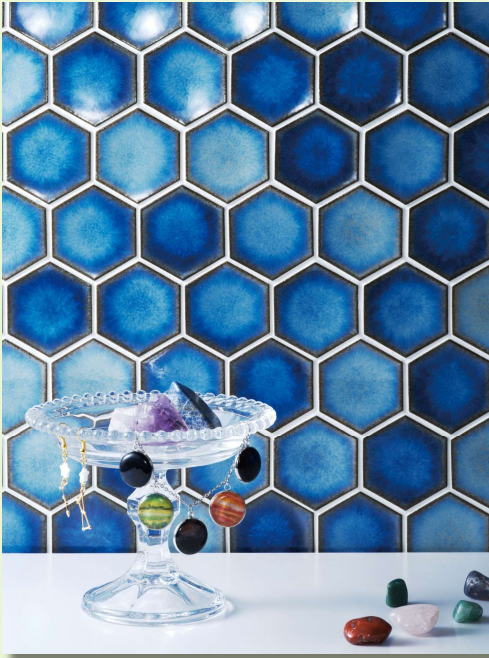




RECOMMENDED AREAS OF USE

With regard to the durability of the bisque and glaze, this material is suitable for:

- All vertical applications - residential and commercial
- All interior walls
- Fireplace surround and firebox
- All exterior wall applications including building facades, swimming pools, fountains and outdoor kitchens, including regions that experience extreme weather conditions, subject to the method of installation



ODYSSEY

2" Concaved Hexagon

<https://cepactile.com/product/odyssey/>

PROFILE

747-224-0600
www.cepactile.com
customercare@cepactile.com

Where Excellence in Quality & Service Unite!

INSTALLATION AND MAINTENANCE

- Please refer to the TCNA handbook for installation method <http://www.tcnatile.com/>
- Always inspect material prior to installation, for color, shade, size, mounting and any other deciding factors as installed material cannot be accepted for return or credit. Use signifies acceptance.
- Please note that mesh mounted goods should never be placed directly on the wet saw for cutting. If cuts are required, pieces should be removed from the mesh and cut individually to avoid the glue releasing from the mesh.
- Material can be cleaned with any mild nonabrasive household cleaning product due to the chemical resistant nature of the glaze.

TECHNICAL DATA

- Japanese Porcelain – fired at approx. 2300 degrees Fahrenheit
- Chemical Resistant
- Frost Proof – subject to method of installation
- Water absorbency
 - Bisque less than 1%
 - Glazed surface 0%
- TCNA – MOH's Scale Rating 7
- TCNA – DCOF Average rating not applicable
- Mesh mounted – 1 sheet = 0.98 sq. ft. / 14.7 sq. ft. per box
- Sheet size: nominal 14" x 11.75"
- Weight – 3.45 lbs. per sq. ft. / 54 lbs. per box
- Thickness – 3/8"
- Pre-consumer recycled content – 52%
- Variations of shade are inherent characteristics of all kiln fired products. To ensure satisfaction, please visually inspect all merchandise prior to installation, as use signifies acceptance.
- We will endeavor to resolve any issues that may arise with material purchased prior to installation.