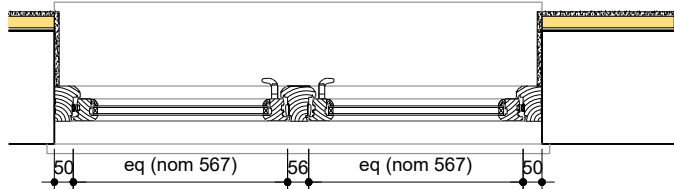
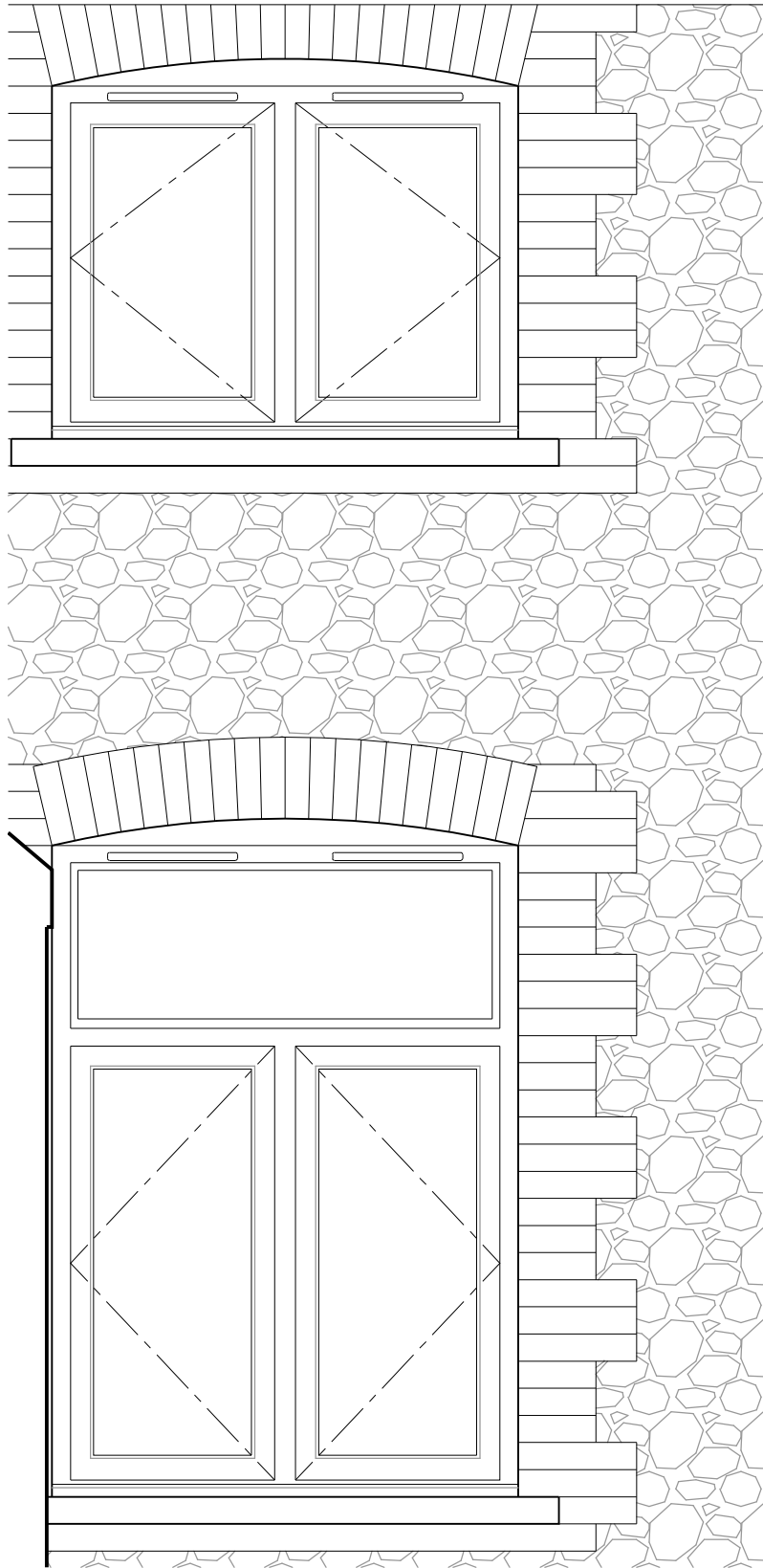
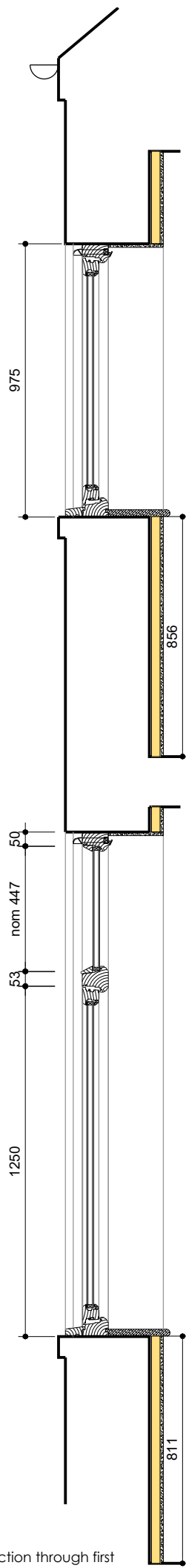


