



Roca

Rockart II



NATURAL STONE

Rockart II

This mosaic collection pairs warm travertine with crisp white stone, highlighting the organic texture and subtle variation of natural materials. The soft, neutral palette and timeless patterns bring depth, warmth, and understated sophistication to any space.

Natural Stone

◆ ▣ M | 11"x11" 11"x12" 12"x12"

Rockart White Capuchino 2"x4" Oval - 12"x12" Mosaic

Rockart II

Natural Stone



11"x11"
28x28 cm 11"x12"
28x30 cm 12"x12"
30x30 cm

* Mesh Mounted



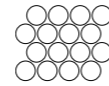
**Travertine
2"x2" Hex**



11"x11"



**Travertine 2"x2"
Penny Round**



11"x12"



**Travertine
2"x4" Oval**



12"x12"



**White Capuccino
2"x4" Oval**



12"x12"



**Travertine
Stacked**



12"x12"



**White Capuccino
Stacked**



12"x12"

Rockart II

Natural Stone



12"x12"
30x30 cm

* Mesh Mounted



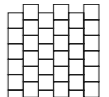
**Platinum White
Chevron**



12"x12"



**Platinum White
2"x2" Square**



12"x12"



**Platinum White
2"x3" Hex**



12"x12"

Rockart II

Natural Stone



Technical Specifications

CHARACTERISTICS	STANDARD	DECLARED ASTM
Water Absorption	ISO-10545/3	<=0.5%
Break Strength	ISO-10545/4	Min. 1500 N
Chemical Resistance	C650	Class A (Resist) ¹
Stain Resistance	ISO-10545/14	5
Frost Resistance	C1026	Resistant
Thermal Shock Resistance	ISO-10545/9	Resistant
Crazing Resistance	ISO-10545/11	Resistant
Group	See FAQ's	4
PEI- Glazed Tiles	C1027	PEI (V)
Dynamic Coefficient of Friction (DCOF)	A326.3	>=0.42
Shade and Texture Rating	CTDA	V3
Facial Dimensions	C499	Pass
Range of Thickness	C499	Pass
Warpage	C485	Pass
Wedging	C502	Pass

Packaging Info

Size	SF per carton	PC per carton	BX per pallet
11"x11"	10.21	13	54
11"x12"	9.95	11	54
12"x12"	10.66	10	45

Recommended Applications



Natural Stone Mosaics Installation Instructions



TECHNICAL NOTE Natural stone exhibits inherent variations in shade, texture, and composition. These characteristics are not defects but part of the product's natural beauty.



INSPECTION

- Inspect all material prior to installation.
- Natural stone mosaics vary in color, size, thickness, and texture.
- Blend sheets from multiple cartons to ensure a balanced appearance.
- Do not install damaged or defective material.
- Installation constitutes acceptance of the product.

SUBSTRATE PREPARATION

- Surface must be clean, dry, structurally sound, and free of contaminants.
- Maximum substrate variation: 1/8" in 10 ft (3mm in 3 m).
- Wet areas (showers, floors, exterior applications) require an approved water-proofing membrane compliant with ANSI A118.10.
- Shower floors must have a minimum slope of 1/4" per foot (6 mm per 300mm) toward the drain.

ADHESIVE

- Use a white polymer-modified thin-set mortar meeting ANSI A118.4 or A118.15.
- Recommended trowel: 1/4" x 1/4" square notch, or as needed to achieve full coverage.
- Do not use premixed mastics in wet areas. Avoid excessive mortar between stones.

INSTALLATION

- Carefully align mesh sheets to avoid visible sheet lines.
- Adjust individual chip as needed to create a seamless transition between sheets.
- Press sheets firmly into mortar using a grout float or beating block to ensure even surface contact.
- Remove excess mortar before curing.

GROUTING

- Allow mortar to cure per manufacturer's recommendations before grouting.
- Use unsanded or fine-grain grout depending on joint width. Due to irregular joints, additional grout may be required.
- Clean thoroughly to prevent grout haze on textured surfaces.

SEALING (REQUIRED)

- Apply a penetrating stone sealer prior to grouting to ease cleanup.
- Seal again after grout has fully cured.
- Periodic resealing is required depending on traffic and exposure.
- Failure to seal may result in staining.

CLEANING & MAINTENANCE

- Use PH-neutral cleaners formulated for natural stone.
- Do not use acidic, abrasive, or bleach-based cleaners.
- Wipe dry in wet environments to minimize mineral deposits.



ATTENTION

Installation must comply with current TCNA Handbook and ANSI A108 standards. Installer is responsible for proper installation practices. Manufacturer assumes no liability for improper installation or lack of sealing.