

Kota Brown Stone

Warm Earthy Limestone — Rich Amber & Brown Tones

STONE VARIANT

The stone of tradition, warmth, and heritage. Trusted for centuries across India's homes, temples, havelis, and heritage institutions.

ISO 9001:2015 Certified

Grade A Quality

Direct from Quarry

Custom Sizing

Pan-India Delivery

Export Quality

PHONE

+91 86194 59354

EMAIL

info@kotastonefactory.in

WEB

www.kotastonefactory.com

ADDRESS

Ramganj Mandi, Kota, Rajas...

ABOUT THIS PRODUCT

What is Kota Brown Stone?

Kota Brown is the warm-toned counterpart to Kota Blue, featuring rich brown, amber, and tan hues produced by higher iron oxide content in the limestone's natural mineral composition. While geologically identical to Kota Blue in structure and strength, its warm colour palette gives it a completely distinct aesthetic character and design personality.

Kota Brown carries identical physical performance properties — 68+ MPa compressive strength, sub-0.5% water absorption, and natural non-slip surface texture — making it equally suited for all demanding residential, commercial, and infrastructure applications where Kota Stone excels.

It is the preferred material for heritage restoration projects, traditional Rajasthani havelis, temple complexes, warm contemporary interiors, and any project where earthy, organic warmth is the desired aesthetic. The natural variation in each slab ensures a truly one-of-a-kind installation that no manufactured tile can replicate.

68+ MPa Compressive Strength	< 0.5% Water Absorption	R10–R12 Slip Resistance	Centuries Proven Heritage
--	--------------------------------------	-----------------------------------	-------------------------------------

KEY FEATURES & BENEFITS

Why Professionals Choose This Stone

■ Warm Earthy Palette

Rich brown, amber, and tan hues pair beautifully with wood, terracotta, jute, and earthy materials — creating naturally warm, inviting spaces that feel grounded and sophisticated.

■ Unique Natural Variation

Every slab carries distinct natural veining, iron streaking, and tonal variation from amber to deep brown — meaning no two installations are ever identical.

▲ 100% Natural & Eco-Friendly

Zero chemical processing, zero synthetic treatments. Natural limestone that is fully safe for children, pets, food contact surfaces, and the environment.

■ Identical Structural Excellence

Same Vindhyan limestone composition as Kota Blue. Compressive strength of 68+ MPa, frost resistant, and long-lasting in any climate or load condition.

◆ Heritage & Traditional Value

The material of choice for heritage restoration, temple construction, traditional havelis, and community buildings where warm stone aesthetics are culturally significant.

■ Excellent Lifecycle Value

Delivers warm stone aesthetics comparable to expensive sandstone or travertine at a fraction of the investment, with a service life that far outlasts both.

TECHNICAL SPECIFICATIONS

Physical & Mechanical Properties

Property	Value	Standard
Stone Classification	Fine-Grained Limestone	IS 1122
Colour Range	Brown, Amber, Tan	—
Water Absorption	< 0.5%	IS 1124
Compressive Strength	≥ 68 MPa	IS 1121
Flexural Strength	≥ 9 MPa	IS 1723
Mohs Hardness	3 – 4	—
Density	2,580–2,680 kg/m ³	IS 1124
Abrasion Resistance	High (I ≤ 2.0)	IS 1237
Frost Resistance	Yes — Class F4	EN 12371
Slip Resistance	R10–R12	DIN 51130

Available Sizes

- 600 × 600 mm — Standard Module
- 600 × 900 mm — Large Plank Format
- 300 × 600 mm — Plank Format
- 400 × 400 mm — Classic Square
- 900 × 300 mm — Stair Tread
- Custom Cut — Any Dimension

Thickness Options

- 10–12 mm — Wall Cladding Panels
- 18–20 mm — Standard Flooring
- 25 mm — Heavy Commercial Floor
- 30 mm — Industrial / Parking Grade
- 40–50 mm — Stair Treads (Structural)

PRODUCT CATALOGUE

Grade & Finish Reference Codes

The following product codes identify specific finish grades within this stone range. Quote the product code when placing an order for precise specification matching.

