Oriana

Crafted in Italy, the Oriana collection is based upon the engravings by heralded Florence-born designer and experimental artist, Ducco Maria Gambia. Oriana is a finely textured porcelain that has the appearance of handtroweled plaster, the two-way surface pattern lending a graphic component and contrast for subtle, compelling visual tension.



6"x6" Rope and Shore

COLLECTION

	Field	6"x6" (6.496" x 6.496" x 0.394")
	Material	Glazed Porcelain
	Color	Abyss, Coral, Rope, Shore
	Variation	Variation is to be expected to be minimal
	Lead Time	In-stock. Typical lead times are 1-2 weeks (Lead times are subject to change)
	Exclusive	Available exclusively at Ann Sacks

RECOMMENDED USE

- Suitable for indoor and outdoor wall and flooring applications, including commercial
- Suitable for installation on shower floors and walls
- Suitable for high-temperature areas such as behind ranges and fireplace surrounds
- Outdoor use subject to climate and method of installation
- Suitable for submerged areas such as pools or fountains
- Please see Ann Sacks slip-resistance and wet flooring application statement to determine usage in a wet area
- Testing data available upon request



INSTALLATION AND MAINTENANCE

- Install per TCNA handbook for ceramic tile
- Always inspect material prior to installation installed material cannot be accepted for return or credit
- Always lay out material prior to installation to properly blend and balance color

*Please note: variations in color, shade, surface texture and size are natural characteristics of all our products and should be expected. Images shown are representative, but may not indicate all variations in these characteristics.

Ann Sacks.

Oriana

FIELD COLOR PALETTE



PATTERNS



Rope



Coral



Shore



Abyss

*Please note: variations in color, shade, surface texture and size are natural characteristics of all our products and should be expected. Images shown are representative, but may not indicate all variations in these characteristics.

ANN SACKS.

3/2024