COLLECTION ESSENCESTONE

88 1

0

...

1

3 0

ANTHOLOGY

ESSENCESTONE | Tile Collection **PRODUCTS**



Alpine 24" × 48" ANTHESAL24X48



Alpine 12" × 24" ANTHESAL12X24



Dusk 24" x 48" ANTHESDU24X48



Dusk 12" x 24" ANTHESDU12X24



Sandcastle 24" x 48" ANTHESSA24X48



Sandcastle 12" x 24" ANTHESSA12X24



Velvet 24" × 48" ANTHESVE24X48



Velvet 12" × 24" ANTHESVE12X24

ESSENCESTONE | Tile Collection

PRODUCT SPECS



Piece Size: 11.81"x23.62" Thickness: 9 mm Material: Porcelain Faces: 20



Piece Size: 23.66"x47.24" Thickness: 9 mm Material: Porcelain Faces: 8

24"x48"

| | PCS/BOX | PCS/PALLET | BOXES/PALLET | BOX WEIGHT (LBS) | PALLET WEIGHT (LBS) | SQFT/PCS | SQFT/BOX | SQFT/PALLET |
|---------|---------|------------|--------------|---------------------|------------------------|----------|----------|-------------|
| 12"x24" | 6 | 240 | 40 | 43.68 | 1747 | 1.937 | 11.622 | 464.88 |
| 24"x48" | 2 | 72 | 36 | 63.48 | 2285 | 7.75 | 15.5 | 558 |

| | Standard | Result |
|------------------------------------|---------------------------|-------------------------------|
| Scratch Resistance (MOHS) | MOH's Scale | Min. 7 |
| Coefficient of Friction (DCOF) | ANSI A326.3 | ≥ 0.42 |
| Deep Abrasion | ASTM C1243 | Unglazed: Max 175mm |
| Color Uniformity | ASTM C609 and Section 9.3 | Max. 3 Judds |
| Water Absorption | ASTM C373 | Wa ≤ 0.5% |
| Breaking Strength | ASTM C648 | Average ≥ J275 lbf. (1.22 kN) |
| Resistance to Freeze /Thaw Cycling | ASTM C1026 | Pass |
| Shade and Texture Rating | - | V3 |

| | Interior Wall | Interior Floor | Backsplash | Shower Floors | Shower/Wet Areas | Fireplace Surrounds | Exterior Wall | Exterior Floor | Pool/Fountain |
|-----------|---------------|----------------|------------|---------------|------------------|---------------------|---------------|----------------|---------------|
| All Items | | | | | | | | | |

Application - Residential/Commercial

Recommended uses only apply for properly installed material according to TCNA guidelines. All information is subject to change; refer to the website for most updated information. Images were digitally enhanced; for color accuracy, please request a sample.

IMPORTANT: Installation Instructions

We recommend wet cutting or the score and snap method during the installation process. Improper installation techniques could expose installer to harmful silica dust.

Do not dry cut product using power tools during the installation process. Using dry cutting methods could present a risk of acute lung injury. If adequate ventilation cannot be achieved, wear a mask or respirator. For more information, see the SDS at https://anthologytile.com

