

# SEQUENCE HDP

High Definition Porcelain

COLOR BODY PORCELAIN FLOOR & WALL TILE



floridatile

# SEQUENCE HDP High Definition Porcelain

shown on front: **34901** Breeze (color reference only)

Sequence<sup>HDP</sup> is inspired by the elegant Varana stone found in the Emilia Romagna region of Italy. With its light gray coloration, small compact granules and contrasting wave-like veining, Varana stone is the material of choice on altars and baptismal fonts throughout that area. Florida Tile's unique interpretation of this stone, Sequence<sup>HDP</sup> brings versatile color and size options in a color body glazed porcelain tile that realizes an ideal palette for designers.

The tone-on-tone veining in Sequence<sup>HDP</sup> allows for beautiful shade variations in each of its four color choices: Breeze, a light dove tone with waves of a neutral beige; Drift, a warm taupe accentuated with darker grays and browns; Current, a medium gray with steel blue-gray delineations; and Vortex, a dark slate gray with black graphic effects. This collection features a soft, flat surface and rectified edges allowing for tight, nearly seamless installations and is available in four sizes: 3.17x12, 12x24, 24x24 and 24x48.

Complementing the field tile are two mosaics, a chic herringbone pattern made of 1x3 strips and an oversized 4" hexagon pattern. Both designs are mesh-mounted and sized at 12x12. Completing the collection is a 3x24 bullnose. The mosaics and bullnose are available in all four collection colors.

Manufactured using proprietary HDP—High Definition Porcelain® printing technology, Sequence<sup>HDP</sup> is appropriate for most applications in both residential and commercial settings. It is made in the USA in our Green Squared® certified Advanced Manufacturing Center in Lawrenceburg, KY, and includes pre-consumer recycled content. It meets the DCOF AcuTest requirements to be installed in wet areas and is GREENGUARD® and Porcelain Tile certified. Incorporated into the tile surface is Microban® antimicrobial technology that works continuously to inhibit bacteria growth, improve visible cleanliness, and reduce odors.

below: **34915** Current (color reference only) & **34915/M1x3HER** Current Herringbone Mosaic



