

INTRODUCING THE ALL-NEW

DENSIFIED *COMPOSITE STONE*

- ▶ We are thrilled to announce the arrival of our revolutionary Densified Composite Stone, the all-new surfacing material designed to elevate your spaces with unparalleled durability, aesthetic appeal, and sustainability.
- ▶ Engineered through an advanced process of vacuum compaction, this innovative material combines the best of natural stone and cutting-edge composite technology, resulting in a product that is stronger, more versatile, and eco-friendly.

Why Choose Densified Composite Stone?

Transform your spaces with the innovative beauty and strength of Densified Composite Stone — a premium surfacing material designed to meet the demands of modern living, providing style and performance that lasts.

1. Unmatched Durability & Strength

- Densification Technology ensures higher density, compression strength, and impact resistance.
- Resists scratches, cracks, and chips far better than traditional engineered marble or cultured marble..
- Perfect for high-traffic areas, commercial spaces, and luxury interiors.

2. Exceptional Aesthetic Appeal

- Rich, natural stone-like veining with a contemporary touch.
- Available in custom colors and finishes to match any design concept.
- Achieves a luxurious, seamless appearance with ultra-thin or bold slab options.

3. Superior Stain & Heat Resistance

- Non-porous surface prevents stains, ensuring effortless maintenance.
- Withstands high temperatures without damage, ideal for kitchen countertops and fireplaces.
- No sealing required, unlike natural stone.

4. Sustainability & Eco-Friendly Innovation

- Manufactured with reduced carbon footprint, using recycled materials.
- Low VOC emissions, making it safe for indoor environments.
- Free of crystalline silica,

5. Versatile Applications

- Kitchen countertops, vanities, flooring, and wall cladding.
- Perfect for residential, hospitality, retail, and corporate spaces.
- Ideal for both indoor and outdoor use due to its extreme durability..

6. Fabricator friendly and Effortless to work with

- Fabricator-Friendly Composition – Designed to cut, edge, and shape with standard stone fabrication tools, reducing wear and tear on equipment.
- Minimal Chipping & Clean Cuts – A refined surface structure enhances precision cutting and edge finishing, ensuring a smooth, professional-grade result.
- Extremely Low Harmful Dust & Cleaner Work Environment – Designed for reduced harmful particle release, improving workplace safety and minimizing cleanup time.

7. Other Performance Benefits:

- Consistent Veining & Color Matching – Unlike other materials, Densified Composite Stone surfaces provide controlled, uniform patterns, ensuring design harmony across large installations.
- Versatile Design Integration – Works seamlessly across countertops, walls, furniture, and flooring, adapting to both modern and classic aesthetics.

Surface Finish Options

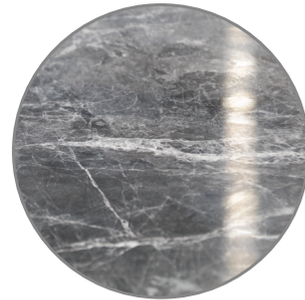
Densified Composite Stone by Kordura boasts a rich palette of colors and textures. It can accurately imitate the texture of natural stone and endow a realistic concave - convex texture, offering a delicate touch. It is environmentally friendly, non - toxic, and features excellent work- ability, allowing for customization according to specific needs.



Matte or Honed Finish

A smooth, texture that offers a more nasoft-matte tural and understated elegance,ideal for contemporary and sophisticated interiors.

The matte texture is soft and non - reflec- tive, creating a calm and serene atmo- sphere, fitting well with minimal- ist styles.



Polished Finish

A high-gloss, mirror-like surface that enhances color depth and veining, perfect for luxury kitchens, vanities, and statement surfaces.

The high - gloss texture reflects strong light, making the space bright and becoming a visual focus, showing off luxury.



Rough Stone Textured Finish

A raw, rough anti-skid surface that blends modern minimalism with durability,great for bathroom anti-skid surface, loft-style spaces and commercial settings.

The rough Stone texture adds three - dimensionality to the space, providing a unique tactile experience.



Textured / Leathered Finish

A subtle, tactile surface that adds warmth and character, reducing fingerprints and reflections for high-traf- fic area.