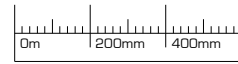
Elevation of replacement first floor (and second floor over) side hung casement fenestration



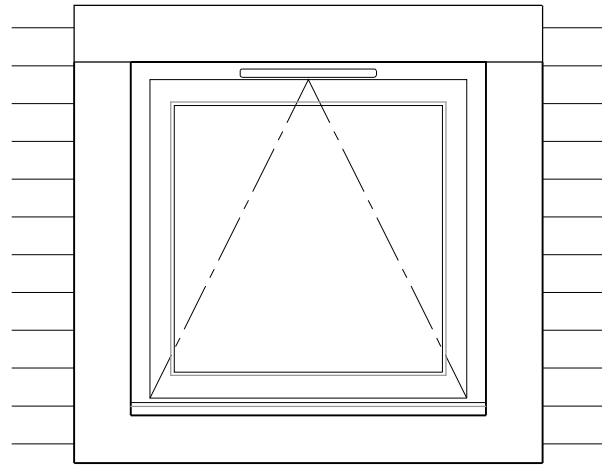
Plan through replacement side hung casement



Section through first and second floors

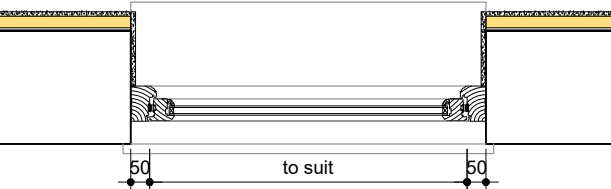
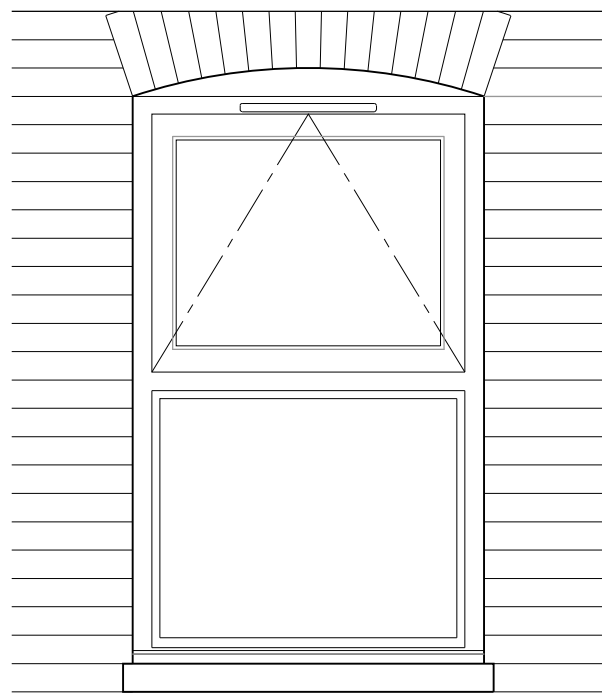


Notes:  
Drawing shows design intent and is subject to manufacturer and /or joinery specialist design



Elevation of dormer casement

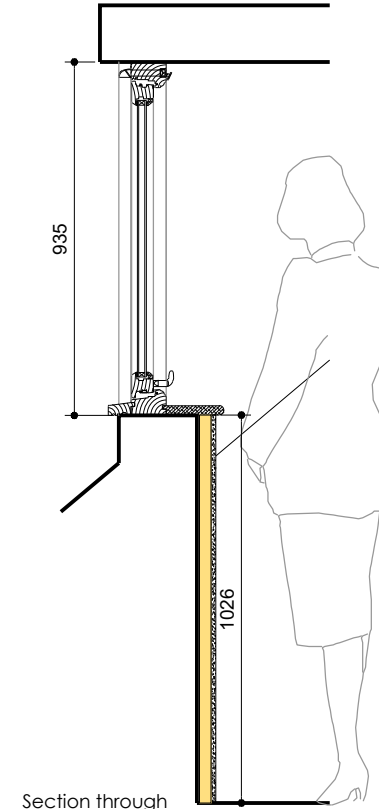
Typical elevation of outrigger casement



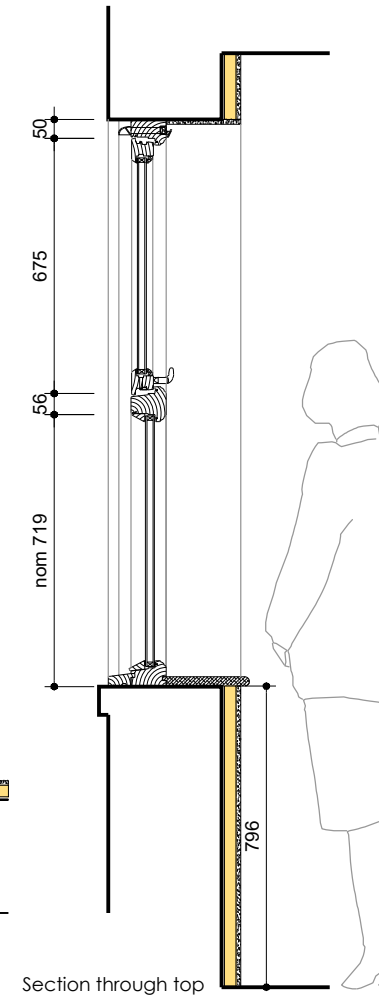
Plan through replacement outrigger casement

