

DSFT-3130

Bi-Directional Double Sided Tape

DESCRIPTION

Extremely high tack double sided tape with fiberglass filaments embedded into the adhesive to create a high tensile strength and shear stability. The bi-directional filaments make it split resistant, unlike mono-directional filament tape. Superior adhesion properties allow quick application. Creates reliable seals to a variety of materials including drywall, painted walls, wood, corrugated, liner board, plastics and metals.

Our filament tape resists tears, scuffing and abrasions making it ideal for adhering heavy items.

PRODUCT APPLICATION

- Ideal for hanging signs, hemming banners, securing point of purchase displays. Bonds glass, wood, stone, metal and plastic.
- Use on rough, porous or smooth surfaces including wood, drywall, painted walls, tile stone, glass, metal and plastic.



TECHNICAL SPECIFICATIONS

DSFT-3130

Adhesion to Steel (ASTM 3330)	72 oz/in (18 N/25 mm)
Tensile (Machine) (ASTM D3759)	78 lb / inch width (360 N/25 mm)
Tensile (Cross) (ASTM D3759)	N/A
Elongation (ASTM D3759)	14%
Total Thickness	9 mil
Medium (Reinforced PET)	6.25 mil
Liner	2.75 mil
Adhesive	Synthetic Rubber
Application Range	23°F to 158°F
Operating Range	23°F to 158°F
Colors	Clear with filaments
Sizes (Width)	3 mm to 1040 mm
Sizes (Length)	36 yards
Storage	40°F to 80°F 40% to 55% Humidity
Shelf Life	24 months

NOMINAL VALUES

The following data are nominal values based on ASTM. This data may vary slightly from roll to roll. The values below have been created using averaged testing samples. We recommend the user test the product for their application, in their environment, to ensure 100% compliance.