A cosmic dance of stone and light



PR()TECT[®]

ANTIMICROBIAL SURFACE

This collection is made with the exclusive antimicrobial Protect technology



POWERFUL ACTION resists microbes and inhibits their growth



CONTINUOUS PROTECTION *always active, 24 hours a day, with and without sunlight*



ETERNAL EFFECTIVENESS

thanks to the technology permanently integrated into the product

PANARIAgroup[®]



Inspired by the Moon, Rooted in Earth



Ethereal elegance, grounded in stone



Crafted by nature, touched by moonlight

Step into the ethereal world of Moondance, where the mystique of moonlight meets the enduring beauty of nature's finest stones. Inspired by the celestial waltz of light and shadow, this collection captures the quiet elegance of nightfall and the luminous glow that dances across stone-like surfaces.

Gray Natural 24"x48" Rect - 60x120 cm Trapezoid Mosaic Gray 12"x14" Rect - 30x35 cm Gray Anti-Slip 20 mm 24"x48" Rect - 60x120 cm





Where earthly stone meets celestial light

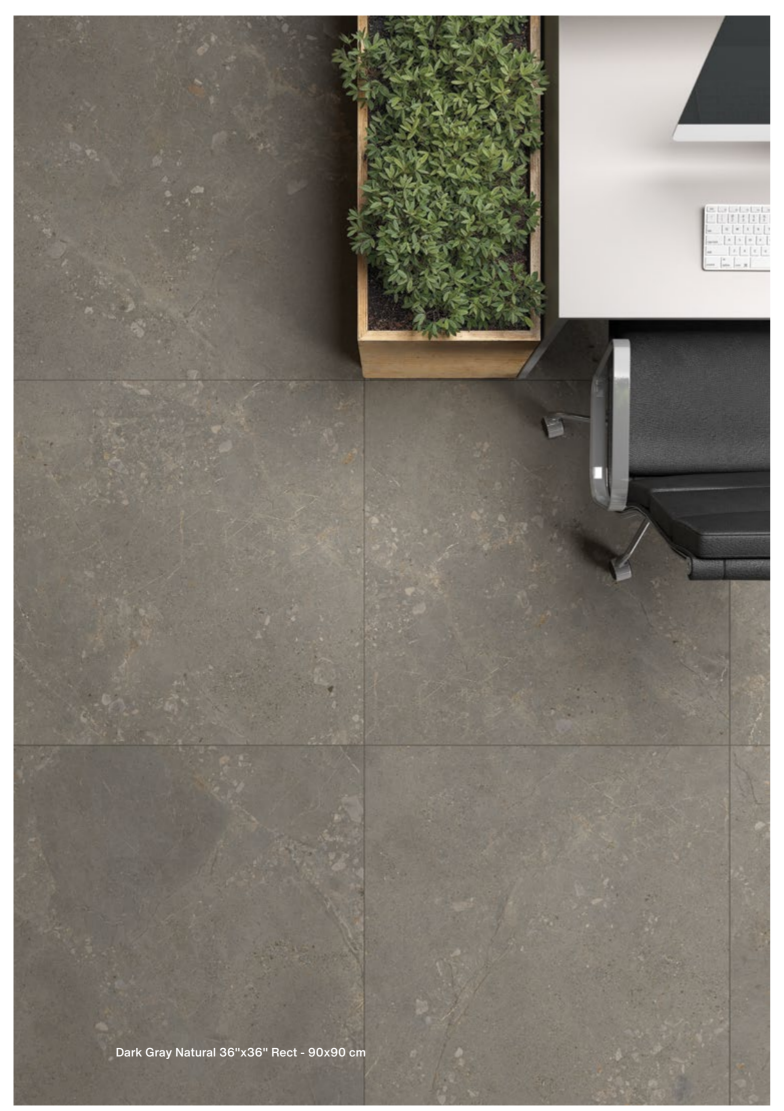
With its refined surface, versatile color palette, and a serene sense of movement, Moondance transforms interiors into luminary sanctuaries. Whether bathed in natural light or glowing under a moody ambiance, these surfaces whisper the elegance of moonlit landscapes, inviting you to create spaces that feel both grounded and otherworldly.

