



richlite[®]

Richlite® Surface Materials

Richlite's product offering is as rich as the company's 65-year history. Richlite® FSC™ comes in seven colors with names that reflect natural and historic landmarks near the manufacturing facility in Tacoma, Washington. Additionally, Richlite's recycled series includes r50 and r100, names which reflect their percentage of recycled content.








Product Name	 Color	 FSC	 Fiber Source	 Recycled Content	 GREENGUARD	 WE Technology	
Black Diamond	Black	Yes	30% Eucalyptus 70% Pine	No	Yes	Yes	\$\$
Yellow Island	Yellow/Amber	Yes	30% Eucalyptus 70% Pine	No	Yes	Yes	\$\$\$
Green Mountain	Dark Green	Yes	30% Eucalyptus 70% Pine	No	Yes	Yes	\$\$\$
Chocolate Glacier	Dark Chocolate	Yes	30% Eucalyptus 70% Pine	No	Yes	Yes	\$\$\$
Blue Canyon	Deep Blue	Yes	30% Eucalyptus 70% Pine	No	Yes	Yes	\$\$\$
Browns Point	Medium Brown	Yes	30% Eucalyptus 70% Pine	No	Yes	Yes	\$\$\$
Redstone	Deep Red	Yes	30% Eucalyptus 70% Pine	No	Yes	Yes	\$\$\$
r50	Medium Brown	No	50% Softwood (e.g. Douglas Fir, Hemlock, Red Cedar)	50% Old Corrugated Cardboard (Post Consumer Waste)	Yes	Yes	\$
r100	Light Maple	Yes	0% Wood Fibers	100% Post Consumer Waste Paper	Yes	Yes	\$\$





Photo: Batt & Lear



Photo: Hyvaco, Inc.

Why Richlite®?

Architects and designers appreciate Richlite for its versatility, durability and environmental attributes. The material has a natural appeal and matte finish that complement a variety of architectural styles. Designers often specify Richlite for the inherent strength that enables the surface to accommodate long spans and cantilevers without extra support.



All Richlite materials are made either with FSC-Certified or post-consumer recycled paper to minimize the company's environmental impact. In addition, Richlite products are GREENGUARD certified for indoor use in residential, school and institutional environments and contribute to LEED points. The surfaces are produced using an innovative and efficient WE™ (Waste-to-Energy) manufacturing system that captures toxins and re-circulates heat to greatly minimize fuel consumption, pollution and carbon emissions..

printed on:



About Richlite®



Richlite circa 1943

Richlite is a family affair that has operated out of the same location since 1943. In the beginning, Richlite produced its materials for industrial purposes that were adopted by the aerospace, marine and commercial food industries.

Architects and designers discovered the material in the late 1990s and began specifying it for high-end residential and commercial countertops and reception areas. Beyond countertops, Richlite is a popular surface material for indoor wall cladding / wainscot, work surfaces, wall caps, stair treads, artistic features and related architectural applications. Though its products are typically used for premium projects, Richlite has always maintained its casual and friendly demeanor over the decades.

Richlite products are sold in the U.S. and Canada through kitchen, bath and green building product dealers supported by a network of certified fabricators to ensure quality installations. To find a dealer, become a dealer or learn more about Richlite's products and sustainability practices visit www.richlite.com.

richlite
624 E. 15th Street
Tacoma, WA
98421
tel: 253 383 5533
fax: 253 383 5536
www.richlite.com

