

SASSUOLO  
EARTH BLENDS

STONESOURCE



**SASSUOLO EARTH BLENDS**



FIELD TILES



CLAY DECOR





FLOOR: DARK  
WALL: ROSE  
BACK WALL: WARM Clay Decor



FLOOR: DARK  
WALL: ROSE

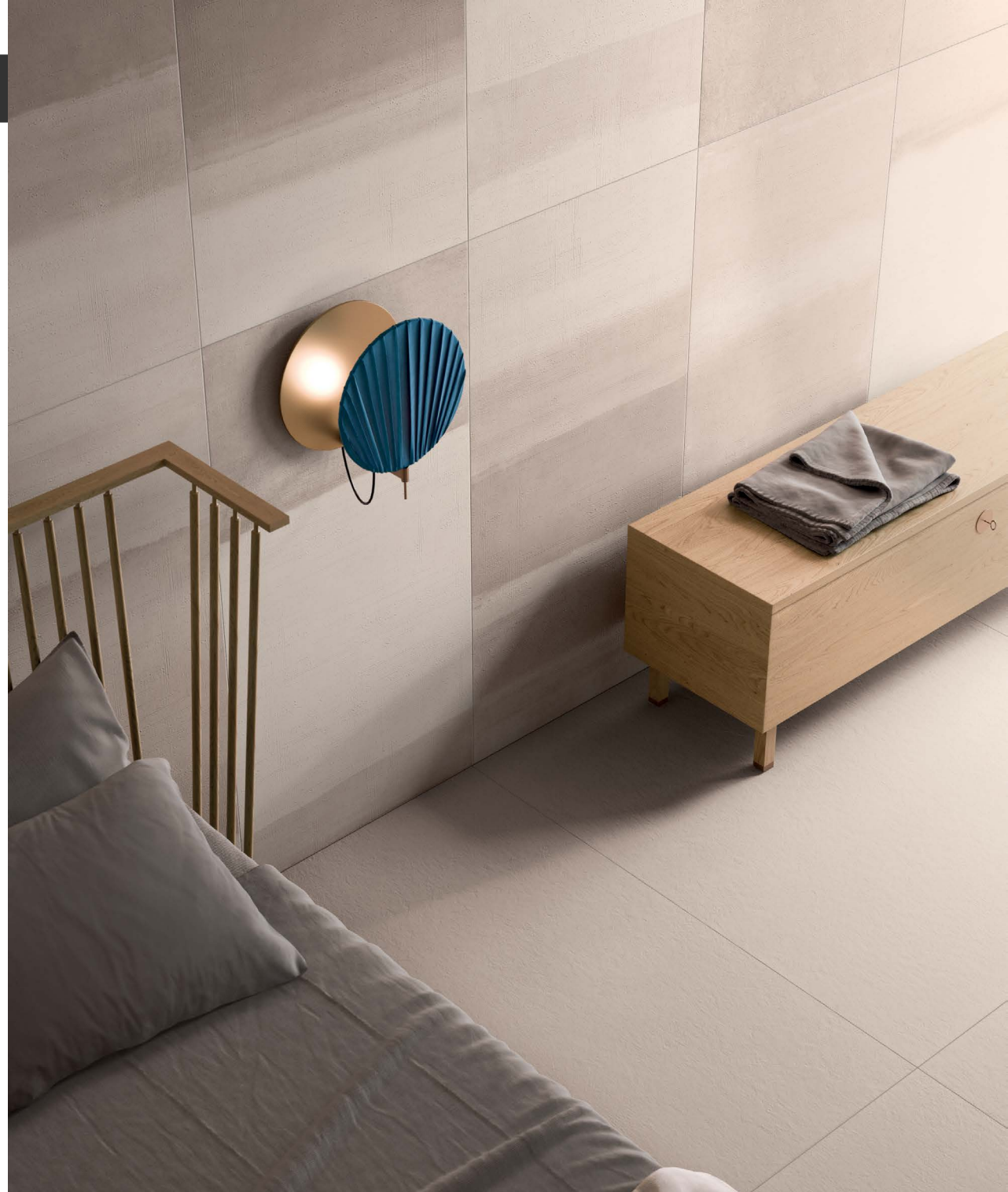


WARM Clay Decor



FLOOR: GREY  
RIGHT WALL: WHITE  
BACK WALL: COLD Clay Decor

SASSUOLO EARTH BLENDS



