



Pressure Sensitive Films, Adhesives & Kraft Paper

Description	Construction	Substrate	Adhesive	Liner	Gloss Level	Applications
INDOOR PSA Overlamine Film - up to 2 years, vertical exposure outdoors						
Gloss Optically clear to enhance image color	3 + 1	3.2 mil 105 gsm PVC Calendared Monomeric	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 60° 100	Signage POP displays Posters & Prints
Luster Semi-gloss to minimize reflections	3 + 1	3.2 mil 105 gsm PVC Calendared Monomeric	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 60° 30	Window Displays
Matte Non-reflective to eliminate light glare	3 + 1	3.2 mil 105 gsm PVC Calendared Monomeric	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 60° 15	Show Graphics POP Displays
Textured Matte 3 Mil Crystalline surface minimizes glare	3 + 1	3.2 mil Textured PVC 105 GSM	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 85° 8	Show & In-store Graphics
Textured Matte 5 Mil Crystalline surface with added rigidity	5 + 1	5 mil Textured PVC 165 GSM	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 85° 6	Trade Show Panels
Anti-Graffiti Coated surface protects from stains & abrasion	1.5 + 1	1.5 mil hard Coated PET 50 gsm	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 60° 90	Protect signs & graphics from vandalism
Dry Erase Gloss Polypropylene surface suitable for short term dry erase markers	2 + 1	2 mil polypropylene non-treated	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 60° 90	Write/erase planners, maps, displays, reusable boards
OUTDOOR PSA Overlamine Film - up to 3 years, vertical exposure outdoors						
Gloss Optically clear to enhance image color	3 + 1	3.2 mil 105 gsm PVC Calendared Polymeric	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 60° 100	Signage POP displays Posters & Prints
Luster Semi-gloss to minimize reflections	3 + 1	3.2 mil 105 gsm PVC Calendared Polymeric	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 60° 30	Window Displays
Matte Non-reflective to eliminate light glare	3 + 1	3.2 mil 105 gsm PVC Calendared Polymeric	1 mil Solvent Acrylic pH value 7.0	105 gsm White Paper Silicon coated	ASTM D-523 @ 60° 15	Show Graphics POP Displays
PSA Mounting Adhesive						
Clear Clear Polyester carrier for general use. Superior bond to Sintra & colored boards	1 + 1	1 mil Polyester carrier Clear	1 mil Solvent Acrylic Permanent adhesive pH value 7.0	110 gsm White Paper Silicon coated	N/A	Mounting to plastic surfaces Gatorboard & Masonite, Posters, Digital prints
White White Polypropylene carrier for added opacity. Superior bond to Sintra & colored boards	2 + 1	2 mil Polypropylene carrier White	1 mil Solvent Acrylic Permanent adhesive pH value 7.0	110 gsm White Paper Silicon coated	N/A	Mounting to dark substrates Black Gatorfoam Indoor Displays
Front Optically clear Polyester carrier for mounting images to Plexiglas	1 + 1	1 mil Polyester carrier Optically clear	1 mil Solvent Acrylic Permanent adhesive pH value 7.0	Two 1 mil Polyester liners Silicon coated	N/A	Backlit applications
Kraft Paper						
Brown Double sided machine finished for smoother operation	30# basis weight	Virgin fibers with a low re-pulped mill scrap content	N/A	N/A	Double sided machine calendared smooth finish	Backing paper used for single-sided lamination Protects roller from adhesive