## Advisory Bulletin



## TB-84 Comparison of Bobrick SierraSeries® vs. "Color-Thru Phenolic"

	Solid Color Reinforced Composite (SCRC)	"Color-Thru Phenolic"	Benefits of SCRC	SCRC Demonstration(s) / Support Material
Core Construction	Homogeneous core: Homogeneous composite of organic cellulose fibers, dyes and resins.	Layered core: Accurate:¹ Comprised of multiple layers of resin-impregnated kraft paper with a decorative surface sheet on both faces.  Global:² Decorative plastic laminate with multiple resin-impregnated kraft and surface sheets.	Homogeneous construction results in solid color through entire panel. Consistent core material color maintained if sanding is needed to repair heavy scratches/gouges in the field.	Sand through surface of both material using Dremel or Rotozip equipped with 80-grit flapwheel. Moisten sanded areas with Graffiti Remover (#891099) to increase contrast. Observe differences in core color and material construction.
Material Surface	Ultra-hard GraffitiOff <sup>™</sup> surface.	Accurate:¹ Decorative surface sheet on both faces.  Global:² Decorative plastic laminate with multiple resinimpregnated kraft and surface sheets.	Textured GraffitiOff <sup>™</sup> surface provides scratch-, impact-, and graffiti-resistance.	Scratch Resistance: Use key to scratch both materials under same load. Wipe scratch with Graffiti Remover (#891099). Wait one minute. Observe differences in scratch resistance.  Impact Resistance: TB-83: Impact Resistance of Solid Color Reinforced Composite Material.

<sup>&</sup>lt;sup>1</sup> Information about Accurate Color-Thru Phenolic obtained from Accurate Partitions Corp. website.

continued . . .

<sup>&</sup>lt;sup>2</sup> Information about Global Color-Thru Phenolic obtained from Global Steel Products Corp. website.

## Advisory Bulletin



## TB-84 Comparison of Bobrick SierraSeries® vs. "Color-Thru Phenolic"

	Solid Color Reinforced Composite (SCRC)	"Color-Thru Phenolic"	Benefits of SCRC	SCRC Demonstration(s) / Support Material
Door Hardware	Stainless steel.	Accurate: Stainless steel or cast zamac with brushed finish.  Global: Chromium-plated dies cast zamac.	Heavy-duty durable material used on partition hardware.	Physical samples / 3-Part Specification
Urinal Screens	1/2" thick.	Accurate: 1/2" thick.  Global: 2 Not stated.	Solid, rigid urinal screen construction.	n/a
Appearance	Random, natural color variations throughout panel.	Accurate:¹ Decorative surface sheet on both faces.  Global:² Decorative plastic laminate with multiple resinimpregnated kraft and surface sheets.	Unique surface texture and color variations camouflage incidental scratches / surface damage to panels.	Visual Inspection
LEEDs Program Contribution	Contributes up to 5 LEED credit categories.	Accurate:¹ Contribute up to 5 LEED credit categories.  Global:² Contributes up to 5 LEED credit categories.	Contribute to multiple LEED credit categories for building seeking LEED program certification.	TB-98 Bobrick SierraSeries® Solid Color Reinforced Composite (SCRC) Toilet Partition LEED Information

<sup>&</sup>lt;sup>1</sup> Information about Accurate Color-Thru Phenolic obtained from Accurate Partitions Corp. website.

<sup>&</sup>lt;sup>2</sup> Information about Global Color-Thru Phenolic obtained from Global Steel Products Corp. website.