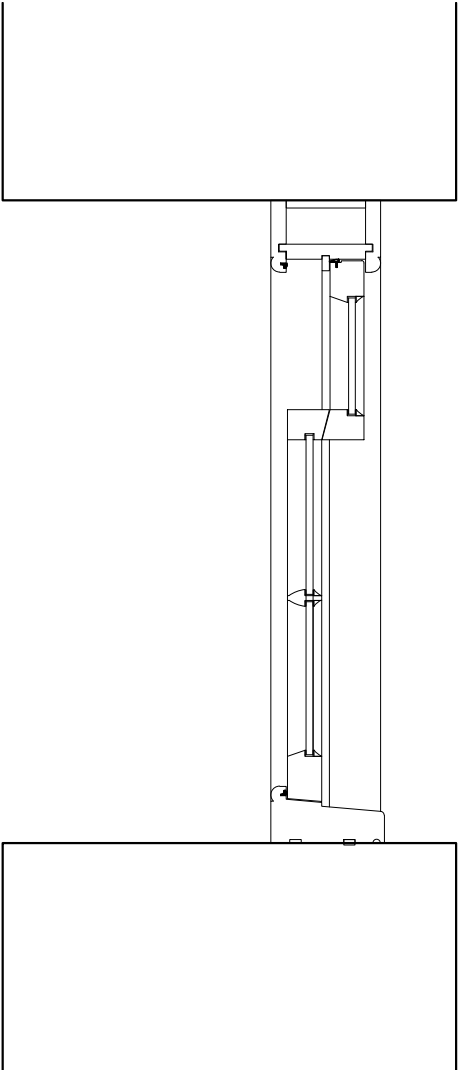


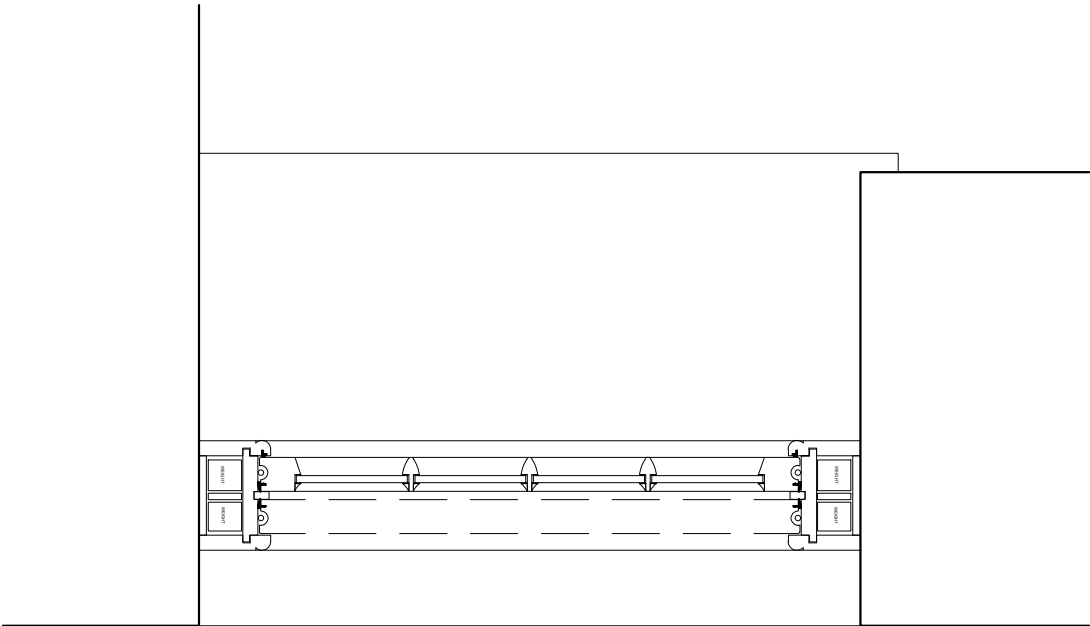
PROPOSED WINDOW ELEVATION
SCALE 1:10



PROPOSED WINDOW SECTION
SCALE 1:10

Typical specification for traditional timber box sash windows:-
Timber - Engineered Accoya
Cill section (Nom. 75mm height x 150mm depth).
External liner moulding - ovolo profile moulding.
Window board groove not required.
Frame profile moulding - ovolo profile moulding internally.
45mm deep x 22mm wide 'through' glazing bars (i.e. individual window panes) - ovolo profile moulding internally.
Externally glazed and putty beaded.
Glass units and whole product U-values:
9mm Histoglass MONO Laminated float glass (or equivalent)
Ironmongery:
Sash catch, sash lifts, sash lock, sash pulley
Ventilation provided by top sash locking restrictors.
Engineered clear grade knot free timber, all FSC certified.
Sash Box and Head sections: Nom. 145mm x 95mm overall.
Sash frame sections - top / side rail, nom. 45mm wide x 52mm deep, with 68mm deep bottom rail and nom. 55.5mm wide x 40mm deep chamfered midrails.
Finish: Paint finish, to match existing
Weatherseal: Full standard with Sashglide® acoustic weatherpile.
Operation: Counter balanced with sash weights.
Performance:
Air permeability: EN 1026:2000 Class 3.
Water tightness: EN 1027:2000 Class 7A.
Wind resistance: EN 12211:2000 Class C5.

Approvals:
Timber FSC® Chain of Custody certified timber as standard.
British Standards Institution: BS EN 644.
British Standards Institution: BS EN 6375 Parts 1, 2, 3.
British Standards Institution: Energy Rating B.
Energy Efficiency Recommended.
ISO 9001.
ISO 14001.
British Woodworking Federation Member.
Timber Window Accreditation Scheme Approved Manufacturer.
Wood Window Alliance Founding Member.
CE Marked.



PROPOSED WINDOW PLAN
SCALE 1:10

Client
Mr and Mrs Simm

Job Title
Proposed Alterations to
The Priory,
Hellifield Road,
Gisburn

Drawing Title		
Proposed Window Details		
Scale	Date	Drawn
1:10 @ A3	June 2022	MF

