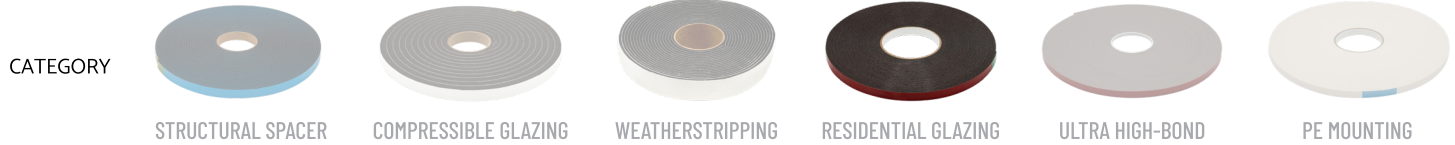


CT5335

POLYOLEFIN PROTECTIVE LASER FILM TAPE

CapitalTape
A family business, since 1990 



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.

MEMBER
NGA
NATIONAL GLASS ASSOCIATION

FMVSS 302A
Federal Motor Vehicle Safety
Standard No. 302
CAPITAL TAPE

 **A.A.M.A. CERTIFIED**
810.1-16 Type I

WE CUT TAPE.

Learn more at capitaltape.com

1-888-888-TAPE

service@capitaltape.com

4920 Commerce Parkway #11, Cleveland, OH 44128