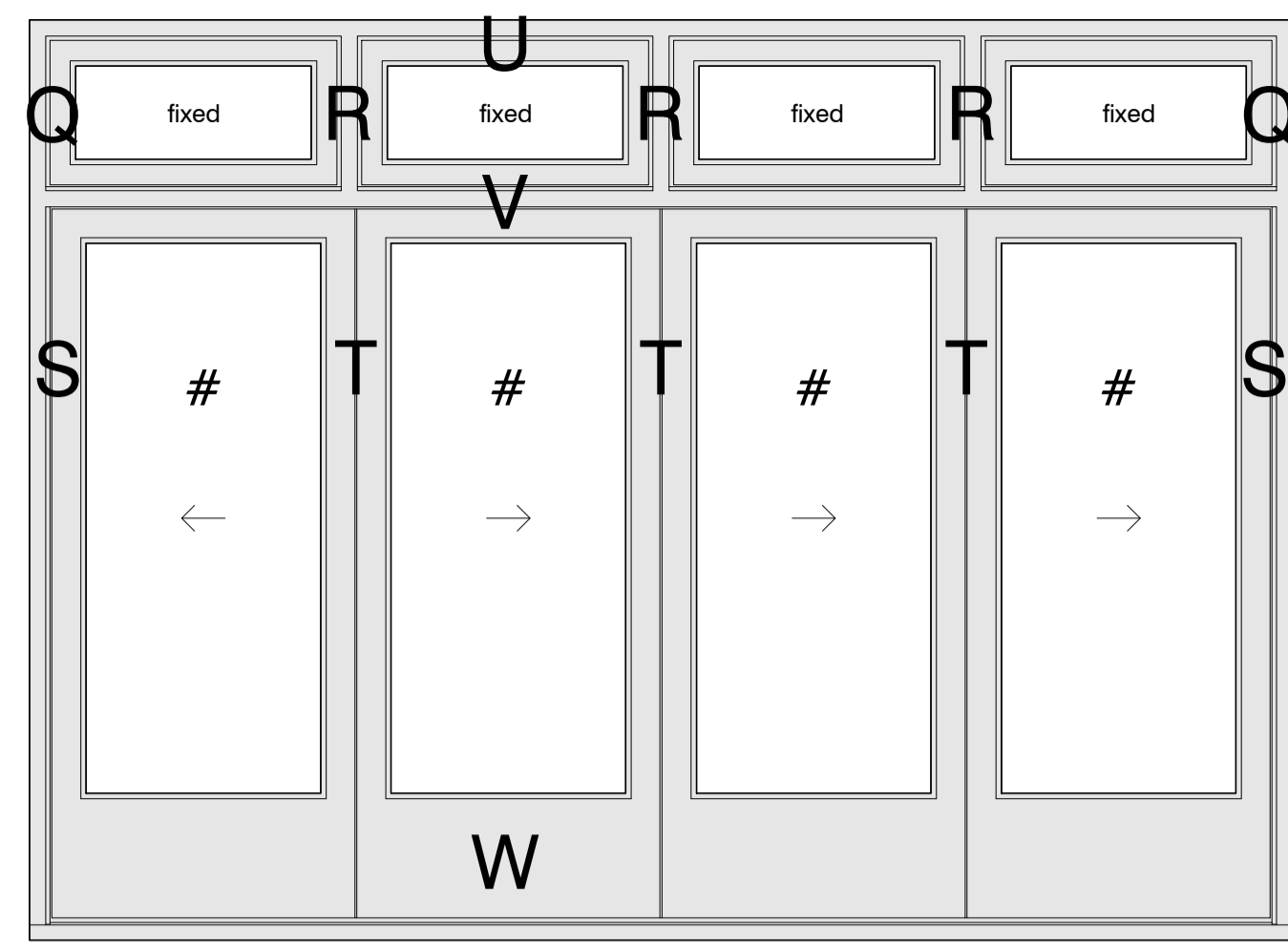
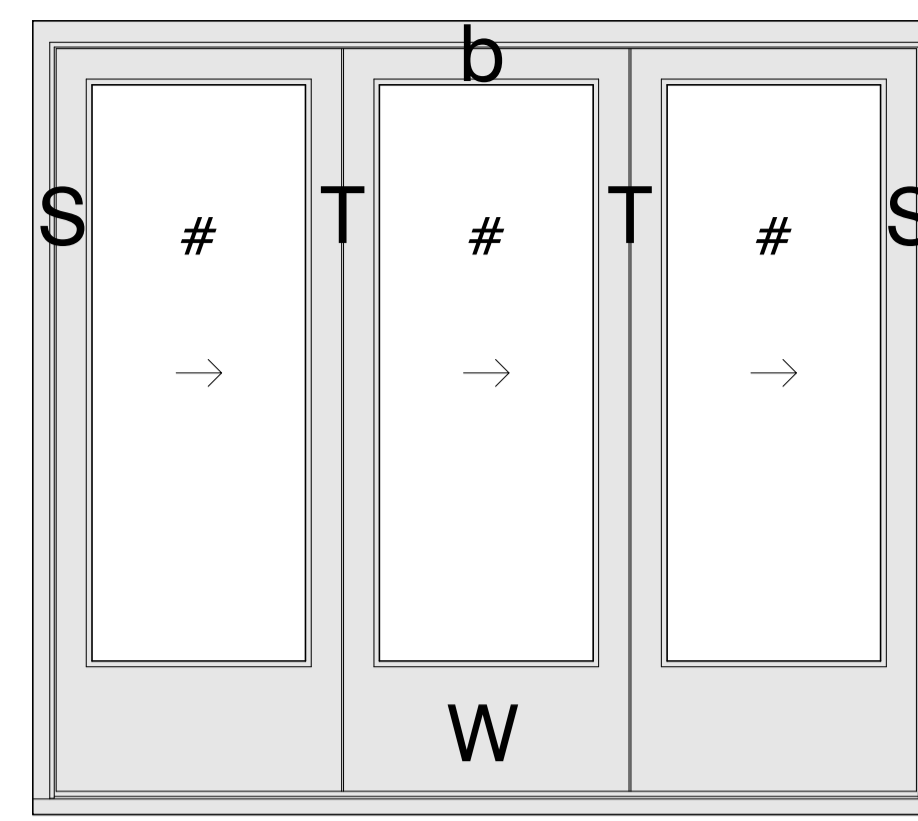


