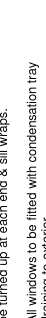


Window & Door Schedule Notes:

Glazing type and thickness to be determined by joinery manufacturer in accordance with NZS 4223. Any sizes noted are minimums.
 All glazing to ground floor to be size to weight but minimum 8mm. Toughened unless noted otherwise.
 Refer to specification for design criteria for aluminium joinery and glazing. Aluminium joinery manufacturer to provide structural design and construct joinery to comply with all NZ Building Code requirements. Provide shop drawings of joinery and proposed 'building in' detail for approval before fabrication.
 Unless otherwise noted, all joinery external to be approved 40mm heavy duty commercial quality system. All doors to have 120mm Magnum (or equal approved) sills.
 All frames to have powdercoat finish. Allow for non-standard colour.
 Site measure all openings BEFORE manufacture.
 All windows/doors, louvers, etc. are to be supplied and installed.
 Provide aluminium sill trays and head flashings to all windows in addition to any other flashing that may be required by any external cladding system. Sill trays to be turned up at each end & sill wraps.
 All windows to be fitted with condensation tray draining to exterior.
 Doors to be supplied complete with all necessary hardware and where appropriate to match/or be compatible with systems specified elsewhere in project.
 Construct units in sizes to enable transportation and installation.
 Refer to floor plans for door swing direction or side of frames for sliders.
 Jamb liners are to be ex. 20mm H3 treated, pre-impregnated timber architraves (unless noted otherwise) and fitted to 40mm commercial sections where shown in sections/details.
 The glazing supplier shall examine the location of the glass and allow to cater for any thermal stresses that may be induced by the glazing glass by use of toughened glass, etc to these areas.
 All opening sashes to have catch catches located at the sides, not at the base - to reduce patient injury.

Legend:
 SC Solar glazing finish
 F Frosted glazing finish
 P Polycarbonate
 Poly Polycarbonate
 F.F.R 30min FFR Steel profile window.
 Polart Polycarbonate Film.
 T Toughened Glass
 O Obscure Film.
 L Sash to be key-locked from exterior.
 S 6mm Alucobond panel.



All opening sashes to have catch catches located at the sides, not at the base - to reduce patient injury.

Composite Window Schedule				
Type	Number	Glazing Type	Glazing Finish	Notes
Type 50	W1004.2			
Type 51	W1000.1			100mm Commercial Shopfront. Autodoors equipped
Type 51	W1000.2			100mm Commercial Shopfront. Autodoors equipped
Type 52	W1003.1			
Type 53	W1020.1			
Type 53	W1022.1	SC		
Type 53	W1026.1	SC		EMAG
Type 53	W1601.1	SC		
Type 53	W1020.2	SC		
Type 54	W1401.1			
Type 54	W1500.1			
Type 55	W1425.1			EMAG
Type 56	W1114.1	Poly		
Type 57	W1201.2			Type 57 Handed
Type 57	W1610.1			
Type 58	W1055.1	SC		EMAG
Type 59	W1300.2	SC		Power openers to doors
Type 60	W1032.1			
Type 61	W1032.2			
Type 62	W1031.1			
Type 63	W2016.4	SC		
Type 64	W2020.4			D2020.4

Composite Windows

- All Composite windows to be 40mm Commercial Series Aluminium Profile in selected colour with jambs, unless noted otherwise.
- Refer details A950 for installation detailed 40mm section on weatherboard & brick veneer.
- Refer details 6/A951 for door detail.
- Refer detail 1-5/A961 for Type 51 installation to exterior.

