	6Gy/12/6Sn	3.5	0.35	0.25	0.38
GJA-041-72	6Bz/12/6Sn	3.5	0.39	0.29	0.38
GJA-041-73	6Car/12/6Sn	3.5	0.31	0.39	0.38
GJA-041-74	6PDB/12/6Sn	3.5	0.36	0.33	0.38
GJA-041-75	6Az/12/6Sn	3.5	0.31	0.39	0.38
GJA-041-76	6EG/12/6Sn	3.5	0.31	0.38	0.38
GJA-041-77	6Sn/12/6	3.5	0.45	0.51	0.38

Type 650-500 Series Aluminium Curtain Wall - Captive - Single Glazed

GJA-042-01	6Clr	6.5	0.77	0.81	5.00
GJA-042-02	6.38CP	4.5	0.48	0.54	5.00
GJA-042-03	6.76Sx	6.3	0.74	0.81	5.00
GJA-042-04	10.38DLam	6.3	0.72	0.80	5.00
GJA-042-05	10.76DLam	6.3	0.71	0.80	5.00
GJA-042-06	6Gn	6.5	0.57	0.71	5.00
GJA-042-07	6Gy	6.5	0.53	0.40	5.00
GJA-042-08	6SpGy	6.5	0.32	0.08	5.00
GJA-042-09	6OpGy	6.5	0.39	0.21	5.00
GJA-042-10	6PDB	6.5	0.54	0.53	5.00
GJA-042-11	6Bz	6.5	0.58	0.47	5.00
GJA-042-12	6AB	6.5	0.48	0.48	5.00
GJA-042-13	6Az	6.5	0.48	0.63	5.00
GJA-042-14	6EG	6.5	0.48	0.60	5.00
GJA-042-15	6Car	6.5	0.48	0.62	5.00
GJA-042-16	6SCAz	6.5	0.35	0.24	5.00
GJA-042-17	6EA	4.5	0.65	0.75	5.00
GJA-042-18	6EcAd	4.7	0.58	0.61	5.00
GJA-042-19	6EcAEG	4.7	0.34	0.44	5.00
GJA-042-20	6EcABG	4.7	0.42	0.52	5.00
GJA-042-21	6EcAGy	4.7	0.38	0.29	5.00
GJA-042-22	6EcAAB	4.7	0.34	0.36	5.00

GJA-042-23	638Sx	6.4	0.74	0.81	5.00
GJA-042-24	638SxBG	6.4	0.67	0.66	5.00
GJA-042-25	638SxGy	6.4	0.57	0.39	5.00
GJA-042-26	638SxB	6.4	0.64	0.49	5.00
GJA-042-27	638EGEG	6.4	0.46	0.59	5.00
GJA-042-28	638SW	6.4	0.72	0.77	5.00
GJA-042-29	638TS30	6.4	0.38	0.30	5.00
GJA-042-30	638TW	6.4	0.63	0.62	5.00
GJA-042-31	638SxCB	6.4	0.69	0.68	5.00
GJA-042-32	638hl129	4.5	0.46	0.36	5.00
GJA-042-33	638CPGn	4.5	0.47	0.65	5.00
GJA-042-34	638CPGy	4.5	0.46	0.36	5.00
GJA-042-35	638CPClr	4.5	0.64	0.75	5.00
GJA-042-36	638Sct	4.5	0.63	0.75	5.00
GJA-042-37	638SctGn	4.5	0.46	0.65	5.00
GJA-042-38	638SctGy	4.5	0.40	0.43	5.00
GJA-042-39	676SxAc	6.4	0.66	0.72	5.00
GJA-042-40	1038Sx	6.3	0.70	0.79	5.00
GJA-042-41	1038SxGn	6.3	0.65	0.64	5.00
GJA-042-42	1038SxGy	6.3	0.55	0.38	5.00
GJA-042-43	1038SxBz	6.3	0.58	0.47	5.00
GJA-042-44	1038SxB	6.3	0.61	0.48	5.00
GJA-042-45	1038SxCB	6.3	0.64	0.65	5.00
GJA-042-46	1076SxGnGn	6.3	0.60	0.53	5.00
GJA-042-47	1076SxGyGy	6.3	0.46	0.18	5.00
GJA-042-48	1076HL5a19	4.5	0.36	0.45	5.00
GJA-042-49	1076HL119	4.5	0.59	0.72	5.00
GJA-042-50	1076HL129	4.5	0.42	0.35	5.00
GJA-042-51	1076HL139	4.5	0.53	0.59	5.00
GJA-042-52	1076HL149	4.5	0.45	0.42	5.00
GJA-042-53	1076HL169	4.5	0.52	0.60	5.00
GJA-042-54	1076HL219	4.5	0.43	0.64	5.00
GJA-042-55	1076HL229	4.5	0.32	0.30	5.00
GJA-042-56	1076HL319	4.5	0.38	0.33	5.00
GJA-042-57	1076HL419	4.5	0.42	0.40	5.00
GJA-042-58	1076HL719	4.5	0.35	0.55	5.00
GJA-042-59	1076HL819	4.5	0.37	0.56	5.00
GJA-042-60	1076HL1x9	4.5	0.50	0.68	5.00
GJA-042-61	1238Sx	6.3	0.68	0.78	5.00
GJA-042-62	1238SxGn	6.3	0.63	0.64	5.00
GJA-042-63	1238SxGy	6.3	0.54	0.37	5.00
GJA-042-64	1238SxBz	6.3	0.56	0.47	5.00
GJA-042-65	1238SxB	6.3	0.60	0.48	5.00

