2CM PORCELAIN PAVERS



NASCO

OUR 2CM PAVER COLLECTIONS

are designed specifically for outdoor application to provide the marketplace with a more aesthetically appealing alternative to the traditionally bland concrete and brick pavers.

Porcelain Pavers are the ideal choice for swimming pools, terraces, gardens, and all other outdoor areas. Its durability is unsurpassed by no other product and is resistant to frost, chemicals and any harsh weather conditions. The technical features of this collection are not affected by the passing of time and can be installed using any of the 3 installation methods: raised flooring with support pedestals, directly on top of gravel or soil, or using the traditional adhesive. The monolithic slab is perfectly squared with a single work-size in a thickness of 20 mm, making installation easier and faster compared to other materials with uneven edges.

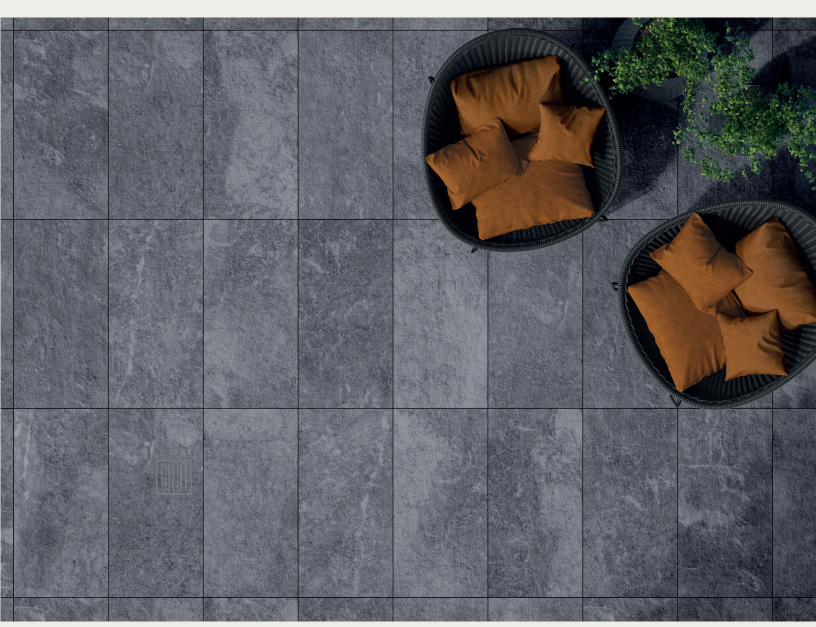
Porcelain pavers are also synonymous with versatility. They are lighter and more practical than cement-based concrete and natural stone, guaranteeing an excellent load-bearing capacity and resistance to breakage, while enabling design continuity with any flooring fitted indoors. Since they are easy to clean and stain resistant, these pavers do not need any special treatments, making it virtually maintenance-free.



Inland 2CM Limestone Bianco







Inland 2CM Classic Blue

INLAND 2CM PAVERS



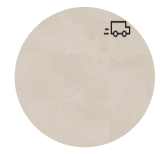
BIANCA ITALIA 24" x 24" x 3/4"



CLASSIC BLUE 24" x 24" x 3/4" 12" x 24" x 3/4" 12" x12" x 3/4"



GREY 24" x 24" x 3/4"



LIMESTONE BIANCO 24" x 24" x 3/4"



OPUS BEIGE 18" x 36" x 3/4"



PEPPER 24" x 24" x 3/4"



PIETRA GREY 18" x 36" x 3/4"



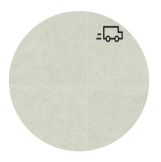
RUSTIC GREY 12" x 48" x 3/4"



RUSTIC WALNUT 12" x 48" x 3/4"



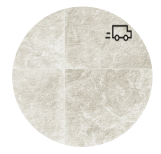
ST. CLAIR 24" x 24" x 3/4"



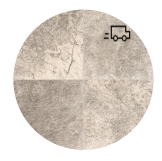
TIFFANY WHITE 24" x 24" x 3/4"



TRAVERTINE BEIGE 24" x 24" x 3/4"



TRAVERTINE BIANCO 24" x 24" x 3/4"



TRAVERTINE BLU 24" x 24" x 3/4"

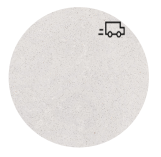


WALNUT 12" x 48" x 3/4" 24" x 24" x 3/4"



Kokomo 2CM Ocean Tan





COOL GREY 24" x 24" x 3/4"



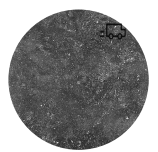
COOL WHITE 24" x 24" x 3/4"



CRYSTAL 24" x 24" x 3/4" 12" x 24" x 3/4"



GREY BLACK 24" x 24" x 3/4"



OPUS BEIGE 24" x 24" x 3/4" 12" x 24" x 3/4"



OCEAN TAN 24" x 24" x 3/4" 12" x 24" x 3/4"



OCEAN WHITE 24" x 24" x 3/4" 12" x 24" x 3/4"



SANDY 24" x 24" x 3/4" 12" x 24" x 3/4"



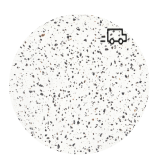
TRAVERTINE PEARL 24" x 24" x 3/4" 12" x 24" x 3/4" 24" x 48" x 3/4"