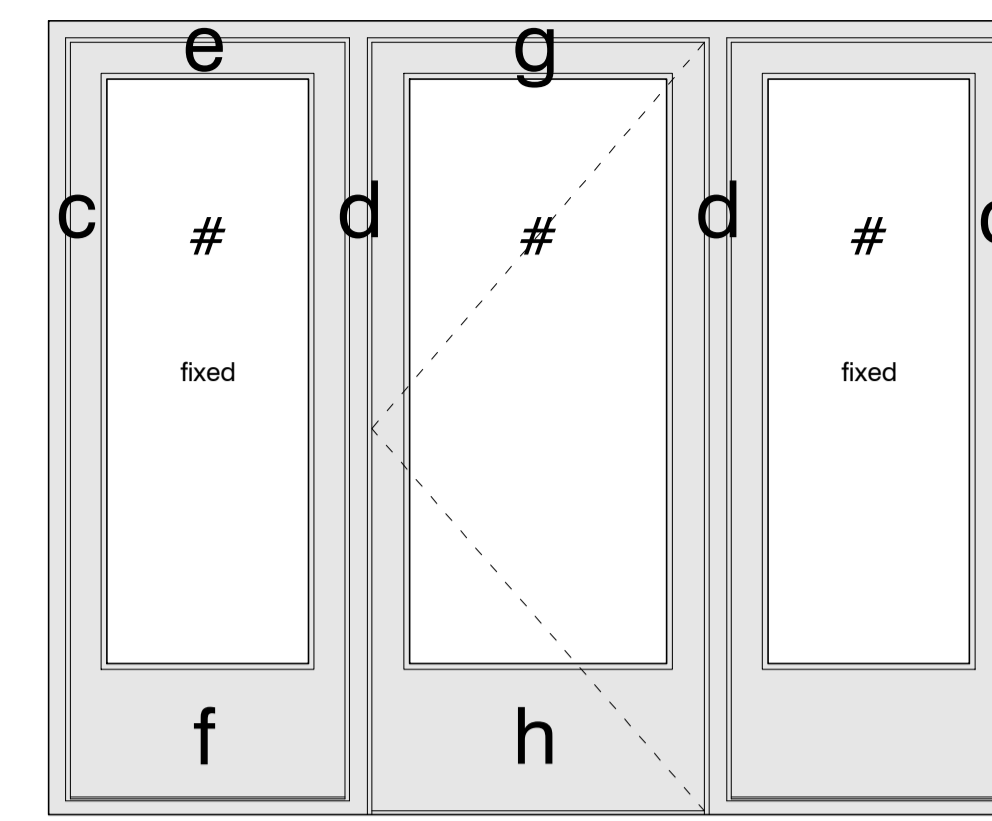
D 1 (opens in)



