

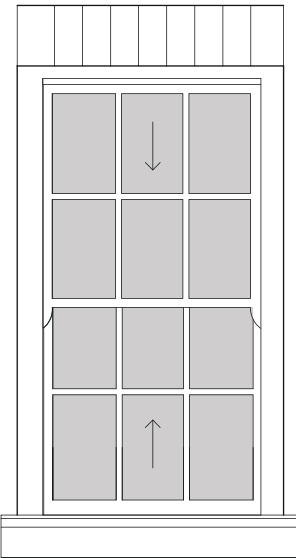
1 W4.01 - FRONT SASH

Specification: W.4.01, W4.03

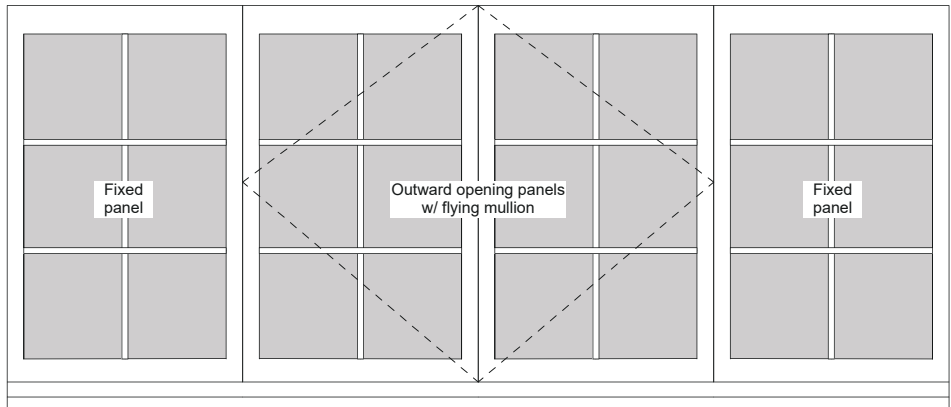
- Heritage Box Sash Window
- Accoya/Red Grandis Frame/Sapele Cill
- 4 Clear / 6 / 4 Clear Low E
- Gas - Krypton
- Spacer - Black
- Hardware: Polished Chrome Hardware Kit - NHK-CL-PC
- Polished Chrome Pulleys
- Polished Chrome Narrow Hook Fastener - Locking with key
- Polished Chrome Curved Neck Sash 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



2 W4.03 - REAR SASH WINDOW



3 W4.04 - REAR CASEMENT

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

DOMINIC  
McKENZIE  
ARCHITECTS

List of common abbreviations:

adj.	adjacent	ex.	existing	MH#	manhole reference	SOP	setting-out point
AFFL	above FFL	ext.	external	MR	moisture-resistant	SSL	structural slab level
BF	basement floor	f/a	from above	o/a	overall	t/a	to above
b.o.	bottom of	f/b	from below	OH	overhead	t/b	to below
c.	circa	FF	first floor	p'b	plasterboard	tbr	timber
CH	ceiling height	FCL	finished floor level	R#	radiator reference	TF	third floor
cl	cover level	FCL	finished ceiling level	rad.	radiator (unreferenced)	t.o.	top of
conc.	concrete	G#	glazing reference	rec's	recommendations	TR#	towel rail reference
CP	combined RW & sewage pipe	GF	ground floor	req's	requirements	typ	typical
		il	invert level	RWP	rainwater pipe	u/s	underside
cup'd	cupboard	inc.	including	SF	second floor	VP	vent pipe
D#/#	door reference	int.	internal	sim.	similar	W#/#	window reference
eng.	engineered	mfr	manufacturer	SO	structural opening	w/	with

1. Do not scale drawings. All dimensions to be checked on site.
2. 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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- 4.

Revisions:


Project: 14 New End Square, London NW3

Drawing: Details - Glazing

Scale: 1:25 @ A3

Date: September 2022

Drawing Ref: 105\_P\_100