

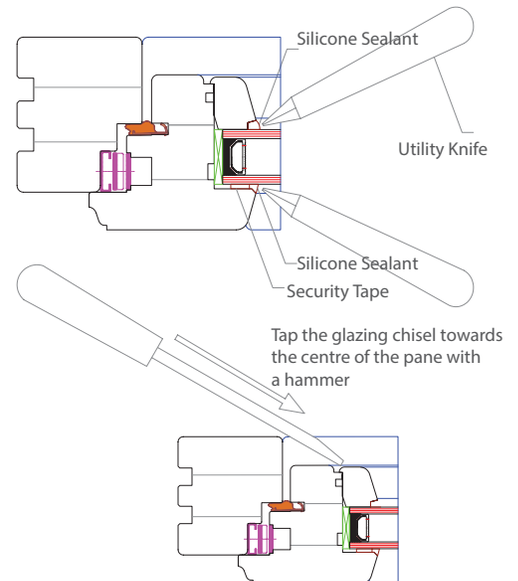
Site Re-Glazing

Removing Timber Beads

When de-glazing is necessary, remove the vertical timber beads. Before removing the glazing beads, the silicone seal must be cut from the inside of the full perimeter of the glass before using a utility knife. Tap the bead towards the centre of the pane using a plastic glazing chisel. This should separate the bead from the sash or frame.

The chisel can then be used to prise it off completely. Repeat this process for the remainder of the beads and remove any nails from the glazing rebate.

Nails that are left in the glazing bead should be pulled through the back of the bead with a pair of pliers to avoid breakout through the face.



Removing Glass

Before removing the sealed unit, the double-sided security tape and silicone seal must be cut from the outside around the full perimeter of the glass using a utility knife. The glass should now be removed from the inside.

Removing Glass & Beads

Remove the remainder of the security tape and silicone from the glazing upstand and glazing bead, fit new security tape to the glazing upstand.

Place the glass into the glazing check ensuring equal spacing all around. Correct spacing of the glass blocks is shown, for various possible configurations.

The centre of the glazing block should be approximately 100mm from the corner.

Beads should be replaced fixing the top and bottom ones first and then the side ones, ensuring compression on the glazing tape to create a tight seal. Nails should be punched and filled with an appropriate coloured filler and the face of the bead should be repainted / stained.

Silicone sealant should then be liberally re-applied to the full perimeter of the glass inside and outside, sprayed with water and soap solution then cleaned off with a suitable scraper leaving a perfect silicone bead creating a water tight seal.

