



Download or
Request a
Brochure

[About Us](#) | [Contact Us](#)

Now In: [Benlowe Windows](#) → [Browse Windows](#) → Heritage Timber Windows

Benlowe Windows

- > **Browse Windows**
- > Building Regulations
- > CE Mark
- > Finishing and Glazing
- > Fitting
- > Maintenance

Heritage Sliding Sash



Specifications

Description

A timber sliding sash window.

Material

90% in FSC® Certified Scandinavian Redwood. The external Hemlock linings are sourced from sustainable and managed forestry, complying with the Canadian Standards Association.

Preservation

All timber components are double vacuum impregnated with a preservative, to protect against insect attack and fungal decay.

Performance

The window has been independently tested to BS 6375 Part 1, in accordance with the test methods of :
BS.EN.1026: Air Permeability
BS.EN.1027: Water Tightness
BS.EN.12211: Wind Resistance

Weatherseal

The window is fully weathersealed satisfying the requirements of BS 6375 Part1 "Air, Wind and Water permeation".

Glazing

Windows are internally beaded with external mouldings imitating the appearance of putty glazing

Glass

The window can be factory glazed up to 26mm dual seal Kitemarked double glazed units or with single glazing to satisfy conservation requirements.

Beads

Ovolo shaped beads are fitted as standard.

Guarantee



5 Year Guarantee against the need to totally repaint factory finished stained joinery as defined in BS EN927-1.

10 Year Guarantee against the need to totally repaint opaque factory finished joinery as defined in BS EN927-1.

Glazing Bars

Bonded bars are used to achieve the slim sections of traditional glazing bars. These are applied with double sided tape on both sides of the sealed unit and are available in many configurations.

Cills

A flush softwood cill will be supplied as standard. A projection cill can be specified giving a 25mm extension from the face of the frame. Hardwood cill options are an optional extra.

Horns

Shaped featured horns may be specified on all Heritage windows.

Fittings

All fittings are brass as standard. A lockable fitch fastener to the meeting rail and two finger pulls to the lower sash. Windows wider than 1085mm will have a second fitch fastened fitted.

Ventilation

A controllable ventilator can be fitted into the head. One vent is fitted to windows over 630mm wide and two vents to windows wider than 1085mm.

Restrictors

Brass restrictors are optional on windows and limit the opening of the sash to approximately 100mm

Factory Finishing

This is a highly recommended option. To ensure the smooth operation and optimum performance of the window, paints are spray applied, achieving a quality of finish unobtainable with traditional methods.



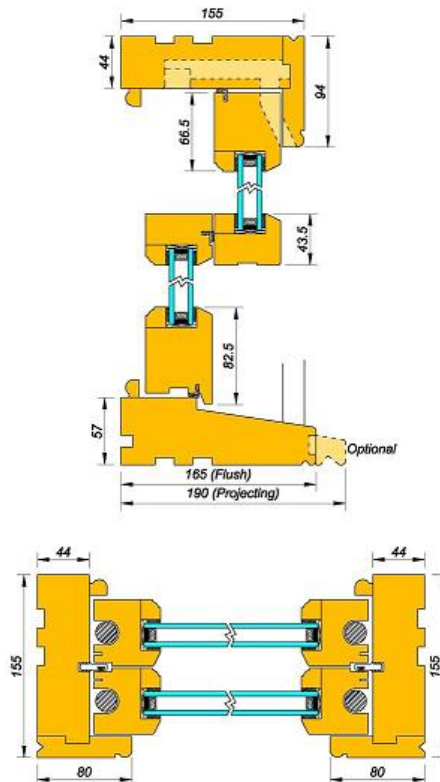
10 Year Guarantee on all factory fitted double glazed units.

30 Year Guarantee on timber components against insect attack and fungal decay.

Chatsworth

The Smooth and precise operation of the CHATSWORTH timber window is achieved by the action of its high quality, precision spring balances, allowing total control for the user.

The Chatsworth features the slimmest section in the Heritage range, and can be used effectively between brickwork or behind brick reveals, achieving a true period appearance.



