



PRODUCT DESCRIPTION & TECHNICAL SPECIFICATIONS

Adhesive tape for sticking vapour barrier protective film to metal frames and wood.

Trade name	Product name	Pivot rod bracket
Product dimensions	Height (in mm)	170
	Width (in mm)	40
	Length (in m)	50
	Weight (in kg)	0.63
Material	Polyacrylic adhesive	
Consumption	Average consumption (per m ²)	2,3
	Average consumption (per m)	1
Install information : all products	Unit pack : type	carton
	Unit pack : height (in cm)	35
	Unit pack : width (in cm)	19
	Unit pack : weight (in kg)	35
	Unit pack : depth (in cm)	7
	Number of products / parcels (in items)	16
The product	Induction	240 g/m ²
	Temperature range	-40°C +100°C
	Application temperature	+5°C +40°C
	Storage temperature	+5°C +25°C
	Tensile strength	50N/25mm
	Medium	PE film
Colour	Transparent	

ADVANTAGES

- Very good ageing test.
- Very high adhesion.
- PE tape medium = easy folding
- Resistant to heat, cold and humidity
- Outdoor use: perfect adhesion for all ranges of screens: wood, brick, smooth concrete, OSBs.

AREA OF APPLICATION

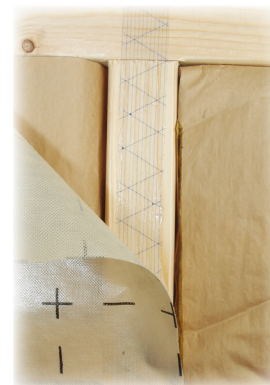
- Affixing vapour barrier protective film to wood or galvanised steel

REFERENCES TO DOCUMENTS

- Customs nomenclature : 39191080

INSTRUCTIONS FOR USE

1. Affix one side to the wood or galvanised steel medium.
2. Affix the vapour barrier to the other side.



REFERENCES & PACKAGINGS

- Product reference : A04624
- Barcode: 3585501046247
- Packaging : 16 rolls per carton.
800 rolls per pallet.

DOUBLE-SIDED ACRYLIC ADHESIVE TAPE 1/2



CONDITIONS FOR USE

- Surfaces must be dry and clean (no grease, oil, dust etc.)
- The double-sided adhesive tape must not be installed with a high mechanical tension. Application must be done with adequate pressure on the surface.
- Do not use if the temperature is $< 5^{\circ}\text{C}$.

DOUBLE-SIDED ACRYLIC ADHESIVE TAPE 2/2

DO YOU KNOW ASSOCIATED SEMIN PRODUCTS ?

- Vapour barrier: To affix the vapour barrier protective film to wood or galvanised steel.
- Metal frame (studs/furrings) : To affix the vapour barrier protective film to the metal frame.