Crafted from a poetic fusion of earthly stones: Ceppo di Gré, Fior di Bosco, and Moonstone, Moondance embodies a perfect balance of strength and sophistication. The deep character of Ceppo di Gré's embedded fragments, the fluid veining of Fior di Bosco, and the radiant glow of Moonstone converge into a constellation of hues that tell a story as old as time.











Gray Natural 24"x48" Rect - 60x120 cm

Beige Natural 24"x48" Rect - 60x120 cm Beige Anti-Slip 20 mm 24"x48" Rect - 60x120 cm







Let the Moondance collection illuminate your designs— where stone and starlight dance to become one.

Appendix



20 mm 20 mm porcelain stoneware for outdoor

20 mm porcelain stoneware has the highest technical performance of any product and is perfect for outdoor spaces, with no risk of breakage. It enables solutions that create seamless continuity between interior and exterior spaces. Resistant to frost and to thermal shock, it also has heightened anti-slip characteristics, maintains its texture and color over time, and is easy to clean. The perfect union between aesthetic quality and high technical performance, guaranteeing limitless durability.

RESISTANT AND FUNCTIONAL

EASY AND VERSATILE

AN ETERNAL SURFACE

SUITABLE FOR ALL OUTDOOR USE

ECO-FRIENDLY

Superior mechanical strength and slip resistance, highly resistant to heavy loads.

Simple to install, remove and reuse; easy to clean. Resistant to vehicular passage when applied to a screed with adhesives.

The product and its colors remain stable over time and are highly resistant to stains.

Resistant to frost, fire, atmospheric agents, thermal shock, acids, mold and salt. Can be combined with products for interior spaces seamlessly and without interruptions.

Manufactured in a way which respects and protects the environment.

