





Glass Fibre Tape

Glass Fibre Tape is manufactured from mechanically bulked 'E' type glass yarn and has been developed as an ideal medium for thermal insulation and heat sealing applications.

The basic fibres are lightweight, resilient, incombustible and the glass tape itself is suitable for operation in applications up to 550 – 600 deg.C. Glass Fibre Tape is resistant to oils, most chemicals and solvents, will not rot, and is unaffected by bacterial growth.

For narrower widths the tape can also be manufactured with a high temperature black coating for those applications where a black tape is considered more cosmetically pleasing to the eye.

Glass Fibre Tape can also be supplied with a double sided adhesive tape on one side of the tape.

This adhesive is purely a fixing aid, and is generally only used to hold the Glass Fibre Tape in place during assembly on the particular appliance – boiler, heat exchanger, stove etc. The adhesive tape does not exhibit the same thermal characteristics as the glass fibre tape.

Thicknesses: 2mm & 3mm (nominal)
6mm thick versions can be made to order in certain widths

Standard Widths (mm): 6, 8, 10,12,15,20, 25, 30, 35, 40, 45, 50, 75, 100

Other widths are available to order, including **ladder tape versions**Ladder tapes are an ideal medium for sealing sections of ducting carrying hot air flue gases, or boiler casings. The ladder section facilitates fitting over bolts, or allows the tape to fit readily around stove window glass.

Standard reel lengths: 25, 30, 50,100M (depending upon the width of tape)

The information and recommendations relating to the application and end use of Stove Industry Supplies products are given in good faith based on Stove Industry Supplies current knowledge and experience. No warranty in respect of merchantability or fitness for a particular purpose, nor any liability can be inferred from either this information or from any written recommendations or any other advice offered. The user of the product must test the product's suitability for the intended application and purpose.

Stove Industry Supplies reserves the right to change the properties of its products from time to time as part of its continuous improvement programme.

November 2020