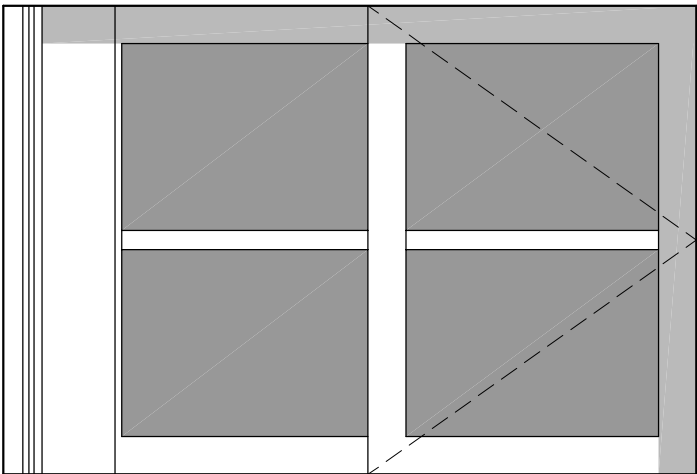


Proposed Window Section
Scale 1:10



Proposed Window Elevation
Scale 1:10

Window to be manufactured from high quality European softwood, sources from sustainable sources only. Timber to be in accordance with the terms of the British Wood Working Federation (BWWF), Timber Window Accreditation Scheme (TWA) and the requirements of BS EN 942:2007 and BS 644:2012. All timber to be knot free to provide a problem free surface for the application of the specified finish. Moisture content to be between 12 - 19%. Preservative treatment to be an appropriate organic solvent and be Wood Protection Association (WPA) Commodity Specification C5 with a minimum desired service life of 30 years.

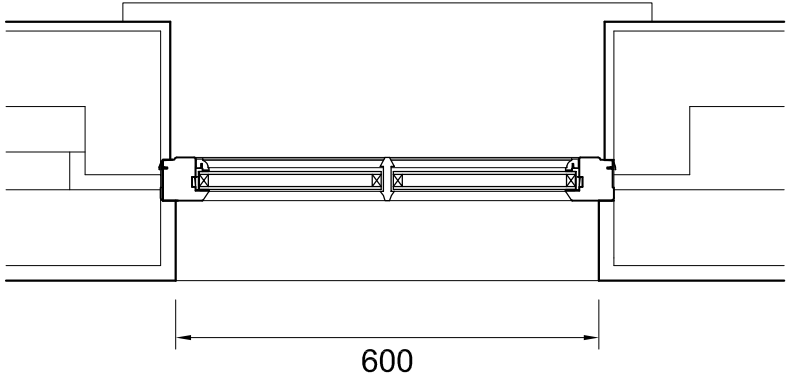
Window to be fitted with 1no central glazing bar of an 'ovolo with fillet' style and are to be min 12mm wide (all with the exception of the rear ground floor windows and the first floor shower room window. Glazing beads and drip mouldings throughout and are to be class J10 with all other timber members being min Class J40. Proprietary draft proofing system to be installed to window throughout. Rebates and glazing bars to suit glazing system thickness.

Manufacturer to install all operating mechanisms and ironmongery and is to consist of new 300mm brass window stay.

Glazing is to be min 20mm thick double glazed unit with min 12mm internal cavity and Pilkington Low E glass internally. Glazing to be opaque. Glazing to be complete with neoprene weather seals.

New windows to be fitted with new proprietary trickle vents to window heads, colour to match window finish. To be as per Approved Document F of the building regulations.

Externall finish to be RAL colour to clients specification.



Proposed Window Plan
Scale 1:10

Client
Mrs H. Mitton

Job Title
Proposed Alteration and Creation of
Apartment at:
Hair Care (Clitheroe) Ltd.
18 Parson Lane
Clitheroe
Lancashire
BB7 2JN

Drawing Title
Proposed Window Detail

Scale	Date	Drawn
1:10 @ A3	July 2018	MF