

DESCRIPTION:

This pressure-sensitive adhesive tape features a high-strength fiberglass-reinforced backing and a printable surface, making it ideal for demanding packaging applications. The tape combines excellent tensile strength with reliable adhesion and printability, suitable for bundling, carton sealing, and identification.

Ideal for securing corrugated boxes that require extra strength and durability during shipping, storage, or export. Used to bundle and stabilize products on pallets. Serves as an alternative to plastic or metal strapping for lightweight loads. Provides visible signs of interference when removed, making it suitable for high-value or sensitive goods. The tape's surface supports printing of barcodes, logos, batch numbers, or tracking information for inventory and logistics.



*Product presentation may be different than picture.

SPECIALY DESIGNED FOR:



CARTON SEALING



BUNDLING



SAFETY CLOSURE



PRINTABLE



GENERAL PACKAGING

PRODUCT ATTRIBUTES

Thickness mils(mm)	Adhesion to Backing oz/in (gr/cm)	Adhesion to steel oz/in (gr/cm)	Tensile Strength lb/in (kg/cm)	Elongation (%)
7.4 (0.19)	63.4 (705)	95.1 (1060)	59.0 (10.6)	3.3

Note: All figures shown are typical average values obtained from evaluations to fresh cut rolls and should not be considered as guaranteed specifications. Customer's entire responsibility is to ensure that product is suitable for the intended use.

CONSTRUCTION:

STANDARD LENGTH (mm x m)	BACKING	COLOR	ADHESIVE:
48 x 50 96 x 50 72 x 50	FIBERGLASS-REINFORCED FLATBACK PAPER	BROWN	RUBBER - RESINE

Guarantee:

Hystik guarantees its tapes to be free from defects in materials and workmanship.

This guarantee does not cover product performance for any specific goal, purpose, or application, nor does it include issues arising from the method of use, user habits, or particular application practices. It is the buyer's responsibility to determine whether the product is suitable for their specific intended use.

981, REINFORCED SELF-ADHESIVE FLATBACK TAPE, MAR 2026