

# Terra Green Tile

## TERRA GREEN CERAMICS

Terra Green Tile is composed of 55% post-industrial recycled glass. Used for interior, non-structural surfaces such as countertops and cabinets.



The tiles are made from 55% recycled glass, and the remaining mass of the tiles is made from natural clay (far less than typical ceramic tiles.) Terra Green Ceramics source and produce within the U.S., and raw materials are recycled mostly from aircraft windshields.



Tiles are produced in an energy-efficient heat fusion process where scrap is captured and recycled in-house. The single fastfire process (the merging of dryers and the kiln) reduces energy consumption. Fusing recycled glass requires less energy than manufacturing with virgin glass. Terra Green reclaims glaze and recycles wastewater.



Terra Green tiles are made from recycled glass and natural clay, and emit no VOCs. The manufacturing process is designed to have zero negative impact on the environment and human health, including the health of Terra Green employees and people living in surrounding communities.



Terra Green ensures that their manufacturing facilities have no negative impact on the environment or community surrounding the plant, and provide a safe, healthy working environment for local residents. Once the raw material is shipped to the manufacturing site, production is local to their factories in Tennessee and Indiana.



# Eco-Gres

## COVERINGS ETC

Recycled post-industrial ceramics tiles. Ideal for indoor and outdoor wet areas including flooring, walls, bathrooms, kitchens, showers, etc.



Eco-Gres tiles are made in Italy from 30-50% recycled porcelain content. The tiles are packed and shipped in large quantities to minimize carbon footprint. Shipping by water emits a 6th of the CO2 of a truck.



The factory reduces pollution output and water usage with a closed-loop water system. Tiles are made of natural materials and are reusable for over 40 years. Coverings Etc has plans to rely more on recycled papers and renewable energy. An environmental dedication policy is available on their website.



Porcelain is a natural material which emits no VOCs in production or use. The tiles are unglazed and require no chemical sealants in installation.



Coverings Etc supports the Save the Sea Turtles Foundation and has donated to the Faubourg St. Roch Project (New Orleans neighborhood revitalization) and Miami Affordable Housing Foundation. Coverings Etc. is an equal opportunity employer and provides employees with a number of benefits.

# Crate

## STONEPEAK CERAMICS INC.

Porcelain tiles made with a percentage of PCR glass and other natural minerals that are available in a variety of tones, textures, and grains. They have a hardness rating that is 30% greater than that of granite and have a high stain resistance. The three available colors of StonePeak's Crate collection are 66% recycled.



StonePeak ceramics consist entirely of minerals, such as quartz, clay, kaolin, feldspar and silica. StonePeak ceramics do not contain sealants, waxes, epoxies, or man-made binders. StonePeak's manufacturing facility is located close to its raw material suppliers in the U.S.



StonePeak's produces is a closed-loop process that recycles nearly 100% of raw materials and wastewater. The tiles can be downcycled into gravel. StonePeak uses packaging and paper products with recycled content whenever possible.



StonePeak's tiles do not emit VOCs, though excessive inhalation of dust from tiles can cause silicosis.



StonePeak manufacturing is based in Tennessee and provides employees with competitive salaries and benefits.



# TBP Worktop

## TOP PORZELANIK BARCELONA

The surface of TPB® Worktop is made of a mineral porcelain-ceramic sheet, with more than 100 different possible finishes, including faux wood, stone, solid color, engraved, textured, etc.



The surface is made of a mineral porcelain-ceramic sheet. Porcelain is the most resistant worktop material known today, extending its lifespan as a surface material. It is possible to chop food directly on it with a knife without damaging it in any way, and it is not damaged by chemical agents that are normally used in the kitchen.



TPB® Worktops are extremely light. They are half of the weight, or less, of synthetic stone alternatives, but have the same mechanical strength—reducing the environmental impact of transportation.



The laboratory of the Technical Department of the INS has issued certification for the product Top Porzellanik Barcelona, certifying that in the experiments carried out on this product, they have detected no cristobalite or tridymite, which are the varieties most likely to cause silicosis.



Top Porzellanik Barcelona does not provide information regarding social equity.