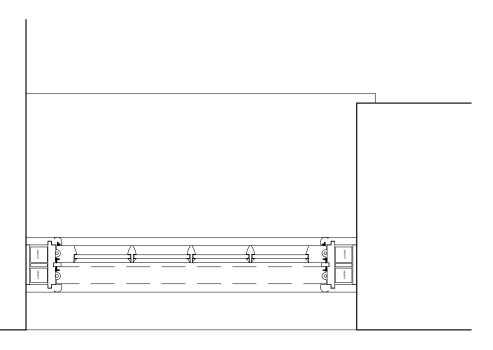


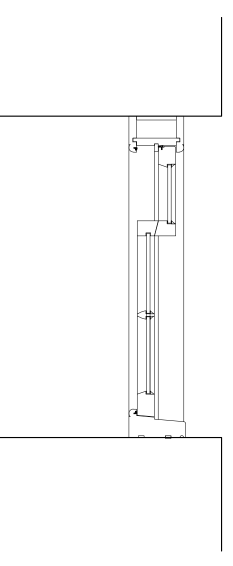
PROPOSED WINDOW ELEVATION

**SCALE 1:10** 



## PROPOSED WINDOW PLAN

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 chamferred 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.

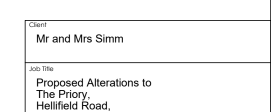
ISO 14001.

British Woodworking Federation Member.

Timber Window Accreditation Scheme Approved Manufacturer.

Wood Window Alliance Founding Member.

CE Marked.



Gisburn

**Proposed Window Details** 1:10 @ A3



SUNDERLAND PEACOCK & ASSOCIATES LTD.
HAZELMERE, PIMLICO ROAD, CLITHEROE
LANCASHIRE, BB7 2AG
T 01200 42378 F 01200 427328
E info@sunderlandpeacock.com

6351 -P04