

GARDEN STATE TILE

Together We Can Design For Life

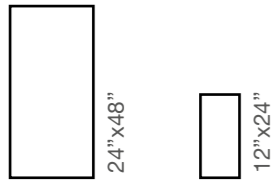
TERMINUS



GSP TERMINUS

DESIGN CORE

SIZES



THICKNESSES

▶ 9 mm ◀



FINISHES

NATURALE / NATURAL

WARM COLOURS

COLD COLOURS

TRAVEL

FOAM

URBAN

STORE

VOLUME



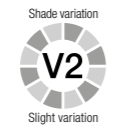
GSP
TERMINUS

UB01 FOAM

E 9 mm 24"x48" NAT SQ

12"x24" NAT SQ

MOSAICS 12"x12" Mosaico 36T NAT



UB03 STORE

E 9 mm 24"x48" NAT SQ

12"x24" NAT SQ

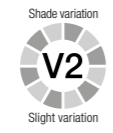
MOSAICS 12"x12" Mosaico 36T NAT

GSP TERMINUS

UB05 URBAN

E 9mm
24"x48" NAT SQ
12"x24" NAT SQ

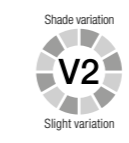
MOSAICS
12"x12" Mosaico 36T NAT



UB06 VOLUME

E 9mm
24"x48" NAT SQ
12"x24" NAT SQ

MOSAICS
12"x12" Mosaico 36T NAT

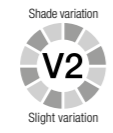


GSP
TERMINUS
UB07 TRAVEL










9 mm 24"x48" NAT SQ
12"x24" NAT SQ






MOSAICS 12"x12" Mosaico 36T NAT



SUMMARY OF SIZES AND PACKAGING

				
		12"x24"		24"x48"
SIZES				
Thickness		± 9 mm		± 9 mm
Surface		NAT		NAT SQ
	FOAM UB 01	UG06		UH88
	STORE UB 03	UG08		UG31
	URBAN UB 05	UG10		UG45
	VOLUME UB 06	UG11		UH91
	TRAVEL UB 07	UG12		UH92













	Gross weight per box	26,18		32,29
	Pieces for box	7		2
	m ² /box	1,26		1,44
	Boxes / full pallet	40		35
	m ² /pallet	50,40		50,40

* Mesh-backed decoration

** One-round edge shaping

SUMMARY OF SIZES AND PACKAGING

		
		Mosaico 36T [†] 12"x12"
DECORS		
Thickness		
Surface		NAT
	FOAM UB 01	UG80
	STORE UB 03	UG82
	URBAN UB 05	UG84
	VOLUME UB 06	UG85
	TRAVEL UB 07	UG86
	Gross weight per box	-
	Pieces for box	6
	m ² /box	-
	Boxes / full pallet	-
	m ² /pallet	-

















* Mesh-backed decoration

*** Several graphic effects mixed randomly inside the boxes

** One-round edge shaping

Technical Specifications

STANDARD EN 14411 - G

TECHNICAL DATA		STANDARD	INTERNATIONAL STANDARDS EN 14411 - G	AVERAGE VALUE
SIZE CHARACTERISTICS				
	SIDES	EN ISO 10545-2	± 0,3% MAX (± 1,0 mm MAX)	COMPLYING
	THICKNESS	EN ISO 10545-2	± 5,0% MAX (± 0,5 mm MAX)	COMPLYING
	STRAIGHTNESS OF SIDES	EN ISO 10545-2	± 0,3% MAX (± 0,8 mm MAX)	COMPLYING
	RECTANGULARITY	EN ISO 10545-2	± 0,3% MAX (± 1,5 mm MAX)	COMPLYING
	SURFACE FLATNESS	EN ISO 10545-2	± 0,4% MAX (± 1,8 mm MAX)	COMPLYING
	WATER ABSORPTION	EN ISO 10545-3	≤ 0,5%	≤ 0,1%
	FLEXION RESISTANCE	EN ISO 10545-4	S ≥ 700 N (< 7,5 mm) S ≥ 1.300 N (> 7,5 mm) R ≥ 35 N/mm ² .	≠ 6 mm: S ≥ 1100 N R ≥ 48 N/mm ² ≠ 9 mm: S ≥ 2.400 N R ≥ 48 N/mm ² ≠ 12 mm: S ≥ 4.000 N R ≥ 48 N/mm ²
	IMPACT RESISTANCE	EN ISO 10545-5	DECLARED VALUE	> 0,80
	ABRASION RESISTANCE	EN ISO 10545-6	≤ 175 mm ³	< 150 mm ³
	COEFFICIENT OF LINEAR THERMAL-EXPANSION	EN ISO 10545-8	—	α=6,6x10 ⁻⁶ °C ⁻¹
	RESISTANCE TO THERMAL SHOCKS	EN ISO 10545-9	PASS ACCORDING EN ISO 10545-1	NO DAMAGE
	FROST RESISTANCE	EN ISO 10545-12	PASS ACCORDING EN ISO 10545-1	NO DAMAGE
	RESISTANCE TO CHEMICALS	EN ISO 10545-13	B MIN.	A LA HA
	RESISTANCE TO STAINS	EN ISO 10545-14	DECLARED VALUE	5
	LEAD AND CADMIUM DISCHARGE	EN ISO 10545-15	DECLARED VALUE	< THAN INSTRUMENT LIMIT
NAT				
	SKID RESISTANCE	DM. 236/89 BCRA	> 0,40	> 0,55
		ASTM C1028	Wet SCOF > 0,60	> 0,60
		ANSI A137.1	Wet DCOF > 0,42	> 0,42
		AS 4586:2013	-	-
		DIN 51130	-	R9
		DIN 51097	-	-
		ENV 12633	≥ CL1	CL1
UNI EN 13036 - 4:2011	≥ 36	-		





OUR SHOWROOMS

NEW JERSEY

Dover
Princeton
Roselle Park
Wall
West Berlin

PENNSYLVANIA

Bethlehem
Lancaster
Philadelphia
Warminster

SOUTH CAROLINA

Charleston
Columbia

GEORGIA

Savannah

GARDEN STATE TILE

Together We Can Design For Life

GSTILE.COM    @GARDENSTATETILE