TRAVERTINE PEARL 24" x 24" x 3/4" 12" x 24" x 3/4" 24" x 48" x 3/4"



TRUE BLUE 24" x 24" x 3/4" 12" x 24" x 3/4" 24" x 48" x 3/4"



WHITE BLACK 24" x 24" x 3/4"



Outdoor 2CM Ebanzo Grigio

OUTDOOR 2CM PAVERS



Textured



BLENDED BEIGE 24" x 24" x 3/4" 24" x 48" x 3/4"



BLENDED NATURAL 24" x 24" x 3/4" 24" x 48" x 3/4"



BLUE EMOTION FLAME BLUE 24" x 24" x 3/4" 24" x 36" x 3/4" 36" x 36" x 3/4' 16" x 48" x 3/4"



BLUE EMOTION FLAME GREY 24" x 24" x 3/4"



BLUE EMOTION SCIE GREY 24" x 24" x 3/4"



BLUETECH VINTAGE CARBON 24" x 24" x 3/4" 18" x 36" x 3/4"



BLUETECH VINTAGE PLAIN 24" x 24" x 3/4" 24" x 36" x 3/4" 36" x 36" x 3/4' 16" x 48" x 3/4"



BROWN 24" x 24" x 3/4"



EBANZO GRIGIO 24" x 24" x 3/4"



EBANZO NERO 24" x 24" x 3/4"



FOREST NATURAL 24" x 24" x 3/4" 16" x 48" x 3/4"



FOREST SHADE 24" × 24" × 3/4"



FOREST SUN 24" x 24" x 3/4" 16" x 48" x 3/4"



GAJA GREY 24" x 24" x 3/4" 36" x 36" x 3/4"



GAJA SMOKE 24" x 24" x 3/4" 18" x 36" x 3/4"



GOLD 36" x 36" x 3/4"



Outdoor 2CM BlueTech Vintage Carbon

OUTDOOR 2CM PAVERS



Textured



IVORY 36" x 36" x 3/4"



MALAYSIA BEIGE ANTICATA 24" x 24" x 3/4" 24" x 48" x 3/4"



ANTICATA 18" x 36" x 3/4" 36" x 36" x 3/4'



OCEAN GREY 24" x 24" x 3/4"



PALEO GRGIO 24" x 24" x 3/4"



PETRAE SAVOIE ASH 16" x 48" x 3/4" 24" x 24" x 3/4"



GRGIO 18" x 36" x 3/4" 36" x 36" x 3/4'



PIETRA DI CEMBRA NATURALE 18" x 36" x 3/4" 36" x 36" x 3/4"



PIETRA DI CEMBRA RUGGINE 18" x 36" x 3/4" 36" x 36" x 3/4'



PIETRA FRANCESE DIAMENTE TEXTURED 24" x 24" x 3/4"



PIETRA FRANCESE SABBIA TEXTURED 24" x 24" x 3/4"



RISSEU CHIARO 36" x 36" x 3/4"



RISSEU SCURO 36" x 36" x 3/4"



TUNE DESERT 36" x 36" x 3/4" 24" x 36" x 3/4" 24" x 24" x 3/4"



TUNE LAVA
36" x 36" x 3/4"
24" x 36" x 3/4"
24" x 24" x 3/4"



TUNE ROCK 36" x 36" x 3/4" 24" x 36" x 3/4' 24" x 24" x 3/4"



Palermo 2CM St. Moritz

PALERMO 2CM PAVERS

AVAILABLE FINISHES



Textured



BUZZ 18" x 36" x 3/4"



CERVINIA 18" x 36" x 3/4"



DAVOS 18" x 36" x 3/4"



ETNA 18" x 36" x 3/4" 24" x 24" x 3/4" 36" x 36" x 3/4"



GELSO 12" x 48" x 3/4" 24" x 24" x 3/4"



LILIUM 24" x 48" x 3/4"



MANDORO 12" x 48" x 3/4" 24" x 24" x 3/4"



MARSILI 18" x 36" x 3/4" 24" x 24" x 3/4" 36" x 36" x 3/4"



NEBULA 24" x 48" x 3/4"



NEIL 18" x 36" x 3/4"



NOCCIOLO 12" x 48" x 3/4" 24" x 24" x 3/4"



PETE 18" x 36" x 3/4"



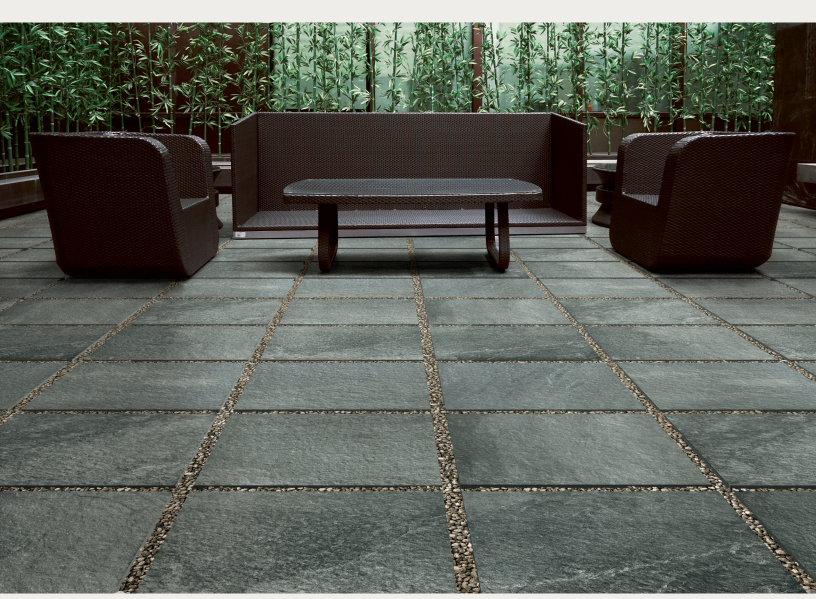
SALINA 18" x 36" x 3/4" 24" x 24" x 3/4" 36" x 36" x 3/4"



