

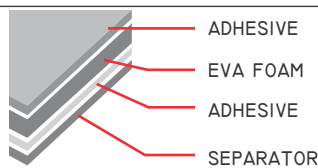


DOUBLE-SIDED FOAM TAPE

Double-sided, adhesive EVA foam tape (ethylene-vinyl-acetate), flexible and convenient, designed for uneven surfaces. Its pressure sensitive adhesive has an excellent final adherence property, making it perfect for general assembly, fastening and low weight binding purposes. It bonds to surfaces such as bricks, wood, metal, ceramic floors, glass, painted walls, wall fine finishes (masonry). Protected by a paper separator.

Specifications and presentation

Feature	Unit	Value
Tensile strength	N/cm	≥ 10
Adhesion to steel	N/cm	> 5
Tack	cm	< 2
Thickness	mm	1.25 ± 0.01
Stretching	%	> 100
Dimensions	mm x m	12 x 5
		18 x 2
		24 x 2
Color		White



Structure

Applications

It seals, bonds, softens, dampens vibrations and it is shock-resistant. It is perfect for general assembly, fastening and low weight binding purposes.

- Schools: Paintings, maps, mock-up models.
- Factories: Electrical installations, signage.
- Offices: Control holders, telephones, paintings, decor wall lamps, hygiene dispensers.
- Home: Paintings, decor wall lamps, paper towel or aluminum dispensers, control holders.
- Points of sale and advertising: To fasten and hold posters, hooks, signages, paintings, display cases and wide variety of advertising material.

Instructions for use

The surfaces to be fastened shall be free of dust, liquids and oily substances. Unwind and apply the tape in stages by pressing the down the adhesive side onto one of the surfaces; then, remove the separator of the other side and place the other surface to be fastened. Keep pressing down both surfaces maintaining good contact between them. After a couple of minutes, remove pressure. The ultimate binding is achieved after 24h.

Warranty

TACSA warrants this product for one (1) year of storage in its original package. Do not store at temperatures above 30° C.

The provided information is based on experimental results under controlled temperature and humidity conditions, and its repetitiveness depends on external conditions, application methods and tools used. TACSA shall not be held liable for any loss, injury, damage or detriment resulting from an incorrect handling or misuse of the product. Its suitability shall be previously determined for the intended purpose.

www.tacsa.com.ar