

Palboard™ Multi-Layer PVC

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

PalboardTM'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	1,600
Shore hardness	ASTM D-2240	-	Shore D	60
Thermal				
Service temp. 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	4.1x10 ¹⁴

Properties are typical.

Chem is an abbreviation for chemically affixed with glues, chemicals, or adhesive.

Mech is an abbreviation for mechanically affixed bonding.

Field testing is recommended for any application.

Rev 2 (09/9/2022)





WARNING: This product can expose you to chemicals including

Polyvinyl Chloride, CAS 9002-86, which are known to the State of

California to cause cancer and birth defects or other reproductive

harm. For more information go to www.P65Warnings.ca.gov.