GJA-042-66	1238SxCB	6.3	0.63	0.64	5.00
GJA-042-67	6Sn	5.0	0.55	0.62	5.00
GJA-042-68	638SnClr	4.9	0.54	0.62	5.00
GJA-042-69	1038SnClr	4.9	0.51	0.60	5.00
Type 650-500 Series Aluminium Curtain Wall - Structural - Single Glazed					
GJA-043-01	6Clr	6.1	0.78	0.80	0.30
GJA-043-02	6.38CP	4.2	0.50	0.54	0.30
GJA-043-03	6.76Sx	6.0	0.75	0.80	0.30
GJA-043-04	10.38DLam	5.9	0.74	0.80	0.30
GJA-043-05	10.76DLam	5.9	0.73	0.79	0.30
GJA-043-06	6Gn	6.1	0.59	0.70	0.30
GJA-043-07	6Gy	6.1	0.55	0.40	0.30
GJA-043-08	6SpGy	6.1	0.34	0.08	0.30
GJA-043-09	6OpGy	6.1	0.41	0.21	0.30
GJA-043-10	6PDB	6.1	0.56	0.53	0.30
GJA-043-11	6Bz	6.1	0.59	0.46	0.30
GJA-043-12	6AB	6.1	0.50	0.48	0.30
GJA-043-13	6Az	6.1	0.49	0.62	0.30
GJA-043-14	6EG	6.1	0.50	0.60	0.30
GJA-043-15	6Car	6.1	0.50	0.62	0.30
GJA-043-16	SCAz	6.2	0.37	0.24	0.30
GJA-043-17	6EA	4.2	0.67	0.75	0.30
GJA-043-18	6EcAd	4.4	0.60	0.61	0.30
GJA-043-19	6EcAEG	4.4	0.36	0.44	0.30
GJA-043-20	6EcABG	4.4	0.44	0.51	0.30
GJA-043-21	6EcAGy	4.4	0.40	0.29	0.30
GJA-043-22	6EcAAB	4.4	0.36	0.35	0.30
GJA-043-23	638Sx	6.0	0.76	0.81	0.30
GJA-043-24	638SxBG	6.0	0.69	0.65	0.30
GJA-043-25	638SxGy	6.0	0.59	0.38	0.30
GJA-043-26	638SxB	6.0	0.65	0.49	0.30
GJA-043-27	638EGEG	6.0	0.48	0.58	0.30
GJA-043-28	638SW	6.1	0.73	0.76	0.30
GJA-043-29	638TS30	6.1	0.40	0.30	0.30
GJA-043-30	638TW	6.1	0.65	0.62	0.30
GJA-043-31	638SxCB	6.1	0.71	0.67	0.30
GJA-043-32	638hl129	4.2	0.48	0.36	0.30
GJA-043-33	638CPGn	4.1	0.49	0.65	0.30
GJA-043-34	638CPGy	4.2	0.48	0.35	0.30
GJA-043-35	638CPClr	4.1	0.66	0.75	0.30
GJA-043-36	638Sct	4.2	0.65	0.74	0.30
GJA-043-37	638SctGn	4.2	0.48	0.64	0.30
GJA-043-38	638SctGy	4.2	0.42	0.43	0.30

GJA-043-39	676SxAC	6.0	0.68	0.71	0.30
GJA-043-40	1038Sx	5.9	0.72	0.78	0.30
GJA-043-41	1038SxGn	5.9	0.67	0.64	0.30
GJA-043-42	1038SxGy	5.9	0.57	0.38	0.30
GJA-043-43	1038SxBz	5.9	0.59	0.47	0.30
GJA-043-44	1038SxB	5.9	0.63	0.48	0.30
GJA-043-45	1038SxCB	5.9	0.66	0.64	0.30
GJA-043-46	1076SxGnGn	5.9	0.62	0.52	0.30
GJA-043-47	1076SxGyGy	5.9	0.48	0.18	0.30
GJA-043-48	1076HL5a19	4.1	0.39	0.45	0.30
GJA-043-49	1076HL119	4.1	0.61	0.72	0.30
GJA-043-50	1076HL129	4.1	0.44	0.35	0.30
GJA-043-51	1076HL139	4.1	0.55	0.59	0.30
GJA-043-52	1076HL149	4.1	0.47	0.42	0.30
GJA-043-53	1076HL169	4.1	0.55	0.60	0.30
GJA-043-54	1076HL219	4.1	0.45	0.63	0.30
GJA-043-55	1076HL229	4.1	0.34	0.30	0.30
GJA-043-56	1076HL319	4.1	0.41	0.33	0.30
GJA-043-57	1076HL419	4.1	0.44	0.40	0.30
GJA-043-58	1076HL719	4.1	0.37	0.55	0.30
GJA-043-59	1076HL819	4.1	0.39	0.55	0.30
GJA-043-60	1076HL1x9	4.1	0.52	0.68	0.30
GJA-043-61	1238Sx	5.9	0.70	0.78	0.30
GJA-043-62	1238SxGn	5.9	0.65	0.63	0.30
GJA-043-63	1238SxGy	5.9	0.55	0.37	0.30
GJA-043-64	1238SxBz	5.9	0.58	0.46	0.30
GJA-043-65	1238SxB	5.9	0.61	0.47	0.30
GJA-043-66	1238SxCB	5.9	0.64	0.63	0.30
GJA-043-67	6Sn	4.6	0.57	0.62	0.30
GJA-043-68	638SnClr	4.5	0.56	0.61	0.30
GJA-043-69	1038SnClr	4.5	0.53	0.60	0.30

Type 651-500 Series Aluminium Curtain Wall - Captive - Double Glazed

GJA-044-01	6/12/6	3.8	0.66	0.72	0.53
GJA-044-02	6/12/6EA	3.2	0.62	0.67	0.53
GJA-044-03	6LE80iClr/12/6	3.1	0.49	0.66	0.53
GJA-044-04	6LE40iClr/12/6	3.1	0.28	0.33	0.53
GJA-044-05	6DLE70iClr/12/6	3.0	0.33	0.57	0.53
GJA-044-06	6DLE55Clr/12/6	3.0	0.29	0.45	0.53
GJA-044-07	6EcAd/12/6	3.2	0.52	0.55	0.53
GJA-044-08	6Gn/12/6	3.8	0.47	0.63	0.53
GJA-044-09	6Gy/12/6	3.8	0.42	0.36	0.53
GJA-044-10	6Bz/12/6	3.8	0.47	0.41	0.53

