



GRIPPEX DOUBLE-SIDED POLYESTER TAPE



FEATURE

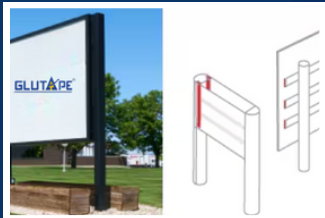
- » High Temperature and Chemical Resistance
- » Thin and Strong Polyester Backing
- » Solvent-Resistant Adhesive

APPLICATION AREA

Industrial Splicing

Signage

LED Mounting



ISO Certified
Company

+91 9834161900
+91 8779837559





DESCRIPTION

Double-sided polyester Tape features a strong acrylic adhesive and a red PE liner, making it perfect for mounting decorative profiles, moldings, and trim parts.

With excellent thermal, abrasion, and chemical resistance, this tape is ideal for both indoor and outdoor projects requiring a reliable and affordable solution. Its good heat resistance and solvent resistance, combined with strong holding power, ensure long-lasting performance without adhesive deterioration. Suitable for film splicing, flex media joints, foam board fixing, and glass/acrylic sheet joining, this versatile tape meets a wide range of application needs.



APPLICATION

- **Industrial Splicing:** Ideal for splicing applications in various industrial settings, ensuring smooth operations without machine jamming.
- **Signage Applications:** Ideal for securely mounting indoor and outdoor signs without visible supports, ensuring both durability and a neat appearance.
- **LED Mounting:** Used to mount LED strips effectively, supporting good thermal management and enhancing the durability of lighting installations.
- **Exhibition Flex Mounting:** Ideal for securely setting up and dismantling displays, offering strong adhesion and clean removal for materials like banners and panels.



Website

USER GUIDANCE

- Prepare surfaces by ensuring they are clean, dry, and free of oil for optimal tape adhesion.
- Carefully align and apply even pressure across the tape for precision in tasks like masking or splicing.
- Store the tape in a cool, dry location away from sunlight and moisture.



Catalogue

+91 9834161900
+91 8779837559



www.glutape.com



Cs01@glutape.com



Cs02@glutape.com

Follow Us:

