

DUCT TAPE ++

THORMAS 2017-01

The THORMAS All Weather Duct Tape is resistant to tougher environmental conditions such as high and low temperatures (from -10°C up to 60°C, once applied) on different regular and irregular surfaces. It is able to maintain its adhesion and holding power in more extreme conditions but is always considered as semipermanent without clean removal, especially if used outdoor on polar surfaces.

Highly durable as it resists drying, cracking and peeling caused by the damaging effects of sunlight, heat, cold and moisture. It finds its main application in the asbestos market as one of the principal tools for enclosures construction, jointing PE foils and preserving from inhaling dangerous fibers during professional removal operations.

APPLICATION

- Asbestos sector
- Jointing PE foils
- Enclosures construction
- Outdoor on polar surfaces

FEATURES

- Total weight 155 g/mt
- Thickness μm : 175
- Tensile strength 33 (N/cm)
- Excellent adhesion and holding power
- Temperature resistant from -10°C up to 60°C
- Resists moisture, cold and sunlight
- Easily applied to regular and irregular surfaces

INDUSTRIES



building



industrial



DIY



MRO



automotive



marine



aerospace

STORAGE AND CARE

THORMAS tapes must be stored in a dry location, protected from direct sunlight exposure and from freezing. Storage temperatures should be as close as possible to room temperature; suggested storage temperature should range from 15 to 25°C with max. relative humidity of 60%.

Make sure the surface you wish to place the tape on is cleaned, dried and free from oil and dust. It is suggested not to apply the tape with temperatures lower than 10°C. With a storage temperature lower than 10°C, it is always suggested temperature reconditioning of the tape at room temperature (15°C - 25 °C) before its use.

ARTICLE NR	WIDTH (MM)	LENGTH (M)	TENSILE STRENGTH (N/CM)	ELONGATION AT BREAK (%)	WEIGHT (G/M ²)	THICKNESS (μM)	TAPE COLOR	MIN TEMP. RESIST.	MAX TEMP. RESIST.	QUALITY
3220032	50	50	33	25	155	175	Silver	-10°C	60°C	++