ST. MORITZ 18" x 36" x 3/4"



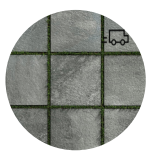
VESUVIO 18" x 36" x 3/4" 24" x 24" x 3/4" 36" x 36" x 3/4"



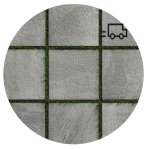
Stony 2CM Dark Grey

AVAILABLE FINISHES





DARK GREY 24" x 24" x 3/4"



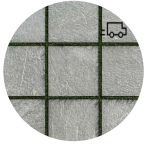
LIGHT GREY 24" x 24" x 3/4"



MIA WHITE 24" x 24" x 3/4"



MULTICOLOR 24" x 24" x 3/4"



ST. MAN GREY 24" x 24" x 3/4"



WHITE 24" x 24" x 3/4"







Inland 2CM TDS

PHYSICAL PROPERTIES	TEST ASTM	NORTH AMERICAN STANDARD A137.1*	RESULTS
Water absorption *	C373	≤ 0.5%	COMPLY WITH ANSI A137.1
DCOF Average dynamic coefficient of friction **	BOT 3000 test	≥ 0.42	≥ 0.42
Skid Resistance	DIN 51097 DIN 51130	æ	A+B+C R11
Resistance to freeze/thaw cycling *	C1026	As reported	RESISTANT
Resistance to thermal shock	C484	As reported	RESISTANT
Warpage (edge)	C485	Warpage ± 0.4% or ± 0.05 in	COMPLY WITH ANSI A137.1
Warpage (diagonal)	C485	W arpage ± 0.4% or ± 0.07 in	COMPLY WITH ANSI A137.1
Wedging	C502	± 0.25% or ± 0.03 in	COMPLY WITH ANSI A137.1
Chemical resistance	C650	As reported	UNAFFECTED
** Resistance to stain	C1378	As reported	UNAFFECTED
Thickness	C499	Range: 0.04 in	COMPLY WITH ANSI A137.1
Breaking strength	C648	250 lbf or greater	≥2200 lbf

* Average values referred to our production and related to the matt finish of the product.

** As far as values relating to the matt finish of the product and to tests carried out by certified external laboratories whose results are avaible upon request at Headoffice, we are willing to check the lot you are interested in purchasing.

WARNINGS.

- Outdoor pavings installed unglued above the ground level are subject to the action of the wind, with the risk, in some cases, of becoming airborne. The manufacturer recommends to require the assistance of a qualified professional in order to check the suitability of the installation system above the ground adopted, in accordance with the local laws and regulations and the conditions of use. Failure to do so could result in serious injury or property damage.
- If the application of the 20 mm slabs requires the ceramic product used in structural installations, the project engineer and/or customer must carefully assess the project requirements with regard to the technical specifications of the slabs. to prevent the risk of damage or injury, the manufacturer recommends: with regard to a raised floor installation a ceramic slab may fracture on impact if a heavy object falls on it from any significant height, therefore the manufacturer recommends to check the specific intended use before starting the installation and to follow table for raised installation provided below, in certain conditions, reinforcing must be applied on the back of the slabs (double fiberglass mesh) supplied and applied by the manufacturer; with reference to any dry installation system of flooring above the ground level, the manufacturer recommends to comply with local regulations and conditions of use with regard to wind-load, loadbearing, seismic events, etc. Failure to comply with these recommendations may lead to improper use of the product and could cause serious damage or injury. Failure to adhere to the manufacturer's instructions for installation of slabs on raised pedestal systems may result in serious injury.











