

<b>Facestock</b>	<b>Product Description</b>	<b>Outdoor Durability</b>	<b>Applications</b>	<b>Min. App. Temp</b>	<b>Service Temp.</b>	<b>Tear resistance</b>	<b>Recommended Surfaces to be Labeled</b>
Matte Paper	Premium coated, ultra-smooth thermal transfer paper label stock featuring an aggressive general purpose acrylic adhesive.	<b>Not recommended</b>	General purpose indoor labeling applications under almost any lighting conditions. Packaging labels, retail applications and high quality barcoding	25°F	-65°F to 200°F	<b>None</b>	Corrugate, paper, packaging films, most plastics, stainless steel and glass.
Gloss Paper	Premium coated, ultra-smooth thermal transfer gloss paper label stock featuring an aggressive general purpose acrylic adhesive.	<b>Not recommended</b>	General purpose indoor labeling applications under almost any lighting conditions. Packaging labels, retail applications and high quality barcoding	25°F	-65°F to 200°F	<b>None</b>	Corrugate, paper, packaging films, most plastics, stainless steel and glass.
Polypropylene	Top-coated, bi-axially oriented, polypropylene with general purpose permanent adhesive.	<b>6 mos - 1 year</b> (depending on exposure conditions)	Drum labels, package labels, asset labels, moisture rich environments and item tracking labels. Excellent substitute for polyester when the application requires a glossy finish, but not the durability of polyester.	23°F	-20°F to 176°F	Very slight stretch, does not tear easily unless nicked	Corrugate, paper, packaging films, most plastics, curved surfaces, stainless steel and glass.
Kimdura	Coated, bi-axially oriented, multi-layer polypropylene that features chemical and moisture resistance and excellent tear, smear and scratch resistance with permanent adhesive.	<b>6 mos - 1 year</b> (depending on exposure conditions)	Drum labels, package labels, asset labels, moisture rich environments and item tracking labels.	32°F	-75°F to 200°F	Slight stretch. Tears into layers	Corrugate, paper, packaging films, most plastics, curved surfaces, stainless steel and glass.
White Gloss Polyester	UL recognized 2 mil gloss white polyester with permanent industrial grade adhesive. Features excellent tear strength, heat resistance and chemical resistance.	<b>3+ years</b> (depending on exposure conditions)	Harsh environments, exposure to rain and sun, exposure to oil, grease and alcohol, very high abrasion resistance and high temperature environments.	25°F	-40°F to 300°F	<b>Excellent</b> No stretch. No tear unless nicked	Corrugate, paper, packaging films, most plastics, stainless steel and glass. UL Recognized for indoor/outdoor service.
White Matte Polyester	UL recognized 2 mil matte white polyester with permanent industrial grade adhesive. Features excellent tear strength, heat resistance and chemical resistance.	<b>3+ years</b> (depending on exposure conditions)	Harsh environments, exposure to rain and sun, exposure to oil, grease and alcohol, very high abrasion resistance and high temperature environments.	25°F	-40°F to 300°F	<b>Excellent</b> No stretch. No tear unless nicked	Corrugate, paper, packaging films, most plastics, stainless steel and glass. UL Recognized for indoor/outdoor service.
Clear Polyester	UL recognized 2 mil clear polyester with permanent adhesive. Features excellent tear strength, heat resistance and chemical resistance.	<b>3+ years</b> (depending on exposure conditions)	Harsh environments, exposure to rain and sun, exposure to oil, grease and alcohol, very high abrasion resistance and high temperature environments.	25°F	-40°F to 300°F	<b>Excellent</b> No stretch. No tear unless nicked	Corrugate, paper, packaging films, most plastics, stainless steel and glass. UL Recognized for indoor/outdoor service.
Silver Polyester	UL recognized 2 mil matte silver polyester with permanent industrial grade adhesive. Features excellent tear strength, heat resistance and chemical resistance.	<b>3+ years</b> (depending on exposure conditions)	Harsh environments, exposure to rain and sun, exposure to oil, grease and alcohol, very high abrasion resistance and high temperature environments.	25°F	-40°F to 300°F	<b>Excellent</b> No stretch. No tear unless nicked	Corrugate, paper, packaging films, most plastics, stainless steel and glass. UL Recognized for indoor/outdoor service.
Retro-reflective	A 5.5 mil retro-reflective polyester film designed to reflect light back to its source, meets or exceeds L-S-300C, Table IV, reflectivity 3. Featuring a permanent acrylic adhesive with very high shear rating.	<b>2 year</b> (depending on exposure conditions)	Applications requiring long distance scanning. Typically warehouse rack location and aisle labeling where scanning distances can range from 20 ft. to 40 ft.	+45°F	-40°F to +300°F	<b>Excellent</b>	Corrugate, paper, packaging films, most plastics, curved surfaces, stainless steel and glass.
Tyvek	A tough material constructed of polyethylene fibers that is strong, lightweight, flexible, smooth, opaque and resistant to water, chemical abrasion and aging.	<b>6 mos - 1 year</b> (depending on exposure conditions)	Industrial tags, law tags, product id tags, security tags, seed bag tags, shell fish tags, textile tags, tree/nursery tags.	N/A	Up to 176°F	<b>Excellent</b>	