



— THE NATIONAL
TERRAZZO
— & MOSAIC ASSOCIATION —

Terrazzo has long been valued for its life cycle characteristics, and can also contribute to the U.S. Green Building Council's (USGBC) credits for new construction.



Durable construction. Long-lasting construction eliminates environmental impact of replacement. The flooring can be preserved even if the building is updated.

LEED v4 Credits: *Building Life-Cycle Impact Reduction and Construction and Demolition Waste Management*

Resource efficient. Construction uses locally sourced materials.

LEED v4 Credits: Building Product Disclosure and Optimization - Environmental Product Declarations

Eco-friendly composition. Using recycled glass and other materials...

LEED v4 Credits: Building Product Disclosure and Optimization - Environmental Product Declarations
Clean air. Terrazzo construction uses zero VOC materials. The finished product has little to zero off-gassing.

LEED v4 Credits: Low-Emitting Materials
Green maintenance. Annual and routine maintenance can be done using environmentally friendly products using energy efficient methods.

LEED v4 Credits: Green Cleaning - Products and Materials

LEED v4 Prerequisite Support: Facility Maintenance and Renovations Policy and Green Cleaning Policy