



The most versatile, durable and cost-effective temporary job-site surface protection products available. Period.

Seam Tapes

Specifications & Certificates of Compliance

**WE'VE GOT
YOU COVERED™**

PROTEX® Products herewith declares that the MTape™ meets the following specifications:

MTape™ is a standard-duty professional contractor grade medium tack paper masking seam tape.

MTape™ has an easy release paper backing that is flexible with an excellent quick stick natural rubber adhesive that installs very easily and quickly.

MTape™ Specifications

Materials:	Crepe Paper
Color:	Natural
Thickness:	5.6 Mil
Size:	3" x 150'
Adhesive:	Natural Rubber
Adhesions / Steel:	39 oz. / in.
Tensile Strength:	23 lbs.
Operating Temp:	60F to 200F

Notice: All above figures are average values and should be tested by the client on the substrates being used in their application prior to use.

On behalf of PROTEX® Products;

Brad Wells / Director of Operations

2.12.18
Date



PROTEX® Products herewith declares that the KTape™ meets the following specifications:

KTape™ is a heavy-duty contractor grade pressure sensitive and moisture resistant flatback kraft paper seam tape.

KTape™ has an aggressive synthetic rubber adhesive that offers excellent adhesion and performs well under a wide range of temperature and humidity conditions.

KTape™ Specifications

Materials: Smooth Kraft Paper Flatback

Color: Natural

Thickness: 7.3 Mil

Size: 3" x 150'

Adhesive: Rubber

Adhesions / Steel: 60 oz. / in.

Tensile Strength: 40 lbs.

Operating Temp: -4F to 260F (-20C – 130C)

Notice: All above figures are average values and should be tested by the client on the substrates being used in their application prior to use.

On behalf of PROTEX® Products;

Brad Wells / Director of Operations

2.12.18
Date



PROTEX® Products herewith declares that the UTape™ meets the following specifications:

UTape™ is an extreme-duty water-proof UPVC backed film seam tape.

UTape™ has a solvent based natural rubber adhesive for unsurpassed adhesion and performance for the most demanding situations.

UTape™ Specifications

Materials:	UPVC Film Backing
Color:	White
Thickness:	2.2 Mil
Size:	3" x 150'
Adhesive:	Solvent Based Natural Rubber
Adhesions / Steel:	15 oz. / in.
Tensile Strength:	45 lbs.
Operating Temp:	160F (Short Term)

Notice: All above figures are average values and should be tested by the client on the substrates being used in their application prior to use.

On behalf of PROTEX® Products;

<hr/>	<u>2.12.18</u>
Brad Wells / Director of Operations	Date



PROTEX® Products herewith declares that the PTape™ meets the following specifications:

PTape™ is a contractor grade low tack blue crepe paper UV resistant making tape.

PTape™ has a synthetic rubber adhesive that installs and removes easily and cleanly from painted walls, trim, woodwork, glass and metal or up to 14 days without damage.

PTape™ Specifications

Materials:	Crepe Paper
Color:	Blue
Thickness:	5.7 Mil
Size:	3" x 150'
Adhesive:	Synthetic Rubber
Adhesions / Steel:	32 oz. / in.
Tensile Strength:	20 lbs.
Operating Temp:	60F to 130F

Notice: All above figures are average values and should be tested by the client on the substrates being used in their application prior to use.

On behalf of PROTEX® Products;

Brad Wells / Director of Operations

2.12.18
Date



PROTEX® Products herewith declares that the STape™ meets the following specifications:

STape™ is an industrial grade safety tape that is used for color coding, lane marking and safety coding that meets OSHA requirements.

STape™ is laminated with a PVC overlamine film and a rubber adhesive that has excellent anti-abrasion and is resistant to most acids, alkalies and oils.

STape™ Specifications

Materials:	Vinyl with Laminate
Color:	Black / Yellow
Thickness:	6.5 Mil
Size:	3" x 54'
Adhesive:	Rubber
Adhesions / Steel:	18 oz. / in.
Tensile Strength:	35 lbs.
Elongation:	180% (ASTM D-1000)

Notice: All above figures are average values and should be tested by the client on the substrates being used in their application prior to use.

On behalf of PROTEX® Products;

Brad Wells / Director of Operations

2.12.18
Date

