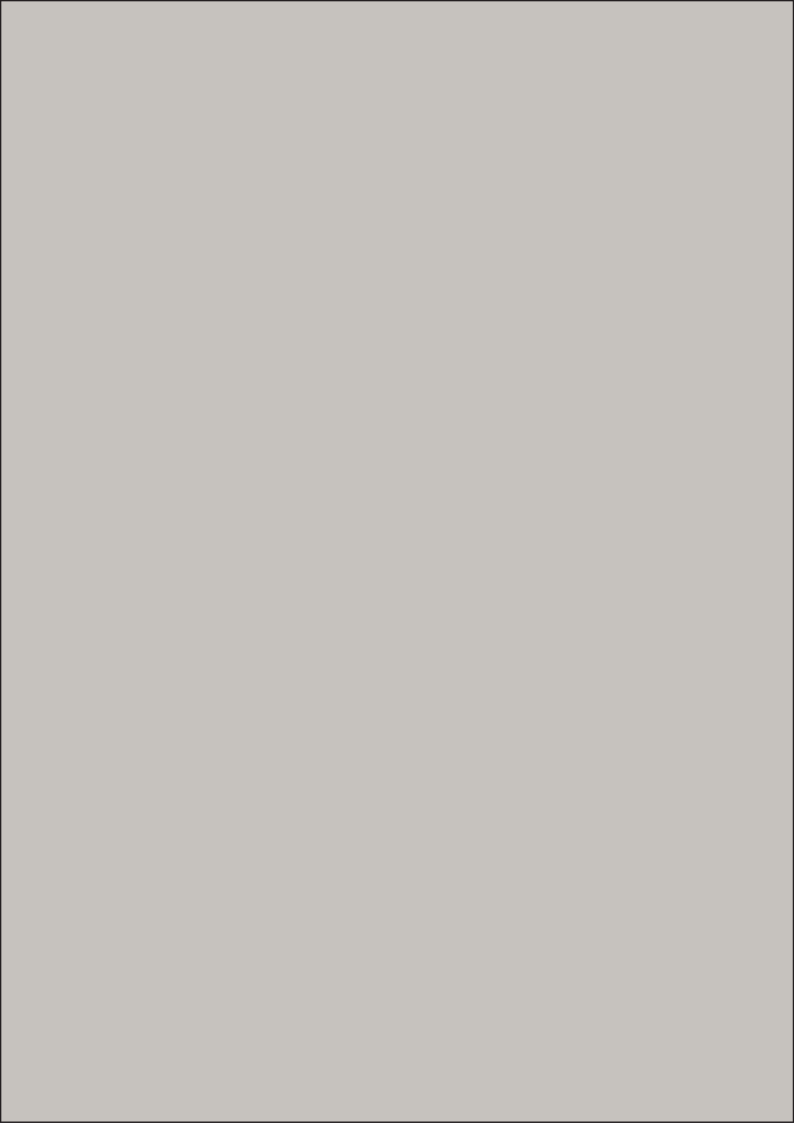
Indiana Limestone







Indiana Limestone

Timeless American Stone

For over a century, Indiana Limestone has shaped the architectural identity of the United States. With its soft cream tones and refined natural texture, it has become the stone of choice for landmarks such as the Pentagon, the Empire State Building, and countless public and residential buildings.

Today, Kronos USA reinterprets this American classic in an advanced 20 mm porcelain version, combining timeless beauty with modern performance.

And it's not just inspired by America, It's made in America.

Manufactured in Clarksville, Tennessee, using local materials, our Indiana Limestone porcelain collection proudly embodies the spirit of American craftsmanship and innovation

Indiana Limestone A Refined Color Palette for Design Versatility

To enhance design freedom and elevate spatial composition, the collection is now available in three carefully developed shades:

Blanco

2.0

A light vanilla/grain tone that adds natural warmth and softness to any space



Buff

2.0

The original tone of Indiana Limestone, a warm cream-beige with timeless appeal



Warm Grey

2.0

A soft, earthy grey that pairs perfectly with both modern and traditional settings



Top-Tier Technical Performance

- A1 fire-rated completely non-combustible
- Frost-proof and UV-resistant suitable for any climate
- < 0.1% water absorption ultra low maintenance, stain-resistant
- 20 mm thickness ideal for dry installation (gravel, grass, sand) or raised systems
- Sustainable EPD-certified, 100% recyclable, made with a low environmental footprint

Sandblasted Texture - Authentic, Natural, Functional

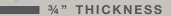
The surface is crafted with a sandblasted finish, designed to replicate the touch and visual richness of lightly treated stone:

- Naturally anti-slip ideal for outdoor and wet areas
- Soft to the touch yet durable and weather-resistant
- Visually authentic rich in texture, depth, and light variation