**FLOOR:** WHITE  
**WALL:** COLD Clay Decor



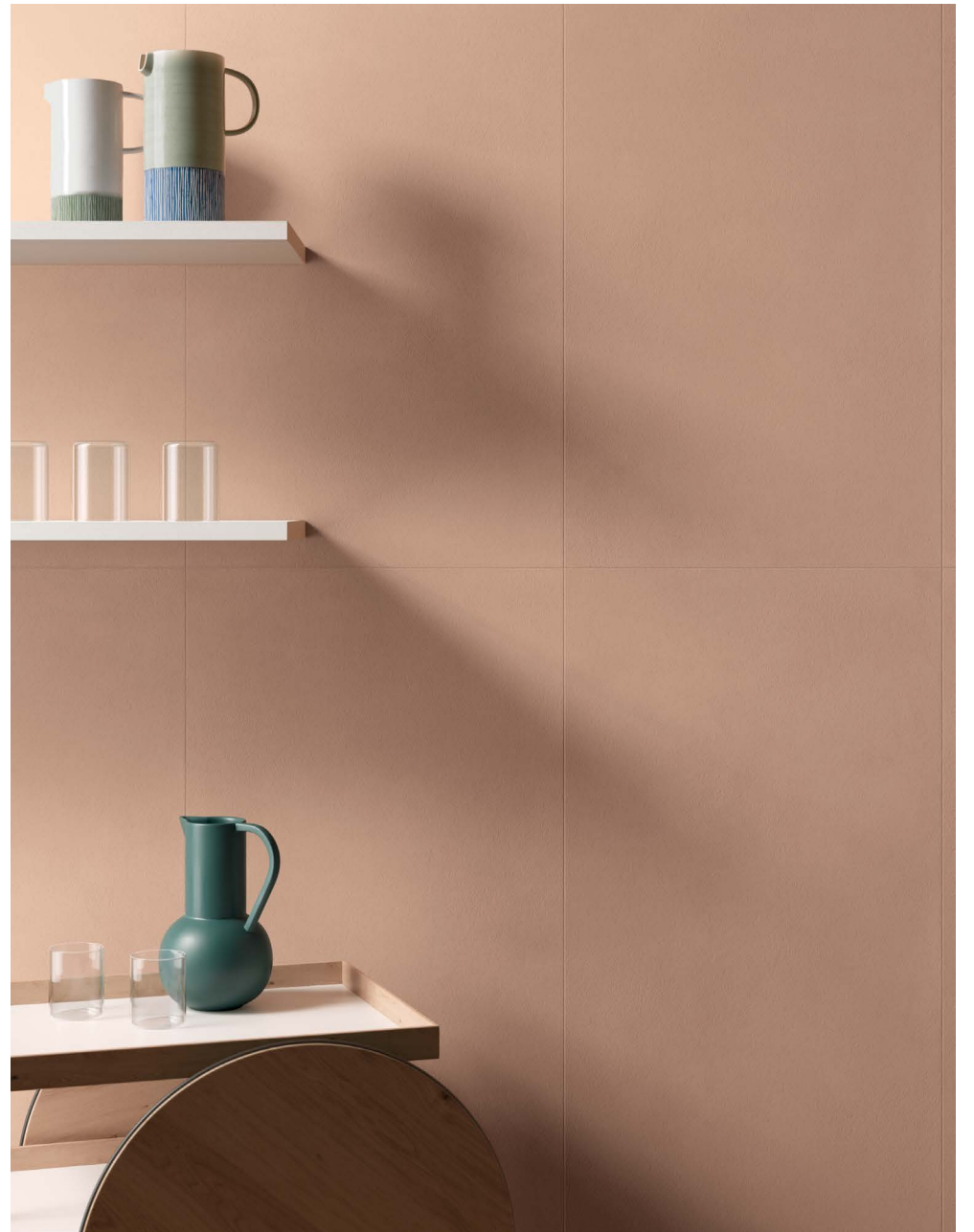
WHITE



FLOOR: COTTO  
WALL: ROSE  
BACK WALL: WARM Clay Decor



COTTO



ROSE



FLOOR: TAUPE  
RIGHT WALL: COLD Clay Decor  
BACK WALL: GREY



GREY



COLD Clay Decor



FLOOR: WARM Clay Decor  
WALL: ECRU

SASSUOLO EARTH BLENDS



