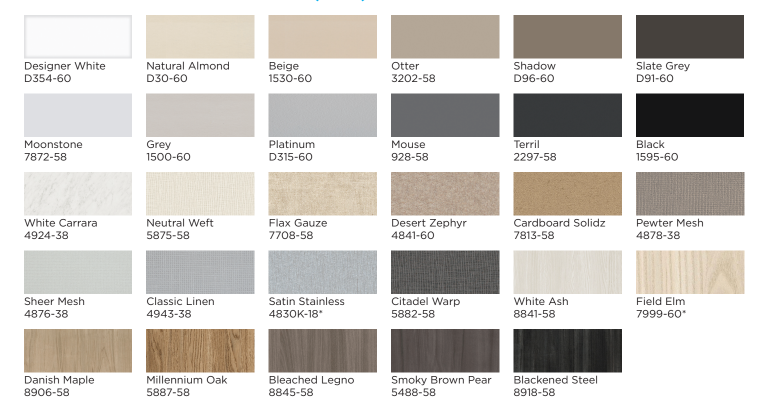








HIGH PRESSURE LAMINATE (HPL) STANDARD COLORS & PATTERNS









*Premium HPL colors carry an upcharge not to exceed 10% of total cost. Panels over 60" wide with directional patterns and finishes will be spliced, joining the 2 pieces on the particle board at an additional charge. HPL colors are printed reproductions and are for descriptive purposes only. Refer to manufacturer's samples for absolute color fidelity. Refer to bobrick.com and iBob for additional information on lead times on Wilsonart and FORMICA colors.

MATERIAL OVERVIEW

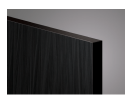
Scratch, Dent and Graffiti Resistance

Compared to competitive materials, Bobrick materials perform exceptionally well for scratch, dent and graffiti resistance when subjected to industry-standard ASTM test protocols. Consider the relative price of Bobrick's high performance substrates and it's clear: Bobrick materials are the pinnacle of value.

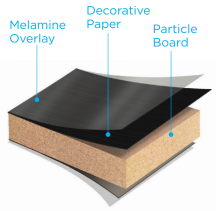
	Material	Price Index	Scratch Resistance ASTM D 2197 Weight Required to Scratch	Impact Resistance ASTM D 2794 Visible Damage, Inches-Pounds Per Force (lbf)	Graffiti Resistance ASTM D 6578 Marks Removed (Out of 6)	Interior Finish Classification ASTM E 84
Bobrick Material	High Pressure Laminate (HPL)*	\$-\$\$\$\$	>5.3kg	22" -lbf	6	Class B
Other Manufacturers' Materials	Powder-Coated Metal	\$	<0.5kg	2" -lbf	4	Class A
	Plastic (HDPE)	\$\$	<0.5kg	<1" -lbf	3	In 48 states and Washington, D.C., ASTM E 84 is not the relevant test. Must pass an unmodified NFPA 286 test.
	Stainless Steel	\$\$\$\$\$	1.0kg	2" -lbf	5	Class A

^{*}not applicable for Wood Veneer Laminate

Bobrick Material



High Pressure Laminate (HPL)



Material Specification:

High Pressure Laminate with a 45 lb density, industrial grade, resin-impregnated particle board substrate. Wood Veneer Laminate substitutes decorative paper with wood veneer.

- 1" doors, stiles and panels
- · Impact and graffiti resistant
- Class B ASTM E 84 classification

Available on: PRIVADA® Cubicles, Traditional DesignerSeries®, Budget HPL Series

Other Manufacturers' Materials



Powder-Coated Metal







Stainless Steel