

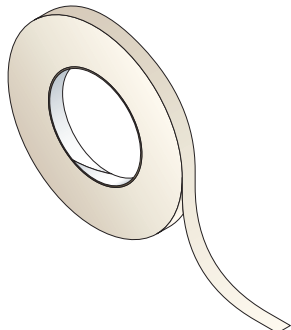
CABLE FIXING ACCESSORIES

A range of adhesive and non-adhesive fixing methods for securing heating cable into position

MISCELLANEOUS ACCESSORIES

FT/HTS/130

A glass cloth based adhesive fixing tape. Used for medium temperature heaters and applications. Designed for long term performance and resistance to continuous temperature exposure.

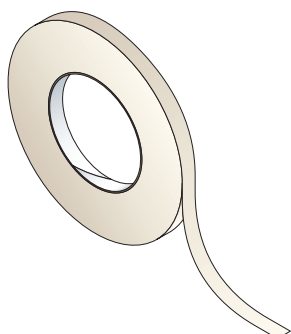


Carrier Material	Glass Fabric
Temperature Range	-10°C to +130°C
Adhesive	Thermosetting Synthetic Rubber
Adhesive Coating	Single face
Details of Core	Paper Core with 76mm ID
Roll Length	50 Metres
Width	12mm
Colour	Natural

Carrier Material Thickness (minimum)	0.120mm
Adhesion to steel (minimum)	2.20N/Cm
Tensile Strength (minimum)	150N/Cm
Dielectric strength - BDV (minimum)	2100V
Elongation (maximum)	10%

FT/HTS/260

A HTV Silicone Elastomer based adhesive fixing tape. Used for high temperature heaters and applications. Designed for long term performance and resistance to continuous temperature exposure.



Carrier Material	HTV Silicone Elastomer
Temperature Range	-40°C to +260°C
Adhesive	Self - amalgamating
Water Resistance	Fully Waterproof
UV Resistance	Excellent
Roll Length	50 Metres
Width	12mm
Colour	Natural

Carrier Material Thickness (minimum)	0.50mm
Tensile Strength (minimum)	20N/Cm
Elongation (maximum)	400%
Dielectric strength - BDV (minimum)	30kV/mm
Metal Corrosive	Will not corrode metal

FT/HTP

A self-extinguishing conformable PVC adhesive tape. Used for low temperature heaters and applications only.

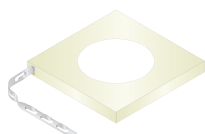
Dimensions: 12mm wide x 33m roll.
Max Withstand Temperature: 80°C.
Min Application Temperature: 0°C.
Adhesive: Rubber resin.



PPS/S

Pre-punched Stainless steel fixing strip used for various applications including securing heating cables in position on road de-icing, floor warming and soil warming systems. It is also used to hold cable in position on tanks.

Dimensions: 20mm wide x 20m roll.
Material: Stainless steel.



FT/ALUM/155 A soft aluminium foil, coated on one side with acrylic, pressure sensitive adhesive. The tape is backed with a strong polythene coated release paper. Flame retardant and water resistant.



Carrier Material	Soft Aluminium Foil
Temperature Range	-20°C to +155°C
Adhesive	Thermosetting Synthetic Acrylic
Adhesive Coating	Single face
Details of Core	Paper core with 76mm Internal Diameter
Roll Length	45 Metres
Width	75mm
Colour	Natural

Carrier Material Thickness	0.050mm
Total Thickness	0.100mm
Adhesion to steel (minimum)	4.5N/Cm
Tensile Strength (minimum)	20N/Cm
Elongation (minimum)	5%

FT/ALUM/300 A glass cloth backing laminated with aluminium soft foil. Coated with a high tack pressure sensitive adhesive with UV light resistance.



Carrier Material	Glass cloth backing laminated with Aluminium Soft Foil
Temperature Range	-40°C to +300°C
Adhesive	Polysiloxane Thermosetting Adhesive
Adhesive Coating	Single face
Details of Core	Paper / Plastic core with 76mm ID
Roll Length	45 Metres
Width	75mm
Colour	Natural

Carrier Material Thickness	0.160mm
Total Thickness	0.220mm
Adhesion to steel (minimum)	3.0N/Cm
Tensile Strength (minimum)	200N/Cm
Elongation (minimum)	5%



Heat Trace Ltd, Mere's Edge, Chester Road, Helsby, Frodsham, Cheshire, WA6 0DJ, England.

Tel: +44 (0)1928 726451

www.heat-trace.com

Email: info@heat-trace.com

The information given herein, including drawings, illustrations and schematics are intended for illustration purposes only. Heat Trace Ltd makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Users of Heat Trace Ltd products should make their own evaluation to determine the suitability of each such product for specific applications. In no way will Heat Trace Ltd be liable for any damages arising out of the misuse, resale or use of the product.