## Heatshrink & Repair | ELECTRICAL TAPES

## TAPES and UNDERGROUND MARKING

## **Gaffer / Duct Tape**

Ident & Wiring Term

\_ Copper

featshrink Repair

Cable Jointing

Junction Boxes

Flexible Conduit

Cable Glands

Gland Accs.

Cable Cleats

Earthing Lightning

MICC Cable

Cable Ties Tooling & & Acc Cable Prep

Fixing & Security Whatever use you find for Gaffer / Duct tape, whether it be, Fixing, Binding or Repairing you will not be disappointed with our product. Leaving no residue, yet highly adhesive this water resistant tape is ideal for interior or exterior applications.

- · Adhesive coated with vacuum hotmelt (synthetic rubber)
- · Ideal for fixing, binding and repairs
- Water resistant, highly adhesive and leaves no residue.
- Suitable for interior and exterior use
- Available in Black, Red, Silver & White

Material: Polycloth Temperature: -15°C to +70°C Tensile Strength: >60 N/cm Adhesive: Synethic Rubber Elongation: 10-20%

₩© **@ [ ( (** 



Code	Colour	Width	Length (m)	Thickness (mm)	Box QTY
GT48-B	Black	48	50	0.18	24
GT48-R	Red	48	50	0.18	24
GT48-S	Silver	48	50	0.18	24
GT48-W	White	48	50	0.18	24
GT75-B	Black	75	50	0.18	16
GT75-S	Silver	75	50	0.18	16
GT75-W	White	75	50	0.18	16
GT100-B	Black	100	50	0.18	12
GT100-S	Silver	100	50	0.18	12
GT100-W	White	100	50	0.18	12



## **Aluminium Foil Tape**

Self-adhesive soft Alumiunium foil coated tape. Ideal for internal and external applications including, insulation materials & ventilation and air conditioning systems. • Soft aluminium foil 49, 75 & 100mm

- 50 micron Aluminium foil
- · Consistent performance over a wide service temperature range
- Paper release carrier with emulsion based acrylic adhesive
- Available in three sizes

Material: Aluminium Foil / Paper release carrier with emulsion based adhesive Adhesive: Acrylic

Temperature: -15°C to +70°C Total Thickness: 50 micron Tensile Strength: >12 N/cm

Elongation: 10-20%





Code	Colour	Width	Length (m)	Thickness (mm)	Box QTY
AT48	Silver	48	50	0.15	24
AT75	Silver	75	50	0.15	16
AT100	Silver	100	50	0.15	12
	0.101			0.10	12