CT5335

POLYOLEFIN PROTECTIVE LASER FILM TAPE



CATEGORY













STRUCTURAL SPACER

COMPRESSIBLE GLAZING

WEATHERSTRIPPING

RESIDENTIAL GLAZING

ULTRA HIGH-BOND

PE MOUNTING

INDUSTRY

AUTOMOTIVE

RECREATIONAL VEHICLES

GLAZING

CONSTRUCTION DETAILING

GASKETING

ACOUSTICS

LOG HOME

MOUNTING

PROTECTIVE

TAPE OVERVIEW

Capital Tape's CT5335 protective film is a polyolefin film with rubber adhesive used to protect a wide range of different materials. A 4 mil UV co-extruded polyolefin film coated with a rubber adhesive system designed for surface protection on a variety of surfaces during the laser cutting process.

Applications include but are not limited to:

- Matte and brushed stainless steel
- Anodized aluminum
- PVC laminate
- Polycarbonates
- Decorate laminates & more

TAPE PROPERTIES

The values stated in charts are averages and are not to be construed as a warranty. Products must be tested by end user for application suitability.

Thickness	4.0 mil
Length	1,000 ft
Base Film	Polyolefin
Adhesive Type	Rubber
Adhesion (oz./in. @ 180 degrees)	12-13
Tensile Strength	9 lb/in
Percent Elongation	500



SCAN FOR MORE

Visit this product page, request samples, or get an online quote.







WE CUT TAPE. Learn more at capitaltape.com