Internal Window Schedule by ID				
Type	Number	Glazing Type	Glazing Finish	Notes
Type 1	G1026.1	Poly		
Type 1	G1024.1			
Type 1	G1005.1			
Type 2	G1022.1			
Type 3	G1220.3	Poly		30min F.F.R., Double Framed
Type 3	G1220.2	Poly		30min F.F.R., Double Framed
Type 3	G1030.4			
Type 3	G1030.3			
Type 3	G1030.2			
Type 3	G1030.1			
Type 4	G1303.2	Poly		
Type 4	G1303.1	Poly		
Type 4	G1302.4	Poly		
Type 4	G1302.3	Poly		
Type 4	G1302.2	Poly		
Type 4	G1302.1	Poly		30min F.F.R.
Type 4	G1220.1	Poly		30min F.F.R.
Type 4	G1113.1	Poly		
Type 4	G1070.7	Polar		30min F.F.R.
Type 4	G1070.6	Polar		
Type 4	G1070.5	Polar		
Type 4	G1070.4	Poly		30min F.F.R.
Type 4	G1070.3	Polar		
Type 4	G1070.2	Polar		
Type 4	G1070.1	Polar		
Type 4	G1026.2	Poly		
Type 5	G1113.2	Poly		
Type 6	G1601.1	Poly		30min F.F.R.
Type 6	G1425.1	Poly		
Type 6	G1040.1	Poly		30min F.F.R.
Type 6	G1031.1			
Type 7	G1403.4			
Type 7	G1403.3			
Type 7	G1403.2			
Type 7	G1403.1			
Type 8	G2003.1			
Type 9	G2015.1			
Type 9	G2002.1			

Internal Glazing

- All Internal windows to be 80mm Commercial Profile in selected colour, unless noted otherwise.
- Refer detail 4/A952 for for G1220.2 & G1220.3.
- Refer detail 7/A952 for G1220.1 and possible other fire rated windows that require polycarbonate for impact protection.
- Refer detail 5/A952 for head, jamb & sill.
- Submit details for approval for alternative frame for fire rated windows.

External Window Schedule by ID				
Type	Number	Glazing Type	Glazing Finish	Notes
Type A	W2016.3			
Type A	W1005.1			No Opening Sashes
Type A	W1004.1			
Type B	W1025.1	SC		
Type B	W1022.5	SC		
Type C	W1521.1			
Type C	W1516.2	SC		
Type C	W1515.2	SC		
Type C	W1509.1			
Type C	W1423.1	Frosted		
Type C	W1417.1	SC		
Type C	W1416.2	SC		
Type C	W1404.1			
Type C	W1312.1			
Type C	W1310.1			
Type C	W1307.1	Poly		
Type C	W1305.1	Poly		
Type C	W1221.3			
Type C	W1221.2			
Type C	W1201.1	Poly		
Type C	W1057.1			
Type CF	W2016.5			
Type CF	W2016.2			
Type CF	W2015.2			
Type CF	W2015.1			
Type CF	W1617.1	Open sash		
Type CF	W1613.2	SC		
Type D	W1024.1	SC		
Type E	W1021.1	SC		
Type F	W1614.1	SC		
Type F	W1613.1	SC		
Type F	W1612.1	SC		
Type F	W1611.1	SC		
Type F	W1610.1	SC		
Type G	W1520.1			
Type G	W1519.1			
Type G	W1516.1			
Type G	W1515.1			
Type G	W1514.1			
Type G	W1513.1			
Type G	W1510.1			
Type G	W1422.1	SC		
Type G	W1421.1	SC		
Type G	W1420.1	SC		
Type G	W1417.2	SC		
Type G	W1416.1			
Type G	W1415.1			
Type G	W1414.1			
Type H	W1618.1	Frosted		WC
Type H	W1511.1	Frosted		
Type H	W1427.1	Frosted		
Type H	W1411.1	Frosted		
Type H	W1006.1	Frosted		
Type I	W1306.1	Frosted		
Type J	W1523.1	Frosted		
Type M	W2005.1	Electrical Openers		
Type M	W2000.2	Electrical Openers		
Type M	W2000.1	Electrical Openers		
Type N	W2016.1	Electrical Openers		
Type N	W2003.1	Electrical Openers		
Type N	W2002.1	Electrical Openers		
Type O	W2004.1	Electrical Openers		
Type P	W1225.1	Poly		
Type P	W1222.1	Poly		
Type P	W1116.1	Poly		Refer to A952 for lockable blind
Type P	W1117.1	Poly		Refer to A952 for lockable blind
Type P	W1116.1	Poly		Refer to A952 for lockable blind
Type P	W1115.1	Poly		Refer to A952 for lockable blind
Type Q	No Number			Refer to Elevations A402 - Door D1049.1
Type R	FAP - FID			Refer to Elevations A402

External Windows

- All External windows to be 40mm Commercial Series Aluminium Profile in selected colour with jambs, unless noted otherwise.
- Refer details om A950 for installation details in weatherboards & brick veneer.
- Refer details 1 & 2/A952 for Type P windows & W1221.2, W1221.3.
- Detail 4/A950 applies to all 40mm External windows on ground floor.