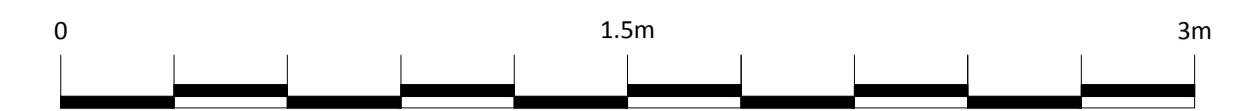
D 3 (opens out)



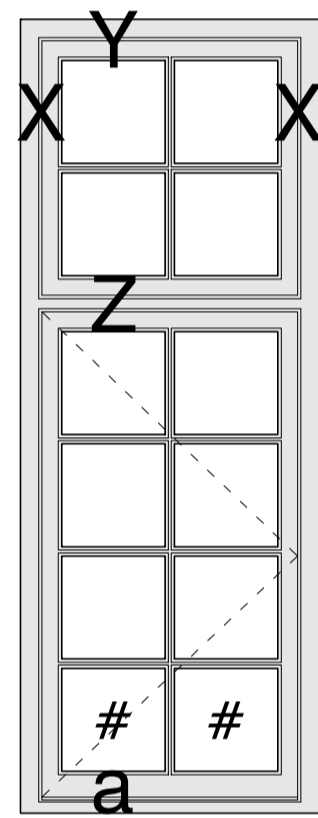
Ds 2, 5 & 6 (bi-fold doors, open out)



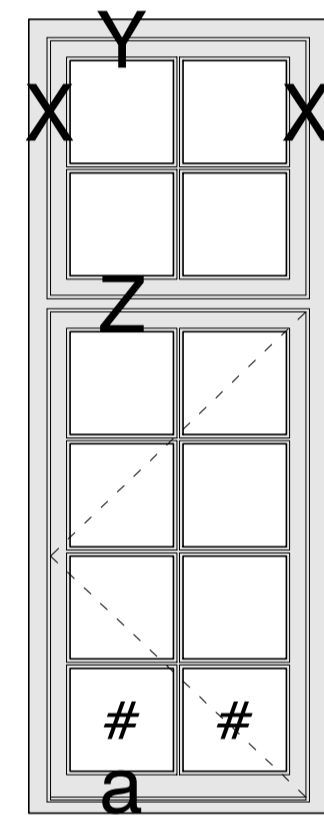
D 4 (opens in)