GJA-044-11	6Az/12/6	3.8	0.37	0.56	0.53
GJA-044-12	6EG/12/6	3.8	0.38	0.53	0.53
GJA-044-13	6PDB/12/6	3.8	0.44	0.47	0.53
GJA-044-14	6Car/12/6	3.8	0.37	0.55	0.53
GJA-044-15	6EA/12/6	3.2	0.58	0.67	0.53
GJA-044-16	6Gn/12/6EA	3.2	0.42	0.58	0.53
GJA-044-17	6Gy/12/6EA	3.2	0.38	0.33	0.53
GJA-044-18	6Bz/12/6EA	3.2	0.42	0.39	0.53
GJA-044-19	6Az/12/6EA	3.2	0.33	0.52	0.53
GJA-044-20	6EG/12/6EA	3.2	0.33	0.50	0.53
GJA-044-21	6PDB/12/6EA	3.2	0.39	0.44	0.53
GJA-044-22	6Car/12/6EA	3.2	0.33	0.51	0.53
GJA-044-23	6LE80iGn/12/6	3.1	0.36	0.58	0.53
GJA-044-24	6LE80iGy/12/6	3.1	0.30	0.31	0.53
GJA-044-25	6LE80iBz/12/6	3.1	0.49	0.66	0.53
GJA-044-26	6LE80iAz/12/6	3.1	0.29	0.51	0.53
GJA-044-27	6LE80iEG/12/6	3.1	0.29	0.49	0.53
GJA-044-28	6LE80iPDB/12/6	3.1	0.32	0.43	0.53
GJA-044-29	6LE60iClr/12/6	3.1	0.37	0.48	0.53
GJA-044-30	6LE60iGn/12/6	3.1	0.30	0.44	0.53
GJA-044-31	6LE60iGy/12/6	3.1	0.25	0.23	0.53
GJA-044-32	6LE60iBz/12/6	3.1	0.28	0.28	0.53
GJA-044-33	6LE60iAz/12/6	3.1	0.25	0.38	0.53
GJA-044-34	6LE60iEG/12/6	3.1	0.25	0.38	0.53
GJA-044-35	6LE60iPDB/12/6	3.1	0.27	0.33	0.53
GJA-044-36	6LE54iClr/12/6	3.1	0.35	0.44	0.53
GJA-044-37	6LE54iGn/12/6	3.1	0.27	0.38	0.53
GJA-044-38	6LE54iGy/12/6	3.1	0.23	0.21	0.53
GJA-044-39	6LE54iBz/12/6	3.1	0.26	0.26	0.53
GJA-044-40	6LE54iAz/12/6	3.1	0.24	0.35	0.53
GJA-044-41	6LE54iPDB/12/6	3.1	0.25	0.29	0.53
GJA-044-42	6LE40iGn/12/6	3.1	0.23	0.29	0.53
GJA-044-43	6LE40iGy/12/6	3.1	0.20	0.16	0.53
GJA-044-44	6LE40iBz/12/6	3.1	0.22	0.19	0.53
GJA-044-45	6LE40iAz/12/6	3.1	0.20	0.25	0.53
GJA-044-46	6LE40iPDB/12/6	3.1	0.21	0.21	0.53
GJA-044-47	6DLE70iGn/12/6	3.0	0.28	0.51	0.53
GJA-044-48	6DLE70iGy/12/6	3.0	0.22	0.27	0.53
GJA-044-49	6DLE70iBz/12/6	3.0	0.24	0.31	0.53
GJA-044-50	6DLE70iAB/12/6	3.0	0.23	0.34	0.53
GJA-044-51	6DLE70iAz/12/6	3.0	0.25	0.44	0.53
GJA-044-52	6DLE70iEG/12/6	3.0	0.25	0.45	0.53
GJA-044-53	6DLE70iPDB/12/6	3.0	0.25	0.35	0.53

GJA-044-54	6DLE55Gn/12/6	3.0	0.24	0.39	0.53
GJA-044-55	6DLE55Gy/12/6	3.0	0.20	0.22	0.53
GJA-044-56	6DLE55Bz/12/6	3.0	0.21	0.25	0.53
GJA-044-57	6DLE55AB/12/6	3.0	0.20	0.27	0.53
GJA-044-58	6DLE55Car/12/6	3.0	0.22	0.34	0.53
GJA-044-59	6DLE55Az/12/6	3.0	0.22	0.36	0.53
GJA-044-60	6DLE55EG/12/6	3.0	0.21	0.34	0.53
GJA-044-61	6DLE55PDB/12/6	3.0	0.23	0.30	0.53
GJA-044-62	6EcABG/12/6	3.2	0.36	0.47	0.53
GJA-044-63	6EcAGy/12/6	3.2	0.32	0.27	0.53
GJA-044-64	6EcABz/12/6	3.2	0.36	0.31	0.53
GJA-044-65	6EcAAB/12/6	3.2	0.28	0.32	0.53
GJA-044-66	6EcAEG/12/6	3.2	0.28	0.40	0.53
GJA-044-67	6SCAz/12/6	3.8	0.21	0.21	0.53
GJA-044-68	6TS30/12/6	3.7	0.27	0.24	0.53

Type 651-500 Series Aluminium Curtain Wall - Structural - Double Glazed

GJA-045-01	6/12/6	3.4	0.69	0.72	0.10
GJA-045-02	6/12/6EA	2.7	0.65	0.67	0.10
GJA-045-03	6LE80iClr/12/6	2.7	0.52	0.66	0.10
GJA-045-04	6LE40iClr/12/6	2.7	0.31	0.33	0.10
GJA-045-05	6DLE70iClr/12/6	2.6	0.36	0.57	0.10
GJA-045-06	6DLE55Clr/12/6	2.6	0.32	0.45	0.10
GJA-045-07	6EcAd/12/6	2.8	0.55	0.55	0.10
GJA-045-08	6Gn/12/6	3.4	0.49	0.63	0.10
GJA-045-09	6Gy/12/6	3.4	0.45	0.36	0.10
GJA-045-10	6Bz/12/6	3.4	0.50	0.41	0.10
GJA-045-11	6Az/12/6	3.4	0.40	0.55	0.10
GJA-045-12	6EG/12/6	3.4	0.41	0.53	0.10
GJA-045-13	6PDB/12/6	3.4	0.47	0.47	0.10
GJA-045-14	6Car/12/6	3.4	0.40	0.55	0.10
GJA-045-15	6EA/12/6	2.7	0.61	0.67	0.10
GJA-045-16	6Gn/12/6EA	2.7	0.45	0.58	0.10
GJA-045-17	6Gy/12/6EA	2.7	0.41	0.33	0.10
GJA-045-18	6Bz/12/6EA	2.7	0.45	0.38	0.10
GJA-045-19	6Az/12/6EA	2.7	0.35	0.52	0.10
GJA-045-20	6EG/12/6EA	2.7	0.36	0.50	0.10
GJA-045-21	6PDB/12/6EA	2.7	0.42	0.44	0.10
GJA-045-22	6Car/12/6EA	2.7	0.36	0.51	0.10
GJA-045-23	6LE80iGn/12/6	2.7	0.39	0.57	0.10
GJA-045-24	6LE80iGy/12/6	2.7	0.33	0.31	0.10
GJA-045-25	6LE80iBz/12/6	2.7	0.52	0.66	0.10
GJA-045-26	6LE80iAz/12/6	2.7	0.32	0.51	0.10
GJA-045-27	6LE80iEG/12/6	2.7	0.32	0.49	0.10