External Window Schedule by ID

Type	Number	Glazing Type	Glazing Finish	Notes
Type A	W2016.3			
Type A	W1005.1			No Opening Sashes
Type A	W1004.1			
Type B	W1025.1	SC		
Type B	W1022.5	SC		
Type C	W1521.1			
Type C	W1516.2	SC		
Type C	W1515.2	SC		
Type C	W1509.1			
Type C	W1423.1	Frosted		
Type C	W1417.1	SC		
Type C	W1416.2	SC		
Type C	W1404.1			
Type C	W1312.1			
Type C	W1310.1			
Type C	W1307.1	Poly		
Type C	W1305.1	Poly		
Type C	W1221.3			
Type C	W1221.2			
Type C	W1201.1	Poly		
Type C	W1057.1			
Type CF	W2016.5			
Type CF	W2016.2			
Type CF	W2015.2			
Type CF	W2015.1			
Type CF	W1617.1	Open sash		
Type CF	W1613.2	SC		
Type D	W1024.1	SC		
Type E	W1021.1	SC		
Type F	W1614.1	SC		
Type F	W1613.1	SC		
Type F	W1612.1	SC		
Type F	W1611.1	SC		
Type F	W1610.1	SC		
Type G	W1520.1			
Type G	W1519.1			
Type G	W1516.1			
Type G	W1515.1			
Type G	W1514.1			
Type G	W1513.1			
Type G	W1510.1			
Type G	W1422.1	SC		
Type G	W1421.1	SC		
Type G	W1420.1	SC		
Type G	W1417.2	SC		
Type G	W1416.1			
Type G	W1415.1			
Type G	W1414.1			
Type H	W1618.1	Frosted		WC
Type H	W1511.1	Frosted		
Type H	W1427.1	Frosted		
Type H	W1411.1	Frosted		
Type H	W1006.1	Frosted		
Type I	W1306.1	Frosted		
Type J	W1523.1	Frosted		
Type M	W2005.1	Electrical Openers		
Type M	W2000.2	Electrical Openers		
Type M	W2000.1	Electrical Openers		
Type N	W2016.1	Electrical Openers		
Type N	W2003.1	Electrical Openers		
Type N	W2002.1	Electrical Openers		
Type O	W2004.1	Electrical Openers		
Type P	W1225.1	Poly		
Type P	W1222.1	Poly		
Type P	W1116.1	Poly		Refer to A952 for lockable blind
Type P	W1117.1	Poly		Refer to A952 for lockable blind
Type P	W1116.1	Poly		Refer to A952 for lockable blind
Type P	W1115.1	Poly		Refer to A952 for lockable blind
Type Q	No Number			Refer to Elevations A402 - Door D1049.1
Type R	FAP - FID			Refer to Elevations A402

Internal Window Schedule by ID

Type	Number	Glazing Type	Glazing Finish	Notes
Type 1	G1026.1	Poly		
Type 1	G1024.1			
Type 1	G1005.1			
Type 2	G1022.1			
Type 3	G1220.3	Poly		30min F.F.R., Double Framed
Type 3	G1220.2	Poly		30min F.F.R., Double Framed
Type 3	G1030.4			
Type 3	G1030.3			
Type 3	G1030.2			
Type 3	G1030.1			
Type 4	G1303.2	Poly		
Type 4	G1303.1	Poly		
Type 4	G1302.4	Poly		
Type 4	G1302.3	Poly		
Type 4	G1302.2	Poly		
Type 4	G1302.1	Poly		30min F.F.R.
Type 4	G1220.1	Poly		30min F.F.R.
Type 4	G1113.1	Poly		
Type 4	G1070.7	Polar		30min F.F.R.
Type 4	G1070.6	Polar		
Type 4	G1070.5	Polar		
Type 4	G1070.4	Poly		30min F.F.R.
Type 4	G1070.3	Polar		
Type 4	G1070.2	Polar		
Type 4	G1070.1	Polar		
Type 4	G1026.2	Poly		
Type 5	G1113.2	Poly		
Type 6	G1601.1	Poly		30min F.F.R.
Type 6	G1425.1	Poly		
Type 6	G1040.1	Poly		