Kokomo 2CM TDS

TECHNICAL CHARACTERISTICS

STANDARS	CHARACTERISTICS OR PROPERTIES	COMPLIANCE WITH STANDARDS UNI EN 14411 G WASTM	DECLARED VALUE
ISO - 10545-3 ASTM - C 373-88	Water absorption	E < = 0.5 %	< 0.1 %
ISO - 10545-9 ASTM - C 484	Thermal shock resistance	Requested	Complies with standard
ISO - 10545-12 ASTM - C 1026	Frost resistance	Requested	Complies with standard
ISO - 10545-6 ASTM C - 1243-93	Abrasive wear	<175 mm²	139 mm²
ISO - 10545-2	Straightness / ASTM - C 485	+/- 0.75 % (+/- 1.8 mm)	Complies with standard
	Straightness / ISO - 10545-2	+/- 0.5 % (+/- 1.5 mm)	Complies with standard
	Thickness / ASTM - C 499	+/- 1.02 mm	Complies with standard
	Thickness / ISO - 10545-2	+/- 0.5 % (+/- 0.5 mm)	Complies with standard
	Length and width / ASTM - C 499	+/- 0.5 % (+/- 2.0 mm)	Complies with standard
	Length and width / ISO - 10545-2	+/- 0.6 % (+/- 2.0 mm)	Complies with standard
ISO - 10545-4	ASTM - C 648	> = 250 LBF Average	> = 225 LBF Individual
Bending strength in N (thickness > = 7.5 mm)	ISO - 10545-4	> = 1300 Newton	> 13000
ASTM - C 650	Chemical resistance	As reported	Resistant
ISO 10545-14	Resistance to stain	-	5
ISO 10545-13	Chemical resistance	UB min.	UA ULA UHA
ISO 10545-8	Coefficient of linear thermal-expansion	-	α=6.3x10 ⁻⁶ °C ⁻¹
ISO 10545-5	Impact resistance	-	0.88
EN 12825	Static load	-	Centre 9.6 Kn Centre point of sides 6.5 Kn Diagonal 8.19 Kn (CLASSE 3)
	Dymanic laod capacity - hand object impact test	-	Test not passed
	Dymanic laod capacity - soft object impact test	-	Test passed
EN 1339	Bendind strength - breaking force in N	Kn 14.38	classe 14
ENV 12633	Slip resistance	>/= CL1	CL 2
DIN 51130	Slip resistance	-	R11
DIN 51097	Slip resistance	-	A + B + C min.
DM 236/89 B.C.R.A.	Slip resistance	-	> 0.40
Static coefficient of friction ASTM 1028-07 BOT 3000 Dynamic coefficient of friction (sectio n 9.6 ANSIA 137.1 2012)	Slip resistance	-	> 0.60 WET > 0.60 DRY >= 0.42
EN 13501-1	Fire resistance	-	A1 - A1 FL
* TAS 108 FLORIDA BUILDING CODE WIND UP LIFT TEST	3/4" thick 24"x24" porcelain installed on fixed height pedestals and 45° wind angle was blow of at	-	130 mph with no parapet 150 mpt with 12" high parapet



Outdoor 2CM TDS

TECHNICAL FEATURES – CARACTERISTIOUES TECHNIQUES – TECHNISCHE EINGESCHAFTEN

PORCELAIN STONEWARE

	CHARACTERISTICS OR PROPERTIES	NORMA REGULATION NORME NORM	COMPLIANCE WITH STAND, UNI EN 14411 G WASTM	ARDS	DECLARED VALUE
*	DIMENSIONI Sizes Dimensions Abmessungen	UNI EN ISO 10545/2	Rettilineità spigoll/ Linearity/ Rectitude des arêtes/ Kantengeradheit Ortogonalità/ Wedging/ Orthogonalité/ Rechtwinkligkei Planarità/ Warpage/ Planéité/	± 0,3 % max 1mm ± 5 % max 0,5mm ± 0,3 % max 0,8mm ± 0,3 % max 1,5mm ± 0,4 % max 1,8mm	CONFORME - ACCORDING CONFORME - ENTSPRICHT
<u>;;;;</u>	ASSORBIMENTO ACQUA Water absorption Absorption d'eau Wasseraufnahme	UNI EN ISO 10545/3	≤ 0,5%		0,2%
<u>\$</u>	RESISTENZA ALLA FLESSIONE Flexual Strenght Résistance à la flexion	UNI EN ISO 10545/4	S ≥ 1300 N (>7,5 mm) R ≥ 35 N/mm²		S 13671N R 51 N/mm²
	Biegezugfestigkeit	EN 1339	-		U11*
<u>©</u>	RESISTENZA ALL'ABRASIONE PROFONDA Deep abrasion resistance Resistance à l'abrasion Bestimmung des Widerstandes gegen Tiefenverschleiß	UNI EN ISO 10545/6	≤ 175 mm³		CONFORME - ACCORDING CONFORME - ENTSPRICHT
+	RESISTENZA AGLI SBALZI TERMICI Thermal shock resistance Resistance aux ecarts de temperature Techselbeständigkeit	UNI EN ISO 10545/9	Nessun campione deve presentare difetti visibili No sample must show visible defects Aucun échantilon ne doit présenter des defauts visibles Kein Exemplar darf sichtbare Schäden aufweisen		CONFORME - ACCORDING CONFORME - ENTSPRICHT
***	RESISTENZA AL GELO Frost resistance Résistance au gel Frostwiderständigkeit	UNI EN ISO 10545/12	RESISTENTI RESISTANT - RESISTANTS WIDERSTAND		NON GELIVI - FROST-PROOF NON GÈLIFS - FROSTSICHER
	RESISTENZA ALL'ATTACCO CHIMICO** Chemical resistance Resistance à l'attaque chimique-Beständigkeit gegen Chemikalien	UNI EN ISO 10545/13	Dichiarare una classe Declare a class		A/LA/HA
*	RESISTENZA ALLE MACCHIE Stain resistance Insensibilité aux taches Widerstandsfähigkeit gegen fleckenbildende Substanzen	UNI EN ISO 10545/14	Metodo di prova disponibile Tests method available Methode d'essai disponible Verfügbares Prüfverfahren		CLASSE - CLASS - CLASSE - KLASSE 5
	INDICAZIONE DI RESISTENZA ALLO SCIVOLAMENTO Assessment of slip resistance Indication de la résistance au glissement Bestimmung der Trittsicherheit	DIN 51130	R		R11
7	COEFFICIENTE DI ATTRITO DINAMICO Measurement of dynamic friction coefficient Mesure du coefficient de frottement dynamique Messung des Dynamischen	BCRA	> 0,40		CONFORME - ACCORDING CONFORME - ENTSPRICHT

