LEED POINTS

- 601.5 Prefabricated components
- 604.1 Recycled content
- 606.1 Biobased products
- 608.1 Resource-efficient material
- 611.2 Sustainable products



HEALTHY MATERIALS

A plant-based adhesive makes for no VOC flooring. Resulting in cleaner indoor air quality and higher cognitive ability. "On average, cognitive scores were 61% higher" (Environmental Health Perspectives).

CARBON NEGATIVITY

Hemp is a powerful plant. Estimates show that for every ton of hemp grown, 1.62 tons of carbon dioxide is removed. Additionally, our manufacturing process utilizes bio and hydro energy to make a carbon-negative building material.

USDA CERTIFIED BIOBASED PRODUCT

In addition to strengthening the economy and supporting rural America, biobased products help address climate change by offering renewable alternatives to petroleum-based products. They also sequester carbon dioxide, lowering the concentration of greenhouse gases in the atmosphere that contribute to climate change.





HEMPWOOD FLOORING IS 95% BIOBASED

INSTALLATION RECOMMENDATIONS

- Approved asbestos encapsulation method
- · Warranted install over VCT Tile.
- Ensure VCT is secured subfloor.
- Ensure that the moisture levels are in accordance with HempWood Installation Instructions.
- For preparation, abrade the surfaces and clean up any debris.

 For installation, adhere the flooring to the subfloor as normal. Reference the HempWood Installation Instructions for adhesive recommendations. For commercial applications, square-edge, site-finished flooring is recommended.

Test Results		
ltem	Standard	Result
Density	ASTM D2395	60 lbs/ft3 or 960 kg/m3
Hardness	ASTM D1037 -6a (Janka Ball)	2,200 lbf
Dimensional Stability	ASTM D1037 (20-90% RH)	Swell 0.02/0.06/ 0.77%
Fire Rating	ASTM E 648	Rating: Class 1
Abrasion Resistance*	ASTM 1037	1600-1800 revs (WRO)
Scratch Resistance*	ASTM 1037	21N
Slip Resistance*	BGR 151/DIN 51 130	R1O
Formaldehyde Emissions*	CARB 2 & TSCA VI	Compliant
VOCs Emissions*	ASTM D6007-14	BLQ = <0.008ppm