GJA-045-28	6LE80iPDB/12/6	2.7	0.35	0.43	0.10
GJA-045-29	6LE60iClr/12/6	2.7	0.40	0.48	0.10
GJA-045-30	6LE60iGn/12/6	2.7	0.33	0.44	0.10
GJA-045-31	6LE60iGy/12/6	2.7	0.28	0.23	0.10
GJA-045-32	6LE60iBz/12/6	2.7	0.31	0.28	0.10
GJA-045-33	6LE60iAz/12/6	2.7	0.28	0.38	0.10
GJA-045-34	6LE60iEG/12/6	2.7	0.28	0.38	0.10
GJA-045-35	6LE60iPDB/12/6	2.7	0.30	0.32	0.10
GJA-045-36	6LE54iClr/12/6	2.7	0.37	0.44	0.10
GJA-045-37	6LE54iGn/12/6	2.7	0.30	0.38	0.10
GJA-045-38	6LE54iGy/12/6	2.7	0.26	0.21	0.10
GJA-045-39	6LE54iBz/12/6	2.7	0.29	0.25	0.10
GJA-045-40	6LE54iAz/12/6	2.7	0.26	0.35	0.10
GJA-045-41	6LE54iPDB/12/6	2.7	0.28	0.29	0.10
GJA-045-42	6LE40iGn/12/6	2.7	0.25	0.28	0.10
GJA-045-43	6LE40iGy/12/6	2.7	0.22	0.16	0.10
GJA-045-44	6LE40iBz/12/6	2.7	0.24	0.19	0.10
GJA-045-45	6LE40iAz/12/6	2.7	0.23	0.25	0.10
GJA-045-46	6LE40iPDB/12/6	2.7	0.24	0.21	0.10
GJA-045-47	6DLE70iGn/12/6	2.6	0.31	0.51	0.10
GJA-045-48	6DLE70iGy/12/6	2.6	0.25	0.27	0.10
GJA-045-49	6DLE70iBz/12/6	2.6	0.27	0.31	0.10
GJA-045-50	6DLE70iAB/12/6	2.6	0.26	0.33	0.10
GJA-045-51	6DLE70iAz/12/6	2.6	0.28	0.43	0.10
GJA-045-52	6DLE70iEG/12/6	2.6	0.28	0.45	0.10
GJA-045-53	6DLE70iPDB/12/6	2.6	0.27	0.35	0.10
GJA-045-54	6DLE55Gn/12/6	2.6	0.27	0.39	0.10
GJA-045-55	6DLE55Gy/12/6	2.6	0.23	0.22	0.10
GJA-045-56	6DLE55Bz/12/6	2.6	0.24	0.25	0.10
GJA-045-57	6DLE55AB/12/6	2.6	0.23	0.27	0.10
GJA-045-58	6DLE55Car/12/6	2.6	0.25	0.34	0.10
GJA-045-59	6DLE55Az/12/6	2.6	0.25	0.36	0.10
GJA-045-60	6DLE55EG/12/6	2.6	0.24	0.33	0.10
GJA-045-61	6DLE55PDB/12/6	2.6	0.26	0.30	0.10
GJA-045-62	6EcABG/12/6	2.8	0.39	0.47	0.10
GJA-045-63	6EcAGy/12/6	2.8	0.35	0.26	0.10
GJA-045-64	6EcABz/12/6	2.8	0.39	0.31	0.10
GJA-045-65	6EcAAB/12/6	2.8	0.31	0.32	0.10
GJA-045-66	6EcAEG/12/6	2.8	0.31	0.40	0.10
GJA-045-67	6SCAz/12/6	3.4	0.24	0.21	0.10
GJA-045-68	6TS30/12/6	3.3	0.30	0.24	0.10

Type 445 - 300 Aluminium Slider - Single Glazed

GJA-073-01	4Clr	6.1	0.65	0.67	0.50
GJA-073-02	4Gn	6.1	0.52	0.61	0.50
GJA-073-03	4Gy	6.1	0.51	0.42	0.50
GJA-073-04	5Clr	6.1	0.64	0.67	0.50
GJA-073-05	5Gn	6.1	0.50	0.60	0.50
GJA-073-06	5Gy	6.1	0.48	0.38	0.50
GJA-073-07	5PDGy	6.1	0.44	0.16	0.50
GJA-073-08	5Bz	6.1	0.52	0.45	0.50
GJA-073-09	5EG	6.1	0.45	0.55	0.50
GJA-073-10	6Clr	6.1	0.63	0.67	0.50
GJA-073-11	6Gn	6.1	0.48	0.58	0.50
GJA-073-12	6Gy	6.1	0.45	0.33	0.50
GJA-073-13	6OpGy	6.1	0.34	0.17	0.50
GJA-073-14	6PDB	6.1	0.46	0.44	0.50
GJA-073-15	6Bz	6.1	0.48	0.38	0.50
GJA-073-16	6AB	6.1	0.40	0.40	0.50
GJA-073-17	6Az	6.1	0.40	0.51	0.50
GJA-073-18	6EG	6.1	0.41	0.50	0.50
GJA-073-19	6EA	4.4	0.54	0.62	0.50
GJA-073-20	6EcAd	4.6	0.48	0.50	0.50
GJA-073-21	6EcAEG	4.6	0.29	0.36	0.50
GJA-073-22	6EcABG	4.6	0.36	0.43	0.50
GJA-073-23	6EcAGy	4.6	0.32	0.24	0.50
GJA-073-24	6EcAAB	4.6	0.29	0.29	0.50
GJA-073-25	10Clr	6.0	0.59	0.65	0.50
GJA-073-26	10Gn	6.0	0.41	0.52	0.50
GJA-073-27	10Gy	6.0	0.37	0.21	0.50
GJA-073-28	638Sx	6.0	0.63	0.67	0.50
GJA-073-29	638SxBG	6.0	0.56	0.54	0.50
GJA-073-30	638SxGy	6.0	0.48	0.32	0.50
GJA-073-31	638SxB	6.0	0.53	0.41	0.50
GJA-073-32	638EGEG	6.0	0.38	0.48	0.50
GJA-073-33	638TS30	6.0	0.32	0.25	0.50
GJA-073-34	638SxCB	6.0	0.58	0.56	0.50
GJA-073-35	638CP	4.4	0.40	0.44	0.50
GJA-073-36	638CPGn	4.4	0.40	0.54	0.50
GJA-073-37	638CPGy	4.4	0.39	0.29	0.50
GJA-073-38	638CPClr	4.4	0.53	0.62	0.50
GJA-073-39	638Sct	4.4	0.52	0.61	0.50
GJA-073-40	638SctGn	4.4	0.39	0.53	0.50
GJA-073-41	638SctGy	4.4	0.34	0.36	0.50
GJA-073-42	638hl129	4.4	0.39	0.30	0.50
GJA-073-43	676SxAC	6.0	0.55	0.59	0.50

GJA-073-44	676Sx	6.0	0.61	0.67	0.50
GJA-073-45	1038DLam	5.9	0.59	0.66	0.50
GJA-073-46	1038LamGn	5.9	0.53	0.53	0.50
GJA-073-47	1038LamGy	5.9	0.46	0.31	0.50
GJA-073-48	1076DLam	5.8	0.59	0.66	0.50
GJA-073-49	1076HL5a19	4.4	0.30	0.37	0.50
GJA-073-50	1076HL119	4.4	0.49	0.60	0.50
GJA-073-51	1076HL219	4.4	0.37	0.53	0.50
GJA-073-52	1076HL319	4.4	0.33	0.27	0.50
GJA-073-53	1076HL419	4.4	0.36	0.33	0.50
GJA-073-54	1076HL5p19	4.4	0.34	0.37	0.50
GJA-073-55	1076HL719	4.4	0.30	0.45	0.50
GJA-073-56	1076HL819	4.4	0.32	0.46	0.50
GJA-073-57	1076HL1x9	4.4	0.42	0.56	0.50
GJA-073-58	1076HL2x9	4.4	0.33	0.49	0.50
GJA-073-59	4EA	4.5	0.55	0.62	0.50
GJA-073-60	6Sn	4.8	0.46	0.51	0.50
GJA-073-61	638SnClr	4.7	0.45	0.51	0.50
GJA-073-62	1038SnClr	4.7	0.42	0.50	0.50

