



Films for a world of surface protection

Our films are characterized by their flexibility, toughness and reliability. Solutions range from low-density product protection tapes to medium density lamination tapes, to custom films for special application requirements. Surface applications include acrylic, aluminum, carpeting, glass, PVC, and stainless steel.

- LDPE Film one or two color protective tapes
- MDPE Film one color tape for hot lamination
- Customized Films antistatic, UV-stable, high transparency, low noise, anti-slip
- · Laminated Printed Film
- Lacquer Printed Film

Everything you need from one source

Our production capabilities will save you time and money. As an end-to-end films company, we do not outsource for the films and outsource again to apply the adhesive backings.

- Quality controlled adhesive production
- · Wide range of adhesive options
- Turnkey flexibility to meet your timeline
- Printing and labeling





Protection Films



Low Density PE Film

Our one-color and two-color protective films and tapes are made of low-density polyethylene (LDPE). The film is soft and flexible, yet tough and resilient. It is tolerant of moderate heat and maintains superior clarity.

Medium Density PE Film

These one-color films are well suited to hot lamination package protection. They offer higher stiffness, toughness and puncture resistance than our LDPE films and tapes. Tear resistance and excellent optics are also characteristic of these films.

Film Customization

Our in-house film customization facilities give us the flexibility to swiftly provide films to meet your unique needs. Our turnkey service model includes our quality controlled adhesive operations and the management all custom printing on your behalf.

Adhesive Options						
Туре	Description	Surface Applications				
Т	Formulated for textile surfaces	Structured surfaces such as carpet				
С	Standard formula suitable for most surfaces	Smooth surfaces such as glass, PVC, acryl glass, brush-finished, fine sanded or milled metal surfaces, aluminum, coated surfaces				
W	Less tack than C-Glue with increased cohesion and higher protection against glue residue	Smooth surfaces such as glass, PVC, acrylic glass, brush-finished, fine sanded or milled metal surfaces, aluminum, coated surfaces				
V	High adhesion for matt surfaces and surfaces with a lotus effect	Coated surfaces, extruded plastic boards, powder-coated surfaces				
S	Formulated for difficult surfaces	Powder-coated surfaces (microstructure)				
KA	Natural rubber formula adjusts to surface and adhesion requirements	PVC profiles, high quality steel, aluminum, coated and powder-coated surfaces				

Film Types	Max O.D. Rolls	Max Width	Thickness	Tolerance	Printing	
LDPE	20"	61"	.001 – .008"	1mm	From clear	
MDPE					up to 6 colors	
Special	Call us to discuss your needs					

Application-based consultation • Research-through-delivery Extruding and converting • Kitting, crating, printing, labeling

Free consultation and samples, contact:

Mike Presecky Phone: 630-261-1226 Email: mpresecky@jurafilms.com

jurafilms.com