

Richlite Company, manufacturer of Richlite premium paper-composite architectural surface materials, introduces Richlite r100 made with FSC Certified 100% post-consumer waste. Consistent with all of Richlite's materials, r100 is extremely durable, heat and stain resistant, yet has a natural, warm look and feel that is unique to the brand. This non-porous material is safe against bacterial growth and is ideal for use in health care, kitchens, schools and community areas public and private.

r100 is the latest addition to the Richlite collection of surface materials. Together with r50 (originally called OCC), r100 will expand Richlite's line of recycled products. r50, made from 50% old corrugated cardboard, and r100 offer alternative products that utilize post-consumer waste and are an excellent choice for the environmentally conscious.

Richlite Company has produced papercomposite surfaces for more than 50 years. The material was first used for industrial purposes by the aerospace, marine, manufacturing and food processing industries but has become popular with the design

community over the past decade due to its versatility, clean look and durability. Richlite is a popular surface material for countertops, indoor wall cladding/wainscot, work surfaces, wall caps, stair treads, artistic features and related architectural applications.

Richlite products are sold in the U.S. and Canada by a network of certified fabricators and dealers to ensure quality installations. Richlite surfaces come available in 1/4" on up to 3" in thicknesses, and 4'x8', 4'x10', 5'x10' and 5'x12' sheets.

In addition to FSC Certification, Richlite products are GREENGUARD certified for indoor use in residential, school and institutional environments, contribute to LEED points and are approved by the Rainforest Coalition. To learn more about Richlite's products and sustainability practices visit www.richliteproducts.com.

Eric David Kube, Ltd. **Richlite Central States Distributor** 333 Venture Drive Amery, WI 54001 866.536.5823 toll free