Type 445 Aluminium Sliding Door - Single Glazed

GJA-074-01	4Clr	6.2	0.70	0.73	0.70
GJA-074-02	4Gn	6.2	0.57	0.67	0.70
GJA-074-03	4Gy	6.2	0.55	0.46	0.70
GJA-074-04	4EA	4.4	0.59	0.67	0.70
GJA-074-05	5Clr	6.1	0.69	0.73	0.70
GJA-074-06	5Gn	6.1	0.54	0.65	0.70
GJA-074-07	5Gy	6.1	0.52	0.41	0.70
GJA-074-08	5PDGy	6.1	0.47	0.18	0.70
GJA-074-09	5Bz	6.1	0.56	0.49	0.70
GJA-074-10	5EG	6.1	0.49	0.60	0.70
GJA-074-11	6Clr	6.1	0.68	0.72	0.70
GJA-074-12	6Gn	6.1	0.51	0.63	0.70
GJA-074-13	6Gy	6.1	0.48	0.36	0.70
GJA-074-14	6OpGy	6.1	0.36	0.19	0.70
GJA-074-15	6PDBI	6.1	0.49	0.47	0.70
GJA-074-16	6Bz	6.1	0.52	0.42	0.70
GJA-074-17	6AB	6.1	0.44	0.43	0.70
GJA-074-18	6Az	6.1	0.43	0.56	0.70
GJA-074-19	6EG	6.1	0.44	0.54	0.70
GJA-074-20	6EA	4.3	0.58	0.67	0.70
GJA-074-21	6EcAd	4.5	0.52	0.54	0.70
GJA-074-22	6EcAEG	4.5	0.31	0.39	0.70
GJA-074-23	6EcABG	4.5	0.38	0.46	0.70

GJA-074-24	6EcAGy	4.5	0.35	0.26	0.70
GJA-074-25	6EcAAB	4.5	0.31	0.32	0.70
GJA-074-26	6.38Sx	6.0	0.66	0.72	0.70
GJA-074-27	6.38SxBG	6.0	0.61	0.59	0.70
GJA-074-28	6.38SxGy	6.0	0.52	0.35	0.70
GJA-074-29	6.38SxB	6.0	0.57	0.44	0.70
GJA-074-30	6.38EGEG	6.1	0.41	0.52	0.70
GJA-074-31	6.38TS30	6.1	0.34	0.27	0.70
GJA-074-32	6.38SxCB	6.1	0.62	0.60	0.70
GJA-074-33	6.38CP	4.3	0.43	0.48	0.70
GJA-074-34	6.38CPGn	4.3	0.43	0.58	0.70
GJA-074-35	6.38CPGy	4.3	0.42	0.32	0.70
GJA-074-36	6.38CPClr	4.3	0.57	0.67	0.70
GJA-074-37	6.38Sct	4.3	0.56	0.66	0.70
GJA-074-38	6.38SctGn	4.3	0.42	0.58	0.70
GJA-074-39	6.38SctGy	4.3	0.37	0.39	0.70
GJA-074-40	6.38hl129	4.3	0.42	0.32	0.70
GJA-074-41	676SxAc	6.0	0.65	0.72	0.70
GJA-074-42	676Sx	6.0	0.66	0.72	0.70
GJA-074-43	1038DLam	5.9	0.64	0.72	0.70
GJA-074-44	1076DLam	5.9	0.63	0.72	0.70
GJA-074-45	1076HL5a19	4.3	0.33	0.40	0.70
GJA-074-46	1076HL119	4.3	0.53	0.65	0.70
GJA-074-47	1076HL219	4.3	0.40	0.57	0.70
GJA-074-48	1076HL319	4.3	0.35	0.30	0.70
GJA-074-49	1076HL419	4.3	0.39	0.36	0.70
GJA-074-50	1076HL5p19	4.3	0.36	0.41	0.70
GJA-074-51	1076HL719	4.3	0.32	0.49	0.70
GJA-074-52	1076HL819	4.3	0.34	0.50	0.70
GJA-074-53	1076HL1x9	4.3	0.45	0.61	0.70
GJA-074-54	1076HL2x9	4.3	0.36	0.53	0.70
GJA-074-56	6Sn	4.7	0.50	0.55	0.70
GJA-074-57	638SnClr	4.6	0.48	0.55	0.70
GJA-074-58	1038SnClr	4.6	0.46	0.54	0.70

Type 445 Aluminium Sliding Door - Double Glazed

GJA-075-01	6/12/6	3.9	0.58	0.63	0.70
GJA-075-02	6Gn/12/6	3.9	0.41	0.55	0.70
GJA-075-03	6Gy/12/6	3.9	0.37	0.31	0.70
GJA-075-04	6Bz/12/6	3.9	0.41	0.36	0.70
GJA-075-05	6Az/12/6	3.9	0.33	0.49	0.70
GJA-075-06	6EG/12/6	3.9	0.33	0.47	0.70
GJA-075-07	6PDB/12/6	3.9	0.39	0.41	0.70

