

## NATURE PERFECTED BY TECHNOLOGY

A harmonious fusion of earth's finest mineral aggregates and precision manufacturing that elevates natural beauty to unparalleled performance. 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. can be used to create the perfect design solution. It can be adapted to fit in with clients functional, dimensional and aesthetic requirements

# Discover the All - new Densified Stone

by  
**KORDURA®**

We are thrilled to announce the arrival our revolutionary Densified Stone, the all-new state-of-art surfacing material designed to elevate your spaces with unparalleled durability, aesthetic appeal, and sustainability.

# Silica-Free by Design, No Compromise by Standard

At the core of this groundbreaking silica-free surface lies uncompromised performance that stands toe-to-toe with premium traditional surfacing materials—without the health and fabrication drawbacks of silica-based alternatives.

What truly sets it apart is its remarkably accessible fabrication process: designed for effortless handling, it requires no specialized, high-cost machinery or complex technical setup, enabling fabricators of all scales to achieve professional results with minimal investment and faster turnaround. Complementing its user-friendly production is seamless jointing capability, allowing clean, imperceptible connections across large surfaces, countertops, complex shapes and architectural applications without unsightly gaps or weak points. Together, uncompromised performance, ultra-easy fabrication, and seamless integration make this silica-free surface a game-changing choice for residential, commercial, and industrial projects alike—combining safety, efficiency, and flawless finish in one revolutionary solution.



## **Designed for Durability, Crafted for Elegance**

Through our advanced vacuum compaction and precision digital printing, we eliminate porosity, inconsistency, and fragility inherent to natural stone. The result is a surface that retains nature's timeless elegance while delivering superior density, stain resistance, scratch durability, and color uniformity.

This is not imitation - it is refinement. Technology honors nature's artistry by stabilizing its variations, enhancing its strength, and extending its longevity. Every slab bears the soul of natural stone, engineered for modern living: sustainable, hygienic, versatile, and built to endure.

We turn nature's gifts into perfected surfaces - where organic beauty meets engineered excellence, for spaces that are as breathtaking as they are resilient.



WHY CHOOSE KORDURA

# DENSIFIED STONE?

## Advantages of Densified Stone vs. Other Popular Hard Surfaces

### vs. Sintered Stone

- Lighter weight, easier handling and installation
- Much easier to fabricate, much lower fabrication cost
- Lower production energy & more eco-friendly manufacturing
- Better impact resistance, less brittle
- Warmer to touch, no cold ceramic feel
- Lower cost while maintaining high performance

### vs. Engineered Quartz

- No harmful crystalline silica dust (safer fabrication & indoor air)
- Lighter weight, easier handling and installation
- Easier to fabricate, lower fabrication cost
- Lighter, thinner profiles possible

### vs. Cultured Marble

- Far more durable: scratch, stain, and impact resistant
- Does not yellow, fade, or degrade over time
- Heat and water resistant; ideal for wet areas
- Higher structural integrity, no flexing

### vs. Engineered Marble

- Stronger, less prone to chipping and cracking
- Consistent quality and veining (no natural defects)
- Better stain and chemical resistance
- Lower maintenance, no frequent sealing
- More uniform color and pattern across slabs

### Universal Advantages of Densified Stone

- Zero crystalline silica & zero formaldehyde
- High density, low porosity, hygienic & easy to clean
- Consistent veining, supports book matching
- Available in jumbo slabs with minimal seams
- Sustainable, often using recycled materials
- Balances strength, aesthetics, and health safety better than all alternatives

## EXCEPTIONAL BENEFITS. ENDLESS POSSIBILITIES.

### 1 SUPERIOR DURABILITY & STRENGTH

Densified stone stands out for its exceptional durability and structural strength, engineered to outperform many natural and engineered surfacing materials through rigorous compaction, densification, and surface treatment processes. Its tightly bonded molecular structure drastically reduces porosity, making it highly resistant to water absorption, staining, chipping, cracking and scratching, even under heavy daily use.

### 2 EXCEPTIONAL AESTHETIC APPEAL

It boasts the aesthetic appeal that effortlessly mirrors the luxurious, natural beauty of high-end stone while offering refined consistency and versatility. Its smooth, dense surface delivers a sleek, polished finish with subtle veining, gentle color gradients, and a luminous, matte-to-satin sheen that elevates any interior without appearing overly flashy. Available in a wide spectrum of colors and patterns, it adapts seamlessly to minimalist, modern, classic, or rustic design schemes, bringing a sense of timeless elegance to countertops, walls, and decorative accents.

### 3 FREE OF CRYSTALLINE SILICA AND FORMALDEHYDE

A key health and safety advantage of densified stone is its absence of crystalline silica and formaldehyde, creating a safer, healthier environment for both residential and commercial applications. Unlike many natural stones, quartz, or composite surfaces that may release hazardous crystalline silica dust during fabrication or use, and some wood-based or bonded materials that off-gas formaldehyde—a known volatile organic compound (VOC)—densified stone is formulated to eliminate these harmful substances entirely.

### 4 VERSATILE APPLICATIONS

Exceptional versatility across both residential and commercial environments. In homes, it serves as a sophisticated choice for kitchen countertops, bathroom vanities, fireplace surrounds, and accent walls. For commercial spaces—including offices, restaurants, hotels, retail stores, and hospitals—it excels in high-traffic areas such as reception desks, wall cladding, bar tops, and tabletops.

### 5 FABRICATOR FRIENDLY & EASY TO WORK WITH

Fabricator-Friendly Composition—Easy to cut, edge, and shape with standard marble 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 release for cleaner and safer work environment.

### 6 CONSISTENT VEINING & BOOK MATCHING:

Densified stone delivers remarkable design flexibility through its consistent veining, seamless book matching, and generous jumbo sizing, setting it apart from natural stone. Unlike quarried stone, which varies widely in pattern and tone, densified stone features uniform, controlled veining that repeats predictably across slabs, ensuring visual harmony in large installations without unexpected inconsistencies. This stability makes book matching effortless and precise—paired slabs mirror each other perfectly to create dramatic, symmetrical focal points on walls, vanities, or feature surfaces, enhancing luxury and continuity. Additionally, available in jumbo slab sizes, densified stone minimizes grout lines, enables expansive, uninterrupted surfaces, and streamlines installation for countertops, and wall cladding in both residential and commercial projects.

## MATTE OR HONED FINISH

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A smooth texture that delivers a natural soft-matte finish and understated elegance, ideal for contemporary and sophisticated interiors.

The matte surface is soft and non-reflective, creating a calm and serene atmosphere that complements minimalist styles perfectly.

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## POLISHED FINISH

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

The highly reflective texture amplifies light, brightening the space and creating a striking visual focal point that exudes luxury.

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## ROUGH STONE TEXTURED FINISH

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

The rough stone texture enhances three-dimensional visual interest while delivering a distinctive tactile experience.

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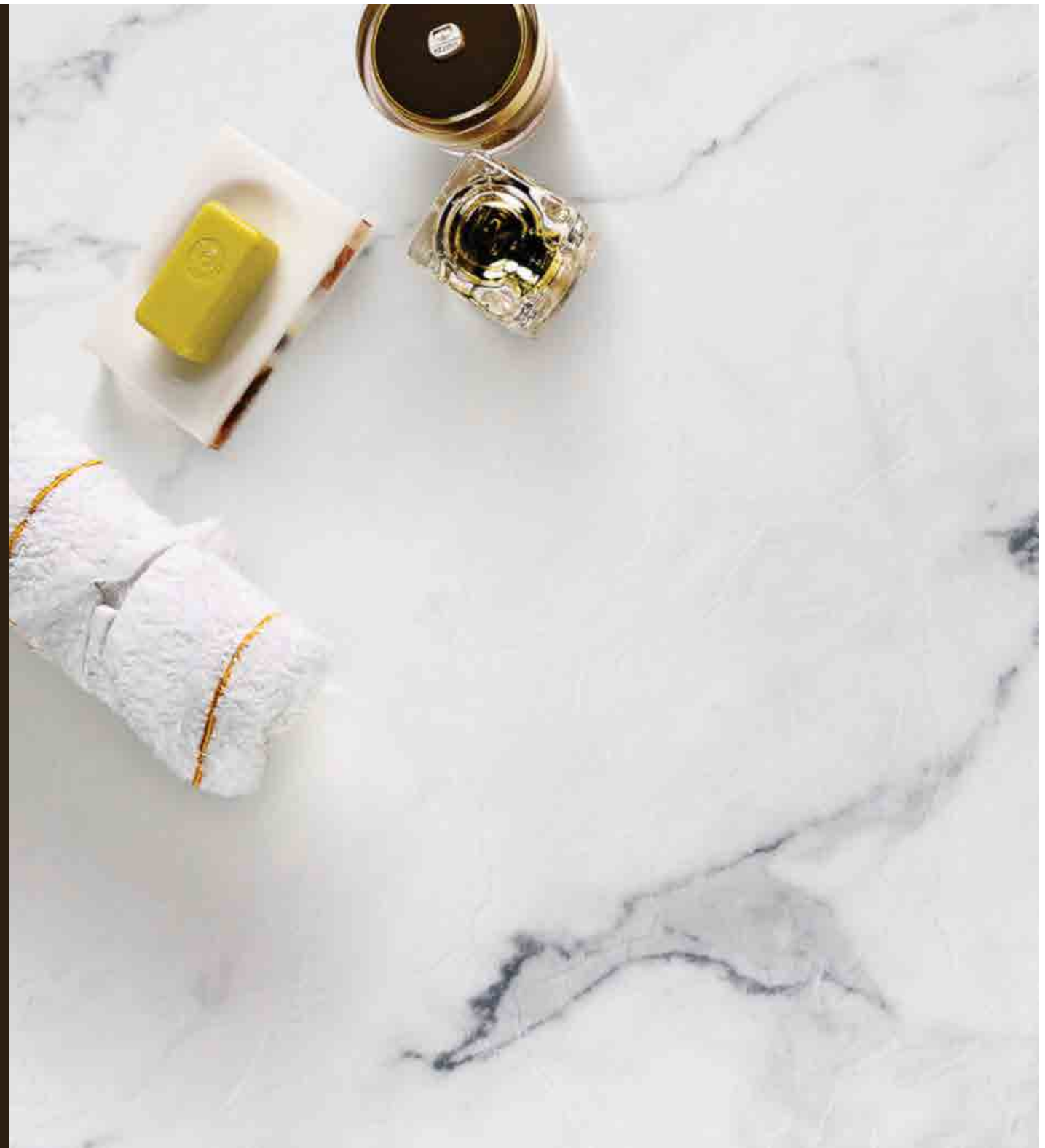
## TEXTURED / LEATHER FINISH

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A subtle, tactile surface that imparts warmth and distinctive character, effectively minimizing fingerprints and light reflections - ideal for high-traffic areas.