Notes:

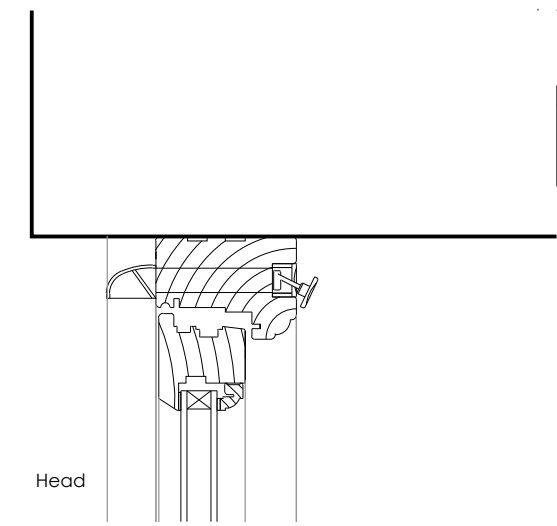
- Hardwood timber casement fenestration with double glazed clear units
- Trickle vent to be provided to head as per manufacturer standard detail
- All to be gloss painted in white
- Internally finished with insulated plasterboard with bullnose windowboard
- Stainless steel ironmongery



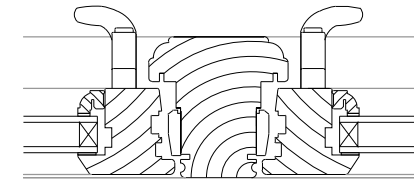
Section through dormer casement



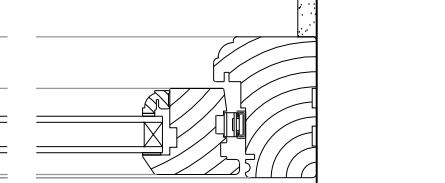
Section through top hung casement



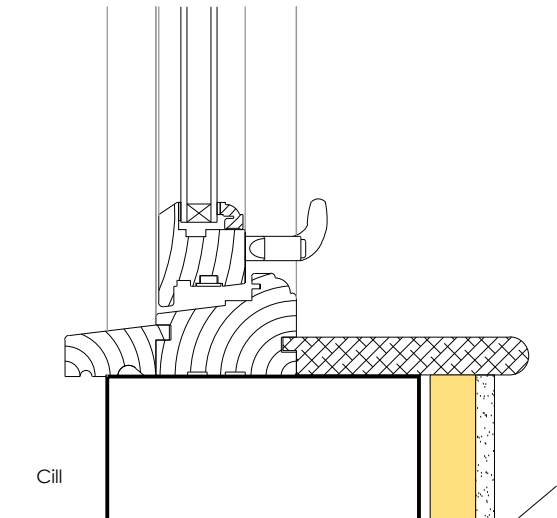
Head



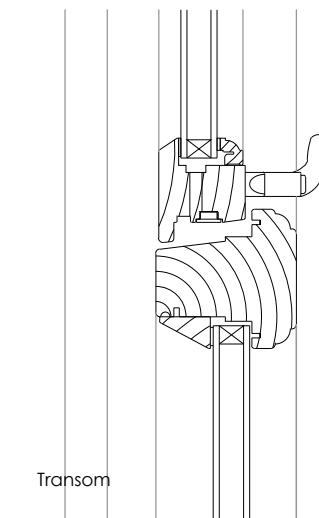
Mullion



Jamb



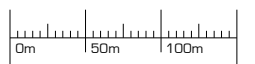
Cill



Transom

This drawing is the copyright of **Alcove Architecture Ltd**  
All dimensions must be checked on site prior to construction  
Do not scale this drawing except for Planning Application purposes  
Contractor to work in full compliance with statutory requirements

Rev	Amendments	Date



Notes:  
Drawing shows design intent and is subject to manufacturer and /or joinery specialist design

**ALCOVE ARCHITECTURE**

/ 25a New Broadway Worthing Sussex BN11 4HP  
01903 608448 / www.alcovearchitecture.co.uk

Project:  
11 Warwick Street  
Worthing  
BN11 3DF

Drawing Title:  
Proposed Replacement  
Casement Windows  
- General arrangement 1:20  
- Details 1:5

Status:  
Planning  
Scale: var@A3  
Project No: 25113  
Drawing No: P019  
Date: Feb 26  
Revision:  

Alcove Architecture Ltd - Registered No. 8543375