GJA-075-08	6/12/6EA	3.3	0.55	0.58	0.70
GJA-075-09	6Gn/12/6EA	3.3	0.37	0.51	0.70
GJA-075-10	6Gy/12/6EA	3.3	0.33	0.29	0.70
GJA-075-11	6Bz/12/6EA	3.3	0.37	0.34	0.70
GJA-075-12	6Az/12/6EA	3.3	0.29	0.45	0.70
GJA-075-13	6EG/12/6EA	3.3	0.29	0.43	0.70
GJA-075-14	6PDB/12/6EA	3.3	0.35	0.38	0.70
GJA-075-15	6EA/12/6	3.3	0.51	0.58	0.70
GJA-075-16	6LE80iClr/12/6	3.3	0.43	0.58	0.70
GJA-075-17	6LE80iGn/12/6	3.3	0.31	0.50	0.70
GJA-075-18	6LE80iGy/12/6	3.3	0.27	0.27	0.70
GJA-075-19	6LE80iBz/12/6	3.3	0.31	0.33	0.70
GJA-075-20	6LE80iAz/12/6	3.3	0.26	0.44	0.70
GJA-075-21	6LE80iEG/12/6	3.3	0.26	0.43	0.70
GJA-075-22	6LE80iPDB/12/6	3.3	0.29	0.38	0.70
GJA-075-23	6LE60iClr/12/6	3.3	0.33	0.42	0.70
GJA-075-24	6LE60iGn/12/6	3.3	0.31	0.50	0.70
GJA-075-25	6LE60iGy/12/6	3.3	0.22	0.20	0.70
GJA-075-26	6LE60iBz/12/6	3.3	0.25	0.25	0.70
GJA-075-27	6LE60iAz/12/6	3.3	0.22	0.33	0.70
GJA-075-28	6LE60iEG/12/6	3.3	0.22	0.33	0.70
GJA-075-29	6LE60iPDB/12/6	3.3	0.24	0.28	0.70
GJA-075-30	6LE54iClr/12/6	3.3	0.30	0.38	0.70
GJA-075-31	6LE54iGn/12/6	3.3	0.24	0.33	0.70
GJA-075-32	6LE54iGy/12/6	3.3	0.21	0.18	0.70
GJA-075-33	6LE54iBz/12/6	3.3	0.23	0.22	0.70
GJA-075-34	6LE54iAz/12/6	3.3	0.21	0.30	0.70
GJA-075-35	6LE54iEG/12/6	3.3	0.21	0.29	0.70
GJA-075-36	6LE54iPDB/12/6	3.3	0.22	0.26	0.70
GJA-075-37	6DLE55Clr/12/6	3.2	0.26	0.39	0.70
GJA-075-38	6DLE55Gn/12/6	3.2	0.22	0.34	0.70
GJA-075-39	6DLE55Gy/12/6	3.2	0.18	0.19	0.70
GJA-075-40	6DLE55Bz/12/6	3.2	0.19	0.22	0.70
GJA-075-41	6DLE55PDB/12/6	3.2	0.20	0.26	0.70
GJA-075-42	6DLE55AB/12/6	3.2	0.18	0.24	0.70
GJA-075-43	6DLE55Az/12/6	3.2	0.20	0.32	0.70
GJA-075-44	6DLE55EG/12/6	3.2	0.19	0.29	0.70
GJA-075-45	6DLE55Car/12/6	3.2	0.19	0.30	0.70
GJA-075-46	6DLE70iClr/12/6	3.2	0.29	0.50	0.70
GJA-075-47	6DLE70iGn/12/6	3.2	0.25	0.44	0.70
GJA-075-48	6DLE70iGy/12/6	3.2	0.20	0.23	0.70
GJA-075-49	6DLE70iBz/12/6	3.2	0.21	0.27	0.70
GJA-075-50	6DLE70iAz/12/6	3.2	0.22	0.38	0.70

GJA-075-51	6DLE70iEG/12/6	3.2	0.22	0.39	0.70
GJA-075-52	6DLE70iPDB/12/6	3.2	0.22	0.30	0.70
GJA-075-53	6/12/6Sn	3.5	0.52	0.48	0.70
GJA-075-54	6Gn/12/6Sn	3.5	0.36	0.42	0.70
GJA-075-55	6Gy/12/6Sn	3.5	0.32	0.24	0.70
GJA-075-56	6Bz/12/6Sn	3.5	0.36	0.28	0.70
GJA-075-57	6Car/12/6Sn	3.5	0.29	0.37	0.70
GJA-075-58	6PDB/12/6Sn	3.5	0.34	0.32	0.70
GJA-075-59	6Az/12/6Sn	3.5	0.28	0.37	0.70
GJA-075-60	6EG/12/6Sn	3.5	0.29	0.36	0.70
GJA-075-61	6Sn/12/6	3.5	0.42	0.48	0.70
Type 475(445 sash) Aluminium Hinged Door - Single Glazed					
GJA-076-01	4Clr	6.2	0.61	0.61	5.00
GJA-076-02	4Gn	6.2	0.49	0.56	5.00
GJA-076-03	4Gy	6.2	0.48	0.38	5.00
GJA-076-04	4EA	4.7	0.52	0.56	5.00
GJA-076-05	5Clr	6.2	0.60	0.61	5.00
GJA-076-06	5Gn	6.2	0.47	0.55	5.00
GJA-076-07	5Gy	6.2	0.45	0.35	5.00
GJA-076-08	5PDGy	6.2	0.41	0.15	5.00
GJA-076-09	5Bz	6.2	0.49	0.41	5.00
GJA-076-10	5EG	6.2	0.43	0.50	5.00
GJA-076-11	6Clr	6.2	0.59	0.61	5.00
GJA-076-12	6Gn	6.2	0.45	0.53	5.00
GJA-076-13	6Gy	6.2	0.42	0.30	5.00
GJA-076-14	6OpGy	6.2	0.32	0.16	5.00
GJA-076-15	6PDB	6.2	0.43	0.40	5.00
GJA-076-16	6Bz	6.2	0.46	0.35	5.00
GJA-076-17	6AB	6.2	0.38	0.36	5.00
GJA-076-18	6Az	6.2	0.38	0.47	5.00
GJA-076-19	6EG	6.2	0.39	0.45	5.00
GJA-076-20	6EA	4.7	0.51	0.56	5.00
GJA-076-21	6EcAd	4.8	0.45	0.46	5.00
GJA-076-22	6EcAEG	4.8	0.28	0.33	5.00
GJA-076-23	6EcABG	4.8	0.34	0.39	5.00
GJA-076-24	6EcAGy	4.8	0.31	0.22	5.00
GJA-076-25	6EcAAB	4.8	0.28	0.27	5.00
GJA-076-26	638Sx	6.1	0.57	0.61	5.00
GJA-076-27	638SxBG	6.1	0.53	0.49	5.00
GJA-076-28	638SxGy	6.1	0.45	0.29	5.00
GJA-076-29	638SxB	6.1	0.50	0.37	5.00
GJA-076-31	638EGEG	6.1	0.36	0.44	5.00
GJA-076-32	638TS30	6.1	0.30	0.23	5.00

