

SUSTAINABILITY CERTIFICATIONS

EPD AVAILABLE



An Environmental Product Declaration transparently details its environmental impact across its life cycle, from raw material extraction to manufacturing, use, and end-of-life.

HPD AVAILABLE



Health Product Declarations disclose detailed information on material ingredients and associated health considerations.

DECLARE



Declare labeling ensures ingredient transparency and excludes chemicals listed on the Living Building Challenge Red List.

ZERO VOC



Zero VOC indicates that no volatile organic compounds are present, contributing to healthier indoor environments.



UL GREENGUARD GOLD

UL GREENGUARD Gold certified products meet strict limits on chemical emissions, supporting high standards for indoor air quality.



WELL V2

WELL v2 relates to standards set by the WELL Building Institute, recognizing products that contribute to occupant health, well-being, and overall building performance.



GREEN SQUARE CERTIFIED

Green Squared® certification confirms this tile meets rigorous standards for environmental, social, and health criteria to ensure responsible tile manufacturing.



LEED CREDITS

Products with this designation may help building projects earn LEED® certification points for environmental responsibility.



CRADLE TO CRADLE SILVER

Cradle to Cradle Certified® Silver indicates products have been assessed for material health, reutilization, renewable energy, water stewardship, and social fairness.



CARBON FOOTPRINT PRODUCT (CFP)

Quantifies and verifies the total greenhouse gas emissions associated with a product's life cycle, providing transparent carbon impact data to support sustainable decision-making.

SUSTAINABILITY CERTIFICATIONS



BREEAM

Products may contribute to BREEAM certification, a leading building sustainability assessment method globally, promoting lower environmental impact in construction.



ISO 14064-1

ISO 14064 certification signifies that a manufacturing facility measures, manages, and works to reduce its greenhouse gas emissions.



ISO 50001

ISO 50001 certifies that a facility has an energy management system focused on improving energy efficiency, reducing costs, and lowering environmental impact in manufacturing.



ISO 14001

ISO 14001 certifies that a facility has an effective environmental management system, structured to minimize environmental impact and ensure regulatory compliance.



ISO 9001

ISO 9001 certification signifies an operations' adherence to international standards for quality management systems and continuous process improvement.



ISO 45001

ISO 45001 demonstrates that an organization has robust systems in place for occupational health and safety management, aimed at reducing workplace risks.



MADE IN THE USA

Products marked "Made in the USA" are manufactured domestically, supporting local industry and reducing environmental impact from long-distance transport.