# COLOR VARIATION

---



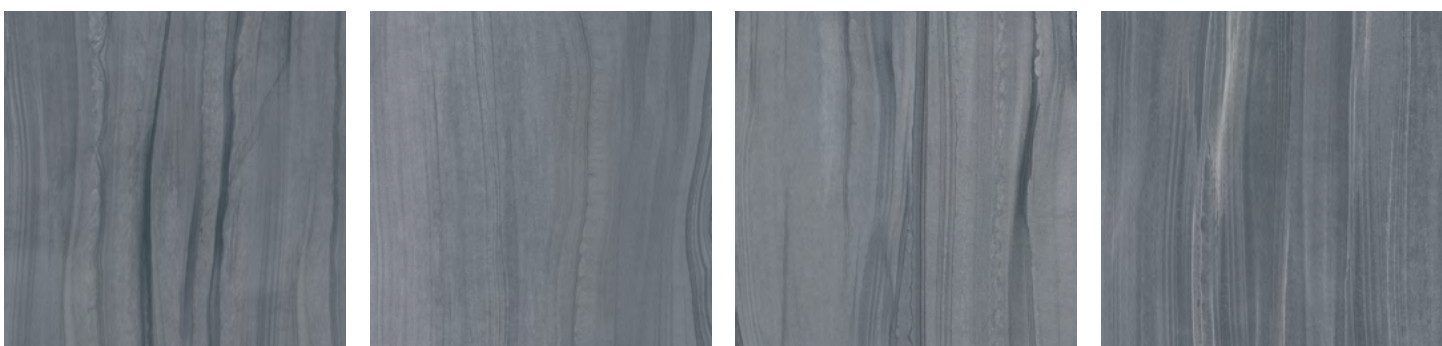
**34901** Breeze



**34938** Drift



**34915** Current



**34905** Vortex

# BREEZE



**34901 3.75x12**  
Breeze



**34901 12x24**  
Breeze



**34901 24x24**  
Breeze



**34901 24x48**  
Breeze



**34901/M1x3HER**  
Breeze Herringbone Mosaic



**34901/M4x4HEX**  
Breeze Hexagon Mosaic



# DRIFT



**34938 3.75x12**  
Drift



**34938 12x24**  
Drift



**34938 24x24**  
Drift



**34938 24x48**  
Drift



**34938/M1x3HER**  
Drift Herringbone Mosaic



**34938/M4x4HEX**  
Drift Hexagon Mosaic



# CURRENT



**34915 3.75x12**  
Current



**34915 12x24**  
Current



**34915 24x24**  
Current



**34915 24x48**  
Current



**34915/M1x3HER**  
Current Herringbone Mosaic



**34915/M4x4HEX**  
Current Hexagon Mosaic



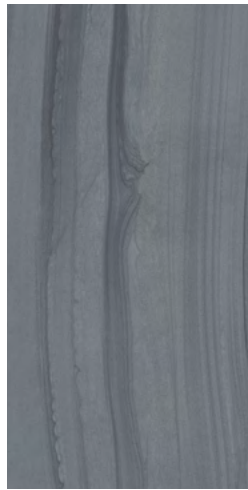


# VORTEX

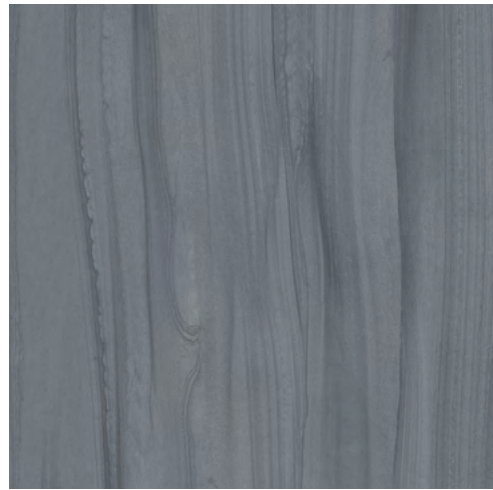
---



**34905 3.75x12**  
Vortex



**34905 12x24**  
Vortex



**34905 24x24**  
Vortex



**34905/M1x3HER**  
Vortex Herringbone Mosaic



**34905/M4x4HEX**  
Vortex Hexagon Mosaic



# SEQUENCE HDP<sup>®</sup>

High Definition Porcelain<sup>™</sup>



above: **34938 24x24 Drift** & **34938/M4x4HEX Drift Hexagon Mosaic**

Porcelain Technical Data	ASTM <sup>®</sup>	ANSI <sup>®</sup>	Results <sup>1</sup>
Properties (Floor)			
<b>DCOF AcuTest<sup>®2</sup></b>	A137.1	≥ 0.42	Pass
<b>Surface Hardness</b>	Mohs Scale	N/A	7 Mohs
<b>Break Strength</b>	C-648	≥ 250 lbf.	≥ 490 lbf. avg.
<b>Water Absorption</b>	C-373	≤ 0.5%	≤ 0.5% <sup>3</sup>
<b>Intended Use<sup>4</sup></b>	N/A	N/A	Residential Light Commercial Heavy Commercial

<sup>1</sup> Values are offered in good faith as being accurate and typical of normal production. Due to the natural variation of raw materials and manufacturing processes, the values of the purchased product for any particular installation may vary.  
<sup>2</sup> ANSI<sup>®</sup> A137.1 standard, ceramic tiles selected for level interior spaces expected to be walked upon when wet must have a minimum wet DCOF AcuTest<sup>®</sup> value of 0.42.  
<sup>3</sup> Average production value.  
<sup>4</sup> Please visit [www.floridatile.com/intended-use](http://www.floridatile.com/intended-use) for further details.

**Typical Uses**

Sequence<sup>HDP</sup> color body porcelain floor and wall tile is appropriate for residential and commercial wall, countertop, backsplash and most floor applications.

Notice: Not all flooring products are suitable for wet areas, specialized applications, or commercial use. Please refer to the American National Standard Specifications for Ceramic Tile (ANSI<sup>®</sup> A137.1) for ceramic, stone, and glass installation for specific usage and installation information.

This Florida Tile product will contribute to USGBC LEED<sup>®</sup> points and the ANSI<sup>®</sup> approved NAHB<sup>®</sup> Green Building Points.

Color, texture, and finish variations may occur due to the nature of the product.

Color reproductions in this printed piece may vary from actual tile colors. Final selection should be made from actual tile samples.

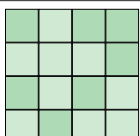
Field Tile Nominal Size (in) <sup>1</sup>	Metric (cm)	Pcs./Sq Ft <sup>2</sup>	Thickness <sup>3</sup>	Edge
<b>3.75x12</b>	9.5x30	3.26	10mm	Rectified
<b>12x24</b>	30x60	.5	10mm	Rectified
<b>24x24</b>	60x60	.25	10mm	Rectified
<b>24x48<sup>4</sup></b>	60x120	.129	9mm	Rectified

<sup>1</sup> These values may vary from lot to lot.  
<sup>2</sup> These values are based on actual sizes including the grout joint.  
<sup>3</sup> May not apply to textured surfaces or tiles with uneven back patterns such as mesh mounted mosaics.  
<sup>4</sup> Currently not available in Vortex.

Trim	Shape	SKU	Nominal Size (in) <sup>1</sup>	Metric (cm)
<b>Bullnose</b>		P43N9	3x24	7.5x60

<sup>1</sup> These values may vary from lot to lot.

**Color Variation**



**V2 Slight Variation**  
Clearly distinguishable differences in texture and/or pattern with similar colors.

