

eco concrete

environmentally preferable products

material

Composed of carefully selected and graded materials, high-strength Concrete Collaborative products are naturally cured to provide a durable, low maintenance, quality flooring, cladding or countertop solution.

durability

A compelling feature of high-strength concrete is its durability. Engineered to a level that provides exceptional strength and wear capabilities, a Concrete Collaborative floor will continue to cure and increase in durability throughout its lifecycle.

recyclable

Being an agglomerate of natural materials, concrete can be recycled and used in various post consumer applications. During production water is filtered and recycled, concrete and paper waste is recycled, zero by-products are produced and even promotional print material is minimised.

low energy, zero emissions

Rather than baking or firing, concrete is manufactured in efficient sized slabs that are left to naturally cure at ambient temperatures, ensuring an overall lower embodied energy compared to other tile products.

low maintenance

Once installed, concrete can either be sealed with a protective or penetrating sealer or left to remain in its natural state. Sealing only requires one application. The finished surface needs only occasional cleaning with neutral detergents.

natural agglomerate

Unlike natural stone, which is mined or quarried, concrete uses crushed granite, sand, a small quantity of cement conditioner, and cement to complete the matrix of materials in this truly unique product. Natural inorganic oxides colour the stone, ensuring the tiles remain colourfast.

Contains no polyester resins, not plastic.

eco couture

As an innovative manufacturer across three continents, we recognise the need to assist the global design and construction Industry in creating a sustainable range of concrete products that are cutting edge, unique and functional.

ecospecifier.org recognition

Naturally cured, flooring and cladding tiles suitable for indoor or outdoor residential or commercial use:

- *low energy in production, reduced terrestrial impact, reduced aquatic impact, eco packaging, least processed materials, reduced material use, reduced chemical toxicity through lifestyle, reduced embodied energy, reduced waste generation, downstream reduction of energy use, improved indoor environment*

concrete
collaborative

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