

GLAZED PORCELAIN FLOOR – GLAZED CERAMIC WALL & MOSAIC *with* REVEAL IMAGING™

EXQUISITE™



EXQUISITE™

GLAZED PORCELAIN FLOOR – GLAZED CERAMIC
WALL & MOSAIC *with* REVEAL IMAGING™



CHIC BLEND OF POPULAR STONE VISUALS

The graceful intertwining of travertine cross-cut and vein-cut visuals and textures result in Exquisite's unique interpretation of natural stone. The blend of these travertine characteristics create a refreshing new look that is both trendy and forever timeless. Exquisite's large-format floor and wall sizes and coordinating mosaic can be used to turn any space into a room filled with luxurious splendor.

- **TRENDY VISUALS**
 - Leads trend for dramatic, contrasting graphics
 - Blended travertine visuals and appealing color palette create a timeless, sophisticated look
- **DESIGN VERSATILITY**
 - Coordinating mosaic and large floor and wall sizes offer more design possibilities
- **SIMPLE UPKEEP**
 - Enjoy the style of stone, but with the durability and ease of maintenance of tile

FINISH THE LOOK

Coordinate your design scheme with these decorative accents.

LIGHT UNIVERSAL EQ14
Coordinates with EQ10 and EQ11



4 x 12 Floor/Wall
Light Decorative Accent

DARK UNIVERSAL EQ15
Coordinates with EQ12 and EQ13



4 x 12 Floor/Wall
Dark Decorative Accent



2 x 9 Wall/Floor
Light Decorative Accent



2 x 9 Wall/Floor
Dark Decorative Accent

COORDINATING GLAZED CERAMIC MOSAICS



IVORY EQ10



CHANTILLY EQ11



SILVERSTONE EQ12



MINK EQ13

Above photo features Chantilly 24 x 24 field tile in a grid pattern on the floor.
Cover photo features Chantilly 12 x 18 wall tile with 2 x 4 brick-joint mosaic on the sink pedestal.