Suitable for both wall and countertop applications, it creates an artistic atmosphere. The leather-like finish is warm and delicate to the touch, offering a tactile experience that closely mimics the look and feel of genuine leather.

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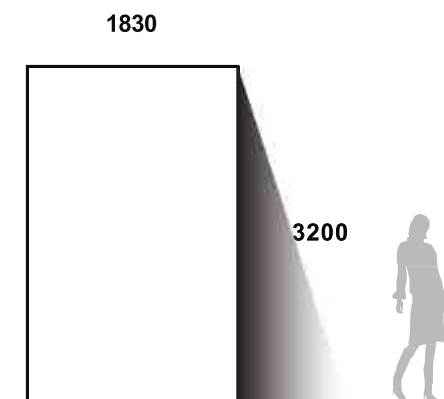




## Large-format Densified Stone Ushering In A New Era Of Seamless Aesthetics

Kordura Densified Slab, with its ultra-large format, The naturally consistent veining enhances spatial grandeur, while nearly invisible joints reduce dirt accumulation - merging beauty with function.

Ideal for full-height feature walls, monolithic kitchen islands, and expansive flooring, it offers unparalleled design flexibility. More than a surface material, it represents a breakthrough in spatial expression - liberating design possibilities and achieving holistic beauty.



**Kordura Densified Stone offers conventional sizes and supports customization of large-format panels up to 1830x3200mm.**



## Commercial Applications

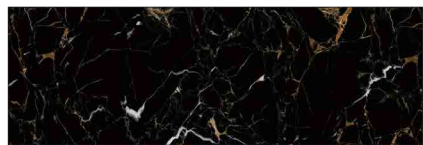
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Densified stone is a premier surfacing solution for high-performance commercial spaces, is well suitable in commercial spaces such as retail stores, hotels, restaurants, offices, lobbies, healthcare facilities, and public venues.

It serves elegantly and durably as reception countertops, bar tops, tabletops, wall cladding, vanity surfaces, restroom partitions, and feature walls, offering consistent aesthetics, seamless jumbo slabs, and stunning book-matched designs. Its exceptional density, scratch resistance, stain resistance, and low porosity withstand heavy foot traffic, frequent cleaning, spills, and daily wear far better than natural marble, engineered quartz, or cultured marble.

Free from crystalline silica and formaldehyde, it supports safe indoor air quality in high occupancy environments, while its non-porous, hygienic surface meets strict standards for cafes, clinics, and shared facilities. Combining luxury visual appeal, long-term durability, minimal maintenance, and eco-conscious composition, densified stone delivers reliable, upscale functionality that elevates brand image and endures decades of commercial use.





DS 199

3200x1830



DS 106

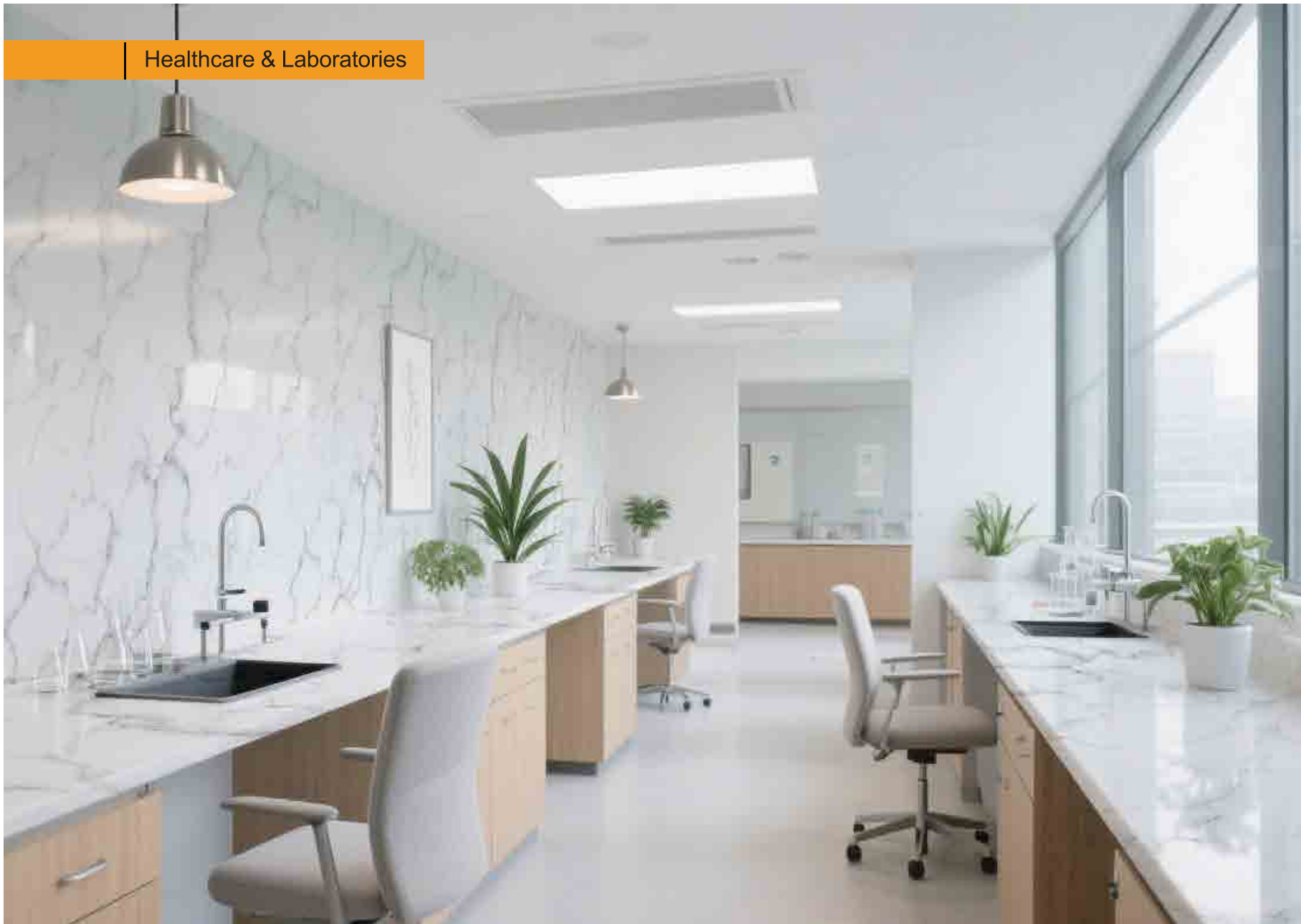
3200x1830



DS 103

3200x1830

Ideal for kitchen countertops, dining tables, bar tops, and wall claddings, it provides outstanding durability and antibacterial protection. The easy-to-clean surface retains its like-new appearance, delivering a perfect blend of elegance and functionality for a premium spatial experience.



Kordura Densified Stone is exceptionally suited for medical and laboratory settings due to its impermeable surface, which prevents bacterial growth and cross contamination.

It withstands frequent disinfection with harsh chemicals without degrading, ensuring long-term hygiene and safety. The material's seamless installation minimizes joints where germs can accumulate, supporting compliance with strict cleanliness standards. Easy to clean and highly durable, it offers a reliable, aesthetically professional solution for operating rooms, pharmaceutical labs, and sterile research facilities.



