

Enhanced Casement Installation Instructions

The recommended fixing method for the Blairs Enhanced Casement range of windows, are as follows.

1 Fit galvanised metal ties.

We recommend that galvanised metal ties are fitted to each jamb prior to installation of the window in the opening. These ties should be positioned at the top, centre and bottom of each jamb. When screwing ties to the jamb, care should be taken that the fixing screws do not interfere with the functioning of the hardware.

2 Insert fox wedges.

Once the ties have been fitted to each jamb the window can then be installed into the opening. By using fox wedges directly above each jamb the window can be temporarily held in place. The window should be fixed plumb, square and without twists or bends.

3 Secure ties.

At this stage should packer be required, they should be fitted between the jambs and the stonework. After checking the jambs are straight, the ties may be secured to the stone work.

4 Ensure sash reverses freely

Before final fixing ensure sash reverses freely by referring to cleaning instructions

5 Friction Adjustment (Top Swing only)

Should the sash require friction adjustment, it can be carried out by using a 5mm Allen key at the axle point on both edges of the sash. Please note that both sides of the sash require equal tensioning.

6 On site finishing

All windows in this range must be supplied fully factory finished.

7 Site practises

When fitted, windows should not be used as an access point to the building for personnel or materials, nor resting points for scaffolding, as this practise may seriously damage the windows and the integrity of the coatings, with subsequent consequences on durability.

8 Handling

Please ensure when handling or stacking such items, adequate care and protection is given to avoid any damage