COLOURED-BODY PORCELAIN STONEWARE

INTENDED USE: NATURAL 🏦 📥 ANTI-SLIP 🖨

PR()TECT

12"x24" Rect - 30x60 cm

24"x48" Rect - 60x120 cm

36"x36" Rect - 90x90 cm

NATURAL

NATURAL

NATURAL

Moondance

COLOURED-BODY PORCELAIN STONEWARE

INTENDED USE: NATURAL 🏦 📥 ANTI-SLIP 🛔

BEIGE





🛨 9 mm

12"x24" Rect - 30x60 cm NATURAL



36"x36" Rect - 90x90 cm NATURAL



FLOOR VIEW





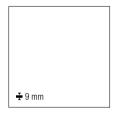


WHITE

12"x24" Rect - 30x60 cm NATURAL



24"x48" Rect - 60x120 cm NATURAL



FLOOR VIEW

36"x36" Rect - 90x90 cm NATURAL

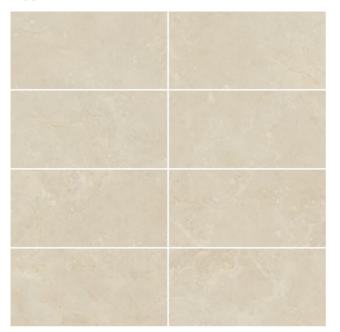
🛨 9 mm

TAUPE

🛨 9 mm

🛨 9 mm

FLOOR VIEW



28

PR()TECT









24"x48" Rect - 60x120 cm

12"x24" Rect - 30x60 cm

NATURAL

NATURAL

36"x36" Rect - 90x90 cm NATURAL



FLOOR VIEW

🛨 9 mm



COLOURED-BODY PORCELAIN STONEWARE

INTENDED USE: NATURAL 🏦 📥 ANTI-SLIP 🖨

DARK GRAY





12"x24" Rect - 30x60 cm NATURAL



24"x48" Rect - 60x120 cm NATURAL

🛨 9 mm

36"x36" Rect - 90x90 cm NATURAL

FLOOR VIEW



PR()TECT

Moondance

COLOURED-BODY PORCELAIN STONEWARE

DECOS



TRAPEZOID MOSAIC WHITE 12"x14" Rect - 30x35 cm NATURAL 🛨 9 mm



TRAPEZOID MOSAIC DARK GRAY 12"x14" Rect - 30x35 cm NATURAL 🛨 9 mm

TRIM PIECES



BULLNOSE 4"x24" - 10x60 cm NATURAL 🛨 9 mm

All colors available



30

PR()TECT



TRAPEZOID MOSAIC TAUPE 12"x14" Rect - 30x35 cm NATURAL 🛨 9 mm



TRAPEZOID MOSAIC BEIGE 12"x14" Rect - 30x35 cm NATURAL ¥9 mm



TRAPEZOID MOSAIC GRAY 12"x14" Rect - 30x35 cm NATURAL 🛨 9 mm

COLOURED-BODY PORCELAIN STONEWARE

INTENDED USE: NATURAL 🏦 🖾 ANTI-SLIP 🌲

20 mm

WHITE



🛨 20 mm

24"x48" Rect - 60x120 cm ANTI-SLIP

TAUPE

🛨 20 mm

🛨 20 mm



24"x48" Rect - 60x120 cm ANTI-SLIP

PR()TECT

ANTIMICROBIAL SURFACE



COLOURED-BODY PORCELAIN STONEWARE

INTENDED USE: ANTI-SLIP





STEP TREAD 12"x24" - 30x60 cm ANTI-SLIP 🛨 20 mm

🛨 20 mm

BEIGE



🛨 20 mm

24"x48" Rect - 60x120 cm ANTI-SLIP

DARK GRAY





24"x48" Rect - 60x120 cm ANTI-SLIP



24"x48" Rect - 60x120 cm ANTI-SLIP

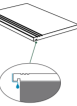


STEP TREAD CORNER RIGHT 12"x24" - 30x60 cm ANTI-SLIP 🛨 20 mm

LEFT

TRIM PIECES 20 mm: only full boxes sold, manufactured only upon special request

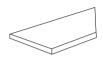
PR()TECT ANTIMICROBIAL SURFACE



STEP TREAD WITH GROOVES & DRIP FLAP 12"x24" - 30x60 cm ANTI-SLIP



STEP TREAD WITH BULLNOSE 12"x24" - 30x60 cm ANTI-SLIP 🛨 20 mm



STEP TREAD CORNER LEFT 12"x24" - 30x60 cm ANTI-SLIP 🛨 20 mm



12"x24" - 30x60 cm ANTI-SLIP 🛨 20 mm

STEP TREAD WITH BULLNOSE CORNER RIGHT 12"x24" - 30x60 cm

ANTI-SLIP

🛨 20 mm

SWIMMING POOL SPECIAL ELEMENTS 3"x12"x24" - 7x30x60 cm ANTI-SLIP 🛨 20 mm

COLOURED-BODY PORCELAIN STONEWARE

TECHNICAL FEATURES

COLOURED-BODY PORCELAIN STONEWARE according to ANSI A137.1 (Porcelain Tiles - P1 Class)

TECHNICAL FEATURES		TEST METHOD	REQUIRED VALUES	AVERAGE VALUES	
	WATER ABSORPTION	ASTM C373	≤ 0.5%	CONFORMS	
	BREAKING STRENGTH	ASTM C648	≥ 250 lbf	≥450 lbf Natural ≥2,800 lbf Anti-Slip	
PEI	SURFACE ABRASION RESISTANCE	ASTM C1027	As indicated by manufacturer	PEI 3 Natural PEI 5 Anti-Slip	
	LINEAR THERMAL EXPANSION	ASTM C372	Not Required	α ≤ 4.4 x 10 ⁻⁶ °F ⁻¹	
*	STAIN RESISTANCE	ASTM C1378	As indicated by manufacturer	AS REPORTED	
\bullet	CHEMICAL RESISTANCE ^(*)	ASTM C650	As indicated by manufacturer	AS REPORTED	
鱳	FROST RESISTANCE	ASTM C1026	No sample must show visible signs.	CONFORMS	
	BOND STRENGTH	ASTM C482	≥ 50 PSI	CONFORMS	
	SLIP RESISTANCE	ANSI A326.3	Porcelain A326.3	IW+ Interior, Wet Plus - Natural EW Exterior, Wet - Anti-Slip	
	SHADE VARIATION	ANSI A137.1	As indicated by manufacturer	V2 Slight Variation	
⊘	FLAME SPREAD	ASTM E84	-	Class A	
	THERMAL CONDUCTIVITY	EN 12524	-	λ = 1,3 W/m °K / 0.7 BTU/ft h °F	
*	RECOMMENDED MINIMUM JOINT(**)	RECT (INDOOR)	-	1/8" - 3.2 mm approx.	
		OUTDOOR	-	3/16" - 4.7 mm approx.	
	THICKNESS	SIZES			
		36"x36" Rect - 90x90 cm		9 mm	
		24"x48" Rect - 60x120 cm		9 mm	
		12"x24" Rect - 30x60 cm		9 mm	
		24"x48" Rect - 60x120 cm	-	20 mm	

(*) Excluding hydrofluoric acid and its derivatives.

