



stratumTM

Bamboo Embedded

richlite

624 E 15th Street
Tacoma, WA 98421
info@richlite.com

www.richlite.com
facebook.com/richlite
twitter.com/richlite



Printed in the USA on recycled paper that
contains 100% post consumer waste.



stratum™

Bamboo Embedded

Richlite® partners with Smith & Fong Plyboo® to Create a Layered Paper and Bamboo Surface Material

The Earth's surface is composed of diverse layers of rock and soil formed by natural forces that enable life to thrive on the surface. A stratum is a bed of earth with consistent composition naturally laid amid visually distinct layers. Inspired by the banded cliff edges of Eastern Washington's stunning Palouse Canyon, Richlite Stratum™ embeds a Plyboo® Edge Grain core between contrasting layers of paper.

Natural beauty, longevity and sustainability give Richlite Stratum a mark of distinction in the architectural community. It's a versatile product with character that complements rugged to refined designs from contemporary urban centers to rustic mountain hideaways.

Stratum's exterior features dense and durable Richlite paper composite surface materials, made with FSC® Certified fibers. The finished product is heat, scratch and stain resistant.

Smith & Fong Plyboo is the most respected name in the bamboo plywood and flooring industry. The Plyboo Edge Grain core is made from 100% rapidly renewable bamboo and soy adhesives.

Richlite Stratum Features:

- FSC® Certified
- No Added Urea-Formaldehyde (NAUF)
- Plyboo with Soy Adhesive
- Heat, scratch and stain resistant
- Non off-gassing
- Superior dimensional stability
- Fabricated with standard woodworking tools
- May contribute to LEED® Points



In partnership with:



The mark of
responsible forestry

