



Whether masking fine color separations or bulk masking for power washing or paint line applications, PATCO's engineered masking tape solutions provides the right balance of conformability, high temperature bonding, moisture and solvent resistance, and clean removal every time.



Product Construction	Features	Applications/ Specifications	Thickness mil / mm	Adhesion to Steel oz/in / N/cm	Tensile Strength lb/in / N/cm	Elongation %	Operating Temp. °F / °C	Colors
AWT-179								
PVC Film w/ Rubber Adhesive	Conformable to handle compound curves and details. Non-glare finish. Solvent-resistant. High temperature performance. Clean removal.	Fineline masking on plastic fascia, trim, and finished metals during paint line and power wash. Short-term outdoor masking (<72 hrs). Electroplating and metal anodizing.	5.5 0.140	15 1.64	15 26.27	100	40 - 280 4 - 138	Blue (Matte)
AWT-1676								
PVC Film w/ Rubber Adhesive	Conformable to handle compound curves and details. Strong tack and adhesion. Solvent-resistant. High temperature performance. Clean removal.	OEM and aftermarket fineline masking. Paint line and power wash masking. Aircraft and clean room paint masking.	5.5 0.140	24 2.63	16 28.02	110	40 - 280 4 - 138	Light Blue
AWT-1776								
PVC Film w/ Rubber Adhesive	Extreme high temperature performance. Tough and conformable. Moisture and solvent-resistant. Repositionable. Clean removal. Low stretch film.	OEM and aftermarket fineline masking. Paint line and power wash masking.	5.5 0.140	22 2.41	17 29.77	190	40 - 325 4 - 162	Yellow (Matte)
AWT-3305								
Embossed OPP Film w/ Urethane Adhesive	Translucent for easy application. Tough and conformable - doesn't wrinkle on curves and corners. Moisture and solvent-resistant. Repositionable. Clean removal.	OEM and aftermarket fineline masking color separation on plastic, aluminum, steel, and fiberglass. Suitable for bake cycles of up to 280° F for 45 minutes.	5.0 0.127	30 3.28	13 22.77	700	-40 - 250 -40 - 121	Green
AWT-781								
PET Film w/ Silicone Adhesive	Tough polyester film backing. Excellent adhesion to silicone-coated materials. Excellent shear strength and adhesion. Resists high temperatures and offers excellent chemical resistance. Self-wound.	Mask and protect surfaces during anodizing and chemical milling. Composite moulding applications.	2.8 0.071	35 3.83	25 43.78	130	0 - 395 -18 - 202	Blue, Red
AWT-784								
Treated PET Film w/ Silicone Adhesive PET Film Liner	Tough polyester film backing. Excellent adhesion to silicone-coated materials. Excellent shear strength and adhesion. Resists high temperatures and offers excellent chemical resistance.	Mask and protect surfaces during anodizing and chemical milling. Composite moulding applications.	3.0 0.076	35 3.83	25 43.78	125	0 - 400 -18 - 204	Blue, Red