**FLOOR:** WARM Clay Decor  
**WALL:** Ecrú



ECRU

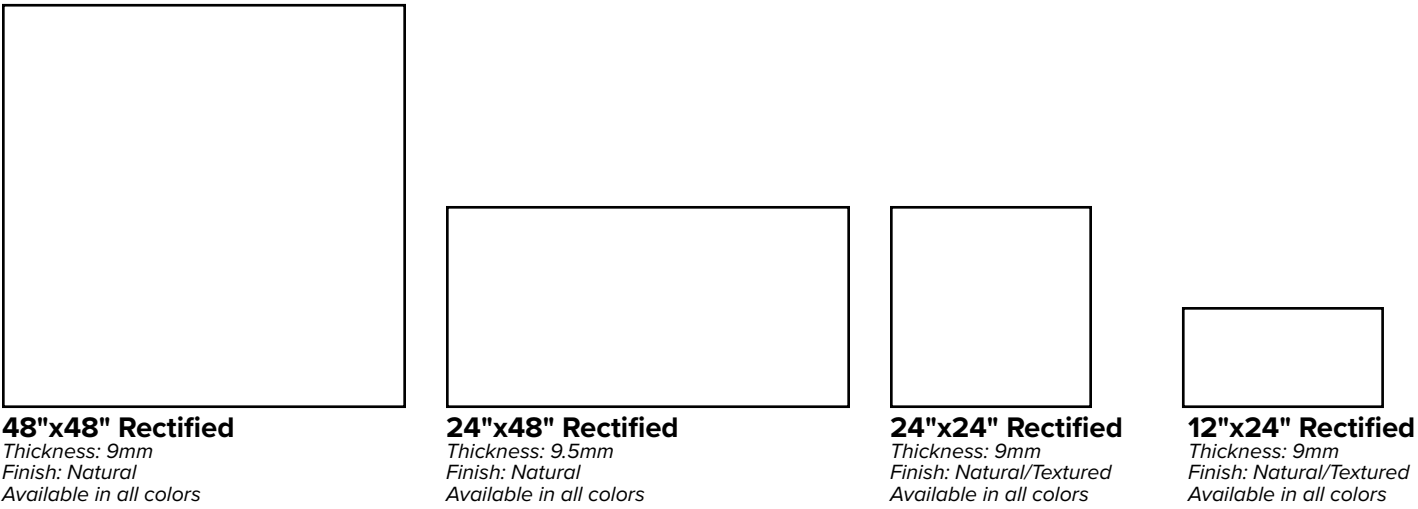
# SASSUOLO EARTH BLENDS

STONESOURCE

## COLOR AVAILABILITY



## SIZE AVAILABILITY

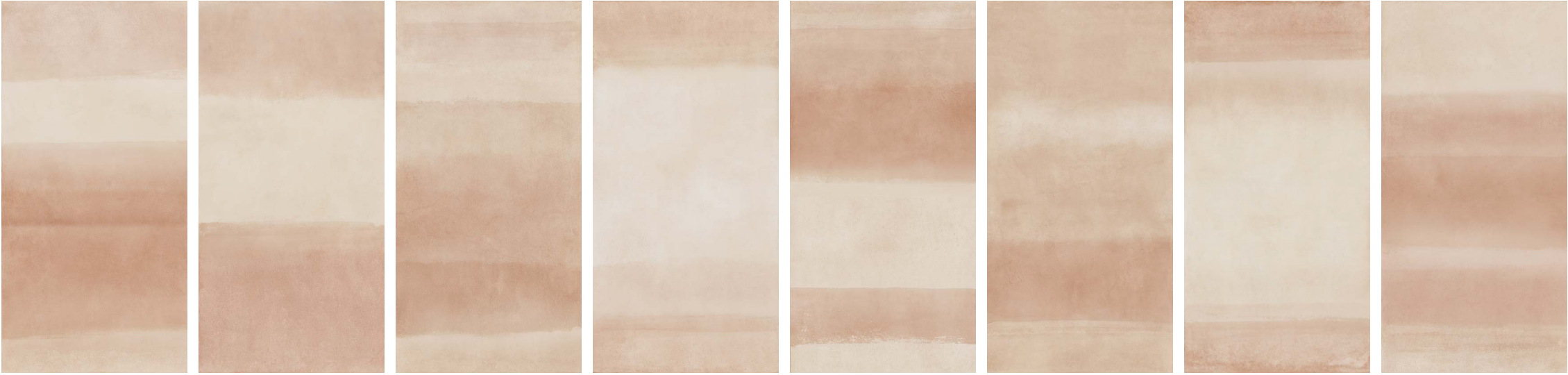


# SASSUOLO **EARTH BLENDS**

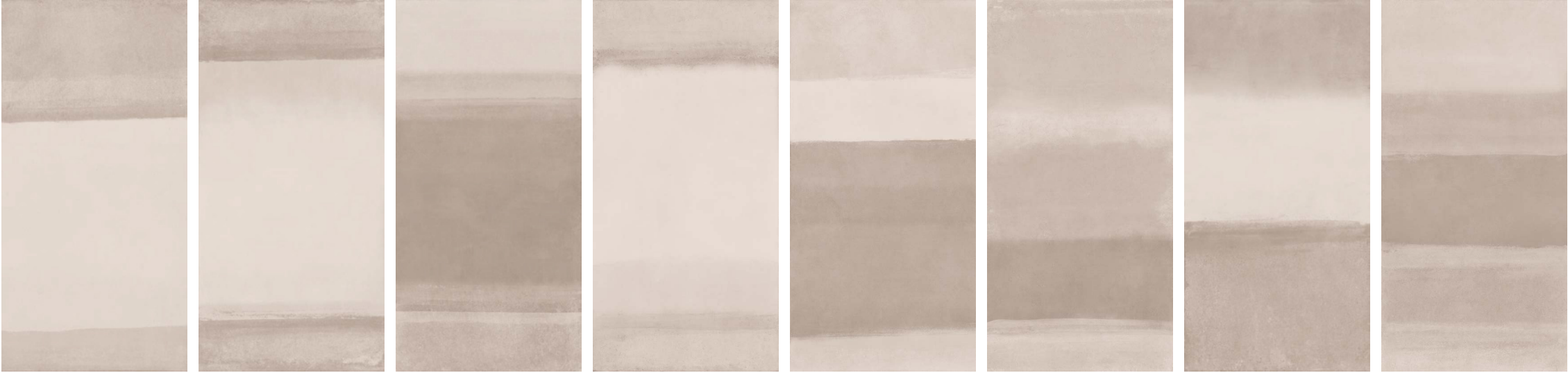
STONESOURCE

## **DECORS** **Clay Decor 24"x48"** *Finish: Natural Clay*

The Natural Clay surface of the Clay Decor is characterized by irregular linear reliefs, embodying the subtle essence of clay. These reliefs are obtained using irregular texturized punches during the pressing process and are designed to be extremely delicate making this product suitable for both floor & wall applications.



