

LEED® Credit Information

MR Credit 3:

Materials Reuse

Durability is a primary attribute of Richlite. Richlite will last a lifetime – whether it stays in its original installation or is re-fabricated into another project. Richlite can be easily refinished to its original appearance.

MR Credit 4:

Recycled Content

All Northwest Collection is available in 100% post consumer waste fibers. Richlite's r50 product contains 50% of fiber from post consumer waste.

MR Credit 5:

Regional Materials

Richlite products are manufactured in Tacoma, Washington. Richlite's r50 and r100 paper suppliers and Richlite's resin supplier are within 200 miles of the manufacturing plant.

MR Credit 7:

Certified Wood

Use a Richlite FSC® Certified product and apply it to two points, not just one. 30% of Richlite's FSC® Certified product uses eucalyptus fibers (a rapidly renewable material under MR Credit 6).

IEQ Credit 4.4: Low-Emitting

Materials: Composite Wood & Agrifiber Products

Richlite contains no urea formaldehyde. In addition, all Richlite products are GREENGUARD Certified for Children & Schools – the highest rating GREENGUARD supplies. Also note that 100% of the VOC's created during manufacturing are destroyed.

ID Credit 1:

Innovation in Design

Richlite has seen its material used in some very unique and sustainable ways in building projects. Richlite will provide the form... you provide the function.

revised 3/2020