

BLUE



S9ST146R 24"x24" . 60x60 cm Rect.

FULL



S9ST112R 24"x24" . 60x60 cm Rect.



WHITE



S9ST20R 24"x24" . 60x60 cm Rect.

MULTI



S9ST08R 24"x24" . 60x60 cm Rect.

GREY



S9ST05R 24"x24" . 60x60 cm Rect.



WHITE



S9ST10R 24"x24" . 60x60 cm Rect.

SILVER



S9ST25R 24"x24". 60x60 cm Rect.



BEIGE



S9ST01R 24"x24" . 60x60 cm Rect.

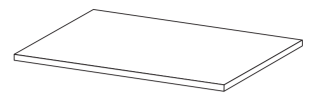
SILVER



S9ST15R 24"x24" . 60x60 cm Rect.



Pool Coping with modern edge







S8TS146MC

PENN BLUE MODERN COPING

12"x24" . 30x60 cm

S8TS112MC

PENN FULL MODERN COPING

12"x24" . 30x60 cm

S8TS20MC

QUARTZ WHITE MODERN COPING

12"x24" . 30x60 cm

S8TS08MC

QUARTZ MULTI MODERN COPING

12"x24" . 30x60 cm

S8TS05MC

QUARTZ GRAY MODERN COPING

12"x24" . 30x60 cm



S8TS10MC

SLATE WHITE MODERN COPING

12"x24" . 30x60 cm

S8TS25MC

SLATE SILVER MODERN COPING

12"x24" . 30x60 cm

S8TS01MC

TRAVERTINI BEIGE MODERN COPING

12"x24" . 30x60 cm

S8TS15MC

TRAVERTINI SILVER MODERN COPING

12"x24" . 30x60 cm

INSTALLATION SYSTEMS

Installation on grass



Installation on gravel



Installation on concrete slab



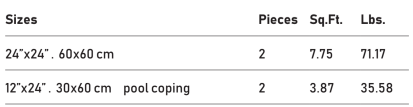
Installation on pedestals



The stratigraphy shown is only an indication: we recommended reffering to local regulations in order to achieve a correct installation

PACKAGING







Boxes	Sq.Ft.	Lbs.
32	248.00	2277.30
-	-	-

TECHNICAL CHARACTERISTICS

ANSI A 137.1 COLOR-BODY PORCELAIN PAVERS 2 CM THICK

		Established limits	Performances	Norms
<u> </u>	Water absorption	≤ 0,5%	~ 0,1%	ASTM C 373
*	Breaking strength (1)	≥ 250 lbf.	~3000 lbf.	ASTM C 648
*	Frost resistance	Resistant	Resistant	ASTM C 1026
*	Resistance to thermal shock	Resistant	Resistant	ASTM C 484
*	Average breaking load for raised floor installation (2)		Classe 1 > 4 kN	EN 12825*
*	Mechanical strength (3)		U7	EN 1339-F*
No.	Slip resistance (DCOF)	≥ 0,42	≥ 0,60	ANSI A 326.3:2017 release 2019. (DCOF)
	Chemical resistance	As reported	Class: A	ASTM C 650
*	Stain resistance	As reported	Class: A	ASTM C 1378
	Recommended use			

 $^{{}^\}star \text{Tests}$ carried out on a different type from that for which the standard is issued

- (1) It states the resistance of a sample piece, leaning on three spots, to a concentrated load placed in the middle.
- (2) It shows the resistance, on raised floor laying as suggested by the catalogue, to a concentrated load applied in the middle.
- (3) It shows the breaking resistance through bending of the product in full size.

 The load is applied through a horizontal cylinder placed in the middle.