

primetac

900 Series (951 for Serrated; 961 for Smooth)

951/961 | 7 Mil General Purpose **UV-Resistant PE Film Tape**

Our Primetac[™] 951 and 961 premium polyethylene tapes are strong and highly conformable. They are easy to apply and have excellent adhesion to a wide variety of difficult surfaces such as cement, brick, stone and concrete.







GENERAL PURPOSE







Outdoor Durable



Built for Splicing



nrime tac tape

primetact

UV Resistance



Built for Irregular Surfaces

BUILT FOR





Abatement/Restoration



Safety & Marking



Industrial MRO



Specifications

Adhesive

Synthetic Rubber

Total Thickness

7 mil | 178 microns

Adhesion to Steel

75 oz / inch (0.84 kg / cm)

Tensile Strength

25 lbs / inch (4.5 kg / cm)

Operating Temperature

20°F - 200°F (-7°C - 93°C)

Features

- Short term UV resistance for outdoors up to 28 days
- Clean removal allows for repositioning
- Conformable on irregular surfaces
- Superb durability and solvent resistance
- Environmentally friendly & safe to use (Low VOC & contains no heavy metals)

Other Physical Properties

Property	Backing	Elongation at Break	Application Temperature Range
Standard	PE Film	85%	30°F - 160°F (-1°C - 71°C)
Metric	PE Film	85%	30°F - 160°F (-1°C - 71°C)

Applications

- Stucco masking
- Labeling
- Holding & splicing
- Bundling & palletizing

Storage and Usage

Suggested Storage Conditions:

- 60°F-80°F (16°C 27°C) or as close as possible to room temperature.
- 40-60% relative humidity
- Original packaging in a cool, dry area away from direct sunlight exposure and from freezing.

Suggested Application Conditions

- 30°F 160°F (-1°C 71°C)
- Surfaces to which tape is applied should be clean, dry and free of dust, grease, oil or other contaminants.

Stock Lengths



Stock Widths



48mm

Edge Texture



Smooth (961)

Types





Colors Red

White

More Colors **Upon Request**

We customize! Contact a representative for special sizes and colors.