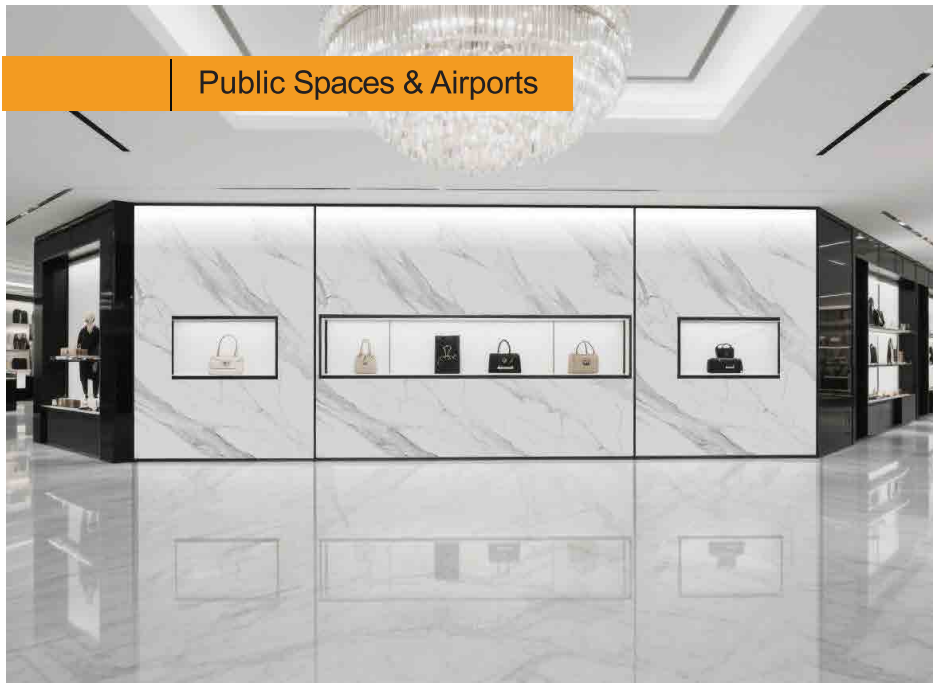
DS101

3200x1830



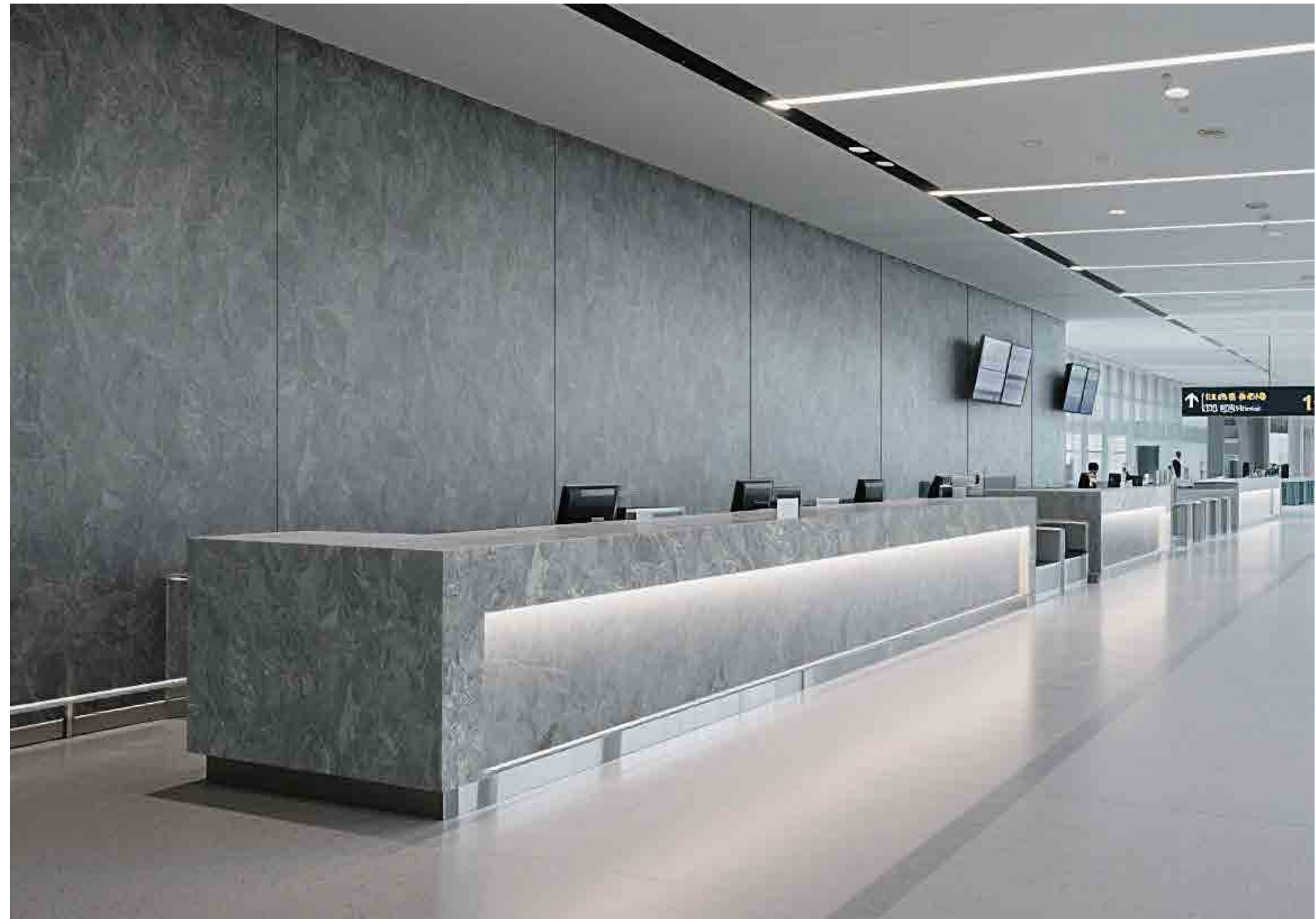
Experience

3200x1830



Kordura Densified Stone offers exceptional impact resistance and long-term performance. Its robust structure withstands heavy use without cracking or wearing, making it ideal for commercial spaces such as shopping malls, airports, hospitals, and hospitality venues.

The material maintains its appearance over time, reducing the need for frequent replacements and lowering lifecycle costs. Easy to clean and highly resistant to scratches and stains, it ensures lasting functionality and aesthetic appeal even under demanding conditions.



DS 103

3200x1830



DS 195

3200x1830



Kordura Densified Stone adds sophistication to desks, boardroom tables, and decorative wall panels. Its refined texture and elegant finish elevate the aesthetic of any workspace or interior, combining functionality with timeless design.

The material's durability ensures these surfaces remain pristine even under daily use, while its easy maintenance supports a consistently professional appearance. Ideal for corporate and residential settings, it transforms functional elements into statements of style and refinement.



DS100

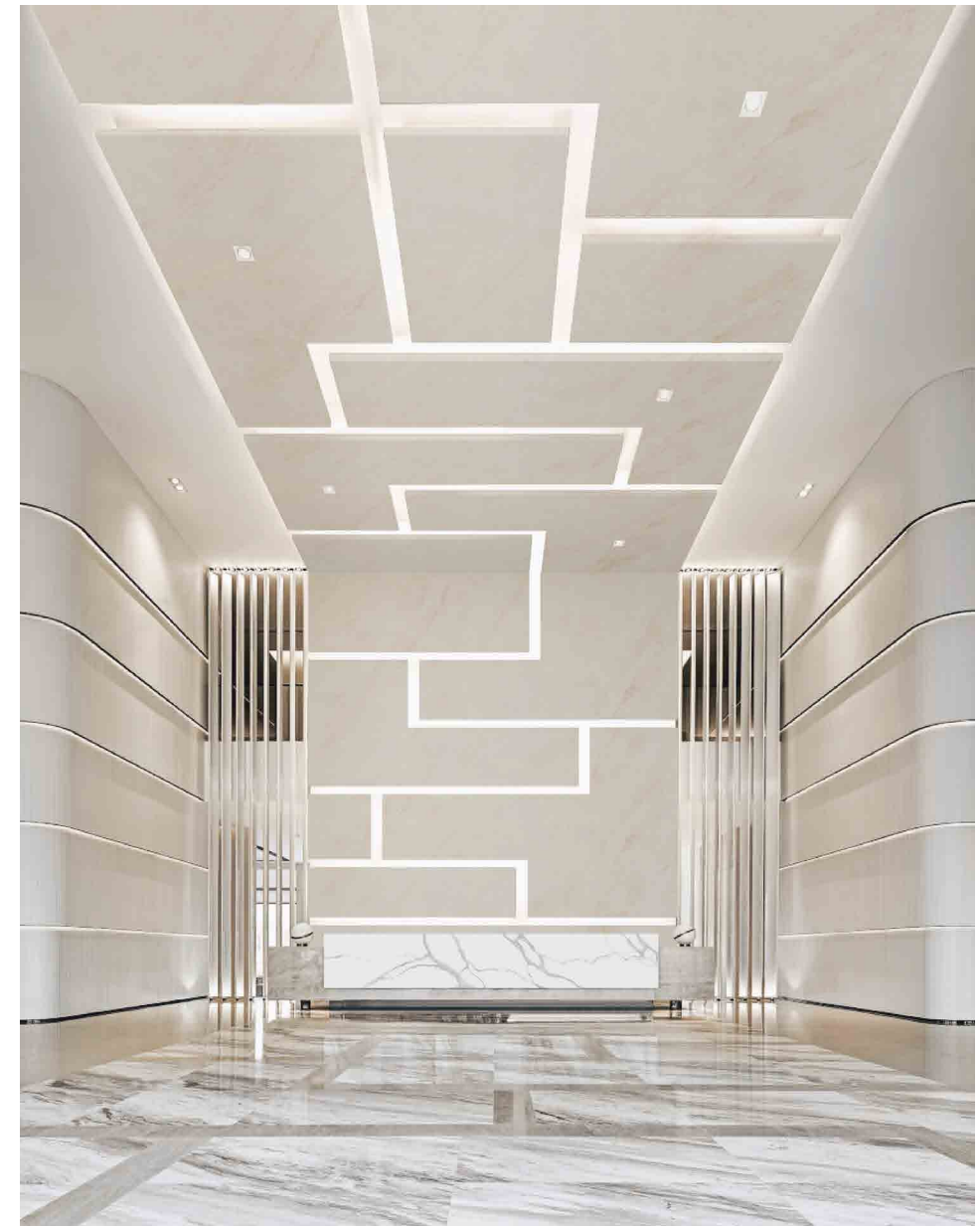
3200x1830



DS102

3200x1830

Retail & Hospitality Surfaces



DS 199

3200x1830



DS 112

3200x1830



DS 221

3200x1830

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



## Residential Applications

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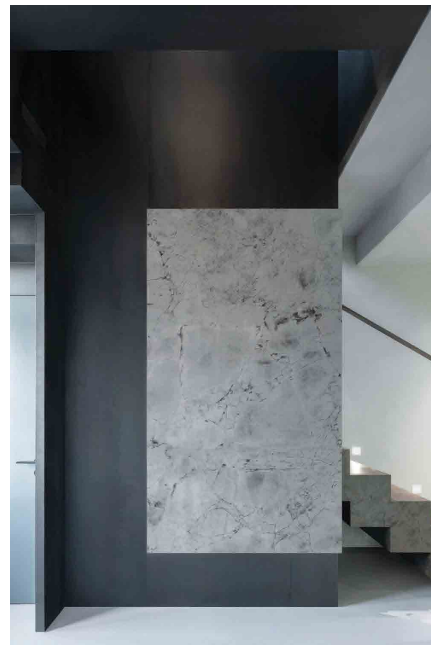
Densified stone is a highly versatile, high-performance material that elevates every corner of modern residential spaces, serving as a premium choice for kitchen countertops, backsplashes, bathroom vanities, shower bases, and shower walls.

It also enhances background walls, fireplace surrounds, windowsills, dining tabletops, coffee tables, and custom furniture tops with refined, consistent veining and a luxurious finish. Its non-porous, stain-resistant, and easy-to-clean surface makes it ideal for busy households, while its zero crystalline silica and formaldehyde composition ensures safe, healthy indoor air quality.

Strong, durable, heat-resistant, and low-maintenance, it eliminates the need for frequent sealing or replacement, supporting long-term functionality alongside timeless aesthetics. Available in jumbo slabs and perfect for book matching, densified stone creates seamless, cohesive interiors that blend beauty, comfort, and practicality throughout the home.







Kordura Densified Stone adds a touch of luxury through bold marble-like veining and refined finishing techniques. Its realistic and continuous natural stone texture effortlessly integrates into a variety of interior styles - from modern luxury to classic elegance - enhancing the visual appeal of any environment.