GJA-076-33	638SxCB	6.1	0.54	0.51	5.00
GJA-076-34	638CP	4.7	0.38	0.40	5.00
GJA-076-35	638CPGn	4.7	0.38	0.49	5.00
GJA-076-36	638CPGy	4.7	0.37	0.27	5.00
GJA-076-37	638CPClr	4.7	0.50	0.56	5.00
GJA-076-38	638Sct	4.7	0.49	0.56	5.00
GJA-076-39	638SctGn	4.7	0.37	0.49	5.00
GJA-076-40	638SctGy	4.7	0.33	0.33	5.00
GJA-076-41	676Sx	6.1	0.57	0.61	5.00
GJA-076-42	676SxAC	6.1	0.52	0.54	5.00
GJA-076-43	6Sn	5.0	0.43	0.47	5.00
GJA-076-44	638SnClr	5.0	0.42	0.46	5.00
Type 475 Aluminium Hinged Door - Single Glazed					
GJA-086-01	4Clr	6.3	0.58	0.58	5.00
GJA-086-02	4Gn	6.3	0.47	0.53	5.00
GJA-086-03	4Gy	6.3	0.46	0.36	5.00
GJA-086-04	4EA	4.8	0.49	0.53	5.00
GJA-086-05	5Clr	6.3	0.57	0.58	5.00
GJA-086-06	5Gn	6.3	0.45	0.52	5.00
GJA-086-07	5Gy	6.3	0.43	0.33	5.00
GJA-086-08	5PDGy	6.3	0.40	0.14	5.00
GJA-086-09	5Bz	6.3	0.47	0.39	5.00
GJA-086-10	5EG	6.3	0.41	0.48	5.00
GJA-086-11	6Clr	6.2	0.56	0.58	5.00
GJA-086-12	6Gn	6.2	0.43	0.51	5.00
GJA-086-13	6Gy	6.2	0.40	0.29	5.00
GJA-086-14	6OpGy	6.2	0.31	0.15	5.00
GJA-086-15	6PDB	6.2	0.41	0.38	5.00
GJA-086-16	6Bz	6.2	0.43	0.33	5.00
GJA-086-17	6AB	6.2	0.37	0.34	5.00
GJA-086-18	6Az	6.2	0.36	0.45	5.00
GJA-086-19	6EG	6.2	0.37	0.43	5.00
GJA-086-20	6EA	4.8	0.48	0.53	5.00
GJA-086-21	6EcAd	4.9	0.43	0.43	5.00
GJA-086-22	6EcAEG	4.9	0.27	0.31	5.00
GJA-086-23	6EcABG	4.9	0.33	0.37	5.00
GJA-086-24	6EcAGy	4.9	0.30	0.21	5.00
GJA-086-25	6EcAAB	4.9	0.27	0.25	5.00
GJA-086-26	6.38Sx	6.2	0.55	0.58	5.00
GJA-086-27	6.38SxBG	6.2	0.50	0.47	5.00
GJA-086-28	6.38SxGy	6.2	0.43	0.28	5.00
GJA-086-29	6.38SxB	6.2	0.48	0.35	5.00

GJA-086-31	6.38EGEG	6.2	0.35	0.42	5.00
GJA-086-32	6.38TS30	6.2	0.29	0.22	5.00
GJA-086-33	6.38SxCB	6.2	0.52	0.48	5.00
GJA-086-34	6.38CP	4.8	0.36	0.38	5.00
GJA-086-35	6.38CPGn	4.8	0.36	0.47	5.00
GJA-086-36	6.38CPGy	4.8	0.35	0.25	5.00
GJA-086-37	6.38CPClr	4.8	0.48	0.54	5.00
GJA-086-38	6.38Sct	4.8	0.47	0.53	5.00
GJA-086-39	6.38SctGn	4.8	0.35	0.46	5.00
GJA-086-40	6.38SctGy	4.8	0.31	0.31	5.00
GJA-086-41	6.76Sx	6.1	0.54	0.58	5.00
GJA-086-42	6.76SxAc	6.1	0.49	0.51	5.00
GJA-086-43	10.38DLam	6.1	0.53	0.57	5.00
GJA-086-44	10.76DLam	6.1	0.53	0.57	5.00
GJA-086-45	10.76HL5p19	4.7	0.30	0.32	5.00
GJA-086-46	10.76HL119	4.7	0.44	0.52	5.00
GJA-086-47	10.76HL219	4.7	0.33	0.46	5.00
GJA-086-48	10.76HL319	4.7	0.30	0.24	5.00
GJA-086-49	10.76HL819	4.7	0.29	0.40	5.00
GJA-086-50	6Sn	5.1	0.41	0.44	5.00
GJA-086-51	638SnClr	5.1	0.40	0.44	5.00
GJA-086-52	1038SnClr	5.1	0.38	0.43	5.00

Type 477 Aluminium Bi-Fold Door - Single Glazed

GJA-090-01	4Clr	6.1	0.65	0.67	0.40
GJA-090-02	4Gn	6.1	0.53	0.61	0.40
GJA-090-03	4Gy	6.1	0.51	0.42	0.40
GJA-090-04	4S500	4.6	0.56	0.63	0.40
GJA-090-05	4EA	4.5	0.55	0.62	0.40
GJA-090-06	5Clr	6.1	0.65	0.67	0.40
GJA-090-07	5Gn	6.1	0.50	0.60	0.40
GJA-090-08	5Gy	6.1	0.48	0.38	0.40
GJA-090-09	5PDGy	6.1	0.44	0.16	0.40
GJA-090-10	5Bz	6.1	0.52	0.45	0.40
GJA-090-11	5EG	6.1	0.45	0.55	0.40
GJA-090-12	6Clr	6.1	0.63	0.67	0.40
GJA-090-13	6Gn	6.1	0.48	0.58	0.40
GJA-090-14	6Gy	6.1	0.45	0.33	0.40
GJA-090-15	6OpGy	6.1	0.34	0.18	0.40
GJA-090-16	6PDBI	6.1	0.46	0.44	0.40
GJA-090-17	6Bz	6.1	0.48	0.38	0.40
GJA-090-18	6AB	6.1	0.41	0.40	0.40
GJA-090-19	6Az	6.1	0.40	0.51	0.40
GJA-090-20	6EG	6.1	0.41	0.50	0.40

GJA-090-21	6EA	4.4	0.54	0.62	0.40
GJA-090-22	6EcAd	4.6	0.48	0.50	0.40
GJA-090-23	6EcAEG	4.6	0.29	0.36	0.40
GJA-090-24	6EcABG	4.6	0.36	0.43	0.40
GJA-090-25	6EcAGy	4.6	0.33	0.24	0.40
GJA-090-26	6EcAAB	4.6	0.29	0.29	0.40
GJA-090-27	6.38Sx	6.0	0.62	0.67	0.40
GJA-090-28	6.38SxBG	6.0	0.56	0.54	0.40
GJA-090-29	6.38SxGy	6.0	0.48	0.32	0.40
GJA-090-30	6.38SxB	6.0	0.53	0.41	0.40
GJA-090-31	6.38EGEG	6.0	0.39	0.48	0.40
GJA-090-32	6.38TS30	6.0	0.32	0.25	0.40
GJA-090-33	6.38SxCB	6.0	0.58	0.56	0.40
GJA-090-34	6.38CP	4.4	0.40	0.44	0.40
GJA-090-35	6.38CPGn	4.4	0.40	0.54	0.40
GJA-090-36	6.38CPGy	4.4	0.39	0.29	0.40
GJA-090-37	6.38CPClr	4.4	0.53	0.62	0.40
GJA-090-38	6.38Sct	4.4	0.53	0.61	0.40
GJA-090-39	6.38SctGn	4.4	0.39	0.53	0.40
GJA-090-40	6.38SctGy	4.4	0.35	0.36	0.40
GJA-090-41	6.38hl129	4.4	0.39	0.30	0.40
GJA-090-42	676SxAc	6.0	0.61	0.67	0.40
GJA-090-43	676Sx	6.0	0.61	0.67	0.40
GJA-090-44	6Sn	4.8	0.46	0.51	0.40
GJA-090-45	638SnClr	4.7	0.45	0.51	0.40