^{*}Dato riferito ai formati 60x60cm e 75x75cm - Value referred to the 60x60cm and 75x75cm sizes - Donnée se rapportant au formats 60x60cm et 75x75cm - Auf die Formate 60x60cm und 75x75cm bezogen

DATI TECNICI TECHNICAL DATA CARACTÉRISTIQUES TECHNIQUES TECHNISCHE DATEN

REAZIONE AL FUOCO Reaction to fire Réaction au feu Brandverhalten

Classe - Class -Classe - Klasse A1 FL TECHNICAL DATA
CARACTERISTIQUES TECHNIQUES
TECHNISCHE DATEN

DENSITÀ
Density
2370 Kg/m³
Densité

^{**}Prodotti chimici di uso domestico ed additivi per piscina - Chemical products for household use and swimming pool additives - Produits chimiques à utilisation domestiques et additifs pour piscine - Reinigungsmittel für den Hausgebrauch und Zusatz für Schwimmbäder



Palermo 2CM TDS

PHYSICAL PROPERTIES	TEST ASTM	NORTH AMERICAN STANDARD A137.1*	RESULTS
Water absorption *	C373	≤ 0.5%	≤0.2%
DCOF Average dynamic coefficient of friction **	BOT 3000 test	≥ 0.42	≥ 0.45
	DIN 51097		A+B+C
Skid Resistance	DIN 51130	-	R11
Resistance to freeze/thaw cycling *	C1026	As reported	RESISTANT
Resistance to thermal shock	C484	As reported	RESISTANT
Warpage (edge)	C485	Warpage ± 0.4% or ± 0.05 in	COMPLY WITH ANSI A137.1
Warpage (diagonal)	C485	Warpage ± 0.4% or ± 0.07 in	COMPLY WITH ANSI A137.1
Wedging	C502	± 0.25% or ± 0.03 in	COMPLY WITH ANSI A137.1
Chemical resistance	C650	As reported	UNAFFECTED
₩* Resistance to stain	C1378	As reported	UNAFFECTED
Thickness	C499	Range: 0.04 in	0.79 in
Breaking strength	C648	250 lbf or greater	≤ 175

Average values referred to our production and related to the matt finish of the product.

As far as values relating to the matt finish of the product and to tests carried out by certified external laboratories whose results are available upon request at Headoffice, we are willing to check the lot you are interested in purchasing.

WARNINGS.

- Outdoor pavings installed unglued above the ground level are subject to the action of the wind, with the risk, in some cases, of becoming airborne. The manufacturer recommends to require the assistance of a qualified professional in order to check the suitability of the installation system above the ground adopted, in accordance with the local laws and regulations and the conditions of
- use. Failure to do so could result in serious injury or property damage. If the application of the 20 mm slabs requires the ceramic product used in structural installations, the project engineer and/or customer must carefully assess the project requirements with regard to the technical specifications of the slabs. to prevent the risk of damage or injury, the manufacturer recommends: with regard to a raised floor installation acreamic slab may fracture on impact if a heavy object falls on it from any significant height, therefore the manufacturer recommends to check the specific intended use before starting the installation and to follow table for raised installation provided below. in certain conditions, reinforcing must be applied on the back of the slabs (double fiberglass mesh) supplied and applied by the manufacturer; with reference to any dry installation system of flooring above the ground level, the manufacturer recommends to comply with local regulations and conditions of use with regard to windload, loadbearing, seismic events, etc. Failure to comply with these recommendations may lead to improper use of the product and could cause serious damage or injury. Failure to adhere to the manufacturer's instructions for installation of slabs on raised pedestal systems may result in serious injury.











