

Transform your space into a canvas of expression



Create your own visual masterpiece

Introducing Album, a vivacious symphony of color and pattern that transforms any space into a dynamic canvas of expression. Inspired by the rhythm of modern life and the eclectic energy of geometric patterns, Album tinvites you to play with design possibilities.



A celebration of pattern and color

Crafted with meticulous attention to detail, each tile in the collection is a celebration of vibrant hues and captivating geometries. From the neutral tones of Ambient White to the bold strokes of Acoustic Amber, every color choice ignites the imagination and sets the stage for endless creativity.





Let your space come alive with movement and personality





Turn up the volume and make a statement that's as bold and vibrant as you are

Embrace the playful spirit of Album by mixing and matching solid colors with modern geometric decors. Whether you prefer harmonious tonal environments or daring combinations that command attention, Playlist offers the flexibility to curate your own unique style. Let your space come alive with movement, color, and personality. Dance to the rhythm of design with Album.





Appendix

GLAZED PORCELAIN STONEWARE

INTENDED USSOFT

AMBIENT WHITE

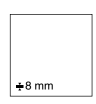


2.75"x11"- 7x28 cm SOFT **+**8 mm

+8 mm

8"x8" - 20x20 cm

SOFT



±8 mm

CLASSICAL BEIGE



2.75"x11"- 7x28 cm SOFT

8"x8" - 20x20 cm SOFT

Album

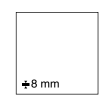
GLAZED PORCELAIN STONEWARE

INTENDED USSOFT

GRUNGE GREIGE



2.75"x11"- 7x28 cm SOFT ±8 mm

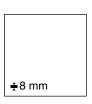


8"x8" - 20x20 cm SOFT

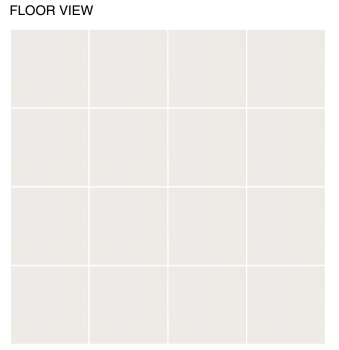
GOTHIC GREY



2.75"x11"- 7x28 cm SOFT ±8 mm

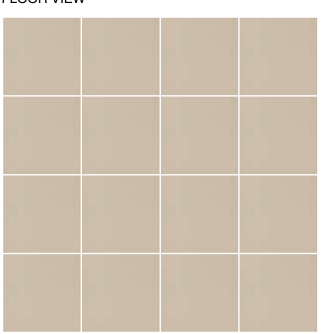


8"x8" - 20x20 cm SOFT

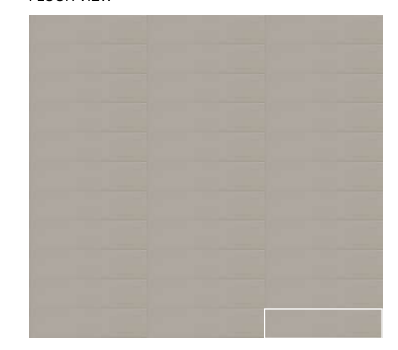