(**) Grout Joint Recommendations. Per TCNA Handbook, the minimum required joint width for ceramic tile and natural stone is 1/16". Setting ceramic or stone without a grout joint of a least 1/16", often referred to as a butt joint, does not provide sufficient accommodation for dynamic building movement, differential thermal expansion, or allowable variation in fabrication or manufacturing.

PACKINGS AND WEIGHTS

SIZES	SF / CTN	PIECES / CTN	CTN / PALLET	SF / PALLET	LBS / CTN	LBS / PALLET
36"x36" Rect Natural	17.40	2	30	522.00	78.20	2,346
24"x48" Rect Natural	15.39	2	40	615.70	64.98	2,649
12"x24" Rect Natural	15.62	8	32	499.84	58.20	1,912
24"x48" Rect 20 mm Anti-Slip	7.65	1	40	306.00	71.15	2,896
TRAPEZOID MOSAIC 12"x14" Rect Natural	5.60	5	90	504.00	23.00	2,120
BULLNOSE 4"x24" Rect Natural	9.82	16	60	589.00	39.46	2,418

INTENDED USE

KEY

RESIDENTIAL

Moondance

COLOURED-BODY PORCELAIN STONEWARE

Kitchens bathrooms living rooms and other residential environments.

CERTIFICATIONS



% **EČO COMPATIBILE**

CERAMICA PANARIA



PANARIA CERAMICA is a member of the U.S. Green Building Council: this is an organisation that promotes buildings that are

environmentally responsible, profitable and healthy places to live and work. MEMBER LEED card is available on request.

PANARIA AND THE ENVIRONMENT



100% REUSE OF UNFIRED TILES

Crude waste generated by the process is reintegrated in the production cycle with no costs for the environment. This contributes to the safeguard of natural resources.

100% REUSE/RECYCLING OF THE INDUSTRIAL WASTE - FIRED TILES

Ć the use of gravel and natural aggregates commonly used in building.



100% WATER RECYCLING

The water used in the production process is recycled. The water demand is strongly reduced by this mean.

PANARIA PACKING MATERIAL IS 100% RECYCLABLE

Carton boxes, plastic packaging materials, wooden pallets, straps, etc.

Follow us on



PanariagroupUSA May 2025

PR()TECT

ANTIMICROBIAL SURFACE

PR()TECT ANTIMICROBIAL SURFACE

Offices offices open to the general public waiting rooms, shops, public bathrooms, common apartment block areas, restaurant dining rooms, car showrooms, bars, cinemas, surgeries/clinics, hotel rooms and bathrooms.



INTENSIVE COMMERCIAL

Common areas of shopping centres, hotel fovers canteens, fast food restaurants, dance clubs, hospitals, schools, museums, places of worship, airports, stations,



Mainly for external areas that require flooring with anti-slip characteristics.



GREENGUARD CERTIFICATION ion plant that is GOLD





Certified by UL Envir



PR()TECT

ANTIMICROBIAL SURFACE



This Environmental Product Declaration is provided by Tile Council of North America (TCNA).



Certified I





The waste-fired tiles are fully reused in the production cycle. In addition, at the end of life, the tiles Panaria can be recycled as materials for substrates for roads and buildings, thus reducing



100% OF NON CERAMIC WASTE

Is differentiated and recycled in other production cycles.



B U R E A U V E R I T A S

SAFETY REQUIREMENTS: NO FIRE REACTION

All of Panaria's ceramic tile products are Class A building materials as described in ASTM E84 -Standard test Method for Surface Burning Characteristics of Building Materials. This is due to the flame spread rating of (0) and smoke developed rating of (0) falling within the ranges of a Class A material. Other building codes refer to this as a Type I material in accordance with NFPA 255.



By the use of up to date technologies and customized installations.



LOW EMISSIONS IN THE ATMOSPHERE

Panaria production plant strictly complies to US Standards with a very small amount of gas emissions in the atmosphere.



