

*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*



# Mesh Tape Series

# 2025

A GLOBALLY ORIENTED MANUFACTURER OF SELF-ADHESIVE TAPE

## Single-Sided Wall Paper Tape

No. S/S WP

Rug Gripper Tape No. DMT



## Drywall Joint Tape No. DJ

Window Screen Tape No. WST

Window Screen Double Sided

Tissue Tape No. WSDST-01, WSDST-02



**Drywall joint tape:** Self-adhesive fiberglass mesh drywall joint cross-section. Force compound into all joints. Need to be coated a layer of compound.

**Window screen tape & Window screen double sided tissue tape:** Immediately repairs fiberglass screen in screenhouses, windows. Tents or items that screens for ventilation.

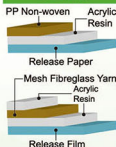
**Single-sided wall paper tape:** Designed for repairing small cracks in plaster walls. No need for plastering again, possible to paint it or stick wall paper directly on it.

**Rug gripper tape:** High tack. Double-Stick. Used for carpet jointing.

### Usage

- Used on (small) cracks in plaster walls, without plastering after it, also possible to paint it.
- Wall must be clean and dry.
- Failure to completely fill the joint may result in cracking.
- For best result, use a setting-type compound.

### Structure



### Usage

- Used on (small) cracks in plaster walls, without plastering after it, also possible to paint it.
- Wall must be clean and dry.
- Failure to completely fill the joint may result in cracking.
- For best result, use a setting-type compound.

### Structure



### Performance

Items	S/S WP	DMT	DJ	WST	WSDST-01	WSDST-02
Backing	PP Non-Woven	5*5 mesh fiberglass yarn	Fiberglass	16*17 mesh fiberglass yarn	Window Screen	
Adhesive	Acrylic Emulsion				Acrylic Solvent	
Colors.	White		Yellow, White	Silver, Gray	Black	
Adhesion To Steel (N/in)	> 7.8	2.94	N/A	> 0.50	> 19.6	
Tensile Strength (N/in)	> 9.8	> 490	> 200	> 150	> 100	
Elongation (%)	> 50	N/A	N/A	> 6	> 30	
Total Thickness (mm)	0.250±0.050	0.600±10%	8*8/9*9(mesh)	0.320±10%	0.400±10%	