DS333



2440x1600

DS312



2440x1600

DS122

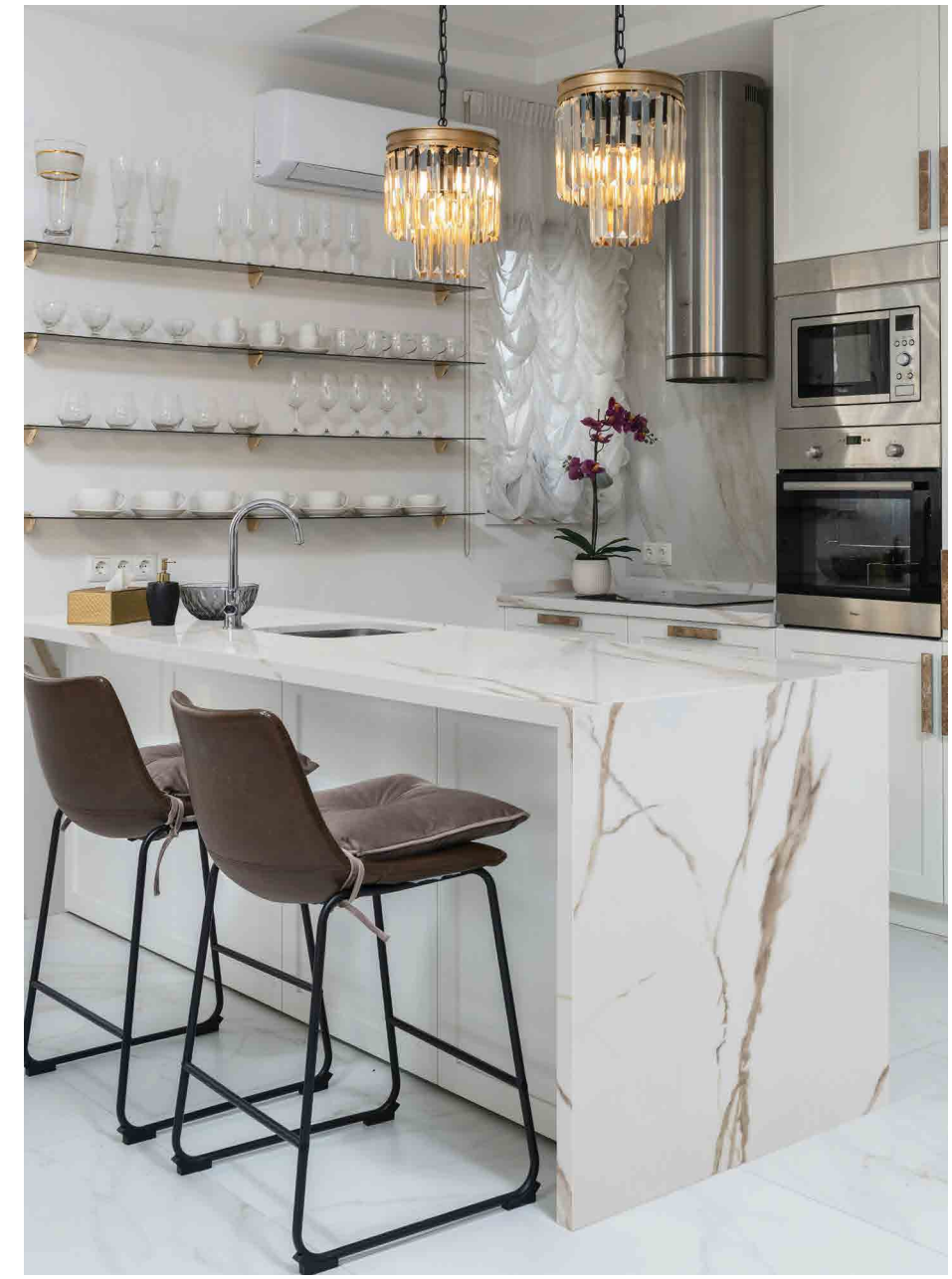
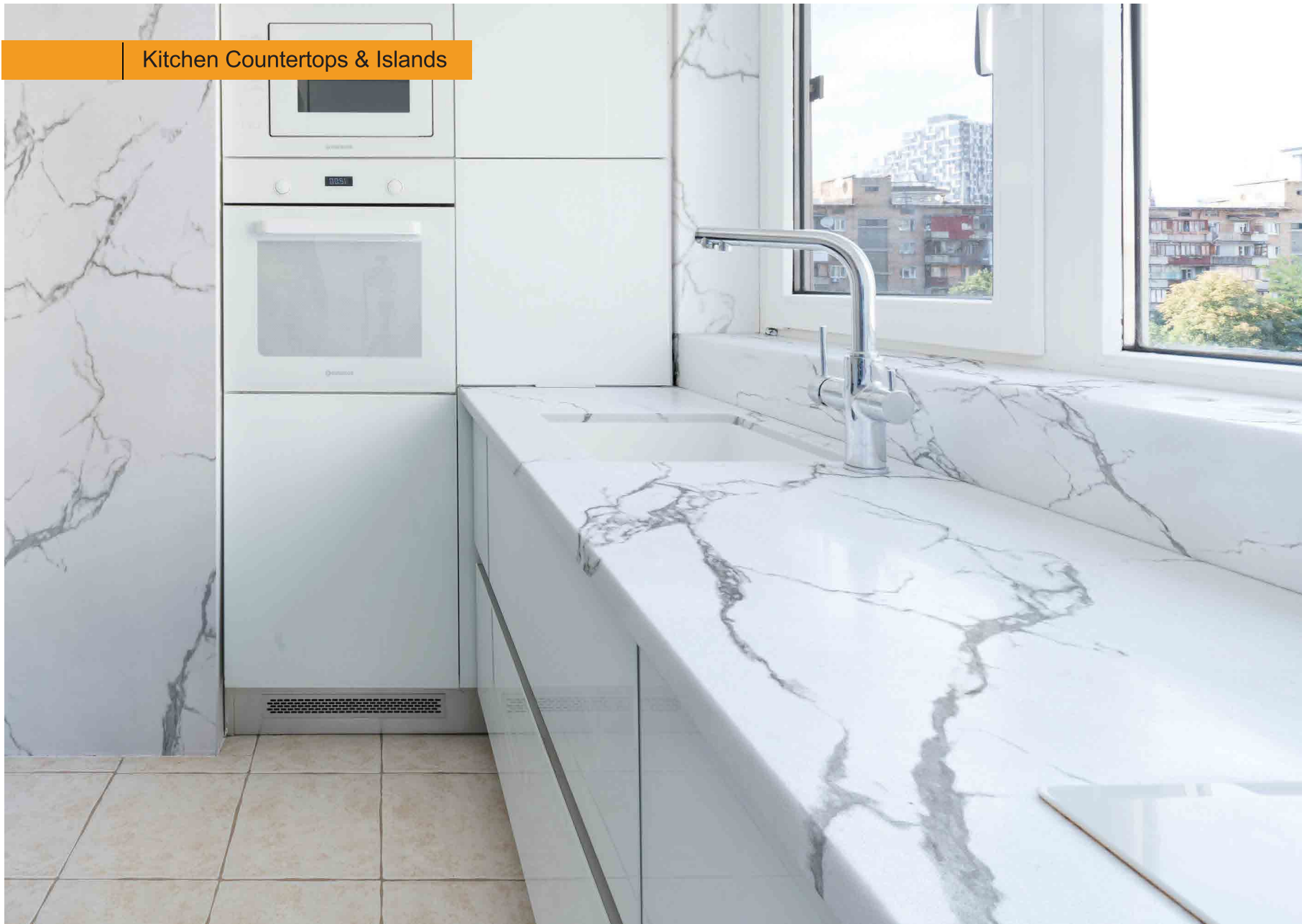


2440x1600

DS720

2440x1600

Kitchen Countertops & Islands



ts integrated design and naturally continuous veining bring a minimalist yet premium aesthetic to the kitchen, while ensuring hygiene, safety, and practical functionality - redefining the modern kitchen experience.



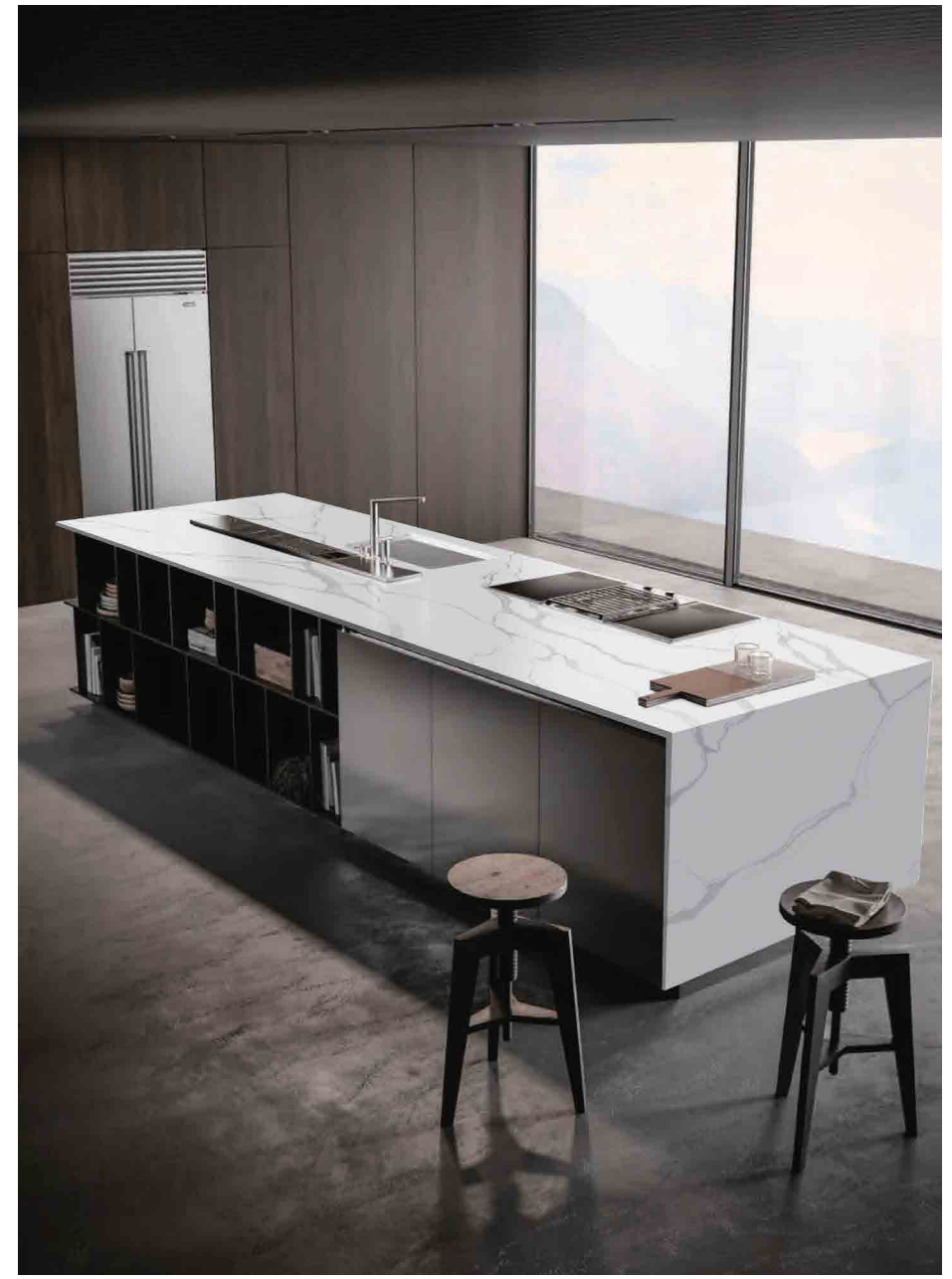
DS102

2440x1600



DS122

2440x1600



Kordura Densified Stone delivers a sleek, seamless, and ultra-durable surface for kitchen countertops and islands, offering exceptional resistance to stains, scratches, and heat.