Stony 2CM TDS

	SPEC.	TEST METHOD	REFERENCE VALUE	DECLARED VALUE
~	Static coefficient of friction	ASTM - C 1028	> 0.60 dry and wet	> 0.60 dry and wet
	Dynamic coefficient of friction (sectio n 9.6 ANSIA 137.1 2012)	DCOF Acutest	> 0.42 wet	> 0.42 wet
	Resistance to freeze	ASTM - C 1026	-	Resistant
***	Frost resistance	ISO - 10545-12	As reported	Resistant
	Chemical resistance	ASTM - C 650	As reported	Not affected
Z _m	Resistance to domestic chemicals and add itives for swimming pools	ISO - 10545-13	UB minimum	UA
	Resistance to low concentrations of acids and alkali	ISO - 10545-14	See manufacturer's declaration	ULA
	Resistance to high concentrations of acids and alkali	ISO - 10545-15	See manufacturer's declaration	UHA
12	Resistance to staining	ASTM - C 1378	As reported	Not affected
•		ISO - 10545-14	-	4
	Maximum straightness deviation, in %, in relation to the corresponding production dimensions	ASTM - C 485	±0.75% (±1.8 mm)	± 0.10 %
		ISO - 10545-2	±0,5% (±1,5 mm)	± 0,10 %
	Admitted deviation, in %, of the average thickness of each tile	ASTM - C 499	±1.02 mm	±0.5 %
	from the production dimensions	ISO - 10545-2	±0,5 % (±0,5 mm)	± 0,5 %
	Length and width: admitted deviation, in %, of the average size of each tile from the	ASTM - C 499	±0.5 % (±2.0 mm)	± 0.15 %
	production dimensions	ISO - 10545-2	±0,6 % (±2 mm)	± 0,15 %
**	Amount of water absorbed,	ASTM - C 373-88	E < 0.5%	< 0.1 %
•••	in percentage	ISO - 10545-3	E < 0.5 %	< 0,1 %
¥	Breaking strength in N	ASTM - C 648	≥ 250 LBF Average	≥ 225 LBF Individual
	(thickness > = 7,5 mm)	ISO - 10545-4	≥ 1300 Newton	> 13000
	Resistance to deep abrasion	ASTM - C 1243- 93	< 175 mm 3	< 150
	of unglazed tiles	ISO - 10545-6	< 175 mm 3	< 150
	Thermal shock resistance	ASTM - C 484	-	Meets the requirement
	THOMAS SHOOK TESISLATIOE	ISO - 10545-9	-	Resistant

TRIMS

INLAND 2CM: AVAILABLE IN ALL COLORS



Linear Cover Drain Set

Size Type	Height	Width	Description
Standard	12"	24"	

Cover

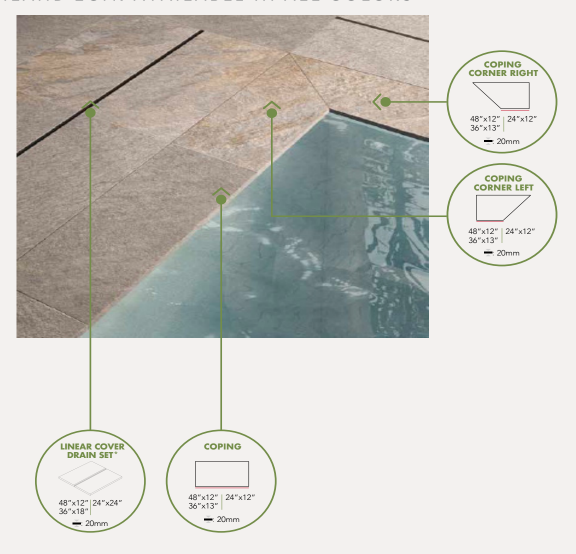
Size Type	Height	Width	Description
Standard	12"	24"	Cover
Standard	12"	24"	End Cover
Standard	8"	24"	Riser

Grip Stair Tread Bullnose

Size Type	Height	Width	Description
Standard	12"	24"	

^{*} ALL TRIMS LISTED ARE SPECIAL PRODUCTION PIECES *

INLAND 2CM: AVAILABLE IN ALL COLORS



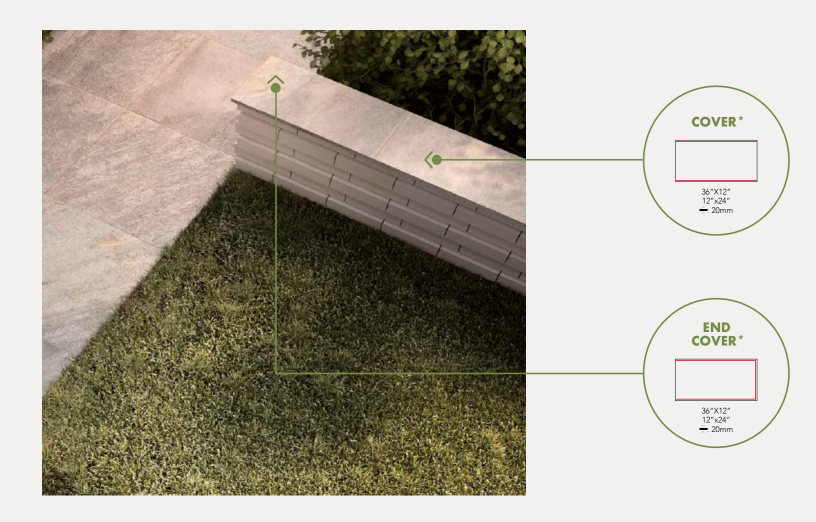
Coping and Stair Tread Rectified

Size Type	Height	Width	Description
Standard	12"	24"	Rectified
Standard	12"	24"	Corner Left Rectified
Standard	12"	24"	Corner Right Rectfied

Coping and Stair Tread Bullnose

Size Type	Height	Width	Description
Standard	12"	24"	
Standard	12"	24"	Corner Left
Standard	12"	24"	Corner Right

^{*} ALL TRIMS LISTED ARE SPECIAL PRODUCTION PIECES *



Cover

Size Type	Height	Width	Description
Standard	12"	24"	Cover
Standard	12"	24"	End Cover
Standard	8"	24"	Riser

