

BUILDING VALUE SINCE 1906

COMPACT GRADE LAMINATE (CGL) **STANDARD COLORS & PATTERNS**

White 949-58



Grey Grit P-886-CA



*Cello 0811 FH



*Charcoal 0077 FH

Frosty White 1573-60

Pewter Mesh 4878-60



S-542-CA



Black Stone P-500-CA

Almond S-445-CA



*Silvretta 0229 FH



Navy Grafix 7018-58



0080 FH

Willow Grey S-431-CA



5342-58



Citadel Warp 5882-58

*Brushed Aluminum 0328 FH



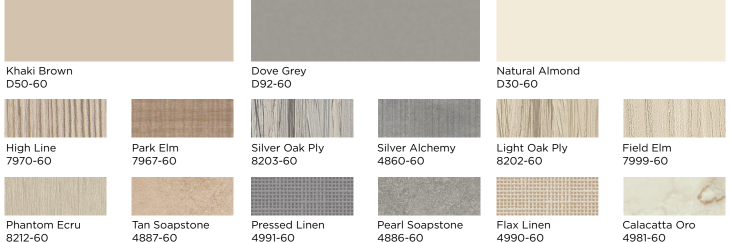
4674-60



Graphite Grafix 515-58

SOLID COLOR CGL: WILSONART[®] SOLICOR[™] **COLORS & PATTERNS**

Note: Made to order; lead times and color upcharge premiums apply. Samples can be requested from the manufacturer.



*Standard color by FUNDERMAX available on Evolve Cubicles and allows for single panel width up to 72", eliminating use of additional hardware. Meets Class A fire rating without upcharge.

Wilsonart® SOLICOR™ is a specialty laminate with a solid color core to match the surface. Hundreds of additional CGL colors are available from our partners; additional lead time will apply. Please consult with ABET LAMINATI*, ARBORITE*, FORMICA*, Wilsonart* or FUNDERMAX* for color options.

ABET LAMINATI is a trademark of ABET Inc. and ABET LAMINATI S.p.A. ARBORITE and Wilsonart are registered trademarks of Wilsonart Engineered Surfaces and Wilsonart International, Inc. SOLICOR is a trademark of Wilsonart Engineered Surfaces and Wilsonart International, Inc. FORMICA and the FORMICA Anvil logo are registered trademarks of The Diller Corporation. © 2015 The Diller Corporation. FUNDERMAX is a registered trademark of FUNDERMAX GmbH.

4990-60



DESIGN

DURABLE

MATERIAL OVERVIEW

Scratch, Dent and Graffiti Resistance

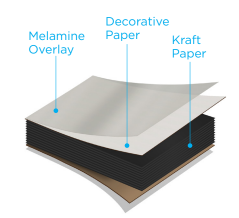
Compared to competitive materials, Bobrick materials perform exceptionally well for scratch, dent and graffiti resistance when subjected to industry-standard ASTM test protocols. Consider the relative price of Bobrick's high performance substrates and it's clear: Bobrick materials are the pinnacle of 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	Compact Grade Laminate (CGL) (Black Core)	\$\$-\$\$\$	>10kg	168″ -Ibf	5	Class A or 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

Bobrick Material



Compact Grade Laminate (CGL)



Other Manufacturers' Materials





Staipless Steel

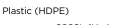
Material Specification:

Solidly fused plastic laminate with matte-finish melamine surfaces; integrally bonded colored face sheets and black phenolic-resin core. Wilsonart® SOLICOR™ color-through CGL also available with core to match surface.

- Scratch, moisture, impact and graffiti resistant
- Class A or B ASTM E 84 classification
- Wide selection of colors and patterns

Available on: Evolve Cubicles, Traditional DuraLineSeries®

Powder-Coated Metal



CGCGL, 1M., August © 2020 Bobrick Washroom Equipment, Inc. Printed in USA.



