

Rope Gasket Fitting Instructions

**TO FIT MODELS :
STRATFORD TF 50, 70 & 90**



IMPORTANT PLEASE NOTE:

**THESE INSTRUCTIONS REPLACE FIRE DOOR GLASS
FITTING INSTRUCTION IN THE STRATFORD TF/TI
OPERATING & INSTALLATION MANUAL BK029 (PAGE 9)**

**The new self adhesive rope gasket is a direct replacement to your
original mineral paper gasket, however the spare part code
remains the same (AFS090 or AFS091).**

**Glass retainer clips are no longer included and a separate pack of
glass retainer clips (AFS094) is now required for fitting.**

Fitting Instruction

FIRE DOOR GLASS AND ROPE GASKET REPLACEMENT

PLEASE NOTE: It may be necessary to wear gloves or suitable protective equipment when handling glass.

In the event of the fire door glass or gasket being broken it can easily be replaced using the following procedure :

1. Ensure the appliance is cold and no fire is lit.
2. Lift the door from the appliance and lay onto a flat surface with the front upwards.
3. Remove the door trim, by pressing on the curved edge at the top of the door with a blunt instrument. Press until the trim disengages from the 2no. lugs on the door casting. Remove the complete trim.
4. Carefully turn the assembly over, so that you are working from the rear of the door. Slide two glass retaining clips on the same side, inwards, towards the centre of the door as far as they will go. (See Fig.1)
5. Pull this side of the glass away from the door, easing the tags on the glass retaining clips past the edge of the aperture in the door casting. Remove the glass completely.
6. If a new glass gasket seal is required, remove the old damaged seal. Ensure the gasket seating area is clean and dry.
7. Starting at the bottom of the door glass aperture, in the middle, gradually remove the self adhesive backing from the rope and apply around the edge of the window glass aperture, until the ends of the rope meet. (See Fig.2)
8. Reverse the above procedure to re-fit the glass and trim.

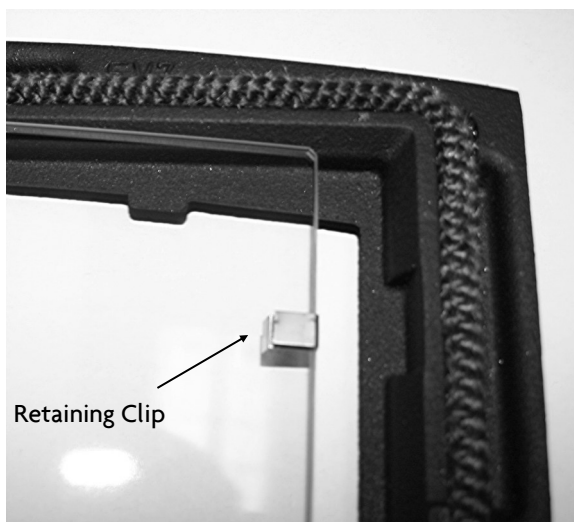


Fig. 1 Glass Retaining Clip Slide Inwards

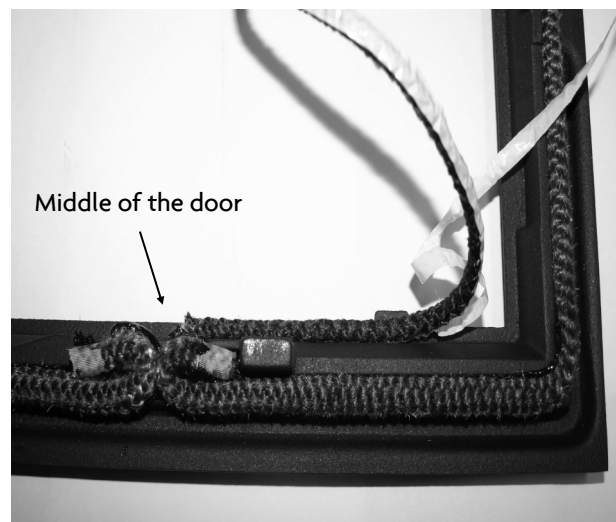


Fig. 2 Applying The Self Adhesive Gasket Rope