



Palram Foam PVC and PVC Substrates for Digital Print and Display Applications



TYPICAL APPLICATIONS		
<p>BEST ALL-AROUND</p> <p>High quality signs, graphics, displays and exhibits. Provides the best all-around performance for digital & screen print applications, and display fabrication.</p>	<p>ECONOMICAL</p> <p>Palram's Economical Print Substrate. Great for lamination applications and cost-sensitive or short-term use digital and screen print applications.</p>	<p>NEW MULTI-LAYER PVC</p> <p>Combines scratch & impact resistant solid PVC surfaces together with a light-weight foamed PVC core. Bright white, ultra smooth surface prints, cuts & fabricates beautifully.</p>
COLORS		
Bright White and Array of Colors	White	Bright White Solid PVC Surfaces White/Black Foam PVC Core
SURFACE FINISH		
Smooth	Smooth	Ultra Smooth
THICKNESSES		
1-30 mm	2-10 mm	3mm, 5mm, 10mm
PANEL DIMENSIONS		
1220 X 2440 mm 1220 X 3050 mm 1560 X 3050 mm 2030 X 3050 mm	1220 X 2440 mm 1220 X 3050 mm 1560 X 3050 mm 2030 X 3050 mm	1220 X 2440 mm 1500 X 3050 mm 2030 X 3050 mm



Palram Foam PVC and PVC Substrates for Digital Print and Display Applications



Get Protection with Palram's colored Protective Film.

Digital print experts agree, an important best practice is to use a substrate that has a protective release film on one or both sides. PALIGHT Foam PVC is available with film on 1 side, 2 sides, or without film. PALIGHT Palight and PALBOARD are all available with protective film as well.

PALIGHT®	PALIGHT® PRINT	PALBOARD™
FOAM PVC	FOAM PVC	MULTI LAYER PVC
PROTECTIVE FILM		
Film 1 Side or 2 sides or No Film	Film 1 Side	Film 2 Sides

PERFORMANCE CHARACTERISTICS

INK ADHESION		
Excellent	Very Good	Excellent
FINGER NAIL SCRATCH / INDENTATION		
Very Good	Very Good	Excellent
CUTTING / ROUTING		
Very Good	Good	Very Good
HOT BENDING		
Yes	Yes	Yes
COLD BENDING		
Very Limited	No	Yes, with V-Cut Knife

Learn more about Palram's Broad Line of Opaque & Transparent Substrates