BUILDING VALUE SINCE 1906

HIGH PRESSURE LAMINATE (HPL) STANDARD COLORS & PATTERNS

DESIGN

DURABLE

	all har in					
Designer White	White Carrara	Antique White	Natural Almond	Beige	Grey	Satin Stainless
D354-60	4924-38	1572-60	D30-60	1530-60	1500-60	4830K-18*
Platinum	Desert Zephyr	Natural Canvas	Grey Nebula	Pewter Mesh	Evening Tigris	Natural Tigris
D315-60	4841-60	7022-58	4622-60	4878-38	4674-60	4669-60
Wheat Strand	Slate Grey	Shadow	Tungsten EV	Spiced Zephyr	Windswept Bronze	Burnt Strand
6212-58	D91-60	D96-60	4814-60	4859-60	4794-60	6307-58
Graphite Nebula	Green Tigris	Chestnut Woodline	Chocolate Warp	Navy Grafix	Brittany Blue	Smokey Brown Pear
4623-60	4667-60	5884-58	5881-58	7018-58	D321-60	5488-58
Figured Mahogany	Xanadu	Spectrum Blue	Hollyberry	Basalt Slate	Black	
7040A-60	7945K-38*	851-58	D307-60	3690-58	1595-60	

WOOD VENEER LAMINATES

Note: Made to order; lead times and significant color upcharge premiums apply. Samples can be requested from the manufacturer.

Honey Annigre	Executive Mahogany	Spanish Mahogany	American Cherry	Canadian Maple	Renaissance Cherry
913	920	921	925	926	953
Brown Annigre	Amber Bamboo	Tropical Zebrawood	Bog Oak	American Walnut	Teak
974	975	976	977	978	980
Modern Makore	Golden Oak	Ashened Oak	Prairie Oak	Australian Eucalyptus	Smoked Eucalyptus
981	983	985	986	988	989
American Elm	Cabinetry Walnut	Gallery Walnut	Blond Sycamore	Coastal Eucalyptus	Vintage Limba
991	992	994	995	997	998
Natural Eucalyptus			≌ Wils	onart Formica	

Natural Eucalyptus

999

*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.

Wilsonart is a registered trademark of Wilsonart International, Inc.; FORMICA, and the FORMICA Anvil logo are registered trademarks of The Diller Corporation. © 2015 The Diller Corporation. Laminart is a trademark proprietary to Laminart LLC.

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	\$\$\$\$\$	1.0 kg	2″ -lbf	5	Class A

*not applicable for Wood Veneer Laminate

Bobrick Material



High Pressure Laminate (HPL) Decorative Paper Particle Board

Other Manufacturers' Materials







Powder-Coated Metal

CGHPL2, 1M., August © 2020 Bobrick Washroom Equipment, Inc. Printed in USA.

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®, Traditional TrimLineSeries®, Budget HPL Series



COMPLI

(SCRC)

BUILDING VALUE SINCE 1906

SOLID COLOR REINFORCED COMPOSITE (SCRC) STANDARD COLORS & PATTERNS



Golden Khaki SCO1



Terra Cotta SC03

SCRC minor edge nicks and random color variations are normal consequences of manufacturing material containing natural fibers. Material can vary in color between thicknesses and production batches.

Trespa is a registered trademark of Trespa International BV.



Desert Beige SC02



Forest Green SCO4



PERFORMANCE SPOTLIGHT

SCRC: Hard to Scratch. Easy to Clean.

The proof is in the testing. SCRC offers the performance you need for high traffic and vandal-prone restrooms.



5 out of 6 marks removed

The ASTM D 6578 graffiti resistance test consists of preparing material samples with marks from six staining agents. After 24 hours, the marks are cleaned until they are removed.

Five out of six marks were removed from SCRC.



Zero scratches under 6 kg of weight

In the ASTM D 2197 scratch resistance test procedure, weights up to 10 kg (22 lbs) are added to a scraper and a material sample is dragged beneath the scraper. When a scratch occurs, the weight is recorded.

SCRC did not scratch with 6 kilograms of weight.

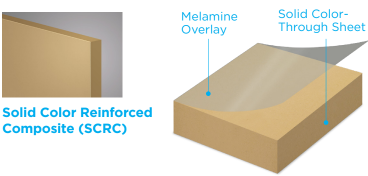
MATERIAL OVERVIEW

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	Solid Color Reinforced Composite (SCRC)	\$\$\$	6.0kg	42″ -lbf	5	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

Bobrick Materials



Other Manufacturers' Materials





Material Specification:

Dyed wood fibrous material reinforced with polycarbonate and phenolic resins fused into a homogeneous piece.

- Solid color-through material
- Scratch, dent, moisture and impact resistant with Graffiti-Off surfaces
- Class B ASTM E 84 classification
- Through-bolted panel-to-stile bracket, keeper and robe hook

Available on: Traditional SierraSeries®

Powder-Coated Metal

Plastic (HDPE)

CGSCRC, 3M., August © 2020 Bobrick Washroom Equipment, Inc. Printed in USA.