

Traditional Sash windows

Adding technical brilliance to the refinement of the real classic in window styling

As the architects of the Georgian era knew only too well, a sliding sash window is a thing of beauty. The classic lines, the delicacy of structure, the perfect visual balance between the panes and the other elements.

The Traditional Sash window is a masterpiece amongst windows. When you choose Traditional Sash windows from Anglian Home Improvements, you can be totally assured that your windows will be superbly designed, outstandingly engineered and craftsmen built.

We have included a host of features to make Traditional Sash windows perfectly suit your home. Things like a slim top sash and large bottom sash, a deep bottom rail and lift in/lift out pivot bars that enable you to pivot the window for easy cleaning – certainly something you cannot do with the original timber sash windows. It also offers so much more. Because we make it from high quality PVCU section, it will last for years and is virtually maintenance free. Each sash is double glazed with Anglian's own insulating units, including the remarkable Ultra 2 gas filled units as an option.

Most noticeable perhaps is the optional stunning White Woodgrain that can be applied to both faces of the window. This astonishing finish recreates the look of a real wood, white painted window. Trickle vents, continuous horns on the top sash and finishing touches like authentic looking Georgian bars for the window panes, are all available to help you make these windows just right for your home. We have even recreated the 'putty line' seen in old timber sash windows and includes classic ovolo moulding to the inside face of the sashes.

Standard options



1. Staff bead design outer frame More traditional appearance.



2. Deep bottom rail

Gives a traditional bottom rail of 105mm depth as opposed to the standard rail which is only 65mm.



3. White infill strip

Used in place of grey woolpile where no draught proofing is required. Gives a cleaner finish to the internal appearance of the window.



4. Black concealed gaskets

Glazing gaskets which are hidden beneath the glazing bead. This maximises viewing area, makes for quicker, easier cleaning.



5. Tilt restrictors

Where sashes tilt in for cleaning the tilt rests support the weight of the sashes (up to 35kg) whilst you clean!



6. Ultralift balances

Ultralift spring balances - pretensioned for each window. Torso balances - offer 90% assistance on lift. Both are guaranteed for 10 years.



7. Finger latch knobs

Finger latch knobs are to operate the tilt in facility. Anodised knobs hidden in frame at top for tilting top sash – accessible when top sash is lowered 100mm to limit stop.



8. Cam lock*

Locks the sashes together to seal against draughts. Unlike on older timber sash windows, it is key lockable for security, which gives you peace of mind.



Pole eye*

A ring pull which can be fitted to the top sash to allow top sash to be pulled down.

*Available in either brass/gold effect, white or chrome

Optional extras









White Woodgrain



10. Scroll handles*

Usually fitted to the lower sash at the bottom rail to facilitate lifting of the bottom sash.



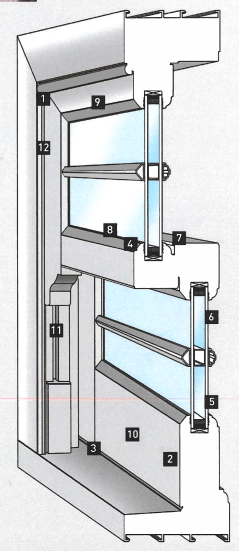
11. Limit stops*

Limits initial sash travel to 100mm. A safety feature, ideal if you have young children.



12. Foam baffles

Prevents draughts, the baffles are situated within the frame which keeps your home warmer.



Continuous horns



7 Traditional Sash windows



Window Operation

PVCU Vertical Sliding Windows



Unlock catch with key provided and rotate lever 180°.



Sashes can then be slid open for ventilation by pushing bottom sash up or pulling the top sash down.

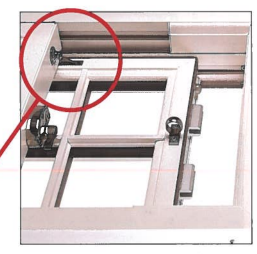
Some windows are fitted with spring loaded restrictors, which limit the opening of either sash to approx 100mm. They can be locked in the open or closed position.



Unrestricted closed position - rotate key anti-clockwise to unlock.



Restricted open position - rotate the key clockwise to unlock and limit to 100mm opening.



Limited sash opening.

Spring loaded restrictor shown limiting sash opening.