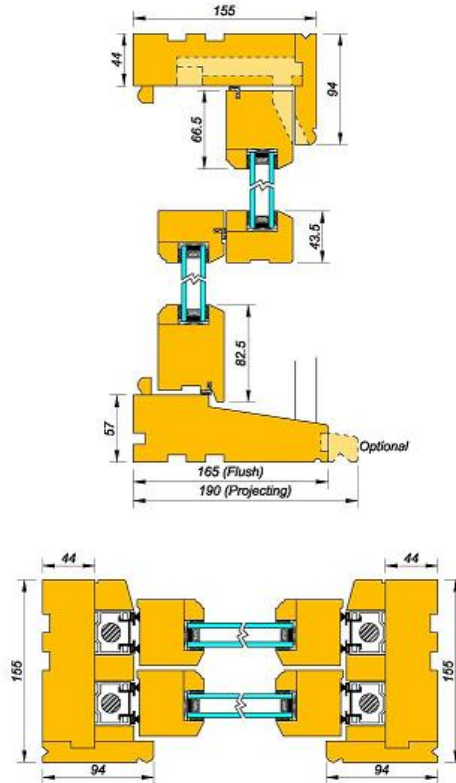
Marlborough

Like the Chatsworth, the MARLBOROUGH timber window features the smooth operation associated with spiral balance mechanisms, but has an additional tilt facility, allowing both sashes to be lowered into the room for maintenance and safe cleaning of the glass.

As with all windows in the Heritage range, the Marlborough has been independently tested for its High Performance in accordance with BS 6375.

Either flush or extended cills are available, but due to the tilt facility it is not recommended to use horns on the opening sashes.

Marlborough windows like all other Heritage windows are available in a comprehensive range of sizes and glazing bar configurations

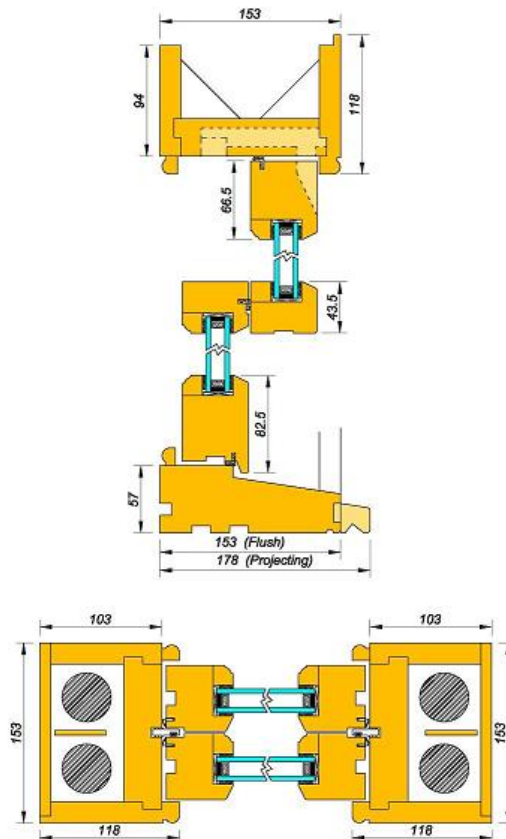


Blenheim

BLENHIEM timber sliding sash windows include lead weights, cords and brass roller pulleys and have traditional service pockets for maintenance of the cords and weights

This most traditional construction satisfies the most demanding conservation requirements. Factory glazing is recommended, and enables accurate calculation of the counter balance requirements for the sash. Factory painting is strongly recommended for all round protection and smooth operation

Cill and glazing bar options are available on this vertical sliding window which can also be supplied with sash horns.



Call our DESIGN TEAM on 0116 239 5353 to discuss your

requirements.

[Home](#) | [Terms & Conditions](#) | [Contact Us](#) | [Returns Policy](#) | [Privacy Policy](#) | [Security Policy](#) | [Site Map](#) | Copyright © 2009 Benlowe Group, All Rights Reserved
Designed and Developed by Infosystems Ltd