FLOOR VIEW



FLOOR VIEW



GLAZED PORCELAIN STONEWARE

INTENDED USSOFT

LOUNGE LIGHT GREEN

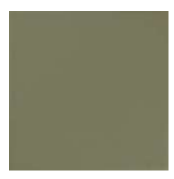


2.75"x11"- 7x28 cm \$OFT

8"x8" - 20x20 cm

SOFT

FOLK GREEN



2.75"x11"- 7x28 cm \$OFT



8"x8" - 20x20 cm SOFT

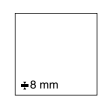
Album

GLAZED PORCELAIN STONEWARE

INTENDED USSOFT

ACOUSTIC AMBER



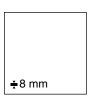


8"x8" - 20x20 cm SOFT

NEW-AGE TERRACOTTA

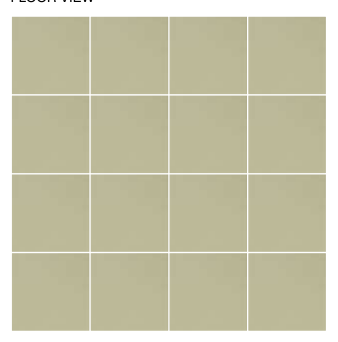


2.75"x11"- 7x28 cm SOFT



8"x8" - 20x20 cm SOFT

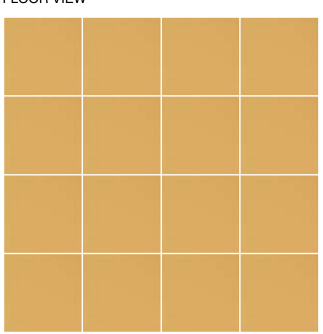
FLOOR VIEW



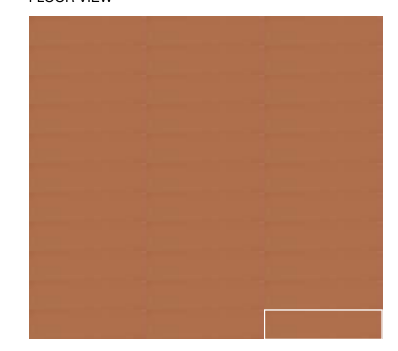
FLOOR VIEW



FLOOR VIEW



FLOOR VIEW



GLAZED PORCELAIN STONEWARE

INTENDED USSOFT

INDIE RUST



+8 mm

8"x8" - 20x20 cm SOFT

2.75"x11"- 7x28 cm

SOFT



±8 mm

2.75"x11"- 7x28 cm SOFT

+8 mm

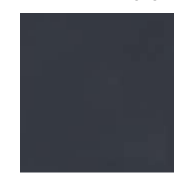
8"x8" - 20x20 cm SOFT

Album

GLAZED PORCELAIN STONEWARE

INTENDED USSOFT

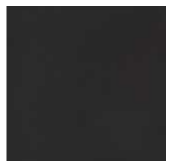
RHYTHM AND BLUES



±8 mm

±8 mm

SYNTH BLACK



±8 mm

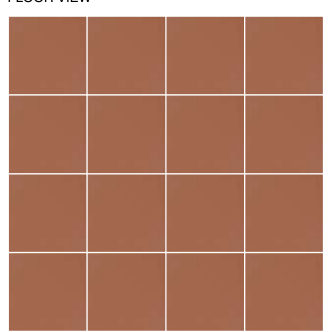
2.75"x11"- 7x28 cm SOFT

±8 mm

8"x8" - 20x20 cm SOFT

FLOOR VIEW

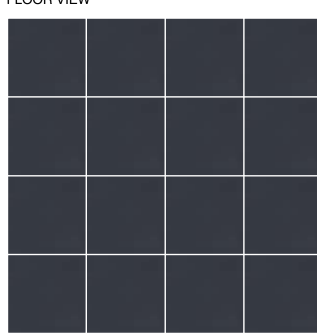
+8 mm



FLOOR VIEW



FLOOR VIEW



2.75"x11"- 7x28 cm

8"x8" - 20x20 cm

SOFT

SOFT

FLOOR VIEW



GLAZED PORCELAIN STONEWARE

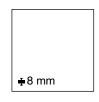
INTENDED USSOFT

ACCESSORY



Random assortment of 10 accessories, packaged 16 pieces per carton

COLOR MIX



8"x8" - 20x20 cm SOFT

FLOOR VIEW



Album

GLAZED PORCELAIN STONEWARE

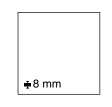
INTENDED USSOFT

ACCESSORY



Random assortment of 10 accessories, packaged 16 pieces per carton

NEUTRAL MIX



8"x8" - 20x20 cm SOFT

FLOOR VIEW



GLAZED PORCELAIN STONEWARE

TECHNICAL FEATURES

GLAZED PORCELAIN STONEWARE according to ANSI A137.1 (Glazed Porcelain Tiles - P1 Class)

