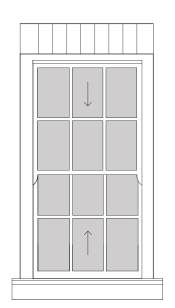


W4.01 - FRONT SASH



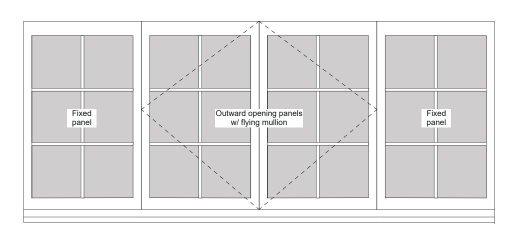
2 W4.03 - REAR SASH WINDOW

Specification: W.4.01, W4.03

- Heritage Box Sash Window
- Accoya/Red Grandis Frame/Sapele Cill
- 4 Clear / 6 / 4 Clear Low E
- Gas Krypton
- Spacer Black
- Hardware: Polished Chrome Hardware Kit NHK-CL-PC
- Polished Chrome Pulleys
- Polished Chrome Narrow Hook Fastener Locking with key
- Polished Chrome Curved Neck Sash Lift
- Polished Chrome Secure Stop
- Horn Type: No Horns (11)
- Horn Type: Horn Detail A Ogee (12)
- Profile T/L Ovolo
- White Weatherseal
- Window Board Groove 25mm
- Colour White RAL 9016

Specification: W.4.04

- Heritage Casement Window
- Accoya/Red Grandis Frame/Sapele Cill
- 4 Clear / 6 / 4 Clear Low E
- Gas Krypton
- Spacer Black
- Satin Stainless 76mm Steel Hinges Radius Corners Hinging Right hung (21)
- Hinging Left hung (31)
- Hinging Fixed Sash
- Polished Chrome Bulb End Casement Fastener
- Sash Bar Horizontal/Sash Bar Vertical
- Profile T/L Ovolo
- White Weatherseal
- Window Board Groove 25mm
- 35mm Cill Extension
- Colour White RAL 9016



W4.04 - REAR CASEMENT

All windows drawn as viewed from outside, and in accordance with previously-approved drawings.

adj. adjacent
AFFL above FFL
BF basement floor
b.o. bottom of
c. circa
CH ceiling height
cl cover level b.o. bottom of circa
CH ceiling height cl cover level conc. concrete
CP combined RW & sewage pipe cup'd cupboard
D#.## door reference eng. engineered

existing external from above from below first floor FF first floor level
FFL finished floor level
FCL finished ceiling level
G## glazing reference
GF ground floor
il invert level
inc. including
int. internal
mfr manufacturer

MH# manhole reference
MR moisture-resistant
o/a overall
OH overhead
p'b plasterboard
R# radiator reference
rad. radiator (unreference
rec's recommendations
req's rainwater pipe
SF second floor
sim. similar

to above to below timber third floor t.o. TR# top of towel rail reference TR# towel rail reference
typ typical
u/s underside
VP vent pipe
W#.## window reference
w/ with

Do not scale drawings. All dimensions to be checked on site. Contractors, sub-contractors and suppliers to verify any critical dimensions on site prior to fabrication of any building element. Any discrepancies to be reported to the Architect. To be read in conjunction with all relevant Architect's,

Engineers' and services drawings; specifications and specialists consultants' information. Any discrepancies to be reported prior to installation.

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Revisions:	Project: 14 New End Square, London NW3
	Drawing: Details - Glazing
	Scale: 1:25 @ A3
	Date: September 2022
	Drawing Ref: 105_P_100
<u> </u>	

DOMINIC MCKENZIE ARCHITECTS