

Product Data Sheet

148W PE Tape

APPLICATIONS

- For window protection with stucco, plaster, and other coating applications.
- For outdoor masking.
- Sunlight (UV) exposure applications.
- For outdoor applications where the tape is required to perform over an extended period of time up to 6
 months (possibly more depending upon exposure conditions) but will offer easy, residue-free removal off
 most solid surfaces.
- Specialty adhesive provides good bond to low energy surfaces.

FEATURES & BENEFITS

- Specially designed adhesive virtually eliminates residue even after extended exposure.
- High quality adhesive holds even on rough surfaces. Very confirmable.
- Solvent and moisture resistant.
- Film & adhesive construction allow for cold weather performance much better than standard duct tapes
- Can be used on PVDF coated window trim (such as Kynar®) and low energy acrylics.
- Can offer U.V. Resistance up to 12 months protection without film degradation dependent upon substrate and application conditions.

PRODUCT DESCRIPTION

- Single Coated Construction
- Backing Durable UV stabilized MDPE Polyethylene Film
- Adhesive Rubber based adhesive

PHYSICAL PROPERTIES

•	Adhesion To Steel	25 oz./inch
•	Total Tape Thickness	5.5 mil
•	Adhesive Thickness	1.0 mil
•	Tensile Strength	11 lbs./inch
•	Elongation	400%
•	Color	white
•	Application Temperature Range	50°F to 120°

Application Temperature Range
 Service Temperature Range
 50°F to 120°F
 -40°F to 190°F

The physical and performance characteristics shown are averages obtained from tests recommended by ASTM, government agencies or our own procedures. A particular roll may vary slightly from these averages and it is recommended that the purchaser determine the suitability for his own purpose.

TWL2017