DS116

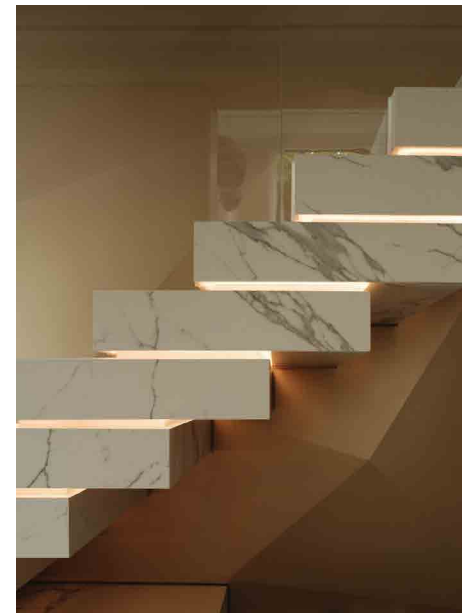
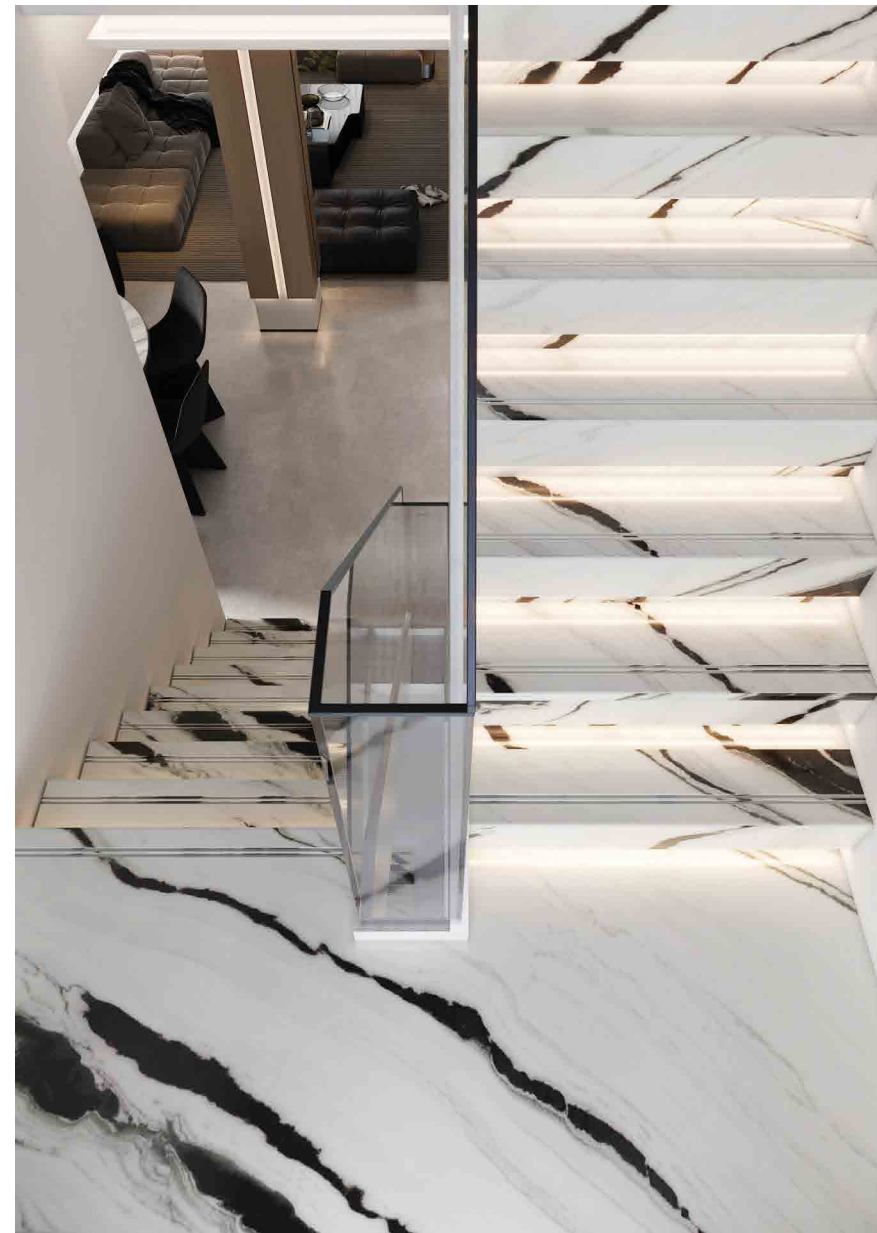
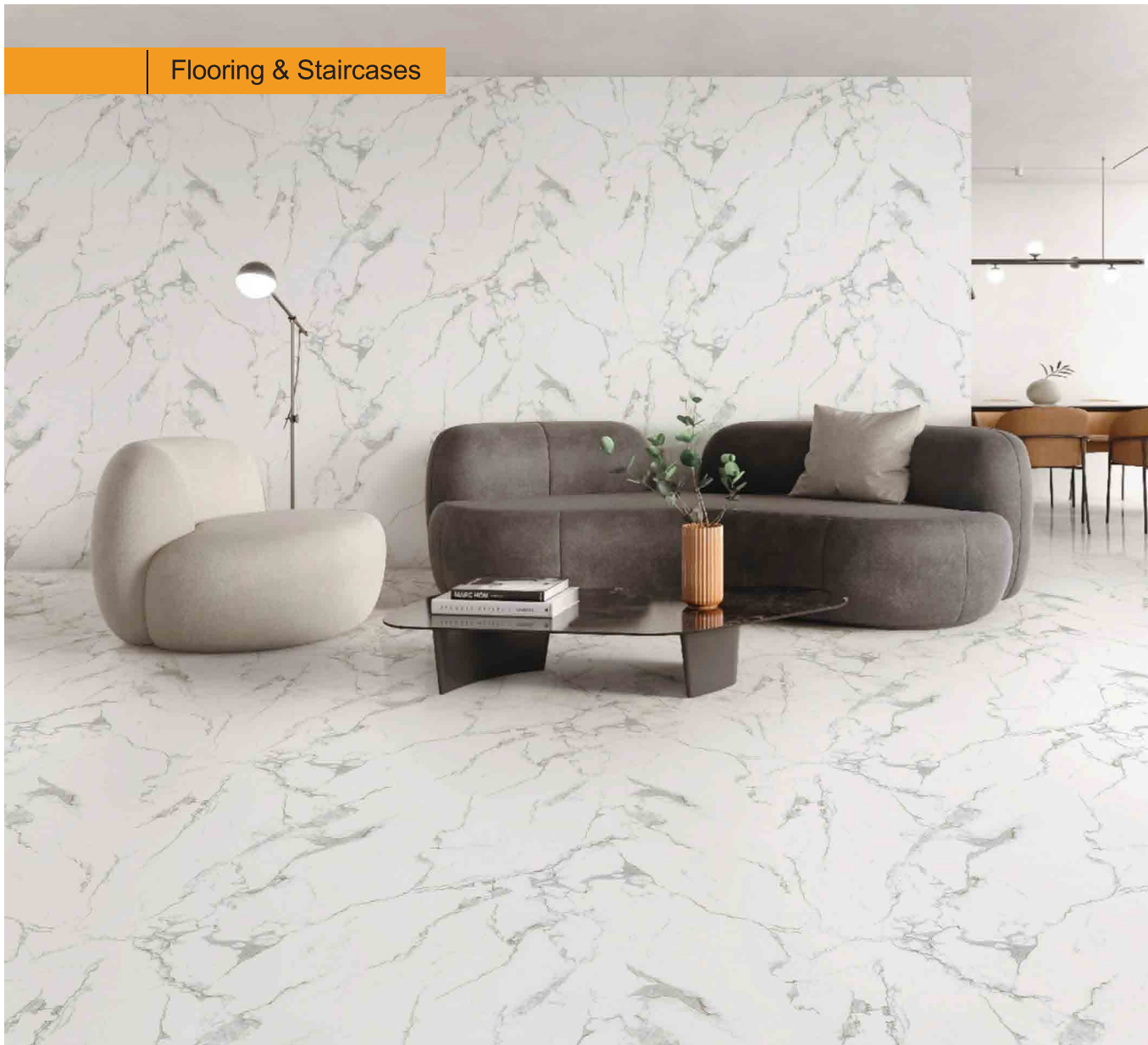
2440x1600



DS104

2440x1600

Flooring & Staircases



As a cost-effective, high-strength alternative to natural stone, Densified Stone delivers exceptional durability and a polished aesthetic. The soft gloss finish provides a subtle and warm visual experience under light, reducing glare while maintaining the natural stone's textured depth. Ideal for stair treads due to its anti-slip and wear-resistant properties, and for flooring with seamless integration, it enhances both spatial continuity and comfort - all at a competitive price.