Blanco 2.0

24x48 - 24x24 12x24 - 12x12





Blanco 2.0

sizes







231/2"x 471/8" rectified

231/2"x 231/2" rectified 113/4"x 231/2" rectified



113/4"x 113/4" rectified

Buff 2.0

24x48 - 24x24 12x24 - 12x12













231/2"x 471/8" rectified

 $23^{1}/_{2}$ "x $23^{1}/_{2}$ " rectified $11^{3}/_{4}$ "x $23^{1}/_{2}$ " rectified



113/4"x 113/4" rectified

Warm Grey 2.0

24x48 - 24x24 12x24 - 12x12



Warm Grey 2.0



 $23^{1}/_{2}$ "x $47^{1}/_{8}$ " rectified

 $23^{1}/_{2}"_{x}\;23^{1}/_{2}"\;\text{rectified}\quad 11^{3}/_{4}"_{x}\;23^{1}/_{2}"\;\text{rectified}$



113/4"x 113/4" rectified

Indiana Limestone (USA)

VS KUSA 20 mm Porcelain Stoneware

Feature Indiana Limestone (USA)
Origin Natural stone quarried in Indiana,
USA

Composition Calcium carbonate (CaCO)

Appearance Natural, subtle veining, creamy-beige tones

Thickness Variable (typically 30-80 mm in

blocks) C

Weight Heavy (approx. 2300 kg/

m³)

Mechanical strengthGood, but lower than porcelain

Water absorption Medium-low (5–

12%)

Frost resistance Good, but requires sealing

Maintenance May require sealing or stain treatment V

Fire resistance Non-combustible, but not formally A1 classified F

Installation Requires structural substrate or anchors

Outdoor durability Excellent if properly sealed and installed

Aesthetics Natural and unique, with natural variation

Cost Medium-high (depends on finishing and import)

Sustainability Natural, but with environmental impact from quarrying

Feature KUSA 20 mm Porcelain Stoneware Industrial porcelain product (Made in the USA – Clarksville, Tennessee)

Mixture of clays, feldspar, and sands fired at >1200°C

Appearance Realistic stone look, available in various colors and textures

Thickness Constant 20 mm thickness, ideal for outdoor and dry installations Weight Lighter (≈45–50 kg/m² for 20 mm slabs)

Mechanical strength Very high: withstands ≥1000 kg per slab (20 mm)

Water absorption Extremely low (<0.1%) Frost resistance Excellent, tested for freeze-thaw cycles

Maintenance Virtually maintenance-free
Fire resistance Fully A1-rated –
non-combustible

Installation Dry installation (gravel, sand, grass) or raised system

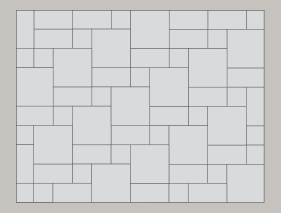
Outdoor durability Outstanding, even in marine or industrial environments

Aesthetics Consistent and replicable stone effect

Cost More cost-effective, especially in large sizes

Sustainability EPD-certified, low environmental impact, recyclable

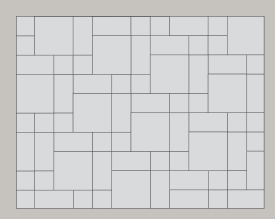
Patterns



A layng solution



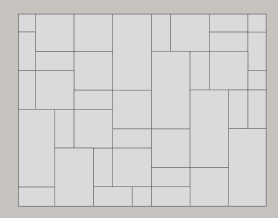
Nr. 1 pcs	23 ¹ / ₂ " _x 23 ¹ / ₂ " - 60x60 cm	57,2%
Nr. 1 pcs	11 ³ / ₄ " _x 23 ¹ / ₂ " - 30x60 cm	28,5%
Nr. 1 pcs	11³/ ₄ " _x 11³/ ₄ " - 30x30 cm	14,3%



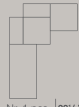
B layng solution



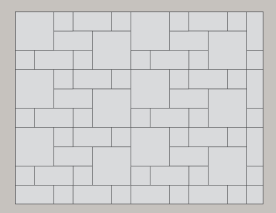
Nr. 1 pcs	23 ¹ / ₂ " _x 23 ¹ / ₂ " - 60x60 cm	40%
Nr. 2 pcs	11 ³ / ₄ " _x 23 ¹ / ₂ " - 30x60 cm	40%
Nr. 2 pcs	11³/₄" _x 11³/₄" - 30x30 cm	20%



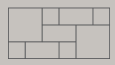
D layng solution



Nr. 1 pcs	23 ¹ / ₂ " _x 47 ¹ / ₈ " - 60x120 cm	40%
Nr. 2 pcs	23 ¹ / ₂ " _X 23 ¹ / ₂ " - 60x60 cm	40%
Nr. 2 pcs	11 ³ / ₄ " _x 23 ¹ / ₂ " - 30x60 cm	20%



C layng solution



Nr. 2 pcs	23¹/₂"x 23¹/₂" - 60x60 cm	44,5%
Nr. 3 pcs	11 ³ / ₄ " _x 23 ¹ / ₂ " - 30x60 cm	33,3%
Nr. 4 pcs	11³/₄"x 11³/₄" - 30x30 cm	22,2%