TECHNICAL FEATURES		TEST METHOD	REQUIRED VALUES	AVERAGE VALUES		
;;;;	WATER ABSORPTION	ASTM C373	≤ 0.5%	CONFORMS		
1	BREAKING STRENGTH	ASTM C648	≥ 250 lbf	≥350 lbf		
PEI	SURFACE ABRASION RESISTANCE	ASTM C1027	As indicated by manufacturer	PEI 3		
	LINEAR THERMAL EXPANSION	ASTM C372	Not Required	$\alpha \le 4.4 \times 10^{\circ} F^{1}$		
*	STAIN RESISTANCE	ASTM C1378	As indicated by manufacturer	AS REPORTED		
4	CHEMICAL RESISTANCE(*)	ASTM C650	As indicated by manufacturer	AS REPORTED		
***	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+		
	SHADE VARIATION	ANSI A137.1	V2	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 JÖINT	NOT RECT (INDOOR)	-	3/16" - 4.7 mm approx.		
7	THICKNESS	SIZES 2.75"x11" - 7x28 cm 8"x8" - 20x20 cm	-	8 mm 8 mm		

^(*) Excluding hydrofluoric acid and its derivatives.

SIZES	SF /	PIECES /	CTN / PALLET	SF /	LBS /	LBS /
8"x8" Soft	CTN	CTN	72	PALLET	CTN	PALLET
2.75"x11"Soft	6.89	16 24	120	496.08	28.87	2,129 2,253
	5.06			607.20	18.36	

GLAZED PORCELAIN STONEWARE

Kitchens, bathrooms, living rooms and other

INTENDED USE

KEY

RESIDENTIAL

residential environments.

LIGHT COMMERCIAL

☐ INTENSIVE COMMERCIAL

↑ OUTDOOR

Offices, offices open to the general public, Common areas of shopping centres, hotel foye Mainly for external areas that require flooring waiting rooms, shops, public bathrooms, commanteens, fast food restaurants, dance clubs, with anti-slip characteristics. apartment block areas, restaurant dining roomsospitals, schools, museums, places of worship,

car showrooms, bars, cinemas, surgeries/clinias;ports, stations. hotel rooms and bathrooms.

CERTIFICATIONS





CERTIFICATION
Thisseries is made in a production plant that is GOLD GREENGUARD certified.

PANARIA AND THE ENVIRONMENT



100%REUSEOFUNFIREDTILES

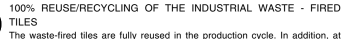
Crude waste generated by the process is reintegrated in the production cycle wifor the environment. This contributes to the safeguard of natural resources.



100% OF NON CERAMIC WASTE

Is differentiated and recycled in other production cycles.

SAFETY REQUIREMENTS: NO FIRE REACTION



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



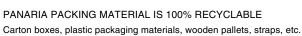
100% WATER RECYCLING

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



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 (O) and smoke developed rating of (O) 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. METHANE CONSUMPTION IS HIGHLY REDUCED

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.

PACKINGS AND WEIGHTS

SIZES	SF /	PIECES /	CTN / PALLET	SF /	LBS /	LBS /
8"x8" Soft	CTN	CTN	72	PALLET	CTN	PALLET
2.75"x11"Soft	6.89	16 24	120	496.08	28.87	2,129 2,253

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



PR()TECT[®]

ANTIMICROBIAL SURFACE

This collection is made with the exclusive antimicrobial Protect technology



PR()TECT[®]

Antimicrobial floor and wall coverings with the highest performance



POWERFUL ACTION resistsmicrobesandinhibits their growth



CONTINUOUS PROTECTION alwaysactive,24hoursaday,with and without sunlight



ETERNAL EFFECTIVENESS thankstothetechnologypermanently integrated into the product







Building on the dynamic energy and versatility of the original

Album+, the warmly anticipated reprise of our Album collection. Building on the dynamic energy and versatility of the original, Album+ offers a selection of 8 captivating colors that coordinate with Album in a new, larger 12x24 format, allowing you to explore even greater design possibilities.





