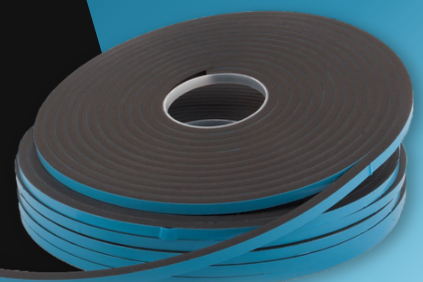


GRIPPEX

SPACER TAPE

Beyond the Surface: Discover Strength and Durability in Every Layer.



AVAILABLE SIZES

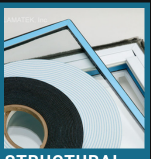
- 2MM DOUBLE SIDED
- 6MM DOUBLE SIDED
- 3MM SINGLE SIDED
- 4MM SINGLE SIDED

- 5MM SINGLE SIDED
- 8MM SINGLE SIDED
- 10MM SINGLE SIDED
- 12MM SINGLE SIDED

APPLICATION AREA



DOOR AND WINDOW SPACE **FILLING**



STRUCTURAL GLAZING



WINDOW INSTALLATION



+91 9834161900 +91 8779837559













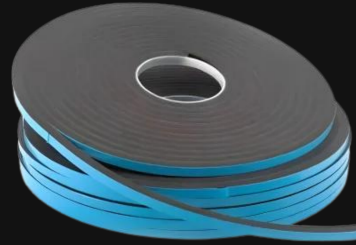






DESCRIPTION

EVA Foam Spacer Tape, crafted from Ethylene Vinyl Acetate, is a premium adhesive solution designed for professional use in sealing, cushioning, and creating precise gaps. Renowned for its exceptional durability and flexibility, this tape effectively withstands.



environmental challenges such as moisture, UV exposure, and temperature fluctuations. Its excellent vibration dampening and thermal insulation properties make it indispensable in industries like automotive, electronics, and construction.

FEATURES

- Cushioning and Absorption: EVA foam offers superior cushioning against impacts and vibrations, protecting components in a variety of settings.
- Thermal Insulation: The foam material provides good thermal insulation properties, making it suitable for applications requiring temperature control.
- Moisture Resistance: Its closed-cell structure makes it resistant to water and moisture, enhancing the longevity of the bond in wet environments.
- Chemical Resistance: EVA foam is resistant to most common industrial chemicals and oils, ensuring durability in challenging conditions.

USER GUIDANCE

- Surface Preparation: Ensure surfaces are clean, dry, and free of dust or grease before application to secure optimal adhesion.
- Application Temperature: Apply at room temperature for best results.
- Pressure Application: After placing the tape, apply firm pressure across its entire surface to enhance the bond strength.
- Storage Conditions: Store in a cool, dry place away from direct sunlight to preserve the adhesive quality over time.



Website



Catalogue

+91 9834161900 +91 8779837559