Type 477 Aluminium Bi-Fold Door - Double Glazed

GJA-091-01	4/12/4	3.9	0.57	0.60	0.40
GJA-091-02	4Gn/12/4	3.9	0.44	0.54	0.40
GJA-091-03	4Gy/12/4	3.9	0.42	0.37	0.40
GJA-091-04	4Az/12/4	3.9	0.35	0.50	0.40
GJA-091-05	4EA/12/4	3.3	0.49	0.55	0.40
GJA-091-06	4/12/4EA	3.3	0.53	0.55	0.40
GJA-091-07	4Gn/12/4EA	3.3	0.40	0.50	0.40
GJA-091-08	4Gy/12/4EA	3.3	0.38	0.34	0.40
GJA-091-09	4Az/12/4EA	3.3	0.31	0.46	0.40

850-500 Series Fixed Window Wall - Single Glazed

GJA-094-01	6Clr	7.1	0.73	0.76	5.00
GJA-094-02	10Clr	7.0	0.67	0.73	5.00
GJA-094-03	6Gn	7.1	0.55	0.66	5.00
GJA-094-04	10Gn	7.0	0.48	0.57	5.00
GJA-094-05	6Gy	7.1	0.52	0.36	5.00
GJA-094-06	6SpGy	7.1	0.32	0.07	5.00
GJA-094-07	10Gy	7.0	0.43	0.24	5.00

GJA-094-08	6OpGy	7.1	0.39	0.20	5.00
GJA-094-09	6PDB	7.1	0.52	0.50	5.00
GJA-094-10	6Bz	7.1	0.55	0.42	5.00
GJA-094-11	6SpBl	7.1	0.46	0.45	5.00
GJA-094-12	6Car	7.1	0.46	0.58	5.00
GJA-094-13	6Az	7.1	0.46	0.59	5.00
GJA-094-14	6SpGn	7.1	0.47	0.57	5.00
GJA-094-15	638SxAW	7.0	0.60	0.57	5.00
GJA-094-16	638SxCB	7.0	0.64	0.61	5.00
GJA-094-17	638SxClr	7.0	0.68	0.73	5.00
GJA-094-18	638SxCW	7.0	0.64	0.68	5.00
GJA-094-19	638SxGn	7.0	0.64	0.61	5.00
GJA-094-20	638SxGy	7.0	0.55	0.36	5.00
GJA-094-21	638SxSkB	7.0	0.61	0.46	5.00
GJA-094-22	676SxAc	7.0	0.62	0.65	5.00
GJA-094-23	676SxClr	7.0	0.67	0.73	5.00
GJA-094-24	1038SxBz	6.9	0.54	0.44	5.00
GJA-094-25	1038SxCB	6.9	0.60	0.60	5.00
GJA-094-26	1038SxClr	6.9	0.65	0.72	5.00
GJA-094-27	1038SxGn	6.9	0.61	0.60	5.00
GJA-094-28	1038SxGy	6.9	0.52	0.35	5.00
GJA-094-29	1038SxSkB	6.9	0.58	0.45	5.00
GJA-094-30	1076SxGnGn	6.9	0.56	0.49	5.00
GJA-094-31	1076SxGyGy	6.9	0.44	0.17	5.00
GJA-094-32	1238SxBz	6.9	0.54	0.44	5.00
GJA-094-33	1238SxCB	6.9	0.60	0.60	5.00
GJA-094-34	1238SxClr	6.9	0.64	0.71	5.00
GJA-094-35	1238SxGn	6.9	0.60	0.60	5.00
GJA-094-36	1238SxGy	6.9	0.52	0.35	5.00
GJA-094-37	1238SxSkB	6.9	0.57	0.45	5.00
GJA-094-38	638SxSpGn	7.0	0.45	0.54	5.00
GJA-094-39	1352SxClr	6.7	0.63	0.71	5.00
GJA-094-40	6ET	5.3	0.62	0.70	5.00
GJA-094-41	6Sn	5.7	0.53	0.58	5.00
GJA-094-42	6EVSpGn	5.4	0.37	0.52	5.00
GJA-094-43	6EV	5.5	0.57	0.58	5.00
GJA-094-44	6EVBG	5.5	0.41	0.48	5.00
GJA-094-45	6EVGy	5.5	0.38	0.28	5.00
GJA-094-46	6EVSpBl	5.5	0.33	0.33	5.00
GJA-094-47	6SnGy	5.7	0.39	0.29	5.00
GJA-094-48	638TS30	7.0	0.37	0.29	5.00
GJA-094-49	638CPNtl	5.3	0.46	0.50	5.00

GJA-094-50	638CPGn	5.3	0.46	0.61	5.00
GJA-094-51	638CPGy	5.3	0.45	0.33	5.00
GJA-094-52	638CPClr	5.3	0.61	0.70	5.00
GJA-094-53	638Sct	5.3	0.61	0.70	5.00
GJA-094-54	638SctGn	5.3	0.45	0.60	5.00
GJA-094-55	638SctGy	5.3	0.40	0.41	5.00
GJA-094-56	638hl159	5.3	0.51	0.45	5.00
GJA-094-57	638hl129	5.3	0.44	0.34	5.00
GJA-094-58	1076HL129	5.3	0.41	0.33	5.00
GJA-094-59	1076HL139	5.3	0.51	0.55	5.00
GJA-094-60	1076HL149	5.3	0.44	0.39	5.00
GJA-094-61	1076HL169	5.3	0.51	0.56	5.00
GJA-094-62	1076HL119	5.3	0.57	0.68	5.00
GJA-094-63	1076HL219	5.3	0.42	0.60	5.00
GJA-094-64	1076HL319	5.3	0.38	0.31	5.00
GJA-094-65	1076HL419	5.3	0.41	0.38	5.00
GJA-094-66	1076HL5a19	5.3	0.36	0.42	5.00
GJA-094-67	1076HL5p19	5.3	0.39	0.43	5.00
GJA-094-68	1076HL719	5.3	0.35	0.52	5.00
GJA-094-69	1076HL819	5.3	0.37	0.52	5.00
GJA-094-70	1076HL229	5.3	0.32	0.28	5.00
GJA-094-71	1076SL20Gy	6.9	0.34	0.23	5.00
GJA-094-72	1076HL1x9	5.3	0.48	0.64	5.00
GJA-094-73	1076HL8c19	5.3	0.35	0.51	5.00