

Fig. 2 Example of weatherstripping.

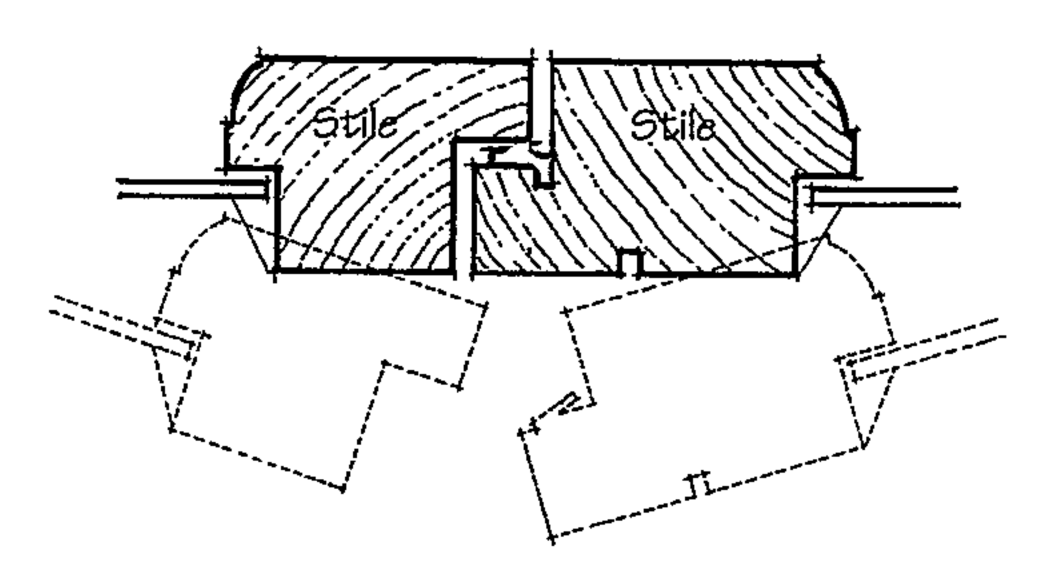


Fig. 3 Example of escape window with stile of opening casement incorporating fake mullion.

Technical Guide 2 Double Glazing

This technical guide is intended to provide supplementary information to the Traditional Casement Windows - Design Guide. The drawings overleaf illustrate how, if required, a window can be double glazed while retaining a traditional appearance.

Please note that in certain situations, for example on listed buildings, the use of double-glazed casements may not be acceptable, due to the effect of the appearance and detailing of the window.

With sealed double-glazed units the need to reduce timber sections to sizes comparable with traditional windows presents the designer with several problems. It is impossible to replicate a traditional casement window when using double glazing without making noticeable changes to the profiles of glazing bars, stiles and rails. Where a window is designed for a building which is less sensitive to these changes, double glazing may be acceptable.

Building Regulations

To satisfy the requirements of Part Fl Means of Ventilation of the Building Regulations 1991, suitable ironmongery can be fitted which secures the opening casements in an open position thus providing background ventilation. This avoids the need for modern 'trickle vents' within the window frame and ventilation openings within the fabric of the wall. (See fig 1)

Double-glazed units can be supplied in a variety of thicknesses. It is the air-gap which dictates the thermal efficiency of the window. By using combinations of standard and high performance glass and an Argon gas within the sealed unit, it is possible to satisfy the requirements of Part Ll(a) limiting the heat loss through the fabric of the building of the Building Regulations, while keeping the thickness of the glazing and the casement frame to an absolute minimum, achieving a somewhat traditional appearance. As with single-glazed windows, the use of draught stripping will greatly reduce the rate of heat loss through casements and reduce draughts and noise. (See Fig. 2)

If the window is provided as a means of escape in the event of an emergency, the requirements of Part B 1 Means of Escape must be satisfied. Nearly always a design solution can be found which satisfies this requirement while retaining which satisfies this requirement while retaining the overall design and appearance of a SERVICES traditional casement window. (See fig 3) NT CONTROL

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