DS318



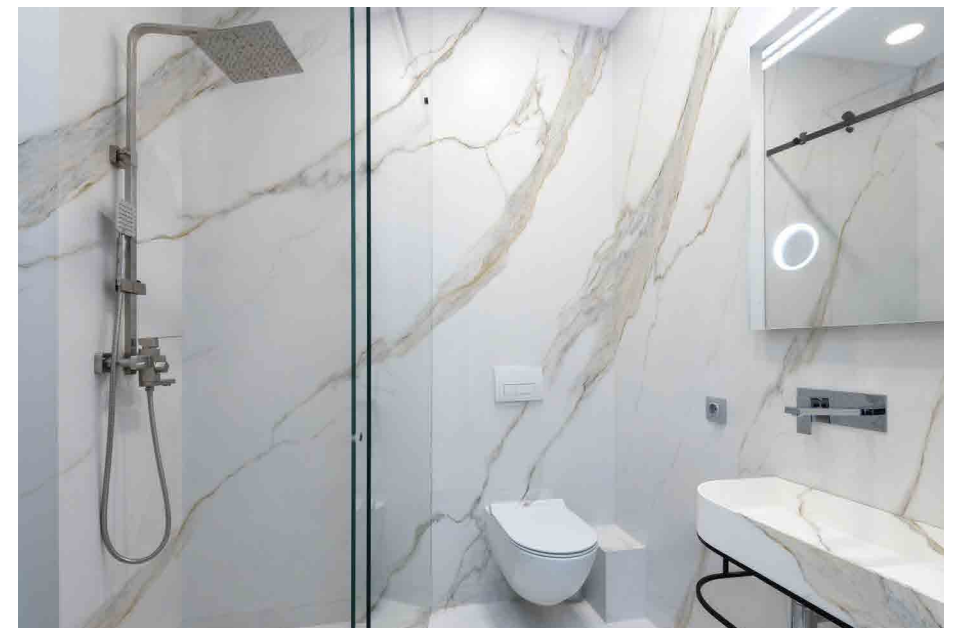
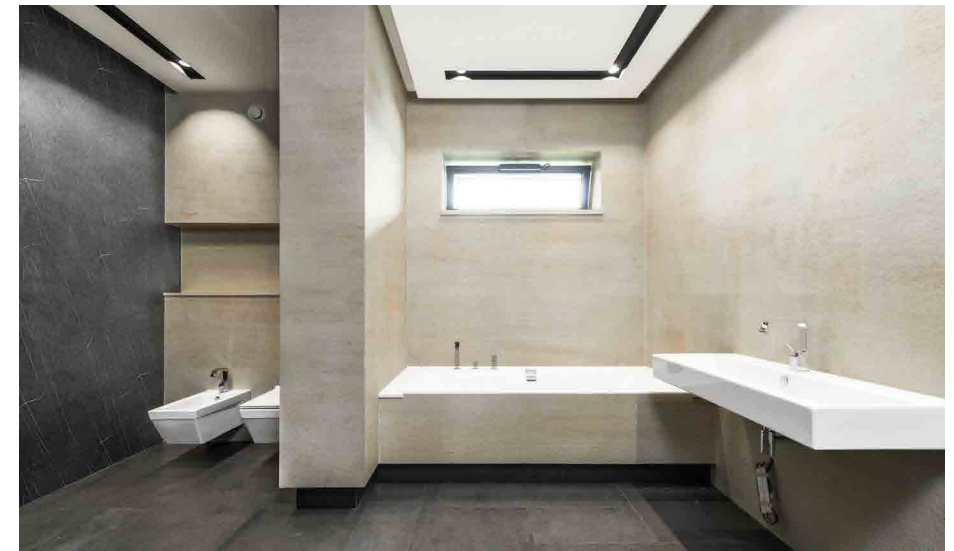
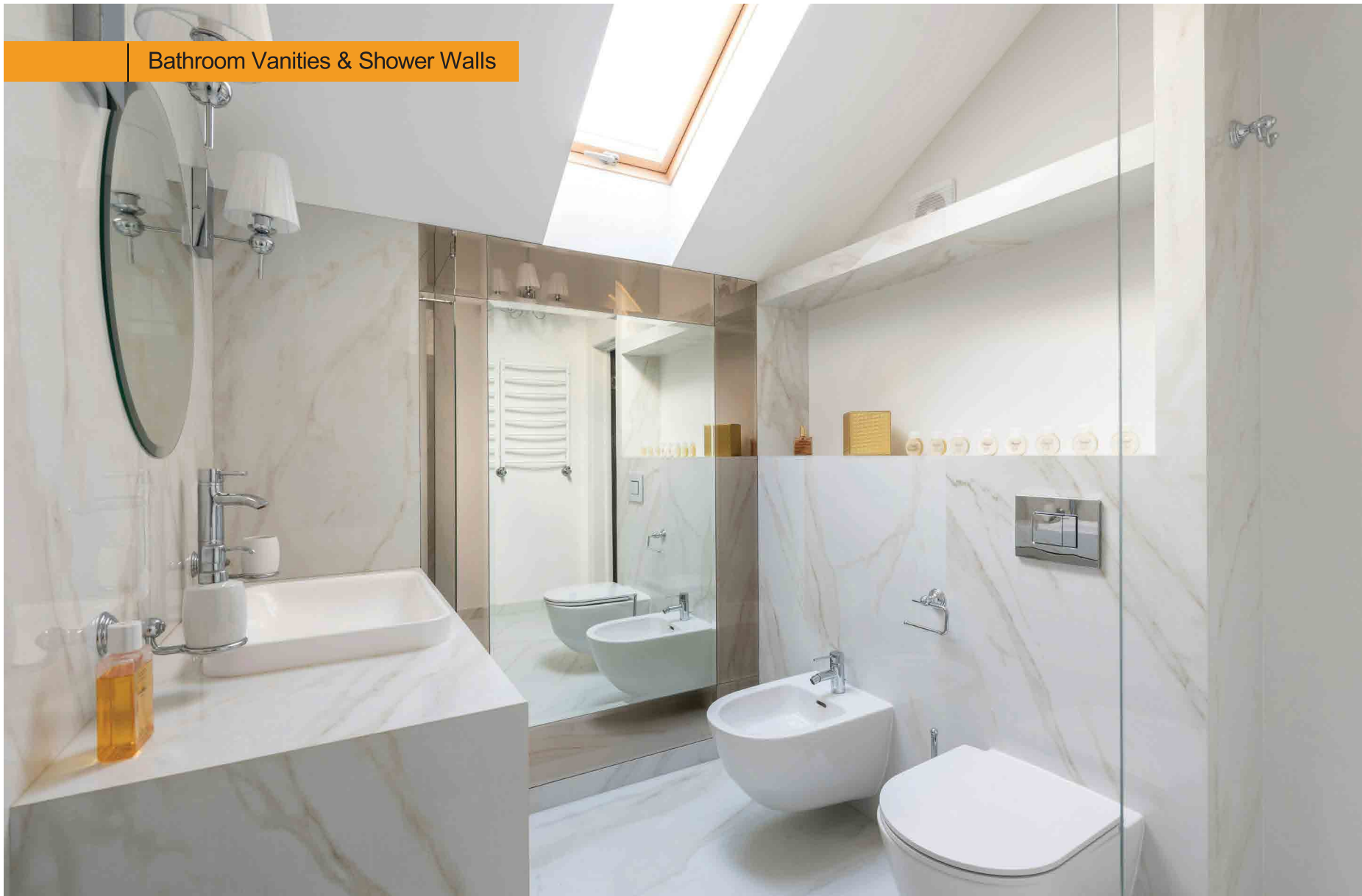
2440x1600 DS307



2440x1600 DS117

2440x1600

Bathroom Vanities & Shower Walls



Kordura Densified Stone offers comprehensive high-end solutions for bathrooms, including slip-resistant bathtubs, seamlessly integrated shower bases, antibacterial walls, durable vanities, and artistic sinks—even supporting custom decorative elements. With moisture resistance, mold prevention, and easy-cleaning properties, it combines safety with elegance, unlocking creative design possibilities while uniting practicality and aesthetics.



DS122



2440x1600 DS120



2440x1600 DS188

2440x1600



Kordura Densified Stone offers an ideal blend of aesthetics and functionality for bathroom applications. Its optional rough-textured surface enhances slip resistance, significantly improving safety in wet environments, while also providing excellent mold resistance to inhibit bacterial growth.



DS 331

2440x1600



DS 263

2440x1600

## Molded Shapes For Bathroom



## Precision-Crafted Shapes for Modern Living

KORDURA Densified 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.



## Bathroom Collection

The bathroom vanity top crafted from KORDURA Densified stone combines aesthetics with exceptional functionality. It offers a wide array of color options to meet diverse design needs. The surface is pleasantly smooth to the touch while boasting remarkable durability, being impact-resistant and scratch-resistant. Thanks to its high density and low porosity, it is incredibly easy to maintain, effectively resisting stains and mold. Daily cleaning is as simple as wiping it down, ensuring it stays looking new for years to come.



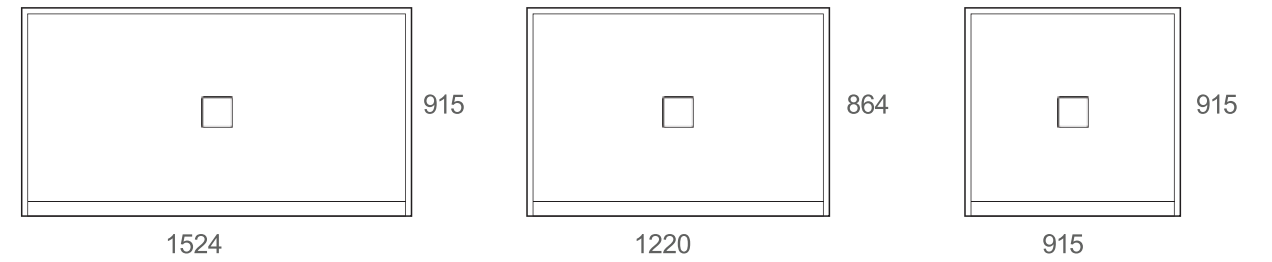
Customizable with integrated, top mount or drop-in sink options, offering a seamless and elegant appearance.