KOKOMO 2CM: AVAILABLE IN ALL COLORS

* CUSTOM SIZES MAY BE SUBJECT TO 4-5 WEEK LEAD TIME *

Double Bevel Coping





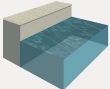


Size Type	Height	Width	Description
Standard	12"	24"	
Custom	12"	24"	Corner
Custom	12"	24"	2 Sides
Custom	12"	24"	3 Sides
Custom	24"	24"	1 Side
Custom	24"	24"	Corner
Custom	24"	24"	3 Sides
Custom	24"	48"	Side 48"

Full Bullnose Coping







Size Type	Height	Width	Description
Standard	12"	24"	
Custom	12"	24"	Corner
Custom	12"	24"	2 Sides
Custom	12"	24"	3 Sides
Custom	24"	24"	1 Side
Custom	24"	24"	Corner
Custom	24"	24"	3 Sides
Custom	24"	48"	Side 48"

^{*} ALL TRIMS LISTED ARE SPECIAL PRODUCTION PIECES *

OUTDOOR 2CM: AVAILABLE IN ALL COLORS



Gradino 33×120 /13"×48" 33×90 /13"×36" 30×60 /12"×24" 15×60 /6"×24"



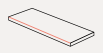
Gradino Ang 33×33 /13"×13" 30×30 /12"×12" 15×15 /6"×6"



Gradino Ang. Int Sx/Dx 33×120 /13"×48" 33×90 /13"×36" 30×60/12"×24" 15×60 /6"×24"



Gradino Ang. Ext Sx/Dx 33×120 /13"×48" 33×90 /13"×36" 30×60 /12"×24" 15×60 /6"×24"



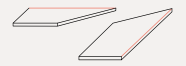
Bordo 30×120 /12"×48" 30×90/12"×36" 30×60/12"×24" 15×60 /6"×24"



Bordo Ang 30×30/12"×12" 15×15 /6"×6"



Bordo Ang. Int Sx/Dx 30×120 /12"×48" 30×90/12"×36" 30×60/12"×24" 15×60 /6"×24"



Bordo Ang. Ext Dx/Sx 30×120 /12"×48" 30×90/12"×36" 30×60/12"×24" 15×60 /6"×24"



Elemento U 15×90 /6"×36" 15×60 /6"×24"



Ang. U Sx/Dx 15×90 /6"×36" 15×60 /6"×24"



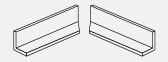
Griglia 20×90/8"×36" 20×60/8"×24" 15×90/6"×36" 15×60/6"×24"



Griglia Ang 20×20/8"×8" 15×15 /6"×6"



Elemento L 15×90 /6"×36" 15×60 /6"×24"

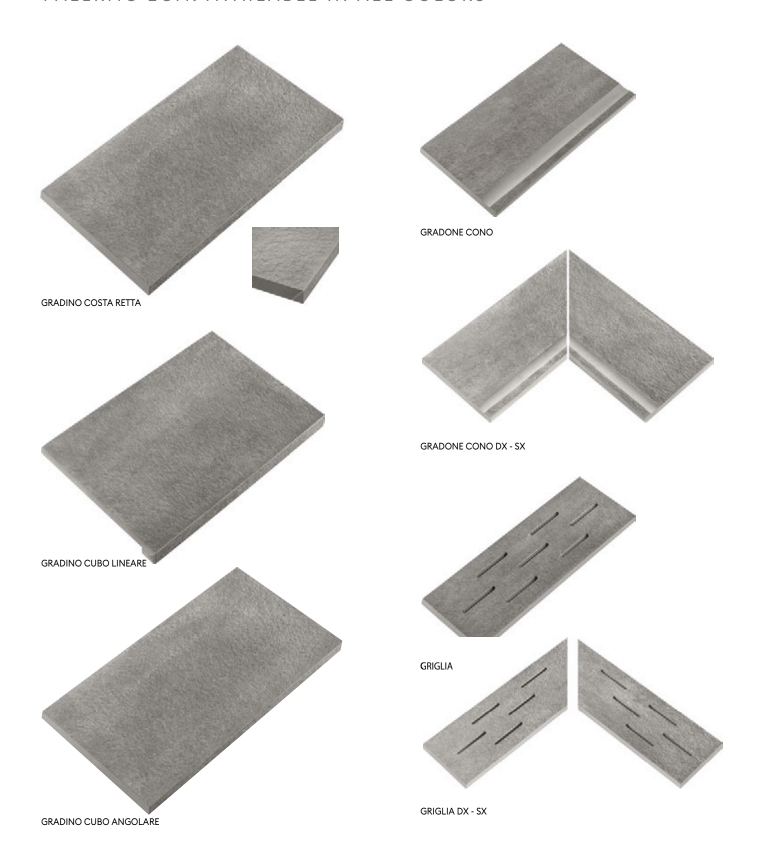


Ang. L Int Sx/Dx 15×90 /6"×36" 15×60 /6"×24"



