

LiLi Tile Unveils Carbon-Absorbing Cement Tiles

Revolutionary process captures carbon dioxide for eco-friendly designs

MOUNT LAUREL, NEW JERSEY, UNITED STATES, August 6, 2024 /EINPresswire.com/ -- Boutique tile company LiLi Tile is transforming the century-old craft of cement tile creation with a groundbreaking new process. Partnering with environmental concrete technology leader Carbon Limit, LiLi Tile now incorporates a proprietary chemical blend, enabling the tiles to actively capture and mineralize carbon dioxide during drying. This innovation boosts both the environmental sustainability and the durability of LiLi's vibrant tiles.



LiLi Tiles are perfect for outdoor applications as they are for indoor spaces.

Eco-friendly choice, stunning design impact



We believe beautiful design shouldn't come at the price of the environment."

> Lyssia Katan, Creative Director, LiLi Tile

Testing has shown that LiLi Tiles' carbon dioxideabsorption process produces tiles that are more durable than traditional cement tiles. This makes LiLi Tiles an ideal choice for architects and interior designers who prioritize sustainability and exquisite design in their residential, commercial, and hospitality projects.

Beyond their carbon-absorbing properties, LiLi's cement

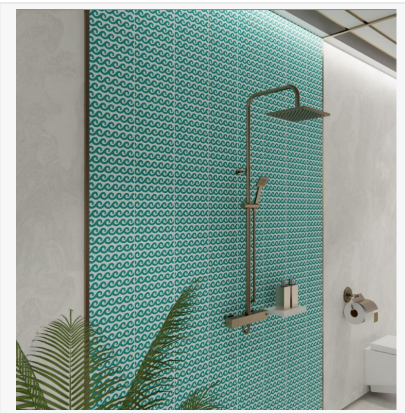
tiles are crafted using a traditional method that eliminates the need for a kiln. This process, which uses a hydraulic press followed by a slow drying period, significantly reduces energy consumption and carbon emissions. The result? Tiles that are not only iconic but also ecoconscious.

"We believe beautiful design shouldn't come at the price of the environment," shares LiLi Tile's Creative Director Lyssia Katan. "Carbon Limit's environmental values align with LiLi's, and their technology allows us to maintain our design standards while contributing to a greener planet."

Bespoke designs and timeless durability

LiLi Tile's cement tiles epitomize the convergence of artisanal craftsmanship and sophisticated design, providing a unique aesthetic to commercial and residential projects. Each tile is meticulously handcrafted and available in intricate patterns, lush colors, and many specialty shapes and sizes, ensuring a bespoke quality for any space. With a diverse range of tiles and a New Jersey-based warehouse, LiLi Tile caters to designers' needs with exceptional efficiency.

Architects and interior designers can rely on the durability and timeless appeal of LiLi Tiles. These tiles not only elevate the visual impact of any space but also provide clients with longlasting solutions that can be customdesigned. Suitable for a wide range of applications, from hospitality and commercial to residential projects, LiLi Tiles can be used on floors and walls, both indoors and outdoors, including wet rooms. As the only tile brand offering carbon-absorbing cement tiles, U.S.-based LiLi Tile leads the industry in innovative, eco-friendly design.



Even showers can have a beautiful aesthetic with LiLi Tiles.



LiLi Tile logo

LiLi Tile offers vibrant, high-quality cement tiles for North American commercial and residential projects. Designed in the United States and handcrafted in Vietnam using high-quality portland cement, our unique tiles reflect our commitment to originality, color, and innovation. With a New Jersey-based warehouse, we distribute to over 500 retail locations and direct-to-consumer, serving everyone with our exceptional customer service. For more information, visit lilitile.com.

###

Liz Sweeney
Dogwood Solutions
+1 208-602-9079
liz@dogwood.solutions
Visit us on social media:
Facebook
Instagram
YouTube
Other

This press release can be viewed online at: https://www.einpresswire.com/article/732359188

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.