Care & Installation Instructions

Awning and Casement Window Installation Instructions

1. Fit flashing to sills, and where required to stiles and head.
2. The complete unit should be installed square.
3. Correctly pack all frame member joints without bowing.
4. Sill to be straight and levelled with packers under sill, in line with frame members.
5. Allow a minimum of 10mm clearance between window sill and external sill bricks on brick veneer construction.
6. Frames to be secured by backnailing and packed accordingly. (Fixings through exposed timber should be hot tip galvanised steel, 300 series stainless steel or silicone bronze. Do not use uncoated steel fixings through timber or steel wool for dressing timber.)
7. Sash should be wound in and out. If sash binds on either stile or mullion, packing should be added under sill until sash moves freely.
8. Head to be straight and NOT load bearing.
9. Frame head clearance minimum 13mm. Plaster head and stile clearance minimum 6mm.
10. Recheck that sill and head are straight and level before fixing architraves.
11. After installation remove racking braces where fitted.

Double Hung Window Installation Instructions

1. Fit flashing to sills, and where required to stiles and head.
2. The complete unit should be installed square.
3. Do not remove bands, if supplied, until after installation.
4. Correctly pack all frame member joints without bowing.
5. Sill to be straight and levelled with packers under sill, in line with frame members.
6. Allow a minimum of 10mm clearance between window sill and external sill bricks on brick veneer construction.
7. Frame to be secured by backnailing and packed accordingly. (Fixings through exposed timber should be hot tip galvanised steel, 300 series stainless steel or silicone bronze. Do not use uncoated steel fixings through timber or steel wool for dressing timber.)
8. Head to be straight and NOT load bearing.
9. Recheck that sill and head are straight and level before fixing architraves.
10. After installation remove racking braces where fitted.
11. Adjustment for sashes is located in jambliner. Slide clear plastic retaining clips inwards. While depressing the jambliner pull top of sash towards you from the inside. Turn the flat head screw located in the white block at the bottom of the sash half a turn and then push the sash back. If not satisfied repeat step 10 but do NOT over tighten screw.

NOTE: AS2047 sets out requirements for installation of timber windows in buildings. It is the responsibility of the installer to properly adjust windows and doors as per instructions.