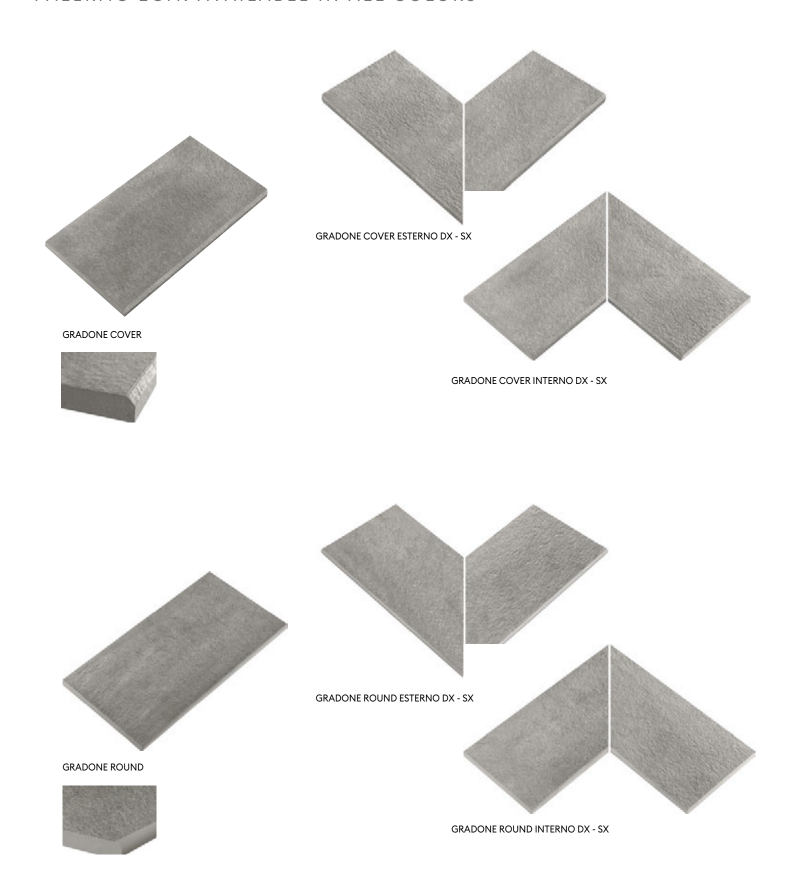
Ang. L Ext Sx/Dx 15×90 /6"×36" 15×60 /6"×24"

PALERMO 2CM: AVAILABLE IN ALL COLORS



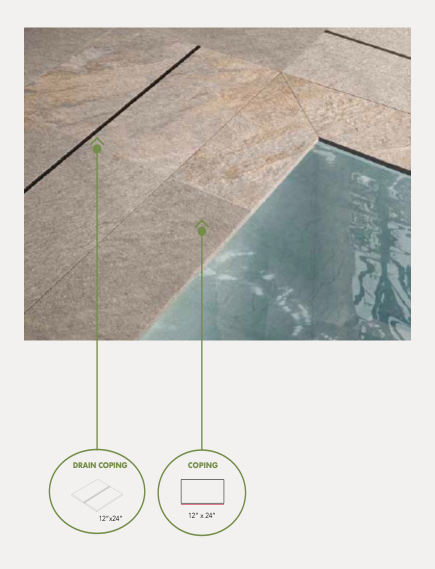
^{*} ALL TRIMS LISTED ARE SPECIAL PRODUCTION PIECES *

PALERMO 2CM: AVAILABLE IN ALL COLORS



^{*} ALL TRIMS LISTED ARE SPECIAL PRODUCTION PIECES *

STONY 2CM: AVAILABLE IN ALL COLORS



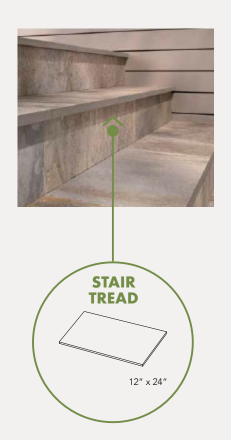
Coping

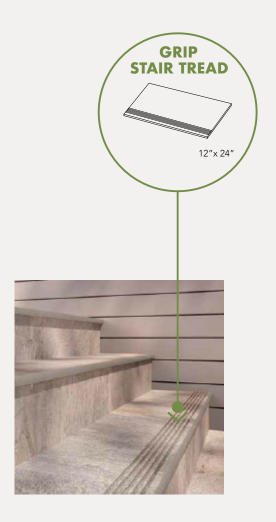
Size Type	Height	Width	Description
Standard	12"	24"	Matte-Rectified

Drain Coping

Size Type	Height	Width	Description
Standard	12"	24"	Matte

^{*} ALL TRIMS LISTED ARE SPECIAL PRODUCTION PIECES *





Drain Coping/Stair Tread

Size Type	Height	Width	Description
Standard	12"	24"	Matte

Coping/Stair Tread

Size Type	Height	Width	Description	
Standard	12"	24"	Matte	

^{*} ALL TRIMS LISTED ARE SPECIAL PRODUCTION PIECES *

FINISHES



All pavers contain a special anti-slip finish and pass all wet condition requirements.

APPLICATIONS

Our pavers are suited for all high-traffic outdoor applications and exceed all of the technical requirements from frost and heat resistance, to stain and chemical abrasion. They even have an absurdly high breaking strength and low water absorption rate all to keep your pavers looking brand new for generations.

TECHNICAL DATA

Our pavers can be installed through 3 different methods: Pedestals, Traditional Adhesive, or directly onto soil, grass, and gravel.

Please refer to the Technical Data Sheet for the complete technical details.

ORDER NOTE

All sizes are nominal and in inches. Special cut sizes and additional trim pieces are available upon meeting a required minimum order quantity.

INTERIORS	EXTERIORS	WALLS
	APPLICATIONS	
FLOORS	WET	HIGH-TRAFFIC





