

---

Oceanaire

---

Porcelain Stone®

# AMERICAN

*Distinctly American. Uniquely Crossville.*



# Color Palette

## Colors



**AV331** ▶ Ashore UPS



**AV331** ▶ Ashore HON



**AV332** ▶ Current UPS



**AV332** ▶ Current HON



**AV333** ▶ Hightide UPS



**AV333** ▶ Hightide HON



**AV334** ▶ Waverunner UPS



**AV334** ▶ Waverunner HON



**AV335** ▶ Seamount UPS



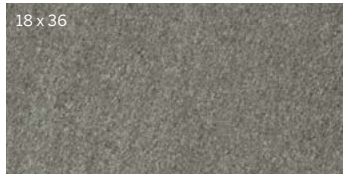
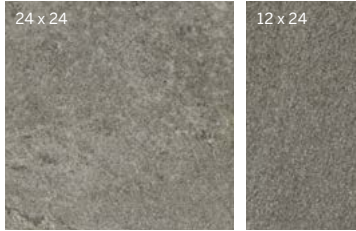
**AV335** ▶ Seamount HON



**AV333** ▶ Hightide 18 x 36 UPS

# Specifications

## Sizes Available in all colors



## Mosaics Finishes available as noted



2 x 6 Mosaics available in mixed UPS/HON. (Mounted on a 297 mm x 297 mm sheet.)

## Get Planked!

Our Porcelain Stone® products are available in popular plank shapes with no minimum order and quick fulfillment.

See website for more details and sizes.



## Sizes & Finishes

### Field Tile

Available in all colors

Nominal (in)	Actual (mm)	Thickness (mm)	Finish
12 x 24	297 x 597	10.5	UPS/HON
24 x 24	597 x 597	10.5	UPS/HON
6 x 36	147 x 897	10.5	UPS/HON
18 x 36	447 x 897	10.5	UPS/HON

Note: All field tile is rectified and modular with a minimum 3mm grout joint. Actual measurements stated in inches indicate tile is calibrated (non-rectified). Actual measurements stated in mm indicated tile is rectified.

### Mosaics

Available in all colors

Nominal (in)	Actual (mm)	Thickness (mm)	Finish
2 x 6*	47 x 147	10.5	UPS/HON mixed

\* 2 x 6 Mosaic tile in 297mm x 297mm mounted sheets

### Coordinating Trim

Available in all colors

Nominal (in)	Actual (mm)	Thickness (mm)	Finish
4 x 24 Single Bullnose	97 x 597	10.5	UPS/HON



4 x 24 Single Bullnose

## Wet Dynamic Coefficient of Friction Range

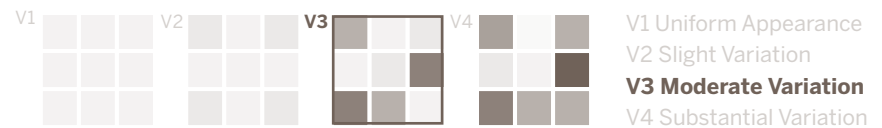
UPS	0.50 - 0.60	AcuTest <sup>sm</sup>
HON	0.42 - 0.52	AcuTest <sup>sm</sup>

## Product Performance

Breaking Strength	>500 lbf	ASTM C648
Bond Strength	>200 psi	ASTM C482
Chemical Resistance	Unaffected	ASTM C650
Frost Resistance	Resistant	ASTM C1026
Water Absorption	<0.20%	ASTM C373
Scratch Hardness	7	Mohs Scale

## Shade & Texture Index

Oceanaire has a shade variation of V3.



This porcelain tile product is produced with a V3 variation. Expect that the amount of color and texture on each piece may vary significantly. Inspect the product upon delivery and for best results, blend tile from several cartons during installation.



---

# Oceanaire

---

## Porcelain Stone<sup>®</sup>

### The Tide of Gorgeous Design Has Come In...

The magnificent power of the ocean, with its vast depth and mystery, is a natural force that creates stunning fractal designs in nature. Crossville, Inc. makes a deep dive into uncommon design with its latest line of porcelain tile - Oceanaire. Crossville set out on a voyage to bring wave and water biomimicry to its porcelain tile. Now we have landed on the shores of Oceanaire to bring you multidirectional striations and waves of subtle gradations to create a look that ensures the tide will never go out on stylish design.

- 18 x 36, 6 x 36, and 2 x 6 mosaics add to design versatility
- All sizes are rectified and modular with a minimum of 3mm grout joint
- Available in 5 compelling colors
- Cross-Sheen<sup>®</sup> finish for easy cleaning available on UPS only

Oceanaire makes the perfect splash of endless beauty when used on interior floors, walls, countertops, and exterior walls in both residential and commercial applications. Let the wave of this new product line wash over your next design.



**AV333** ▶ Hightide 24 x 24 UPS  
**AV335** ▶ Seamount 12 x 24 HON  
Groove Glass **GG30** ▶ Rumba 2 x 16  
Groove Glass **GG31** ▶ Samba 2 x 16  
Groove Glass **GG32** ▶ Twist 2 x 16 and 4 x 16

# Oceanaire

Crossville, Inc.

PO Box 1168  
Crossville, TN  
38557

**Phone** 931.484.2110  
**Fax** 931.456.2956  
**E-Mail** [Crossc@CrossvilleInc.com](mailto:Crossc@CrossvilleInc.com)  
**Web** [CrossvilleInc.com](http://CrossvilleInc.com)



**AV332** ▶ Current 24 x 24 HON on floor  
**Laminam by Crossville** ▶ I Naturali Semi-Precious - Emperador Marone on fireplace

Cover: **AV334** ▶ Waverunner 12 x 24 HON and 24 x 24 UPS

 **CROSSVILLE.**