



Riad Tile Expands Design Possibilities With Ceramic Tile Collection

February 16, 2026

February 16, 2026 - PRESSADVANTAGE -

Riad Tile, a Dallas-based artisanal tile company, has expanded its design offerings to meet growing demand for versatile ceramic tile solutions in residential and commercial spaces. The expansion addresses evolving interior design trends that prioritize both aesthetic appeal and practical functionality in surface materials.

The ceramic tile market continues to experience steady growth as architects, designers, and homeowners seek durable materials that support contemporary design aesthetics. Industry data indicates that ceramic tiles remain a preferred choice for high-traffic areas, wet environments, and spaces requiring low-maintenance surfaces. This sustained interest reflects the material's ability to combine timeless appeal with modern manufacturing innovations.

Riad Tile Shop has positioned its ceramic collection to address multiple design applications, from minimalist residential bathrooms to high-performance commercial installations. The company's approach emphasizes the versatility of ceramic materials, which can achieve various visual effects while maintaining consistent

performance characteristics.

"Ceramic tile technology has evolved significantly over the past decade, allowing for greater design flexibility without compromising durability," said Jarrett Shaffer, Design Director at Riad Tile. "Today's ceramic options can replicate natural stone textures, create bold geometric patterns, or provide clean, solid colors that support minimalist design trends. This versatility makes ceramic an essential material in modern architecture and interior design."

The resurgence of interest in ceramic tiles aligns with broader sustainability concerns in the construction industry. Ceramic materials offer longevity that reduces replacement frequency, contributing to more sustainable building practices. Additionally, ceramic tiles' inherent properties, including resistance to moisture, staining, and wear, make them particularly suitable for kitchens, bathrooms, and outdoor applications.

Design professionals increasingly specify ceramic tiles for projects requiring both aesthetic consistency and practical performance. The material's ability to maintain appearance over extended periods addresses commercial clients' needs for reduced maintenance costs and residential clients' desire for lasting beauty.

"The key advantage of ceramic tile lies in its adaptability to diverse design visions," noted Shaffer. "Whether creating a serene spa environment or a dynamic commercial space, ceramic provides the foundation for achieving specific design goals while ensuring long-term performance."

The company's expanded ceramic offerings include solid colors, patterned designs, and textured surfaces that complement various architectural styles. This range supports design professionals working across different project types and aesthetic preferences.

For those seeking design inspiration and technical guidance, interested parties can Follow us on Houzz, where the company shares project galleries and installation insights. The platform provides visual examples of ceramic tile applications in various settings, demonstrating the material's versatility.

Riad Tile specializes in artisanal tiles for residential and commercial applications. The company serves design professionals, contractors, and homeowners throughout Texas and nationwide, offering collections that include ceramic, natural stone, terrazzo, and specialty tiles. The company maintains showroom facilities and provides technical resources to support tile selection and installation processes.

###

For more information about Riad Tile, contact the company here: [Riad TileJarrett](http://RiadTileJarrett)

Riad Tile

Riad Tile offers the highest quality cement tile, zellige tile, marble tile, and terrazzo tile at the lowest prices in the country.

Website: <https://riadtile.com/>

Email: jschaffer@raidtile.com

Phone: 9729149600

Powered by PressAdvantage.com