Palboard Multi-Layer PVC Sheet

Extruded PVC Sheet for Printing & 3D Displays

Description and Overview

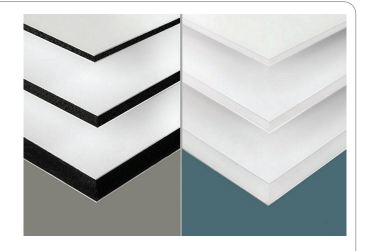
Palboard[™] is a new multi-layer PVC sheet composed of both smooth PVC and foam PVC. It comes in two variants, Palboard 3D and Palboard 2D. Palboard 3D is a three-layered PVC sheet, while Palboard 2D is a two-layered PVC sheet. Palboard [™] has been tested to EN13501 and UL94 flammability standards and has been rated UL94 V-0, meaning it is flame retardant.

Easy to fabricate and thermoform, Palboard™ bendable PVC can be cold-formed with v-cuts. Its ultra-smooth and uniform surface resists the dents and scratches that signs often experience in outdoor environments and high-trafficked areas thanks to a protective film. Palboard™ has a high white index that allows for vibrant color reproduction and is only further enhanced by PVC's inherent excellent ink adhesion.

Applications and Uses

Palboard™'s dent and scratch-resistance are especially important for outdoor signage, but are equally important for indoor signage. Its white index and high ink adhesion allow it to provide unique and eye-catching signs in various applications, including:

- POP signs
- · Retail displays
- · Exhibits and kiosks
- · Industrial and construction signage
- · Routing and relief lettering



Properties and Specifications				
Physical Properties				
Property	Method	Conditions	Units	Value
Density	ASTM D-792		g/cm3	0.58 - 0.62
Water absorption	ASTM D-570	24 hr @ 23°C	%	3mm - 0.5 5mm - 0.8
Mechanical – Machine direction				
Flexural modulus	ASTM D-790		MPa	1600
Shore hardness	ASTM D-2240		Shore D	60
Thermal				
Service tempe- rature range			°C	-10 to 55
Heat deflection temperature	ASTM D-648	Load: 1.82 MPa	°C	62
Coefficient of linear thermal expansion	ASTM D-696		10-5/°C	6.7
Electrical				
Surface resistance	ASTM D-257		Ohm	4.1x1014