EXQUISITE™

GLAZED PORCELAIN FLOOR – GLAZED CERAMIC WALL & MOSAIC *with* REVEAL IMAGING™

GLAZED PORCELAIN FLOOR TILE



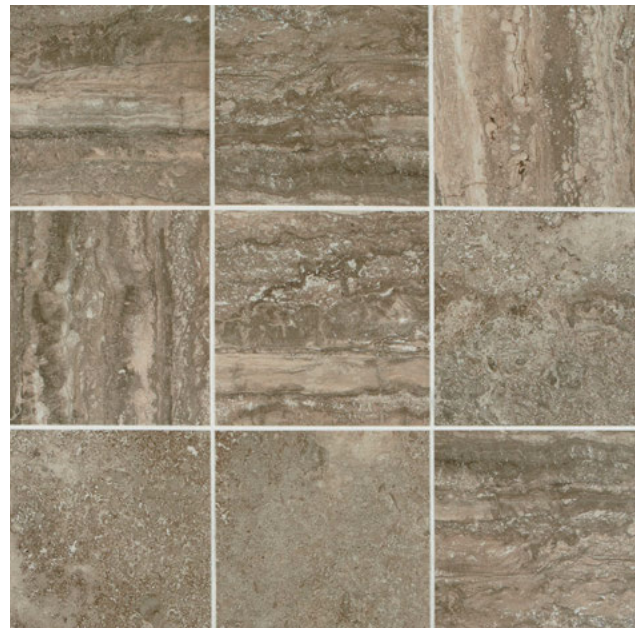
IVORY EQ10



CHANTILLY EQ11

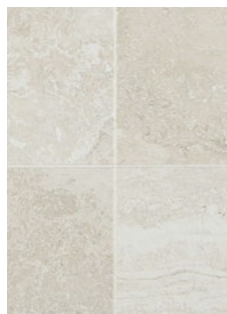


SILVERSTONE EQ12



MINK EQ13

COORDINATING GLAZED CERAMIC WALL TILE



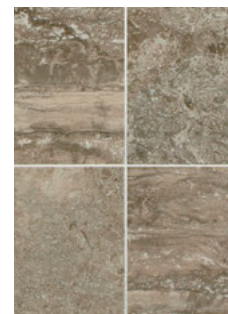
IVORY EQ10



CHANTILLY EQ11



SILVERSTONE EQ12



MINK EQ13

EXQUISITE™

GLAZED PORCELAIN FLOOR – GLAZED CERAMIC WALL & MOSAIC *with* REVEAL IMAGING™

SIZES

		SQ.FT. CARTON	PCS. PER CARTON
24 x 24 Field Tile	(23-13/16" x 23-13/16") (59.44 cm x 59.44 cm)	15.76	4
18 x 18 Field Tile	(17-13/16" x 17-13/16") (45.20 cm x 45.20 cm)	17.6	8
12 x 24 Field Tile	(11-13/16" x 23-13/16") (30.00 cm x 60.48 cm)	15.6	8
12 x 18 Wall Tile	(11-13/16" x 17-13/16") (30.50 cm x 45.80 cm)	16.5	11
12 x 12 Field Tile	(11-13/16" x 11-13/16") (30.00 cm x 30.00 cm)	14.55	15
2 x 4 Brick-joint Mosaic	(11-7/8" x 11-7/8") (30.20 cm x 30.20 cm)	9.96	12
4 x 12 Floor / Wall Decorative Accent	(3-15/16" x 11-13/16") (10.00 cm x 30.00 cm)	--	18
2 x 9 Wall / Floor Decorative Accent	(1-15/16" x 9") (4.92 cm x 22.81 cm)	--	28

RESIDENTIAL USAGE

FLOORS	WALLS	COUNTERTOPS	EXTERIOR PATIOS	EXTERIOR POOL DECKS
F	W	C	EP	ED

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

Wall tile is suitable for exterior walls in non-freezing climates only.

Mosaic tile is suitable for exterior floor and walls in non-freezing climates only.

COMMERCIAL USAGE

	INTERIOR			EXTERIOR	
	RESIDENTIAL	LIGHT COMMERCIAL	COMMERCIAL	RESIDENTIAL	COMMERCIAL
Floors/Patios	✓	✓	✓	✓	
Walls/Backsplashes	✓	✓	✓	✓	✓
Countertops	✓	✓	✓	✓	✓
Pool Decking					
Pool Linings	✓	✓	✓	✓	✓

Suitable for exterior applications in freezing and non-freezing climates when proper installation methods are followed.

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

Wall tile is suitable for exterior walls in non-freezing climates only.

Mosaic tile is suitable for exterior floor and walls in non-freezing climates only.

Cove base and corner are clay body ceramic and recommended for exterior applications in non-freezing climates only.

NOTES

Strong random shading enhances the beauty of this product. To achieve optimal results, tile should be selected from multiple cartons and shading arrangement planned prior to installation.

Use of a latex modified thin-set is recommended for installation.

For additional information on Test Results and Classifications, visit us at: <http://daltil.com/information/TestResults>.

Special consideration needs to be given when installing tiles 20" and larger. Please refer to <http://daltil.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 A137.1 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://daltil.com/CommercialFactors> or <http://daltil.com/ResidentialFactors>.



TRIM

TYPE	NUMBER	SIZE
Floor Bullnose*	P-43C9	3 x 12
Wall Bullnose	S-43C9WL	3 x 12
Cove Base*	P-36C9TB	6 x 12
Cove Corner*	PC-36C9TB	1 x 6
Wall Bullnose Corner	SN-4310	3 x 3

*Bullnose, cove base and cove base outcorner trim is intended to coordinate with floor field tile in the normal 90-degree installation position.

SHADE VARIATION



INSTALLATION

THICKNESS	GROUT JOINT RECOMMENDATION
Floor (18 x 18 & 12 x 12): 5/16" (24 x 24 & 12 x 24): 3/8" Wall & Decorative Accent: 5/16" Mosaic: 1/4"	Floor: 3/16" Wall: 1/16" (When rectangular size is used in a staggered brick-joint, the pattern overlap should not exceed 33%) Mosaic: 1/8"

TEST RESULTS

	ASTM#	Floor Result	Wall Result	Mosaic Result
Water Absorption	C373	< 0.5%	< 20.0%	< 3.0%
Breaking Strength	C648	> 275 lbs.	120-230 lbs.	> 250 lbs.
Scratch Hardness	MOHS	8.0	4.0-6.5	8.5
Chemical Resistance	C650	Resistant	Resistant	Resistant
Dynamic C.O.F.	A137.1	≥ 0.42	< 0.42	≥ 0.42
Abrasion Resistance	C1027	4	--	4

A DCOF value of ≥ 0.42 is the new standard for tiles specified for commercial application in standard A137.1-2012, Section 9.6. It replaces the SCOF value of ≥ 0.60 referenced in ASTM C1028. For more information on the correlation between the two values and about the DCOF AcuTest™ please visit: <http://daltil.com/information/DCOF>.



POST
POST CONSUMER
RECYCLED MATERIALS



PRE CONSUMER
RECYCLED MATERIALS



MADE IN
THE U.S.A.



REVEAL
IMAGING™

All or selected items within this series are made in the USA. For more information, visit www.daltil.com/Exquisite.



DESIGN WITH CONFIDENCE™