**WARM**

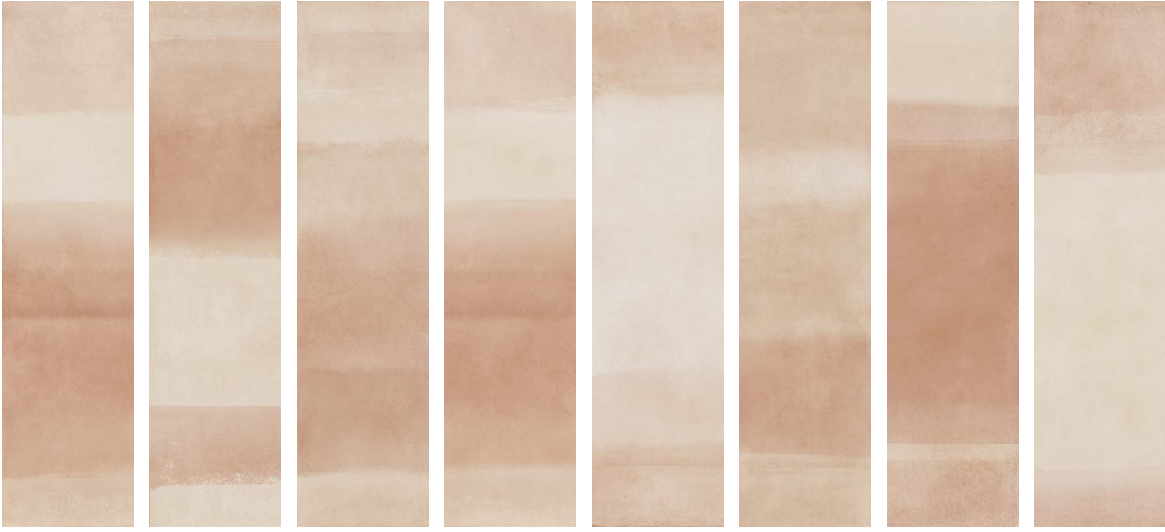


**COLD**

# SASSUOLO EARTH BLENDS

STONESOURCE

## DECORS Clay Decor 12"x48" *Finish: Natural Clay*

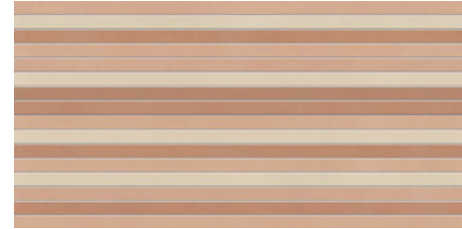


WARM



COLD

## Tessere Mix 12"x24" (0.7"x24" pcs) *Finish: Natural*

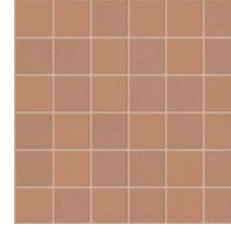


WARM

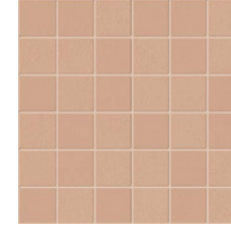


COLD

## Mosaic 12"x12" Sheet (2"x2" pcs) *Finish: Natural*



COTTO



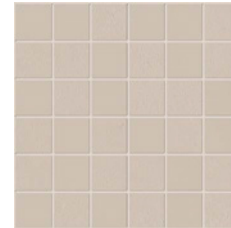
ROSE



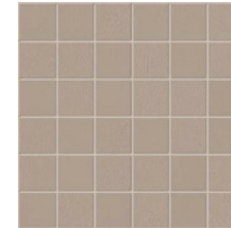
ECRU



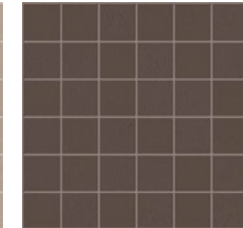
WHITE



GREY



TAUPE



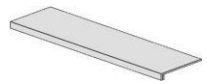
DARK

The Natural Clay surface of the Clay Decor is characterized by irregular linear reliefs, embodying the subtle essence of clay. These reliefs are obtained using irregular texturized punches during the pressing process and are designed to be extremely delicate making this product suitable for both floor & wall applications.

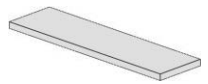
## SPECIAL PIECES



**Bullnose 3"x24" Rectified**  
 Thickness: 9mm - Finish: Natural  
 Available in all colors



**Step 1.625"x13"x48" Rectified**  
 Thickness: 9.5mm - Finish: Natural  
 Available in all colors



**Step Corner SX/DX 1.625"x13"x48" Rectified**  
 Thickness: 9.5mm - Finish: Natural  
 Available in all colors



**L-Shaped Piece 1.625"x6"x24" Rectified**  
 Thickness: 9.5mm - Finish: Textured  
 Available in all colors

## PACKAGING

	PCS/BOX	MQ/BOX	KG/BOX	BOX/PALLET	MQ/PALLET	KG/PALLET
48"x48" Rectified	2	2.88	58	20	57.6	1160
24"x48" Rectified	2	1.44	30.35	35	50.4	1062
12"x48" Rectified	4	1.44	30.4	16	23.04	486
24"x24" Rectified	3	1.08	22.5	40	43.2	900
12"x24" Rectified	7	1.26	26	40	50.4	1040
Mosaic 12"x12"	5	0.45	8.9	-	-	-
Tessere Mix 12"x24"	2	0.36	8	-	-	-
Bullnose 3"x24" Rectified	12	7.2 ml	10.44	80	576 ml	835
Step 1.625"x13"x48" Rectified	2	0.792	20.64	-	-	-
Step Corner SX/DX 1.625"x13"x48" Rectified	1	0.396	12.3	-	-	-
L-Shaped Piece 1.625"x6"x24" Rectified	8	4.8 ml	19.95	28	134.4 ml	559

