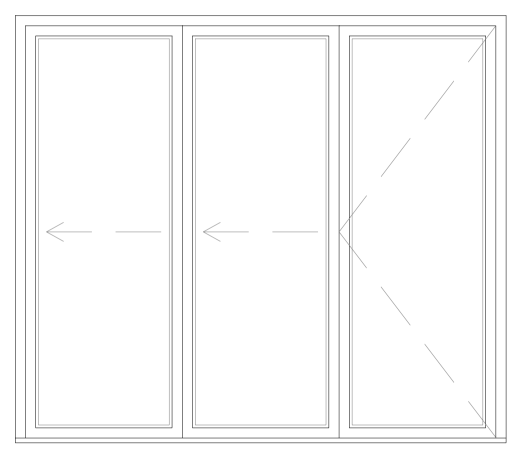


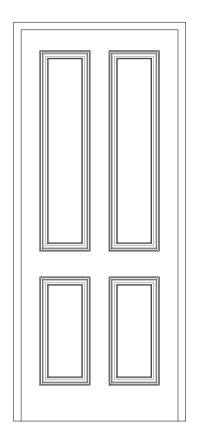


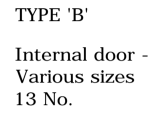
External door and side lights 1 No.

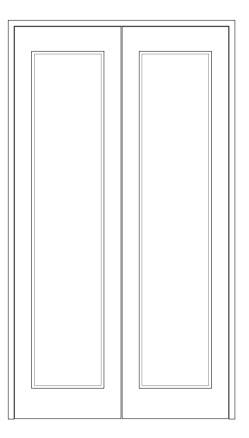


TYPE 'D'

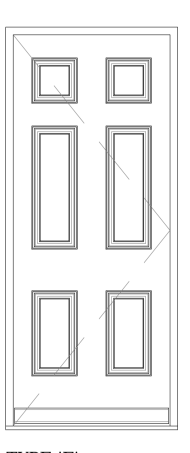
External Bi-Fold Doors 1 No.







TYPE 'C' Internal glazed double door 1 No.



TYPE 'E' External door 2 No.

oor ef:	Floor Ref:	Door Type:	Int. / Ext:	Struct. Width:	Struct. Height:	Width :	Height:	Sill:	Fire Rating	Ext. Finish:	Int. Finish:	Glazing Thickness:	Plain / Obscure:	Plain / Laminated:	Ironmogery Set	Other:	U Value (Whole):
D01	GF	A	EXT	2350	2110	2340	2100	YES	N/A	RAL 7024	White	28mm	Plain	Laminated below 800mm above FFL	1	910mm Single leaf with side light to both sides	1.4w/m²K
D02	GF	В	INT	860	2100	900	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D03	GF	В	INT	700	2110	690	2100	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D04	GF	В	INT	860	2100	900	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D05	GF	С	INT	1210	2100	1200	2090	NO	N/A	White	White	N/A	Plain	Laminated	3 Plus shoot bolts to secure slave leaf	Glazed double doors	N/A
D06	GF	D	EXT	2925	2260	2915	2250	YES	N/A	RAL 7024	White	28mm	Plain	Laminated	As per manufacturer's design	Three leaf bi-fold doors	1.4w/m²K
D07	GF	В	INT	860	2100	900	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D08	GF	E	EXT	860	2110	900	2100	YES	N/A	RAL 7024	White	N/A	N/A	N/A	2	Single leaf	1.4w/m²K
D09	GF	В	INT	860	2100	900	2090	NO	N/A	White	White	N/A	N/A	N/A	4	Single leaf	N/A
D10	FF	В	INT	860	2100	850	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D11	FF	В	INT	860	2100	850	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D12	FF	В	INT	860	2100	850	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D13	FF	В	INT	860	2100	850	2090	NO	N/A	White	White	N/A	N/A	N/A	4	Single leaf	N/A
D14	FF	В	INT	820	2100	820	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf pocket sliding door	N/A
D15	FF	В	INT	860	2100	850	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D16	FF	В	INT	680	2100	670	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D17	FF	В	INT	760	2100	750	2090	NO	N/A	White	White	N/A	N/A	N/A	4	Single leaf	N/A
D18	FF	В	INT	860	2100	850	2090	NO	N/A	White	White	N/A	N/A	N/A	4	Single leaf	N/A
D19	FF	В	INT	860	2100	850	2090	NO	N/A	White	White	N/A	N/A	N/A	3	Single leaf	N/A
D20 arage door)	GF	E	EXT	860	2110	900	2100	YES	N/A	RAL 7024	White	N/A	N/A	N/A	2	Single leaf	N/A
												RE	/ DATE	DESCRIPTION			
	\cdot · · ·																

Set Ref	Description
1	1 1/2 pr 102x76mm satin s/steel butt hinges with square corners (to manufacturers recommendations for weight / usage of door leaf).
	1 pr Satin S/S finish lever handles (sample to be approved by Architect).
	1no. profile cylinder mortice lock case heavy sprung for levers with 9 lever dead bolt and strike plate.
	1No. Satin S/S finish door knocker.
	1 No. Satin S/S finish letter box and matching internal letter plate.
2	1 1/2 pr 102x76mm satin s/steel butt hinges with square corners (to manufacturers recommendations for weight / usage of door leaf).
	1 pr Satin S/S finish lever handles (sample to be approved by Architect).
	1no. profile cylinder mortice lock case heavy sprung for levers with 9 lever dead bolt and strike plate.
3	1 1/2 pr 102x76mm satin s/steel butt hinges with square corners (to manufacturers recommendations for weight / usage of door leaf).
	1 pr Satin s/steel finish lever handles on 50mm diameter covered roses with back to back fittings (sample to be approved by Architect).
	1no. mortice latch case heavy sprung for levers and strike plate.
4	1 1/2 pr 102x76mm satin s/steel butt hinges with square corners (to manufacturers recommendations for weight / usage of door leaf).
	1 pr Satin s/steel finish lever handles on 50mm diameter covered roses with back to back fittings (sample to be approved by Architect).
	1no. mortice latch case heavy sprung for levers and strike plate.
	1 no. Satin s/steel thumb turn latch

NOTES:

- All dimensions to be checked on site prior to manufacture of any components.
 External doors & frames to be constructed from engineered clear grade knot free timber in either hardwood or equivalent softwood (such as Siberian Larch) with a moisture contenet between 12-18%. Cills to be Sapele hardwood. All doors & frames to be FSC certified and finished in a three coat spray applied, water based, micro-porous paint colour TBA. 20 year guarantee to be provided.
- Glazing bars to be 18mm fine lambs tongue profile or to Architects approval.
 Glazing to external doors to be 24mm double glazed units 4/16/4 to give a maximum whole door 'U' value of 1.6W/m2K with low 'E' glass to inner leaf and to be toughened glass (TG) as indicated.
- Where existing doors are to be re-used all ironmongery except hinges is to be removed and doors made good where necessary around new ironmongery.
 Performance External French and single doors to be designed and tested to the following standards: BS 6375 Parts 1&2 / Air permeability: EN 1026:2000 600pa / Water tightness: EN 1027:2000 300 pa / Wind resistance: EN 12211 :2000 1200pa / Window energy rating band B.

