# **STONEPE\$**K

## 1. PRODUCT NAME

## **ECOCRETE COLLECTION**

TECHNICAL DATA SHEET

## 2. MANUFACTURER

Stonepeak Ceramics, Inc. 720 N. Franklin St., Ste 500, Chicago, IL 60654 US

#### **Production Factory:**

238 Porcelain Tile Dr., Crossville, TN 38555 USTelephone:312.506.2800Email:info@stonepeakceramics.comWebsite:stonepeakceramics.com

## 3. PRODUCT DESCRIPTION

**Ecocrete Collection** – a porcelain collection that masterfully emulates the contemporary look and feel of concrete. It merges the serene essence of urban spaces with the sleek, minimalist design of modern concrete finishes. This collection stands as a testament to the beauty of industrial simplicity, offering a durable and stylish alternative that captures the raw texture and cool tones of concrete, making it an ideal choice for those seeking to infuse their spaces with a tranquil, yet cutting-edge ambiance.

#### **Recommended Applications:**

Ideally suited for commercial and residential floors and walls.

#### Finishes/Textures:

- Color Body
- Rectified
- Honed

#### Sizes/Thickness:

18" x 36" x 5/16" nominal \*(8 mm) 12" x 24" x 5/16" nominal \*(8 mm)

\*Denotes work size per ISO 10545-2.

#### Recommended Grout Joint: 3/32" or greater.

Grout joints of 1/8" inch or less, especially with larger format tiles or running bond patterns, may require floor flatness values in excess of the 1/4" in 10' (or 1/16" in 1.0') standard required by ANSI. For patterns with running bond/brick joints, Stonepeak recommends a maximum of 33% offset.

#### **Stonepeak Ceramics Trim System**

A variety of bullnose, cove base and mosaic tiles are available for complete design aesthetics.

Refer to Stonepeak Ceramics Product Catalog.

## 4. TECHNICAL DATA

Physical	ASTM Test	Industry	Stonepeak
Properties		Standards	Results (1)
Water Absorption	C373	Impervious < 0.5 %	≤ 0.1%
Thickness Dimension	C499	Range ± 0.04 Inc. Max	≤ ± 0.04 Inch
Facial Dimension	C499	± 0.25%	≤ ± 0.25%
Warpage Average Diagonal	C485	Range - 0.30% /+ 0.40%	≤ ± 0.40%
Warpage Average Edge	C485	Range - 0.30% /+ 0.40%	≤ ± 0.40%
Wedging	C502	± 0.25%	≤ ± 0.25%
Bond Strength	C482	≥ 50 psi	≥ 200 psi
Breaking Strength	C648	≥ 250 lbf	≥ 400 lbf
Hardness (Mohs)	C1895	Range 0 - 10	≥7
Visible Abrasion Resistance for Glazed ties	C1027	No Requirement; Range 0 - 5	Class IV (3)
Frost Resistance	C1026	No sample must show alterations to surface	No evidence of Damage
Chemical Resistance	C650	No Requirement; Range E - A	Class A / Unaffected
Stain Resistance	C1378	No Requirement; Range E - A	Class A
DCOF <sup>(2)</sup> (Matte/Honed)	ANSI A 326.3	≥ 0.42	≥ 0.50 - ≤ 0.60
Aesthetic Class/Shade Rating	Visual Evaluation Shade & Texture	No Requirement; Range VO - V4	V2

 All values given are for Matte/Honed finish. Values for different finishes are available upon request.
DCOF results referring to matte and/or textured products are performed with the WET test, while for polished and silky the DCOF test is performed <u>dry</u>.
Glazed tiles.

## 5. INSTALLATION

#### **Surface preparations:**

All installation work using Stonepeak Ceramics' tiles will conform to the standards set forth in the latest version of ANSI A108/118 and/or the TCNA Handbook for Ceramic Tile installations.

All substrates should be between 40 degrees F and 90 degrees F and structurally sound, clean and free of all dirt, oil, grease, paint, concrete sealers or curing compounds as per ANSI A108.01.

#### **Deflection:**

Substrate must conform to all state and local building code requirements and ANSI A108.01 for maximum allowable substrate deflection

#### **Movement joints:**

Movement joints shall be provided throughout the tile and work will conform to ANSI Specification A108.01-3.7; A108.02 – 4.4.and TCNA Details EJ171.

#### Installation or setting materials:

Setting materials used will conform to the ANSI 118.4 standard or greater and be recommended by the selected manufacturer for the installation & setting materials for ceramic or porcelain tile based on the application requirements.

### 6. AVAILABILITY AND COST

**Ecocrete Collection** is available from selected distributors of ceramic tile.

To find accessible information of delivery and product costs for your area, please contact your nearest Stonepeak Ceramics distributor.

See our website the find a distributor near you: http://www.stonepeakceramics.com/serviceswhere\_to\_buy.php

## 7. WARRANTY

**Stonepeak Ceramics** guarantees that its products will be free of manufacturing defects and they will meet or exceed the performance specifications set forth in ANSI 137.1.

For further information and details please contact your nearest Stonepeak Ceramics Distributor for a written copy of the warranty information.

For distributor information go to our website: <u>http://www.stonepeakceramics.com/services-</u> <u>where\_to\_buy.php</u>

#### 8. MAINTENANCE

Care and Maintenance Recommendations Guide.

Please refer to **Stonepeak Ceramics Care and Maintenance Recommendations Guide** for all technical information as to the care of this collection.

## 9. TECHNICAL SERVICES

#### **Technical Assistance**

Guide Specifications, literature, SDS, tile samples, details and installation procedures are all available for your use or libraries.

Please contact your nearest Stonepeak representative for catalogues or physical samples.

**Continued Education Programs** are available – 1- or 2hour **HSW Learning Units** – contact Stonepeak Ceramics' main office to set up a presentation.

#### **10. FILING SYSTEMS**

#### **Ecocrete Collection**





Melted Ice Aqua

Weathered Black

## **11. ENVIRONMENTAL CERTIFICATIONS**

Sage

Stonepeak proudly contain factory and product certifications:



## **12. RECYCLED CONTENT**

Products certified by Bureau Veritas. Please ask to see certifications.