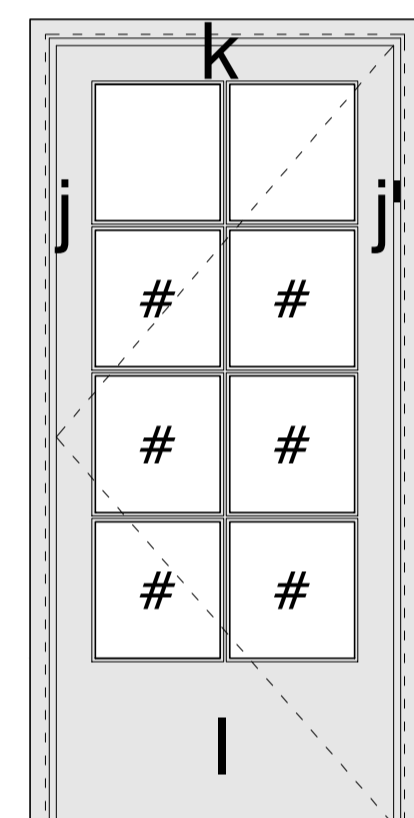
SCHEDULE				
Code	Plan	Section	Dimensions	Glazing
D 1	ABCBBCBA/ DBEBEBD/ FGHGF	JBKBBBLM/ JBNBBBLP	2700 x 2850	A
D 2	STTS	bW	2400 x 2100	B
D 3	QRRRQ/STTS	UVW	3500 x 2550	B
D 4	cddc	ef/gh	2590 x 2100	B
D 5	STTS	bW	2400 x 2100	B
D 6	STTS	bW	2400 x 2100	B
D 7	jBj'	kBBBI	1030 x 2140	A
W 1	mBBm	nBpBq	1010 x 1870	A
W 2	mBBm	nBpBq	1010 x 1870	A
W 3	mBBm	nBpBq	1210 x 1870	A
W 4	mBBm	nBpBq	1210 x 1870	A
W 5	mBBm	nBpr	1210 x 1345	A
W 6	mBBm	nBpBr	1210 x 1720	A
W 7	tt	tt	1050 x 1050	B
W 8	tt	tt	1050 x 1050	B
W 9	XBX	YBZBBBa	790 x 2100	A
W 10	XBX	YBZBBBa	790 x 2100	A
W 11	mBBm	nBpBq	1110 x 1870	A
W 12	mBm	nBpBq	1210 x 2170	A
W 13	mBm	nBpBq	1210 x 2170	A
W 14	mBm	nBpBq	1210 x 2170	A
W 15	mBm	nBpBq	1210 x 2170	A
W 16	mBBm	nBpBq	1310 x 1870	A
W 17	mBBm	nBpBq	1310 x 1870	A
W 18	mBm	nBpBq	900 x 1870	A
W 19	mBBm	nBpBq	1310 x 1870	A
W 20	mBBm	nBpBq	1310 x 1870	A
W 21	mBBm	nBpBq	1310 x 1870	A
W 22	mBBm	nBpBq	1310 x 1870	A
W 23	XBsBX	YBa	1800 x 1125	A
W 24	mBBm	nBpBq	1210 x 1870	A
W 25	XBBX	YBa	1100 x 975	A
W 26	XBBX	YBa	1100 x 975	A



