

STYLE FGLT WOVEN FIBREGLAS LADDER TAPE

Fibreglass | Drop Woven

FEATURES

Style FGLT is fibreglass fibres woven into ladder tape. It is user friendly in so much as particle emission is minimized due to process, therefore reducing the chance of irritability when being applied in the workplace. It does not shrink with atmospheric changes.

These tapes are produced from closely (tight) woven yarns, enabling tapes to be produced which retain high degree of softness and flexibility. Applications include thermal and electrical insulation wrap; gasket seals etc. Fiberglass tapes are resistant to oils, solvents and most chemicals, but direct contact with live steam should be avoided.

Ladder tape is made by removing yarns through the centre of the woven tape, creating a ladder effect. These tapes are useful in the sealing of furnaces, ovens and where bolt-holes are required in fabrication.

TECHNICAL INFORMATION

Construction	Drop Woven
Weight	3.0mm (1900g/sq/m) 1.5mm (1000g/sq/m)
Temperature	500 - 550°C (1000°F)
Melting Temperature	800°C
Conbustability	Non-Conbustable
Colour	White
MSDS	Available upon request

AVAILABLE SIZES

WIDTH/RANGE	25mm - 150mm x 3mm
ROLL LENGTH	30m (standard)

Other sizes available upon request.



APPLICATIONS

The tape will not support combustion or burn. It is unaffected by most dilute alkalis and acids. Application includes:

- > Wrapping steam tracer lines
- > Hose
- > Pipping
- > Tadpole Tapes
- > Gaskets
- > Boiler close up
- > Duct Flanges

It is unaffected by weather or moisture.

P (08) 8276 4140