Molded Shapes For Bathroom

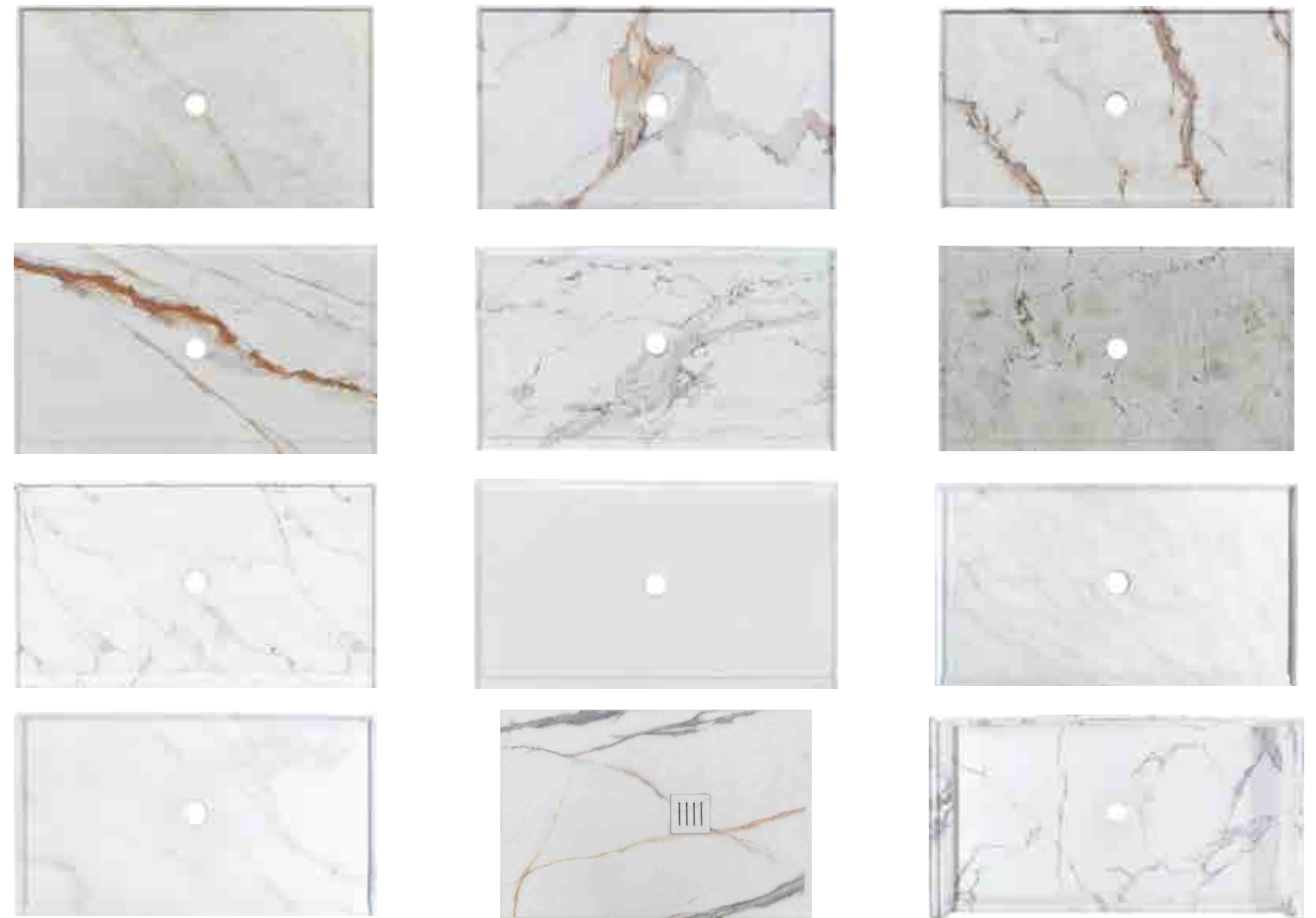


Densified stone shower bases offer exceptional practical and aesthetic advantages, combining durability, hygiene, and seamless design for modern bathrooms. Their non-porous, densified structure repels water, mold, mildew, and soap scum far better than tile, acrylic, or natural stone, eliminating grout lines that trap moisture and dirt and drastically reducing cleaning and maintenance. Engineered for structural strength, they resist cracking, chipping, and warping under constant water exposure and daily use, ensuring long-term stability without flexing or deterioration. Available in consistent colors, refined veining, and sleek, low-threshold profiles, they integrate seamlessly with wall panels for a cohesive, high-end look, while precision manufacturing enables perfect fit and waterproof performance. Free from crystalline silica, formaldehyde, and harmful emissions, they support a healthy indoor environment, making densified stone shower bases a durable, hygienic, and visually elegant choice that elevates comfort and longevity in any residential or commercial bathroom.

Shower Bases



Pre-formed with integrated drainage slope and anti-slip surface for enhanced safety. Available in multiple standard sizes and styles. For more color and style options, please contact your account manager.



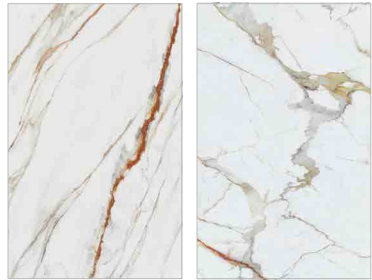
## Uses in Furniture



Densified stone is an exceptional choice for table tops and furniture tops, seamlessly blending refined aesthetics, superior durability, and practical performance. Its consistent veining, smooth finish, and elegant color range elevate dining tables, coffee tables, side tables, countertops, and custom furniture with a luxurious, cohesive appearance that rivals natural stone without irregular flaws. The non-porous, scratch-resistant surface withstands daily use, spills, heat, and stains, making it ideal for both residential dining areas and high-traffic commercial settings such as cafes, hotels, and offices. Unlike engineered quartz, or cultured marble, it is free of crystalline silica and formaldehyde, ensuring a safe, non-toxic environment, while its strong, stable structure resists warping, cracking, and fading over time. Available in jumbo sizes and compatible with book matching, densified stone creates seamless, uninterrupted surfaces that enhance furniture design with clean lines and upscale appeal. Lightweight yet durable, easy to clean, and virtually maintenance-free, it redefines functional elegance for modern furniture surfaces.



# No Gaps, All Grace: The Aesthetics of Seamless Finish

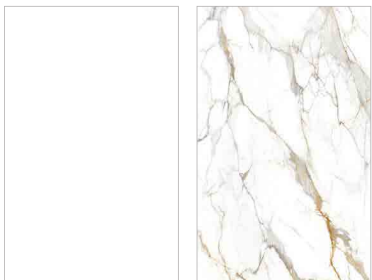


**DS132 + DS112**

Densified Stone achieves truly seamless integration through innovative technology, overcoming the joint limitations of traditional materials and creating a continuous, unified visual experience. With high-precision processing ensuring perfect alignment between slabs, it enhances structural integrity while elevating aesthetics and ease of cleaning, which truly makes performance the foundation of design possibilities.



Seamless two-tone finish, blending artistry and comfort for an unparalleled bathing experience.



**DS001 + DS129**



Wardrobe  
(Engraved Cabinet Door)



Bedside Cabinet



Card Game Table



Stool



Minimalist Desk



Tissue Box



Wall Niche



Soap Tray

# PERFORMANCE PROPERTIES

Property	Test	Typical Result
Density	ASTM D792	2.2 g/cm <sup>3</sup>
Hardness (GP grade)	Mohs Hardness Scale	4
Hardness (Kitchen countertop grade)	Mohs Hardness Scale	>5
Gloss (matte/leather/rough stone texture/polish)	ANSI Z124	11/5/1/80
Flexural Strength	ASTM D790	>7,500 psi
Flexural Modulus	ASTM D790	2.5 – 3.5 x 10 <sup>6</sup> psi
Flexural Elongation	ASTM D790	>0.3%
Compression Strength (Dry)	ASTM C170	>25,000 psi
Ball Impact Resistance: Slabs No fracture - 1/2 lb. ball – (1.5 cm)	NEMA LD 3-3.8	96 in (No failure at height)
Point Impact	ANSI Z124.6.4.2.1	Passes
Water Absorption	ASTM C373	<0.15%
Wear and Cleanability	CSA B45.5-11/IAPMO Z124-2011	Passes
Stain Resistance	CSA B45.5-11/IAPMO Z124-2011	Passes
Wear and Cleanability	CSA B45.5-11/IAPMO Z124-2011	Passes
Boiling Water Resistance	NEMA LD 3-3.5	None to slight effect
Cigarette Burn Resistance	NEMA LD 3-3.6	None to slight effect
High Temperature Resistance	NEMA LD 3-3.6	None to slight effect
Freeze-Thaw Cycling	ASTM C1026	Unaffected
Colorfastness	NEMA LD 3-3.3	No Effect
Resistance to Surface Wear	ASTM D4060	<0.25 g (500 cycles)
Fungal Resistance	ASTM G21	No observed growth
Bacterial Resistance	ASTM G22	No observed growth
Thermal Expansion	ASTM D696	1.8-2.5 x 10 <sup>-5</sup> m/m °C (10.0-14.0 x 10 <sup>-6</sup> in./in. °F)
Heat Distortion Temperature	ASTM D648	121 °C/250°F
Fire Retardance (Flammability)	ASTM E84	Class A

Typical test results for 1.5 cm product unless gauge is specified. Properties may vary by aesthetic and surface finish. These values are not intended for engineering calculations.

# Densified Stone FAQ

## 1. What is densified stone?

Densified stone is an engineered mineral composite material created by compressing and binding natural minerals with advanced resins under controlled conditions. This process produces a high-density, low-porosity surface that replicates the look of natural marble, granite, or other stones while providing enhanced strength, durability, and consistency. Unlike traditional natural stone, which varies in pattern and structural integrity, densified stone can be produced in large-format slabs with uniform color and veining.

## 2. How is densified stone different from quartz surfaces?

**Pattern and Aesthetics:** Densified stone allows larger, seamless patterns and more natural marble-like textures, whereas quartz surfaces often have repetitive designs due to smaller slabs.  
**Mechanical Strength:** Densified stone is engineered for higher density and lower porosity, making it more resistant to chipping and abrasion.  
**Fabrication Flexibility:** Large-format densified slabs are easier to cut and shape for custom applications compared to quartz, which has size limitations.  
**Maintenance:** Both are low-maintenance, but densified stone often shows superior stain resistance and durability over long-term use.

## 3. How does densified stone compare to sintered stone?

**Weight and Installation:** Densified stone slabs are typically lighter than sintered stone slabs of the same size, making installation easier.  
**Fabrication:** Easier to cut, edge, and machine for complex designs.  
**Surface Finish:** Maintains polish longer and is less prone to minor surface scratches.  
**Large Formats:** Densified stone supports seamless large-format designs, whereas sintered stone may have size limitations and repeating patterns.  
**Cost Efficiency:** Manufacturing and installation costs can be lower due to reduced waste and easier handling.

## 4. What are common applications for densified stone?

**Densified stone is suitable for both residential and commercial projects, including:**

- Kitchen and bathroom countertops
- Large-format wall panels and cladding
- Flooring and feature walls
- Reception desks and office furniture
- Retail, hospitality, and restaurant surfaces

## 5. What sizes and thicknesses are available?

**Standard thicknesses:** 6mm, 9mm, 12mm, 20mm, 25mm, 30mm, and custom thicknesses available on request.  
**Slab dimensions:** Can be produced in large-format sizes exceeding 3 meters in length, allowing seamless surfaces for walls and counters.  
Custom sizing and pattern alignment are possible for architectural projects.