## TECHNICAL CHARACTERISTICS EN 14411 (ISO 13006) Appendix G, Group Bla, Ev ≤ 0.5%

TECHNICAL CHARACTERISTICS	NORMS	REQUIREMENT FOR NOMINAL SIZE N			AVERAGE VALUE		
		7cm ≤ N < 15cm	N ≥ 15cm		NATURAL	NATURAL CLAY	TEXTURED
		mm	%	mm			
Length and width	ISO 10545-2	± 0.4 mm	± 0.3%	± 1.0mm	Suitable for		
Straightness of sides		± 0.4 mm	± 0.3%	± 0.8mm	Suitable for		
Rectangularity		± 0.4 mm	± 0.3%	± 1.5mm	Suitable for		
Flatness		± 0.6 mm	± 0.4%	± 1.8mm	Suitable for		
Thickness		Value declared by manufacturer			Suitable for		
		± 0.5 mm	± 5.0%	± 0.5mm			
Water absorption	ISO 10545-3	Ev ≤ 0.5%			Ev ≤ 0.1%	Ev ≤ 0.1%	Ev ≤ 0.1%
Breaking strength	ISO 10545-4	(Thickness ≥ 7.5 mm) S ≥ 1300 N			S ≥ 1800 N	S ≥ 1800 N	S ≥ 1800 N
		R ≥ 35 N/mm <sup>2</sup>			R ≥ 40 N/mm <sup>2</sup>	R ≥ 40 N/mm <sup>2</sup>	R ≥ 40 N/mm <sup>2</sup>
Deep scratch resistance	ISO 10545-6	≤ 175 mm <sup>3</sup>			≤ 150 mm <sup>3</sup>	≤ 150 mm <sup>3</sup>	≤ 150 mm <sup>3</sup>
Linear heat expansion coefficient	ISO 10545-8	Declared value (ISO 13006: test method available)			≤ 7 (MK) <sup>-1</sup>	≤ 7 (MK) <sup>-1</sup>	≤ 7 (MK) <sup>-1</sup>
Thermal shock resistance	ISO 10545-9	In accordance with EN ISO 10545-1 (ISO 13006: test method available)			Resistant		
Frost Resistance	ISO 10545-12	In accordance with EN ISO 10545-1 (ISO 13006: required)			Resistant		
DCOF	B.C.R.A. μ > 0.40	D.M.I. Giugno 1989 n. 236 (μ > 0,40)			> 0.40	> 0.40	> 0.40
	ANSI A 1371:2012 BOT 3000	≥ 0.42 Wet			≥ 0.42 Wet	≥ 0.42 Wet	≥ 0.42 Wet
Slip resistance	BS7976-2:2002 Pendulum Testers	Low slip risk ≥ 36 Dry / ≥ 36 Wet			-	-	≥ 36 Dry ≥ 36 Wet
Non-slip classification	DIN 51130	Based on the environment or on the working area			R10	R10	R11
Non-slip classification (Barefoot)	DIN 51097	Manufactured to state classification			-	-	A + B + C
Resistance to household chemicals and swimming pool salts	ISO 10545-13	Class B min			A	A	A
Resistance to low concentrations of acids and alkalis		Declared value (ISO 13006: manufacturer to state classification)			LA	LA	LA
Resistance to high concentrations of acids and alkalis		Declared value (ISO 13006: test method available)			HA	HA	HA
Resistance to stains	ISO 10545-14	Declared value (ISO 13006: test method available)			Cleanable		

The Natural Clay surface of the Clay Decor is characterized by irregular linear reliefs, embodying the subtle essence of clay. These reliefs are obtained using irregular textured punches during the pressing process and are designed to be extremely delicate making this product suitable for both floor & wall applications.

