

PATCO pressure-sensitive tapes are engineered to provide unique performance features for even the most complex applications in manufacturing, aerospace, clean rooms, and more. PATCO provides technical expertise and manufacturing know-how so that we can custom engineer a tape to meet your precise specifications. Our team of experienced tape engineers is available to answer your questions, solve problems, recommend the most effective products, and provide sample materials upon request.

- US Manufacturing since 1965 - Bristol, RI
- ISO 9001:2008 Certified
- Servicing industrial converters, fabricators, and distributors



## Surface Protection



Long- and short-term surface protection for indoor and outdoor storage, protection during manufacturing, transport, and general operation. Offering includes UV-resistant and clean removal constructions.

## Splicing & Sealing



Permanent or temporary adhesive formulations coated to a variety of film substrates for general sealing, splicing of high or low surface energy materials, bundling, wrapping, hold down, color coding, aisle marking, and more.

## Masking



PVC and PP film tapes designed for maximum conformability, clean removal, and the ability to withstand high temperatures.

## Coating & Converting Capabilities

- Coating Line - Max usable width 60"
- Coating Type: Direct Coat, Transfer Coat
- Adhesives:
  - Acrylic
  - Rubber
  - Silicone
  - Polyurethane
  - Custom Formulations
- 3" ID core
- Maximum diameter 24"
- Rewind Slitting 1.5" - 60"
- Logging (up to 60" usable)
- Single Knife Slitting  $\geq .118$ "
- Guillotine Trimming & Sheeting <36" x 36"
- Perforating - 2" to 30" Spacing
- Release liner backslitting

## Materials Expertise

### Substrates:

- Polyethylenes (LLDPE, LDPE, MDPE)  $>.003$ "
- Polypropylene (MOPP) -  $>.003$ "
- Polyurethane (PU) Aromatic & Aliphatic
- Polyester (PET)
- Polyvinyl (PVC)
- Glass Cloth
- Surlyn
- Laminates

### Liners:

- 53#, 70#, 94# Kraft Paper
- 66# Clay Coated Paper
- .0025" and .005" Blue HDPE