
INSTALLATION

Frame Fixing.

The new frame should be placed into the opening and packed under the cill ensuring that it is level. The frame should then be wedged temporarily with timber to hold it in position. Adjust the wedging until the frame is standing vertically, and the jambs are true from side to side. This is of utmost importance for the correct operation of the window.

Fixing should be a minimum of 250mm from the corners with maximum centres of 600mm.

Before final tightening, the frame should be packed at screw positions with approved shims.

As well as the method shown below, frames can also be fixed through the balance channels, but care must be taken not to distort the chamber when tightening the screws. To position a fixing in the top half of the window it will be necessary to remove the balances.

Extreme care should be taken when removing balances, as they will be under tension and the sash weight will not be supported. (Refer to the balance manufacturers instructions before removing balances).

**Alternative fixing positions
(see note above).**

