







SOLID COLOR REINFORCED COMPOSITE (SCRC) STANDARD COLORS & PATTERNS



Golden Khaki SCO1



Terra Cotta SC03



Desert Beige SC02



Forest Green SC04

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.



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

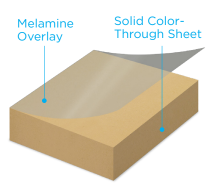
Compared to competitive materials, Bobrick materials perform exceptionally well for scratch, dent and graffiti resistance when subjected to industry-standard ASTM test protocols. Consider the relative price of Bobrick's high performance substrates and it's clear: Bobrick materials are the pinnacle of 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	\$\$\$\$\$	1.0 kg	2" -lbf	5	Class A

Bobrick Materials



Solid Color Reinforced Composite (SCRC)



Other Manufacturers' Materials



Powder-Coated Metal



Plastic (HDPE)



Stainless Steel

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®