



# PORCELAIN PAVER

---

## OUTDOOR LIVING



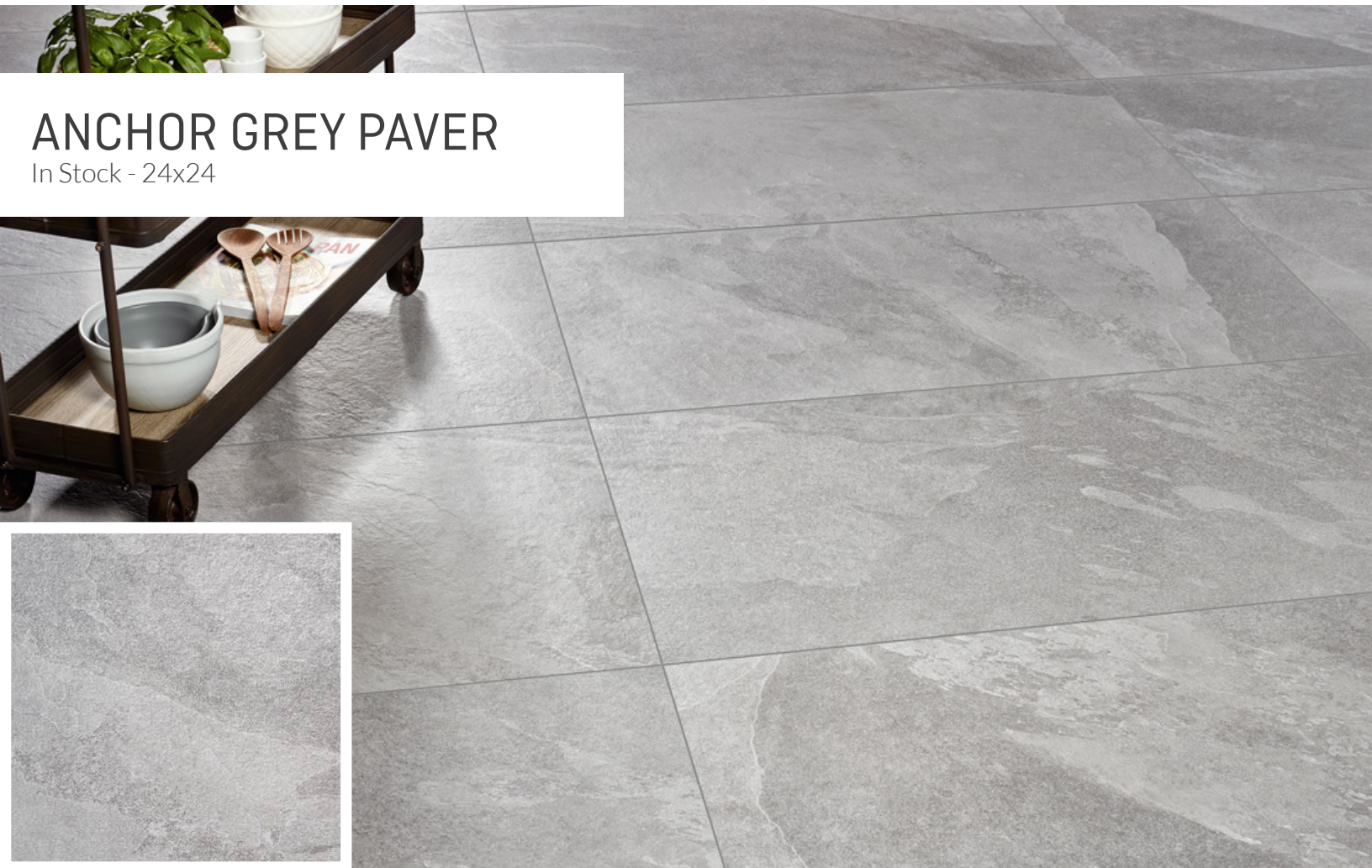
# MARINER BLUE PAVER

In Stock - 24x24



# ANCHOR GREY PAVER

In Stock - 24x24



# CAYMAN TAN PAVER

In Stock - Sold by Box Only:  
8x8, 8x16, 16x24, 24x24












## About Porcelain Pavers

Porcelain Pavers are combining modern manufacturing and digital printing to create an unrivaled solution for your outdoor space. The digital image is printed into the textured slip resistant surface of the pavers at extreme heat to prevent direct sunlight fading. Porcelain is impervious, therefore water, liquids, or chemicals cannot penetrate the paver preventing any staining and freeze thaw problems. Since porcelain does not allow staining or water absorption there is no need to seal your patio. Just spray down and potentially sweep off any debris from your patio when needed. The high density of the pavers create a harder and stronger paver that can withstand heavy traffic whether you have a couple friends or a party enjoying your outdoor space. Ultimately porcelain pavers allow you to relax and enjoy your outdoor living space to the fullest.

## Enjoy the Look of Natural Stone with No Maintenance

### The Top Benefits to Using Porcelain Pavers

- No need to worry over spilt milk, or wine, our porcelain pavers are resistant to staining! Just hose off the surface and continue on enjoying your patio
- Perfect for entertaining on your pool decks and patios with its non-slip surface, scratch resistance, and it's high durability
- Whether in the sun or shade your pavers will never fade
- Winter is no match against our porcelain with less than .1% water absorption!
- Install over sand or cement just like any other paver with no sealing required!

TEST		STANDARD TEST METHOD	RESULTS
	Water Absorption	UNE-EN-ISO 10545-3	Conforme/Aceptable
	Modulus of Rupture	UNE-EN-ISO 10545-4	< - 0,2%
	Breaking Strength	UNE-EN-ISO 10545-4	42 N/mm2
	Static Charge	EN 12825	Centro: KN -> 8,0 / Centro lado: KN -> 5,5 / Diagonal: KN -> 8,0 Centro: KN -> 8,0 / Centro side: KN -> 5,5 / Diagonal: KN -> 8,0
	Chemical Resistance: acids and low concentration alkalis	UNE-EN-ISO 10545-13	GLA
	Chemical Resistance: acids and high concentration alkalis	UNE-EN-ISO 10545-13	GHA
	Chemical Resistance: household products and pool salts	UNE-EN-ISO 10545-13	GA
	Resistance to Stains	UNE-EN-ISO 10545-14	class 5
	Resistance to Deep Abrasion	UNE-EN-ISO 10545-6	11050 N
	Scratch Hardness of Surface According to Mohs	UNE 67101	8
	Critical Slip Angle (Ramp)	DIN 511130:2010	R11
	Slip Resistance (Pendule)	UNE-EN-V 12633:2003	RD 55, class 3
	Thickness		20mm

**MULTIPLE PATTERN OPTIONS AVAILABLE...**

