
d daltile

GLAZED PORCELAIN FLOOR GLAZED CERAMIC WALL \& MOSAIC with REVEAL IMAGING ${ }^{\text {w }}$


## A TILE FOR ANY STYLE, A STYLE FOR ANY ROOM

Stunning in its depth and movement, Avondale from Daltile will transform any space. Neutral colors and softly illuminated tones emulate the warmth of natural limestone. Its deep color tones and moving graphics give it added dimension. Avondale's porcelain floor tile and complementary ceramic wall and mosaic tiles allow for a wealth of design options. Find gorgeous details within the surface as you explore the many facets of Avondale.

## - REALISTIC LOOK

- Realistic graphics and color demonstrate depth and movement to help create a classic visual appeal
- Emulates a limestone visual with wide graphic variation in three color tones


## - COORDINATING FORMATS

- Coordinating floor, wall, and mosaic tiles offer more design possibilities
- NEUTRAL COLORS
- Warm color palette easily integrates with any style or design


## FINISH THE LOOK

Create a custom look with these coordinating mosaics.
COORDINATING GLAZED CERAMIC MOSAICS


CHATEAU CRÈME ADOI


WEST TOWER AD02


CASTLE ROCK AD03

GLAZED PORCELAIN FLOOR TILE


CHATEAU CRÈME ADOI


CASTLE ROCK AD03

COORDINATING GLAZED CERAMIC WALL TILE


CHATEAU CREME ADO


WEST TOWER AD02


CASTLE ROCK AD03

## GLAZED PORCELAIN FLOOR GLAZED CERAMIC WALL \& MOSAIC with REVEAL IMAGING ${ }^{\text {w" }}$



## SIZES

|  |  | SQ.FT. <br> CARTON | PCS. PER <br> CARTON |
| :--- | :--- | :---: | :---: |
| $18 \times 18$ Field Tile | $\left(17-3 / 4^{\prime \prime} \times 17-3 / 4^{\prime \prime}\right)$ <br> $(45.20 \mathrm{~cm} \times 45.20 \mathrm{~cm})$ | 18.00 | 8 |
| $12 \times 24$ Field Tile | $\left(11-11 / 16^{\prime \prime} \times 23-5 / 8^{\prime \prime}\right)$ <br> $(29.70 \mathrm{~cm} \times 60.00 \mathrm{~cm})$ | 16.00 | 8 |
| $12 \times 12$ Field Tile | $\left(11-13 / 16^{\prime \prime} \times 11-13 / 16^{\prime \prime}\right)$ <br> $(30.00 \mathrm{~cm} \times 30.00 \mathrm{~cm})$ | 11.00 | 11 |
| $10 \times 14$ Wall Tile | $\left(9-27 / 32 " \times 13-31 / 32^{\prime \prime}\right)$ <br> $(25.00 \mathrm{~cm} \times 35.50 \mathrm{~cm})$ | 14.55 | 15 |
| $2 \times 4$ Brick-joint <br> Mosaic | $\left(11-7 / 8^{\prime \prime} \times 11-7 / 8^{\prime \prime}\right.$ Sheet) <br> $(30.20 \mathrm{~cm} \times 30.20 \mathrm{~cm})$ | 9.96 | 12 |

## RESIDENTIAL USAGE

| FLOORS | WALLS | COUNTERTOPS | EXTERIOR <br> PATIOS | EXTERIOR POOL <br> DECKS |
| :---: | :---: | :---: | :---: | :---: |
| $\Gamma^{*}$ |  |  |  |  |

Floor tile is suitable for residential exterior floors and walls in freezing and non-freezing climates when proper installation methods are followed.

Wall tile is suitable for residential exterior walls in non-freezing climates when proper installation methods are followed.

Mosaic tile is suitable for residential exterior floors and walls in non-freezing climates when proper installation methods are followed.

* Wall tile is suitable to be used on interior bathroom floors where the floor is not subject to exterior foot traffic, when proper installation methods are followed.


## COMMERCIAL USAGE

|  | INTERIOR |  | EXTERIOR |  |
| :--- | :---: | :---: | :---: | :---: |
|  | RESIDENTIAL | $\begin{array}{c}\text { CIGHT } \\ \text { Cloors/Patios* }\end{array}$ | $\checkmark$ | $\checkmark$ |$)$

Floor tile suitable for exterior floors (excluding pool decking) in freezing and nonfreezing climates when proper installation methods are followed.
Mosaic tile suitable for exterior floors (excluding pool decking) in non-freezing climates when proper installation methods are followed.
Wall tile suitable for exterior walls in non-freezing climates when proper installation methods are followed.
*Floor tile and mosaics only


POST CONSUMER RECYCLED MATERIALS

PRE CONSUMER RECYCLED MATERIALS


REVEAL IMAGING"


EXTERIOR EXTERIOR

TRIM

| TYPE | NUMBER | SIZE |
| :--- | :---: | :---: |
| Floor Bullnose* | P-43C9 | $3 \times 12$ |
| Wall Bullnose | S-4310 | $3 \times 10$ |
| Wall Bullnose Corner | SN-43IO | $3 \times 3$ |

*Floor bullnose is intended to coordinate with floor field tile in the standard 90-degree installation position.

## SHADE VARIATION



## HIGH (V3)

Color variation from tile to tile and within each tile.

## INSTALLATION

| THICKNESS | GROUT JOINT RECOMMENDATION |
| :---: | :---: |
| Floor \& Wall: $5 / 16^{\prime \prime}$ | Floor: $3 / 16^{\prime \prime}$ |
| Mosaic: $1 / 4^{\prime \prime}$ | Wall: $1 / 16^{\prime \prime}$ |
|  | Mosaic: $1 / 8^{\prime \prime}$ |

## TEST RESULTS

|  | ASTM\# | Floor Result | Wall Result | Mosaic Result |
| :--- | :---: | :---: | :---: | :---: |
| Water Absorption | C373 | $<0.5 \%$ | $<20.0 \%$ | $<3.0 \%$ |
| Breaking Strength | C648 | $>275 \mathrm{lbs}$ | $100-230 \mathrm{lbs}$ | $>250 \mathrm{lbs}$ |
| Scratch Hardness | MOHS | 8.0 | $4.0-6.5$ | 8.0 |
| Chemical Resistance | C650 | Resistant | Resistant | Resistant |
| Dynamic C.O.F. | Al37.1 | $\geq 0.42$ | $<0.42$ | $\geq 0.42$ |
| Abrasion Resistance | CIO27 | 4 | -- | 4 |

A DCOF value of $\geq 0.42$ is the new standard for tiles specified for commercial application in standard AI37.I-20I2, Section 9.6. It replaces the SCOF value of $\geq 0.60$ referenced in ASTM CIO28. For more information on the correlation between the two values and about the DCOF AcuTest,"' , please visit: http://daltile.com/information/DCOF.

## NOTES

Use of a latex modified thin-set is recommended for installation.
Special consideration needs to be given when installing tiles 20 " and larger. Please refer to www.daltile.com/LargeTiles for more information.

Since there are variations in all fired ceramic products, tile and trim supplied for your particular installation may not match these samples. Final color selection should be made from actual tiles and trim and not from tile samples or color reproductions. Manufactured in accordance with ANSI AI37.I standards.

Water, oil, grease, etc. create slippery conditions. Floor applications with exposure to these conditions require extra caution in product selection. Not for use on ramps

For additional information refer to "Factors to Consider" at:
http://daltile.com/CommercialFactors or http://daltile.com/ResidentialFactors.

