



Industrial Adhesives & Tapes

- Products
- Applications
- Industries
- Capabilities
- Support

Where to Buy

United States > All 3M Products > Market Segments > Manufacturing and Industry > Industrial Adhesives & Tapes > 3M Tape and 3M Adhesives > Specialty Tapes > Polyester Tape > 3M™ Polyester Film Tape 850 Transparent, 1 in x 72 yd 1.9 mil, 36 per case Bulk

3M™ Polyester Film Tape 850 Transparent, 1 in x 72 yd 1.9 mil, 36 per case Bulk

UPC# 00021200035692 3M Product Number 850-Trans-1"x72yd-Bulk 3M ID 70002803214



3M™ Polyester Film Tape 850, Transparent, 1.9 mil (0.05 mm) polyester film tape with acrylic adhesive.

- Transparent, clear, high clarity
- Chemical and solvent resistance, clean removal, FAR 25.853 (a)
- Thin, high tear resistance, good temperature resistance, long-term aging, high strength backing
- Electronics, Automotive, Aerospace, General Industrial, Web Processing, Solar, Composites, Military, Appliance, Transportation
- Splicing, insulating, edging, reinforcing, protecting, sealing, flash breaking, tabbing, roll closing

Need Help?

Questions? We can help
[Contact Us](#)

Network Access Message: The page

[Where to Buy](#)

- Overview
- Support

3M™ Polyester Film Tape 850, chemical resistant. High clarity film used for splicing, holding, sealing and protecting.

Specifications

Adhesion to Steel oz/in (N/100 mm)	30 (33)
Adhesive Type	Acrylic
Application	Butt Splicing and Core Starting
Backing Material	Polyester
Backing Thickness	0.9 Milli-inch (mil)
Backing Thickness (metric)	0.02 Millimetre
Brand	3M
Color	Transparent
Diameter	4.1028
Elongation	120 Percent
Industry - Use	Appliance, Automotive, Construction, Electronics, General Industrial, Military & Government, Print, Specialty Vehicle, Transportation
Length	72 Linear Yard
Length (metric)	65.83 Linear Metre
Maximum Operating Temperature (Fahrenheit)	300 Degree Fahrenheit
Minimum Operating Temperature (Fahrenheit)	-60 Degree Fahrenheit
Product Form	Roll
Shelf Life	18 Month
Tensile Strength lb/in (N/100 mm)	28 (491)
Total Thickness	1.9 Milli-inch (mil)
Units per Case	36
Width	1 Inch
Width (metric)	25.40 Millimetre

