

GENERAL NOTES

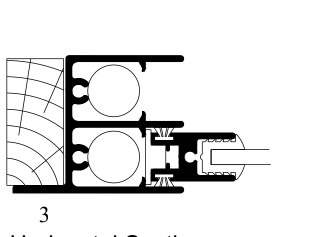
1. This drawing is not to be scaled.

2. All dimensions & levels to be checked on site.

3. Figured dimensions to be taken on site in preference to scaled dispensions. dimensions.
4. This Drawing is the copyright of the owners. KEY SITE BOUNDARY EXISTING FABRIC

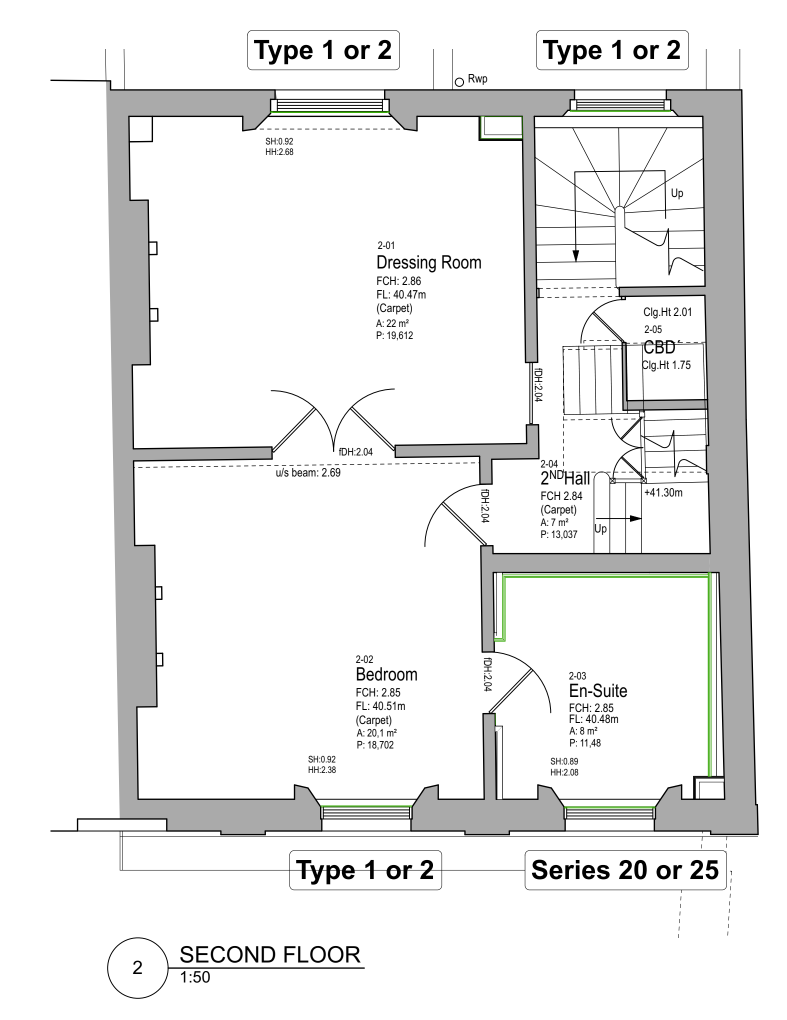
PROPOSED NEW WALLS AND STRUCTURES TO BE DEMOLISHED

scale 1:50 @ A1 / 1:100 @ A3



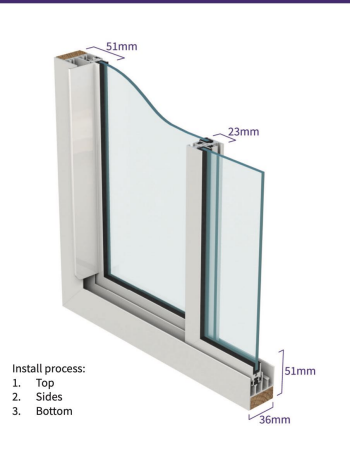


Vertical Section





SERIES 10 SLIMLINE



A mid-range horizontal sliding system with more robust but still slender framing sections that allow discreet treatment of larger windows. It can support thicker glass when higher levels of noise insulation are needed.