It is suitable for wall and countertop decora- tion, creating an artistic atmosphere. The leather-like texture is warm and delicate to touch, mimics the tactile and visual sensation of genuine leather.

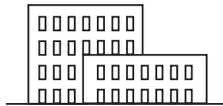
Densified composite stone is designed to mimic the elegance of natural stone while offering superior durability and performance. With a variety of surface textures available, it caters to diverse design preferences, from sleek modern minimalism to rich, tactile luxury.

Whether aiming for bold Calacatta-inspired veining, ultra-sleek polished surfaces, or contemporary matte finishes, densified composite stone offers a perfect fusion of style, strength, and sophistication.



Elevate Your Space with Style and Durability

Densified composite stone by Kordura is a versatile, high-performance surface material that combines superior durability with striking aesthetics. Its enhanced density and strength make it an ideal choice for a wide range of residential and commercial applications, offering long-lasting beauty and functionality.



Commercial Applications:

- **Restaurants & Bars –**

Ensures hygienic and durable countertops, table surfaces, and bar tops with easy-to-clean properties.

- **Corporate Offices & Conference Rooms –**

Adds sophistication to desks, boardroom tables, and decorative wall panels.

- **Healthcare & Laboratories –**

A non-porous, low-maintenance material ideal for sterile environments.

- **Public Spaces & Airports –**

Designed for durability in high-traffic areas, offering impact resistance and longevity.

- **Retail & Hospitality Surfaces –**

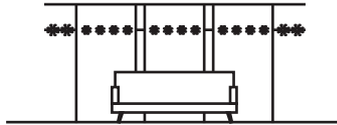
Ideal for high-traffic areas such as hotel lobbies, reception desks, and luxury retail spaces due to its scratch and stain resistance.





Designed for Durability, Crafted for Elegance

Densified composite stone is redefining modern surfaces, offering a fabricator-friendly, easy-to-install, and aesthetically superior alternative to traditional hard surface materials. Whether for residential luxury or high-performance commercial projects, it delivers a timeless and durable solution built to withstand everyday use.



Residential Applications:

- **Kitchen Countertops & Islands –**

Offers a sleek, seamless, and ultra-durable surface resistant to stains, scratches, and heat.

- **Flooring & Staircases –**

A high-strength alternative to natural stone, delivering durability with a polished aesthetic.

- **Fireplace Surrounds & Feature Walls –**

Adds a touch of luxury with bold marble veining and refined finishes.

- **Furniture & Tabletops –**

Used for custom dining tables, coffee tables, and shelving with a premium stone look.

- **Bathroom Vanities & Shower Walls –**

Provides a water-resistant, low-maintenance solution for elegant bathroom spaces.





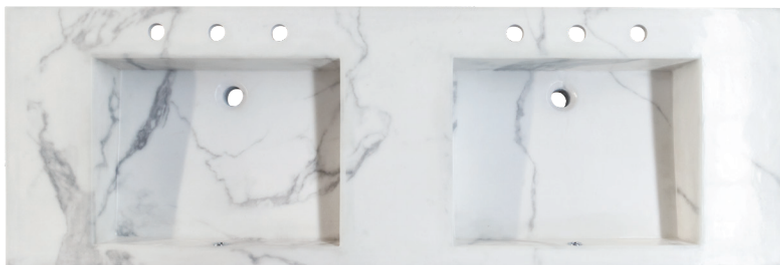
Precision-Crafted Shapes for Modern Living

Densified composite stone by Kordura is a versatile, high-performance surface material that combines superior durability with striking aesthetics. Its enhanced density and strength make it an ideal choice for a wide range of residential and commercial applications, offering long-lasting beauty and functionality.

Molded Shapes For Bathroom

Densified composite stone offers a cost-effective and high-performance solution for modern bathrooms, blending style, durability, and ease of maintenance in a single material. It can be molded into a variety of shapes such as shower pans, vanity tops, and wall panels.

1. Shower Pans – Pre-molded with integrated drainage slopes and slip-resistant surfaces for enhanced safety.
2. Vanity Tops – Customizable with integrated, top mount or drop-in sink options, offering a seamless and elegant appearance.
3. Wall Panels & Surrounds – Used as an alternative to tiles for easy maintenance and a modern aesthetic.



Colors

(partial list, custom colors available upon request)