<p>KBR01 Terra Rich warm brown natural finish. Highest texture and anti-slip grip. Ideal for outdoor pathways, temple surrounds, courtyards, and heritage building approaches.</p> <ul style="list-style-type: none">● <i>Natural Finish</i>	<p>KBR02 Amber Honed Smooth honed surface with warm golden-amber undertones. Perfect for residential living rooms, boutique hospitality interiors, and warm commercial spaces.</p> <ul style="list-style-type: none">● <i>Honed Finish</i>	<p>KBR03 Rustic Leather Wire-brushed leathered surface with rich brown-amber tones. R10/R11 slip resistance. Excellent for pool surrounds, spa terraces, and outdoor entertaining areas.</p> <ul style="list-style-type: none">● <i>Leather Finish</i>
<p>KBR04 Gloss Amber High-gloss polished surface revealing vivid brown-amber veining and iron streaking. Stunning for reception areas, luxury feature walls, and premium lobbies.</p> <ul style="list-style-type: none">● <i>Polished Finish</i>	<p>KBR05 Satin Brown Satin-polished surface with warm earthy tones and soft reflective sheen. Ideal for premium residential interiors and boutique commercial hospitality spaces.</p> <ul style="list-style-type: none">● <i>Satin Polish</i>	<p>KBR06 Heritage Natural Thick 25–30 mm heavy-duty natural finish. Maximum slip resistance and load-bearing capacity. Designed for factory floors, heritage courtyards, and industrial use.</p> <ul style="list-style-type: none">● <i>Natural — Heavy Duty</i>

IDEAL APPLICATIONS

Project Types & Use Cases

■ Residential Interiors

Warm earthy tones complement wooden furniture, terracotta accessories, and rustic decor in living rooms, dining rooms, bedrooms, and home studios.

■ Kitchens & Courtyards

Heat-resistant (300°C), easy to clean, and naturally hygienic. A practical, stylish choice for kitchen platforms, utility areas, and outdoor courtyards.

■ Heritage & Temple Projects

The warm, earthy character aligns with traditional Indian architecture. The preferred choice for temples, havelis, dharamshalas, and heritage conservation.

◆ Outdoor Pathways

Naturally non-slip and all-weather resistant — perfect for garden paths, estate driveways, rural home forecourts, and outdoor terrace areas.

▲ Accent Walls & Facades

Kota Brown cladding panels create dramatic rustic feature walls in hospitality venues, farm-stay resorts, restaurants, and retail flagship stores.

■ Industrial & Commercial Floors

The darker earthy tones conceal dust, grime, and wear better in workshops, warehouses, and industrial facilities — maintaining a cleaner appearance.

CARE & MAINTENANCE

Keeping Your Kota Stone in Perfect Condition

■ Daily Cleaning

Sweep with a soft broom or vacuum to remove dust and grit. Mop with warm water and a pH-neutral cleaner. Avoid acidic cleaners (vinegar, lemon) which etch limestone.

■ Stain Removal

Blot spills immediately. For oil stains, use a baking soda poultice. For rust, use a specialist stone rust remover. Never use bleach or abrasive pads on polished surfaces.

■ Periodic Maintenance

Polished surfaces: buff annually with a stone polishing compound. Natural and honed surfaces require no polishing — re-seal every 2–3 years with a penetrating impregnator sealer.

▲ What to Avoid

Avoid dragging heavy furniture without felt pads. Do not use steel wool, wire brushes, or abrasive scouring pads. Avoid prolonged standing water on joints and grout lines.

GET STARTED

Request Samples - Get a Quote

Request free samples of Kota Brown in all available finish grades. Get a formal project quotation with competitive bulk pricing. Our team can advise on the best finish and specification for your specific project requirements.

+91 86194 59354
Phone

info@kotastonefactory.in
Email

www.kotastonefactory.co
m
Website

Ramganj Mandi, Kota, RJ
326519
Location