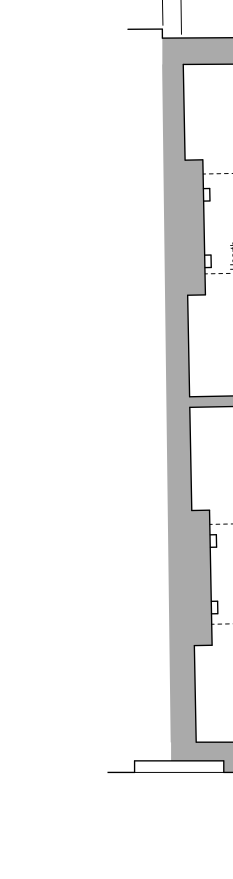
SERIES 15 MID-RANGE



Standard Details © selectaglaze

OR SIMILAR APPROVED

Specialist heritage approved secondary glazing selected to provide optimal thermal/environmental/noise insulation whilst prioritising minimal visual impact. Selection of series and type within range are with regards to size of window, depth of reveal and maintenance of functionality with shuttering not to be impeded.



Series 25/90

Series 25/90

3-01 BEDROOM 1

3-02 BEDROOM 2 FCH: 2.42 FL: 43.63m A: 19,4 m² P: 17,933 (Carpet)

FCH: 2.42 FL: 43.63m A: 16,7 m² P: 17,805

(Carpet)

Series 25/ 90

3-03 BEDROOM 3 FCH: 2.42 FL: 43.63m A: 12,1 m² P: 14,039

(Carpet)

Series 25/90

BATHROOM FCH: 2.36

3-06 FCH: 2.36 FL: 43.61m A: 2,9 m² P: 7,518

SHOWER

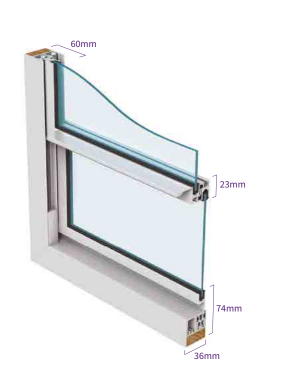
FCH 2.38 +43.59m A: 4,4 m² P: 9,601





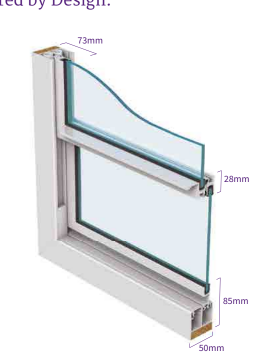
SERIES 20 SLIMLINE

A slim section vertical sliding unit suitable for treating traditional sash windows. Spring balances fully support the sliding sashes in all positions.



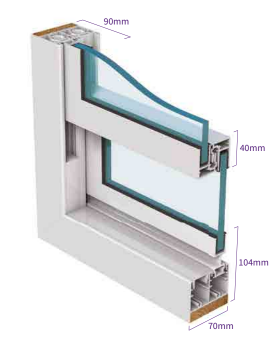
† **SERIES 25 MID-RANGE**

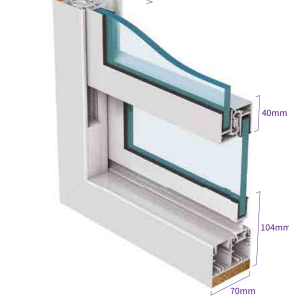
A mid-range vertical sliding unit with higher capacity spring balances that allow treatment of larger windows and also support thicker glass when increased levels of noise insulation are needed. With secure locking it is accredited to Secured by Design.



† SERIES 90 HEAVY DUTY

A heavy duty vertical sliding unit supported on specialist balances allowing treatment of very large sash windows. Thicker glass offers higher levels of noise insulation and with secure locking it is accredited to Secured by Design.





PLANNING APPLICATION AND LBC - AS PROPOSED



ATION AND LDC - AS PROPOSED						2025)-
	PROJECT	REVISION					
	REFURBISHEMENT OF GRADE 1						
	LISTED TERRACE						
	1 CHESTER PLACE						
	LONDON, NW1 4NB	REV	DATE	DETAILS		DRAWN	С
		DRAWING NUMBER				F	RE
	CLIENT Mr. + Mrs. Davies	02962L		4-14			
	DRAWING SCALE	Drawn by		вм с		hecked by	
	Secondary Glazing - Type 1 1: 50	D-4-		=	D-4-		