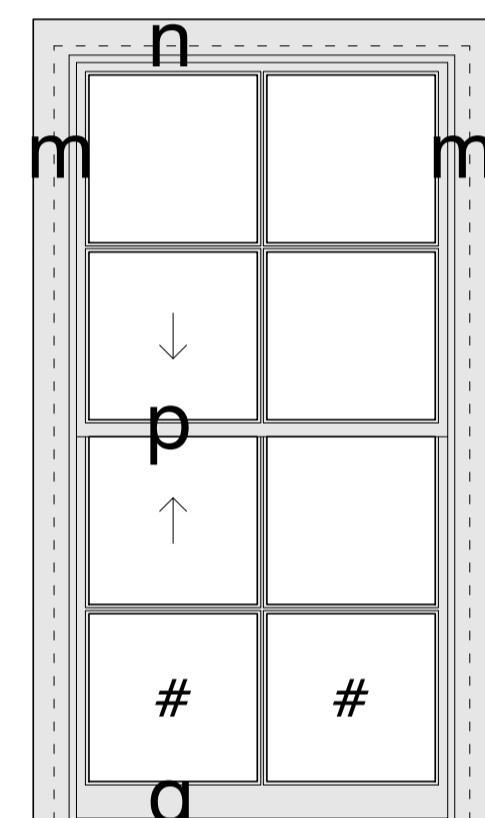
W 10



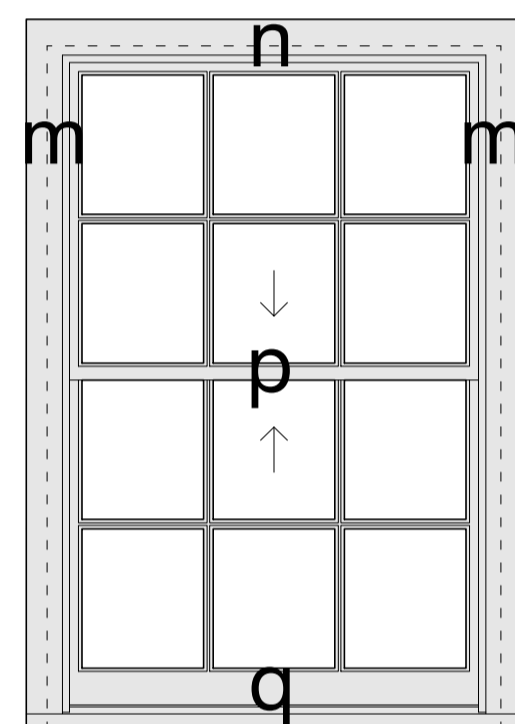
W 9



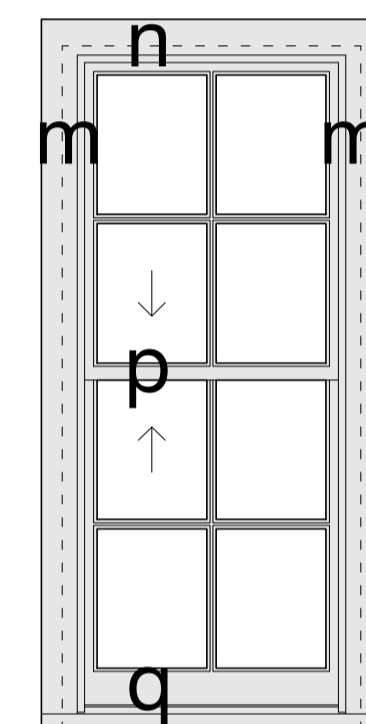
D 7 (opens in)



