

Thermotec MAXTAPE
EPDM self-adhesive tape



MAXTAPE is made from EPDM insulating foam sheet and specially coated with selected acrylic pressure sensitive adhesive to ensure good tacking strength and long service life. It is closed cell, light weight, having stable and low thermal conductivity value which serves the insulating purpose in retarding heat loss, heat gain and condensation protection. MAXTAPE is made from the same elastomeric material as E-flex HT, EPDM. It is ideal for quick and easy installation. Just simply wrap onto the hot or cold pipes, or pipe fittings. The tape will adhere firmly to all metals without delamination problem. MAXTAPE is also ideal for use as a Purlin Tape and will ensure reduction of all thermal movement noises, on steel framed buildings, with no deterioration over time. MAXTAPE is also an ideal separation where dissimilar metals are used on a building. (colorbond on galvanised frame etc.)

Material:	Low density EPDM closed cell foam
Density:	60-100kg/m ³ nominal ASTM D-1667
Service Temperature:	-29C to +93C
Water Absorption:	<5% by volume after 28 days submersion ASTM-D-1056
Water Vapour Permeability:	0.12 perm/inch ASTM C-355
Thermal Conductivity:	0.04 W/mK at 24°C
Flexibility:	Excellent

- Available sizes 3mm x 50mm x 9.1m roll – 3mm x 98mm x 9.1m roll
- Protects against frost & condensation
- Resistance to UV exposure
- Excellent rebound recovery
- Ideal for Duct applications
- Minimises heat loss in pipes
- Low moisture absorption
- Black for low visibility
- Ideal as a Purlin tape on steel frame buildings
- Wide range of uses in the building and plumbing industry

	STOCK CODE	Size(mm) 3mm thick	No. of Rolls per carton	Roll Length (metre)	Metres per carton
MAXTAPE					
	990003050910	50mm wide	10	9.1	91
	990003098910	98mm wide	10	9.1	91