

--- New Windows

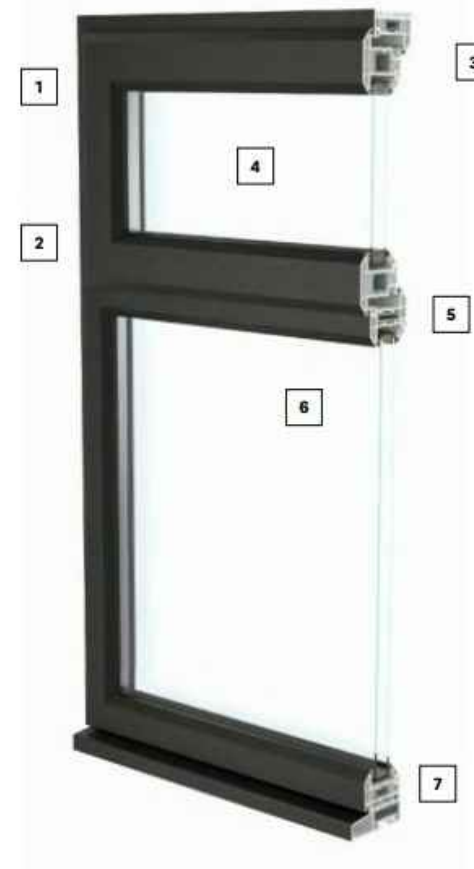
PROPOSED FRONT ELEVATION

Scale 1:50

REHAU TOTAL70c Casement Window (Chamfered)

- 1 Larger reinforcement chambers allow for additional strength / rigidity when necessary
- 2 Optional features include a part sculptured T Sash
- 3 Ideal replacement for British timber Casement Windows due to 70mm depth
- 4 4mm to 44mm double or triple glazing
- 5 Wide range of styles and combinations eg. French, Bay and Bow windows
- 6 Can achieve U-Values of 0.8 W/m²K using the triple glazed Argon sealed units.
- 7 Complies with Building Regulations

Feature	Specification
Profile depth	70mm
Maximum window size	900 x 1500mm (Side Hung) 1300 x 1000 (Top Hung)
Thermal performance	Can achieve 0.8 W/m²K
Maximum sash weight	40kg
Glass width	4 – 44mm
Accreditations	See page 60



Window Replacement - REHAU TOTAL70c Top Hung Casement Window (Chamfered), White Coloured


NOTES:

This drawing is the copyright of John Verkaik and should not be copied without consent.

All work must be carried out in accordance with the requirements of the current British Standards and Building Regulations.

The contractor must verify all levels and dimensions on site before commencing any work or preparing shop drawings. Any discrepancies should be notified to the architect immediately.

Use written dimensions only. Do not scale off this drawing. If in doubt please ask.

No.	Revision Description	Date	Checked
			
JV Architects Broadfield Road Folkestone Kent CT20 2JT Email: john@jv-architects.co.uk Mob: 0787 635 3484			
PROJECT NO. 2407			
CLIENT/PROJECT MRS HELEN SIST 19B TEMPLAR STREET, DOVER, KENT. CT17 0BP			
DRAWING TITLE PROPOSED FRONT ELEVATION			
SCALE 1:50 AT A3			
STATUS		AREA	
PLANNING			
DRAWN BY	CHECKED	DATE	
SW	JV	APRIL 2024	
DRAWING NO.		REV NO.	
2407-PL-03			



JV Architects
 Broadfield Road
 Folkestone
 Kent
 CT20 2JT
 Email: john@jv-architects.co.uk
 Mob: 0787 635 3484

PROJECT NO.
2407

CLIENT/PROJECT
 MRS HELEN SIST
 19B TEMPLAR STREET, DOVER, KENT. CT17 0BP

DRAWING TITLE
PROPOSED FRONT ELEVATION

SCALE
 1:50 AT A3

STATUS
 PLANNING

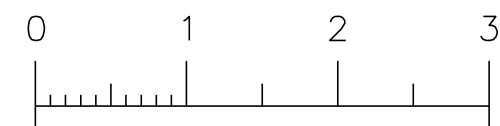
DRAWN BY
 SW

CHECKED
 JV

DATE
 APRIL 2024

DRAWING NO.
 2407-PL-03

REV NO.



Scale Bar (Metres) - Sc. 1:50