

*ISO 9001:2015 & ISO 14001:2015  
ISO 14064:2018 & ISO 14067:2018  
ISO 27001:2022 & ISO 50001:2018  
**CERTIFIED MANUFACTURER***

*UPDATE SEDEX, BSCI, WCA, FSC, REACH & RoHS*



# Weather Proofing Tape Series

# 2025

A GLOBALLY ORIENTED MANUFACTURER OF SELF-ADHESIVE TAPE

# Weather Proofing Tape

No.HWP, MWP

EVA Protection Tape No.EVPT

EVA Repair Tape No.EVRT



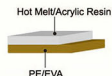
**Weather proofing tape:** Tough, transparent tape made from U.V.resistant polythylene film with long aging adhesive.

**EVA protection tape & EVA repair tape:** Replace PVC film to protection door sills of car.

## Usage

- Repair cracked plastic roofing.
- Repair cracked glass panes.
- Repair cover & raincoat.
- Repair torn tents.
- Protection door sills of car.

## Graphic

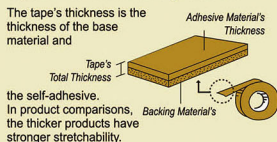


| Performance              |                  |              |           |      |
|--------------------------|------------------|--------------|-----------|------|
| Items                    | HWP              | MWP          | EVPT      | EVRT |
| Backing                  | PE               |              | EVA       |      |
| Adhesive                 | Acrylic Emulsion |              |           |      |
| Colors.                  | Clear, White     | Clear, Green | Clear     |      |
| Adhesion To Steel (N/in) | 8~14             | 9.6          | 8.82      |      |
| Tensile Strength (N/in)  | 45               |              | 58        |      |
| Elongation (%)           | 300              |              | 500       |      |
| Total Thickness (mm)     | 0.105~0.165      |              | 0.340±10% |      |



## ● Tape's Thickness / Backing Material's

The tape's thickness is the thickness of the base material and

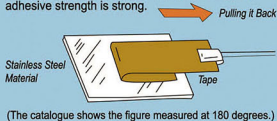


the self-adhesive.

In product comparisons, the thicker products have stronger stretchability.

## ● Adhesive to Steel

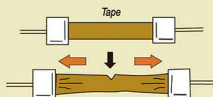
When the tape is adhered to stainless steel and it is pulled back at a 180 degree angle, the peeling strength is measured. When the figure is big, the adhesive strength is strong.



(The catalogue shows the figure measured at 180 degrees.)

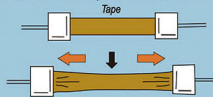
## ● Tensile Strength

This is a measurement of the pulling strength needed to tear the tape. When the figure is big, the strength of the film's base is strong.



## ● Elongation

This evaluates the tape's capacity to adjust to rounded surfaces when its length is stretched. The figure is indicated as a%. For example, in the case of 50%, 1 m. of tape extends to 1.5 m.



## ● Structure

