



Environmental & Building Certifications



Cradle to Cradle®

Cradle to Cradle[®] Silver certification confirms the use of environmentally safe, healthy and reusable materials, and the use of solar power or other regenerative energy sources with responsible water stewardship and strategies.



Declare

Declare is the voluntary disclosure of product ingredients and chemicals to help customers identify materials that meet their sustainability requirements and to move the industry toward product transparency.



GREENGUARD Gold

This indoor air certification ensures that a product meets the strict requirements for Volatile Organic Compound (VOCs) emissions.



FloorScore®

Third-party certification that certifies hard surface flooring and accessories for compliance with California Section 01350 indoor air emissions of Volatile Organic Compound (VOCs).



EPD

The Environmental Product Declaration is a third party document that transparently reports the environmental performance or impact of a product.



HPDC

The Health Product Declaration fully discloses potential chemicals of concern contained in products.





Environmental & Building Certifications continued



Mindful Materials

The Mindful Materials aggregator discloses sustainability information to promote product transparency and optimization.



Indoor Air Emissions

The Indoor Air Emissions label informs consumers about the indoor air emissions of Volatile Organic Compounds (VOCs) contained in construction materials. Product labeled as A+ produce the least amount of VOCs as tested in accordance with ISO 16000.



Blue Angel

Blue Angel-labeled elastic floor coverings emit very few indoor pollutants and do not affect the health of the building inhabitants.



Indoor Climate Label

An Indoor Climate Labelled product has been subjected to extensive testing for the emission of chemical compounds from building materials, furniture, and fixtures.



M1 Emission Classification

Third-party certification that certifies compliance with the M1 criteria for low-emissions of volatile organic compounds (VOCs), formaldehyde, and ammonia.