## 6. How should densified stone be installed?

Should be installed by certified or experienced fabricators.  
**Substrate preparation:** Ensure a level, rigid surface to prevent stress on the slab.  
**Seaming:** Large-format slabs reduce visible seams, but adhesives and epoxy may be used where joins are necessary.  
**Support:** For countertops or heavy installations, use appropriate reinforcement to avoid sagging.  
**Cutting & Fabrication:** Standard stone-cutting tools, diamond blades, and CNC machinery are suitable.

## 7. How do I care for densified stone?

**Daily cleaning:** Use a soft cloth with warm water and mild detergent. Avoid abrasive pads.  
**Stain prevention:** Although highly resistant, wiping spills promptly is recommended.  
**Heat & Impact:** Use trivets or cutting boards; densified stone is stronger than quartz but can still be damaged by extreme impact.  
**Polishing:** Occasional professional polishing can restore high-gloss finishes.

Maintenance is generally simpler than natural marble and comparable to or better than quartz and sintered stone.

## 8. Can densified stone be used outdoors?

No, densified stone is formulated for indoor uses only.

## 9. Can densified stone replicate natural stone patterns?

Yes, densified stone uses digital printing and pattern replication technologies to reproduce marble veining, granite textures and unique mineral effects.

Every slab can be custom-designed, allowing seamless continuity across large surfaces while retaining a realistic natural stone appearance.

## 10. How durable is densified stone?

Highly resistant to scratches, chips, stains, and chemical exposure.  
Maintains polish and color stability for decades.  
Stronger and less brittle than natural marble, often comparable or superior to sintered and quartz surfaces.

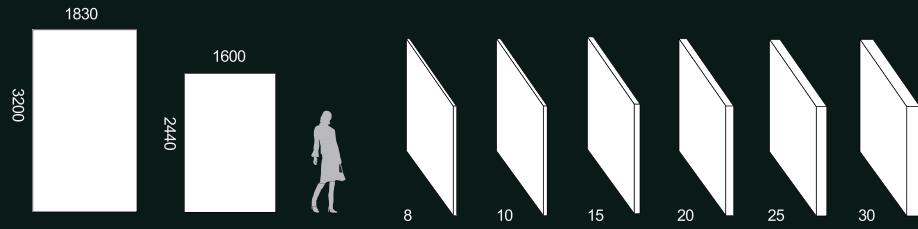
## 11. Is densified stone heat resistant?

Moderately heat resistant: can tolerate typical kitchen temperatures, but direct contact with hot pots or pans is not recommended.  
Using trivets or heat pads is advised to prevent thermal shock or surface damage.

## 12. Does densified stone require sealing?

Surface of densified stone slabs are non-porous.  
Routine sealing is not required, unlike natural marble.

**Colors**  
(partial list, custom colors available upon request)



Custom slab sizes available up to 1830x3200mm.



DS 103 Calacatta Volakas

DS 101 Calacatta Carrara

DS 106 Carrara Light

DS 104 Calacatta Grey

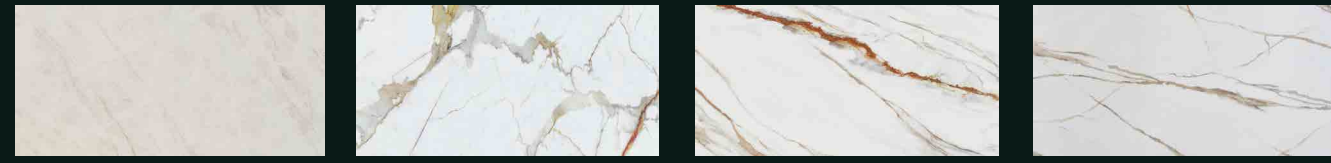


DS 311 Armani Grey

DS 312 Grey Whisper

DS 102 Calacatta Light

DS 123 Calacatta Venata

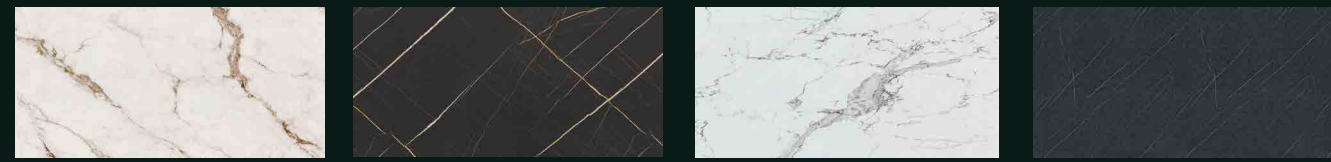


DS 221 Taj Mahal

DS 112 Calacatta Splendor

DS 132 Calacatta Oro

DS 122 Calacatta Gilt

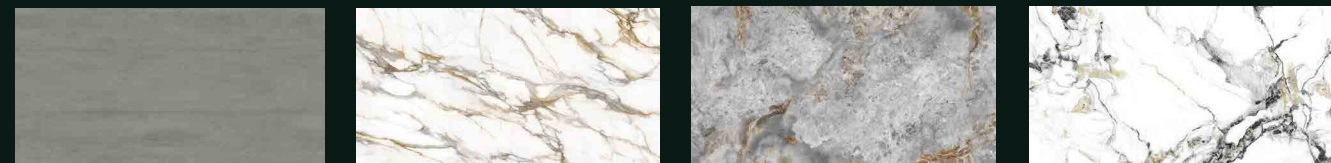


DS 263 Calacatta Machiato

DS 720 Black Gold

DS 333 Calacatta Cascade

DS 382 Nocturne



DS 310 Concrete Grey

DS 127 Calacatta Gold Borghini

DS 366 Rustic Concrete

DS 181 Imperial White Jade



DS 114 Calacatta Aurora



DS 321 Dark Grey Marble



DS 121 Calacatta Gold #2



DS 107 Calacatta Black



DS 313 Light Grey Marble



DS 117 Calacatta Deluxe



DS 161 Golden Estuario



DS 173 Calacatta Gold #3



DS 118 White Jade



DS 561 Bolivian Blue



DS 158 Statuario Jade



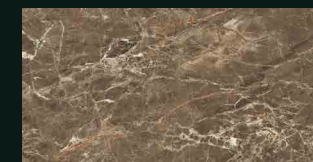
DS 111 Calacatta Aurum



DS 168 Calacatta Viola



DS 162 Statuario Gold



DS 610 Brown Marble



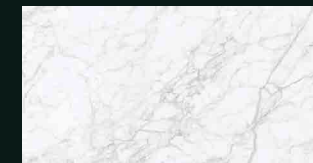
DS 123 Calacatta Gold #4



DS 319 Grey Net Marble



DS 124 Calacatta Gold #5



DS 191 White Carrara



DS 163 Bulgari Brown



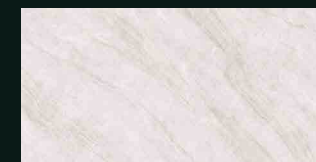
DS 318 Silver Grey



DS 133 Beige Travertine



DS 628 Azul Mystic



DS 139 Makrana Marble



DS 109 Staturio White



DS 105 Calacatta Statuario

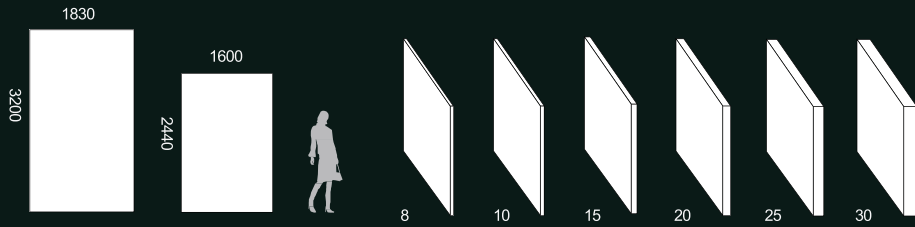


DS 129 Calacatta Gold #6



DS 198 Pandora Brown

**Colors**  
(partial list, custom colors available upon request)



Custom slab sizes available up to 1830x3200mm.



DS 110 Statuario Nova



DS 521 Blue Gold Marble



DS 620 Venetian Brown



DS 131 Calacatta Luxe



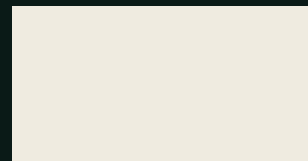
DS 126 Calacatta Gold Supreme



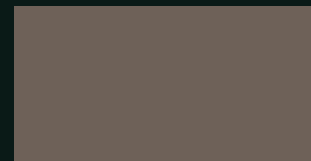
DS 336 Canyon Grey



DS 020 Sunflower Yellow



DS 002 Off White



DS 063 Chestnut Brown



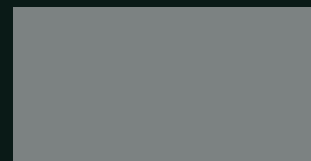
DS 021 Hermes Orange



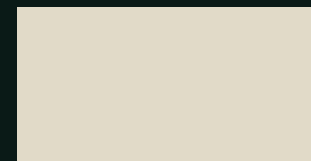
DS 001 Bright White



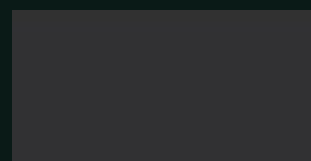
DS 022 Dutch Orange



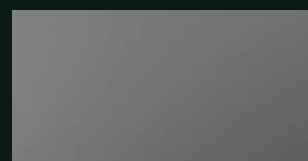
DS 030 Stone Grey



DS 003 Ivory White



DS 007 Deep Black



DS 031 Dark Grey



DS 050 Cobalt Blue



DS 060 Cherry Berry



DS 120 Calacatta Gold



DS 100 Calacatta White



DS 169 Silver Travertine



DS 331 Stormy Grey



DS 621 Andes Red



DS 113 Beige Crystal



DS 108 Crystal Topaz



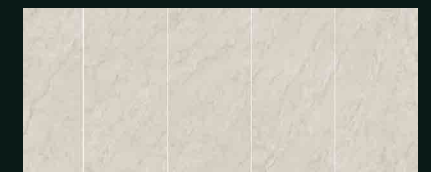
DS 116 Bony Grey



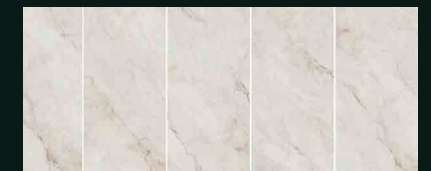
DS 136 Ocean Travertine



DS 128 Vega White



DS 119 Sand Canyon



DS 210 Perla Vanilla