INTENDED USE: SOFT 👔 🚣

AMBIENT WHITE



12"x24"30x60 cm SOFT **∓**8 mm

CLASSICAL BEIGE



∓ 8 mm

12"x24"30x60 cm SOFT

Album +

COLOURED-BODY PORCELAIN STONEWARE

INTENDED USE: SOFT 👔 🚣

GRUNGE GREIGE



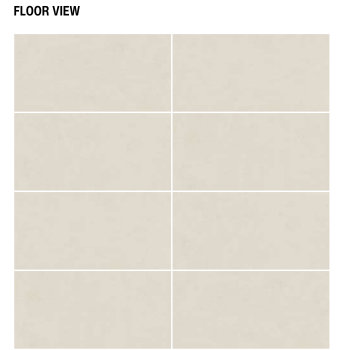
12"x24"30x60 cm SOFT **★** 8 mm

GOTHIC GREY

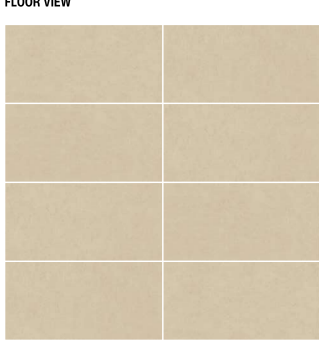


₹ 8 mm

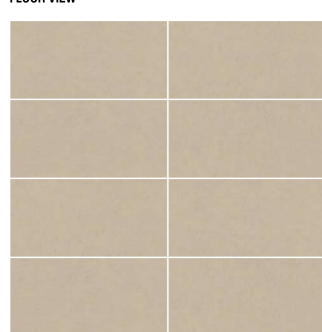
12"x24"30x60 cm SOFT



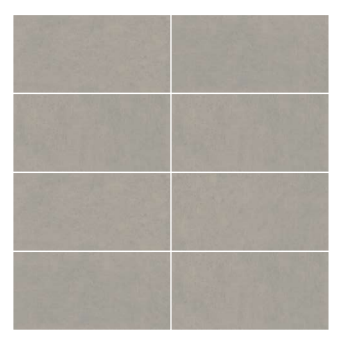
FLOOR VIEW



FLOOR VIEW



FLOOR VIEW



COLOURED-BODY PORCELAIN STONEWARE

INTENDED USE: SOFT 👔 🚣

FOLK GREEN



12"x24"30x60 cm SOFT

NEW-AGE TERRACOTTA



★ 8 mm

12"x24"30x60 cm SOFT

Album +

COLOURED-BODY PORCELAIN STONEWARE

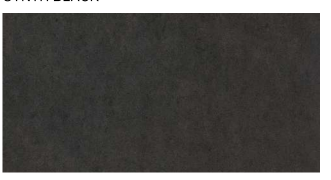
INTENDED USE: SOFT 👔 🚣

RHYTHM AND BLUES



12"x24" 30x60 cm SOFT

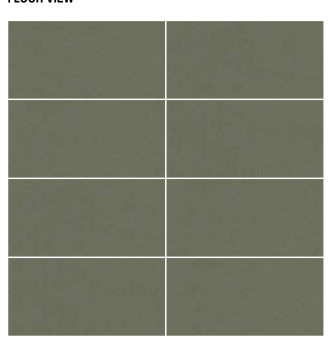
SYNTH BLACK



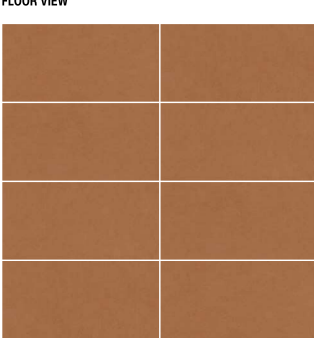
12"x24" 30x60 cm SOFT

FLOOR VIEW

∓8 mm

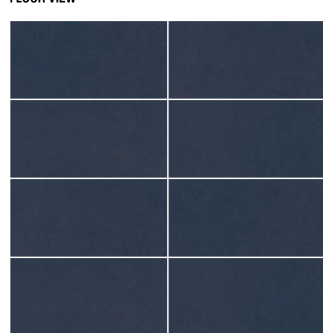


FLOOR VIEW



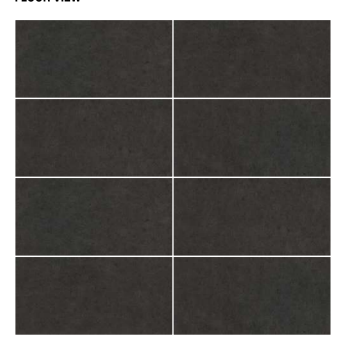
FLOOR VIEW

★ 8 mm



FLOOR VIEW

₹ 8 mm



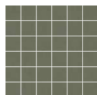
COLOURED-BODY PORCELAIN STONEWARE

INTENDED USE: SOFT 者 🕹

DECOS



36 PC MOSAIC AMBIENT WHITE 12"x12" Re60x30 cm SOFT ¥ 8mm



36 PC MOSAIC FOLK GREEN 12"x12" Regt_{x30 cm} SOFT ¥ 8mm



36 PC MOSAIC CLASSICAL BEIGE **12"x12" Reð0**x30 cm SOFT ¥ 8mm

SOFT

. ₹ 8mm

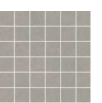




36 PC MOSAIC NEW-AGE TERRACOTTA 12"x12" Rect - 30x30 cm



36 PC MOSAIC RHYTHM AND BLUES 12"x12" Re&0x30cm SOFT ¥ 8mm



36 PC MOSAIC **GOTHIC GREY 12"x12" Reð0**x30 cm SOFT ₹8mm



36 PC MOSAIC SYNTH BLACK 12"x12" Re&0x30 cm SOFT ¥ 8mm

TRIM PIECES



BULLNOSE **4"x24**"10x60 cm SOFT ¥ 8mm

All colors available

Album +

COLOURED-BODY PORCELAIN STONEWARE

TECHNICAL FEATURES

GLAZED PORCELAIN STONEWARE according to ANSI A137.1 (Glazed Porcelain Tiles - P1 Class)

TECHNICAL FEATURES		TEST METHOD	REQUIRED VALUES	AVERAGE VALUES CONFORMS		
;;;;;	WATER ABSORPTION	ASTM C373	≤ 0.5%	CONFONING		
<u> </u>	BREAKING STRENGTH	ASTM C648	≥ 250 lbf	≥350 lbf		
PEI	SURFACE ABRASION RESISTANCE	ASTM C1027	As indicated by manufacturer	PEI 3		
