













Guide to Glazing Gaskets

To enable the glazing of any item you will need to follow this guide.

Do not attempt to just push the wedge gasket in without reading this as it will be extremely difficult.

Start by inserting the glass and beads. Once the beads have been fitted insert a 'wedge or chock' between the glass and bead. In this instance we are using glass packers – DO NOT use anything metal or something which may damage the unit. Start around 6" from the corner and place 1 packer in between the gap where the bead and glass is then slide another between the packer and glass to compress the E gasket.

You will now be able to start pushing the wedge gasket in. The first push may be tight but as you go along it will become easier. If the gasket is dry it will be quite hard. It is advisable to soften in a tub of warm soapy water. Do not use silicone spray as it can react to certain types of glass.

Once you start to get close to the packers simply remove them and re-insert a further $8-10^{\prime\prime}$ along. Continue to do this around the whole area until you are finished. We recommend where possible all wedge gasket is installed in 1 piece and not 4 to reduce chance of draughts. V notch the back of the gasket around the corners. **DO NOT STRETCH**

REMEMBER IT IS MEANT TO BE TIGHT.

The wedge gasket is the only thing creating a weathertight seal and the fitting of a too small gasket may result in water ingress and draughts.