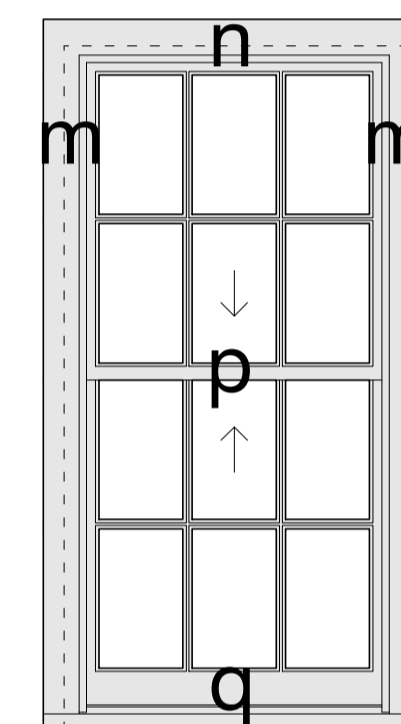
Ws 12, 13, 14 & 15



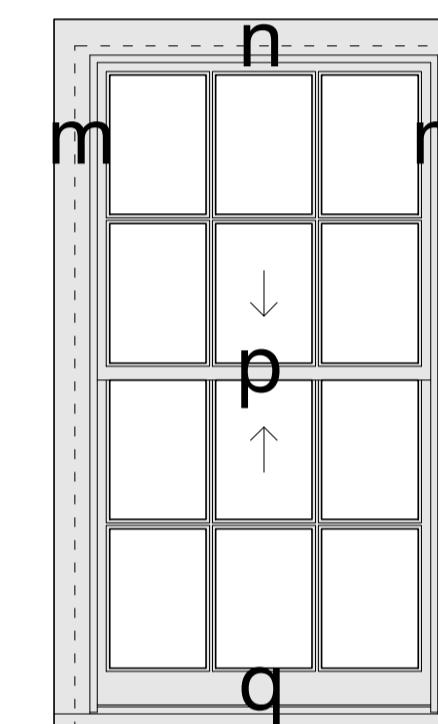
Ws 16, 17 (e), 19,
20 (e), 21 & 22



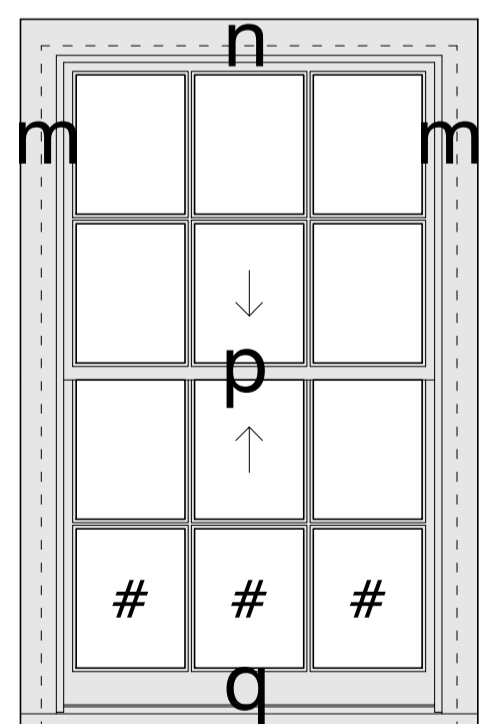
W 18



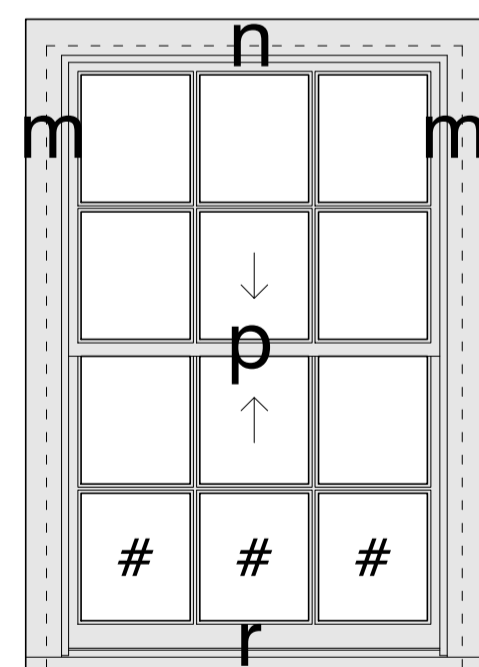
Ws 1 & 2



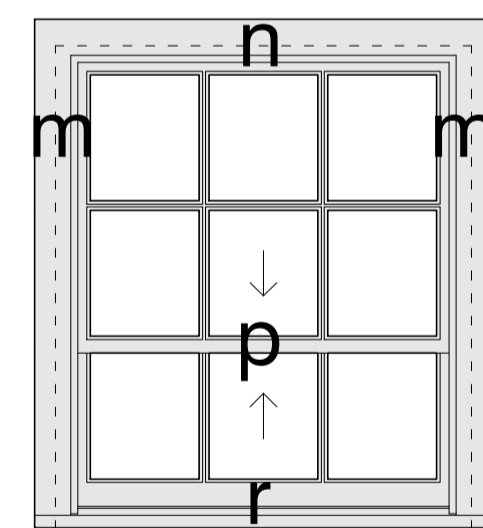
W 11



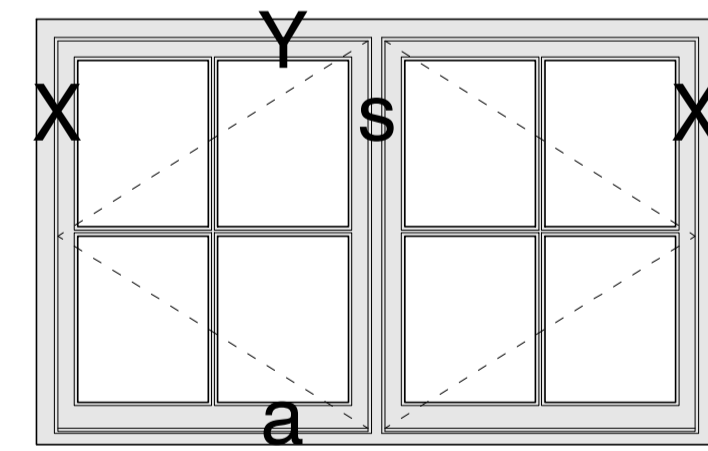
Ws 3, 4 & 24



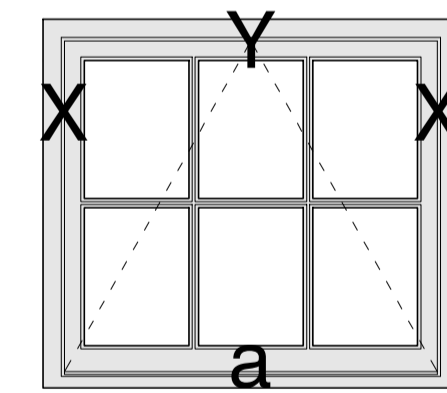
W 6



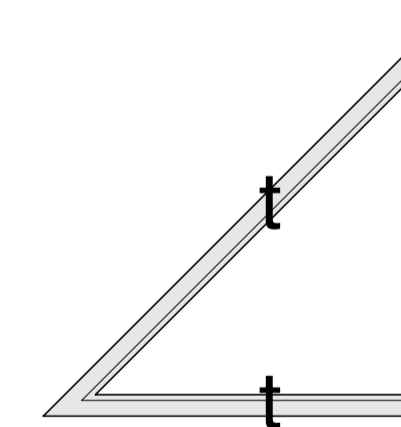
W 5



W 23



Ws 25 & 26 (e)



Ws 7 & 8

Notes: all dimensions are width x height in mm. They are approximate and must be confirmed on site prior to commencing manufacture of any windows/doors.

Glazing type 'A' is to be in 14mm Slimlite double glazing units, comprising two sheets of 4mm Pilkington low E glazing enclosing a 6mm, xenon filled cavity. Rebate for this system to be a minimum of 8mm, nominally allow for 10mm, and compliance with SAP and heat loss regulations to be confirmed prior to manufacture. Glazing type 'B' is to be 24mm standard double glazed units comprising 2 no. sheets 4mm Pilkington glazing enclosing a 16mm, argon-filled cavity. Rebate for this system is to be a minimum of 14mm.

Kite marks are to be omitted following the prior approval of the building inspector, or kept to minimum compliant size where they are strictly necessary.

Colour of the spacer bar is to be agreed with the employer. Compliance with all other regulations, including the specification of safety glazing to critical areas (to be determined on site or from the elevations, nominally marked by '#') is the responsibility of the joinery manufacturer. Low level windows should be guarded for containment of a uniform horizontal line load of 0.36knm. If window restrictors are used, the window and glass should be designed for containment and maximum 100mm opening.

Ensure easily accessible openings as defined within Building Regulations Approved Document Q are to be manufactured to comply with PAS24 secured by design specification. First floor windows are to be escape windows and should have an unobstructed openable area that complies with all of the following:

1. A minimum area of 0.33m²
2. A minimum height of 450mm and a minimum width of 450mm (the route through the window may be at an angle rather than straight through)
3. The bottom of the openable area is a maximum of 1100mm above the finished floor

Revision	Description	Date
-	-	-

project
CASTLEHOLM

project no.
1169

client
SUE ADAMS

drawing
WINDOW SCHEDULE

drawing no. **revision**

11

scale **date**
1:20 @ A1 06.09.21

drawn by
JK

MOSS. CO. LLP.

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