	LINEAR THERMAL EXPANSION	ASTM C3/2	Not Required	α \leq 4.4 x 10-6 °F-1		
→	STAIN RESISTANCE	ASTM C1378	As indicated by manufacturer	AS REPORTED		
<u> </u>	CHEMICAL RESISTANCE(*)	ASTM C650	As indicated by manufacturer	AS REPORTED		
<u></u> ※	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		
	SHADE VARIATION	ANSI A137.1	As indicated by manufacturer	V2 (Slight Variation)		
_	FLAME SPREAD	ASTM E84		Class A		
<u>=</u> #]	THERMAL CONDUCTIVITY	EN 12524	-	λ = 1,3 W/m °K / 0.7 BTU/ft h °F		
	RECOMMENDED MINIMUM JOINT(**)	NOT RECT (INDOOR)	-	3/16" - 4.7 mm approx.		
•\	THICKNESS	SIZES				

PACKINGS AND WEIGHTS

SIZES	SF /	PIECES /	CTN / PALLET	SF /	LBS / CTN	LBS / PALLET
-12"x24" Soft	CTN	CTN	32	PALLET	59.10	1,941
-36 PC MOSAIC 12"x12" Soft	18.00 4.84	9 5 16	90	576.00 436.05	15.10	1,409
BULLNOSE 4"x24" Soft	9.82		-60	589.20	33.80	2,078

^(*) Excluding hydrofluoric acid and its derivatives.

(**) Grout Joint Recommendations. Per TCNA Handbook, the minimum required joint width for ceramic tile and natural stone is 1/16th". 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.

COLOURED-BODY PORCELAIN STONEWARE

INTENDED USE KEY

RESIDENTIAL

Kitchens, bathrooms, living rooms and other residential environments.



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 foyers, canteens, fast food restaurants, dance clubs. hospitals, schools, museums, places of worship, airports, stations.

■ OUTDOOR

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

CERTIFICATIONS







ANTIMICROBIAL SURFACE













ENVIRONMENTAL PRODUCT DECLARATION This Environmental Product Declaration is provided by Tile Council of North America TCNA)





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

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



PANARIA AND THE ENVIRONMENT



100% REUSE OF UNFIREDTILES

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.

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.





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



100% OF NON CERAMIC WASTE

Is differentiated and recycled in other production cycles.



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





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.











