

PORCELAIN
TILE | AVENIDA

STONE S



WHITE

SAND



GREY





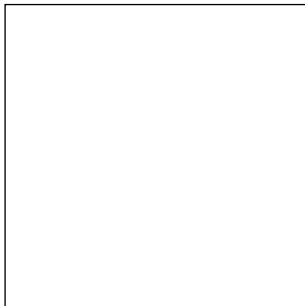
TAUPE



SIZES ARE NOMINAL, NOT ACTUAL.



12"x48" RECT NOMINAL
30x120 cm NOMINAL

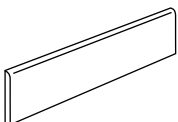


24"x24" RECT NOMINAL
59,5x59,5 cm NOMINAL



12"x24" UNRECTIFIED NOMINAL
12"x24" RECT NOMINAL
30x60 cm NAT NOMINAL
29,7x59,5 cm RECT NOMINAL

TRIMS



SKIRTING 3"x24" RECT NOMINAL
7,5x59,5 cm RECT NOMINAL

NATURAL RECTIFIED

GM		PORCELAIN STONEWARE WITH THROUGH-BODY COLOR		CLASS ISO 13006		CE Bla GL	
SYMBOL	FEATURES	UNIT OF MEASURE	MANUFACTURER MEAN VALUE	FIXED VALUE	TEST METHOD		
	Dimensions-Length and width	%	+/- 0,4	+/- 0,6 max	UNI EN ISO 10545-2		
	Side straightness	%	+/- 0,4	+/- 0,5 max	UNI EN ISO 10545-2		
	Corner squareness	%	+/- 0,4	+/- 0,6 max	UNI EN ISO 10545-2		
	Flatness	%	+/- 0,4	+/- 0,5 max	UNI EN ISO 10545-2		
	Thickness	%	+/- 5,0	+/- 5,0 max	UNI EN ISO 10545-2		
	Water absorption	%	< 0,2	≤ 0,5	UNI EN ISO 10545-3		
	Breaking strength	N	> 1600	≥ 1300 se Spess. ≥ 7,5 ≥ 700 se Spess. ≤ 7,5	UNI EN ISO 10545-4		
	Modulus of rupture	N/mm ²	> 40	≥ 35	UNI EN ISO 10545-4		
	Coeff. of linear thermal expansion	°MK (-1)	7,0	available method	UNI EN ISO 10545-8		
	Thermal shock resistance	-	resist	available method	UNI EN ISO 10545-9		
	Stain resistance	-	≥ 3	3 MIN	UNI EN ISO 10545-14		
	Resistance to chemical products	-	conform	MIN GB	UNI EN ISO 10545-13		
	Resistance to acids and low concentration bases	-	MIN GLB	according to product classification	UNI EN ISO 10545-13		
	Frost resistance	-	resist	request	UNI EN ISO 10545-12		
	Color stability	-	stable	available method	DIN 51094		
	The list of our items certified by "UNI" is available for our customers						

DYNAMIC COEFFICIENT OF FRICTION ANSI A 137. 1:2012

Wet surface (sol. SLS 0,05%) Rubber sensor	AVERAGE
Dynamic Coefficient	0,55

SHOWROOMS

BOSTON
327 A STREET
BOSTON, MA 02210
617.671.0900

DALLAS
1825 MARKET CENTER BLVD.
DALLAS, TX 75207
469.893.4200

HOUSTON
4900 WOODWAY DR.
HOUSTON, TX 77056
832.608.6370

NASHVILLE
2930 SIDCO DR.
NASHVILLE, TN 37204
615.244.6448

NEW YORK
215 PARK AVE. SOUTH
NEW YORK, NY 10003
212.979.6400

CHICAGO
205 WEST WACKER DR.
CHICAGO, IL 60606
312.335.9900

EAST HAMPTON
34 PARK PLACE
EAST HAMPTON, NY 11937
631.324.7497

LOS ANGELES
5429 McCONNELL AVE.
LOS ANGELES, CA 90066
213.880.1155

NEW JERSEY
350 STARKE RD.
CARLSTADT, NJ 07072
201.549.7400

WASHINGTON, DC
1129 20TH ST. NW
WASHINGTON, DC 20036
202.265.5900

SOURCE