

GARDEN STATE TILE
Together We Can Design For Life

POINTE



Pointe

Porcelain Stone[®]

Available Colors



WBT01 ▶ Trave Alabaster



WBT04 ▶ Trav Beige



WBT05 ▶ Trav Grey



WBT06 ▶ Trav Dark Grey



WBC01 ▶ White



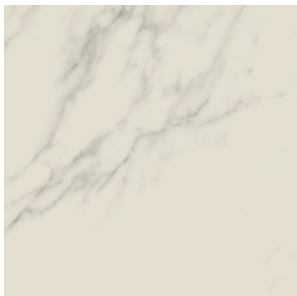
WBC04 ▶ Beige



WBC05 ▶ Grey



WBC06 ▶ Dark Grey



WBS01 ▶ White

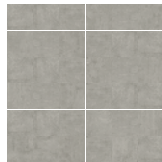
Features and Benefits

- Get immediate access to great design with Pointe, GST's collection of always-on-point and in-stock genuine porcelain tiles
- Featuring some of today's most sought-after looks – including Concrete, Statuario, and white marble visuals
- Pointe is perfect for price-conscious projects and those seeking made in the USA products
- All Pointe tiles are calibrated in 12x24 and are balanced with 2x2 mosaics and 4x24 bullnose pieces all manufactured in TN

Pointe

Porcelain Stone®

Sizes Available in all colors



2 x 2 Square Mosaic
(Mounted on a 12 x 12 sheet)

Sizes & Finishes

Field Tile - Calibrated

Available in all colors

Nominal (in)	Actual (in)	Thickness (mm)	Grout Joint (in)	Finish
12 x 24	11-13/16 x 23-13/16	8.5	3/16	UPS

Note: Field tile is calibrated with a 3/16 inch grout joint

Mosaics

Available in all colors

Nominal (in)	Sheet Size (in)	Thickness (mm)	Grout Joint (in)	Finish
2 x 2 Mosaic*	11-15/16 x 11-15/16	8.5	3/16	UPS

* Mounted on a 12 x 12 sheet

Coordinating Trim

Available in all colors

Nominal (in)	Actual (in)	Thickness (mm)	Grout Joint (in)	Finish
4 x 24 Single Bullnose	3-13/16 x 23-13/16	8.5	3/16	UPS



4 x 24 Single Bullnose

Product Performance

Breaking Strength	>400 lbf	ASTM C648
Bond Strength	>200 psi	ASTM C482
Facial Dimension	± 0.15%	ASTM C499
Range of Thickness	0.025"	ASTM C499
Warpage	± 0.20%	ASTM C485
Wedging	± 0.30%	ASTM C502
Chemical Resistance	Unaffected	ASTM C650
Frost Resistance	Resistant	ASTM C1026
Water Absorption	<0.50%	ASTM C373
Scratch Hardness	7	Mohs Scale

Wet Dynamic Coefficient of Friction Range

UPS	0.42-0.52	ANSI A326.3
-----	-----------	-------------

Shade & Texture Index

Pointe Concrete White and White has a shade variation of V2. Pointe Trave has a shade variation of V3.

V1	V2	V3	V4	V1 Uniform appearance
				V2 Slight Variation
				V3 Moderate Variation
				V4 Substantial Variation

This porcelain tile product is produced with a V2 variation. The amount of color and texture on each piece may vary slightly. Inspect the product upon delivery and for best results, blend tile from several cartons during installation.

Pointe

Application Areas

Finish	Interior Floors (dry)	Interior Walls (wet/dry)	Exterior Walls	Interior Floors (Standing water/shower floors)	Exterior/Paving	Pool/Fountain Full Lining**	Water Line Pool/Fountains
UPS	✓	✓*	✓			✓	✓

* The 2 x 12 mosaic can be used in linear drain shower pans as long as the 12 inch side runs parallel to the drain.

** Excludes mesh mounted mosaics. Recommends face mounted or edge mounted mosaics for fully submerged applications.

NOTE: Trim applications will differ from field tile applications for the same series.

Recommended Use

Pointe is recommended for interior floors, interior walls, countertops, exterior walls, pool waterlines and full linings† in both residential and commercial applications. Pointe is not recommended for exterior horizontal surfaces or exterior paving. The Mixed Hex Mosaics and the 2 x 12 Deco pieces are to be used on interior walls only.

† Excludes mesh mounted mosaics.

Care and Maintenance

Regular cleaning is the best way to keep Pointe tile looking good for years to come. Use clean, hot water (combined with a household cleaner for more aggressive cleaning). Rinse thoroughly and dry with a soft cloth. No waxes are needed.

Our Warranty

Products will meet or exceed the performance specifications outlined in ANSI A137.1 and in the performance data section of the general product catalog.

Wet area use for Access Point Mosaics

Pointe is produced with the UPS finish. The ANSI A326.3 wet Dynamic COF of Pointe is ≥ 0.42 . Their small sizes ensure frequent grout joints which provides traction and drainage. GST cannot control situations involving incorrect installation, improper slope to the drain for elimination of standing water and poor surface cleaning. This information is provided so that customers may make a realistic and informed decision when comparing to other tile products in wet area environments, such as residential/commercial bathrooms, showers, and interior pool decks.

Trade Organizations



Environmentally Aware





OUR SHOWROOMS

NEW JERSEY

Dover
Princeton
Wall
West Berlin
Wyckoff

PENNSYLVANIA

Bethlehem
Lancaster
Philadelphia
Warminster

SOUTH CAROLINA

Charleston
Columbia

GEORGIA

Savannah

GARDEN STATE TILE

Together We Can Design For Life

GSTILE.COM    @GARDENSTATETILE1957