



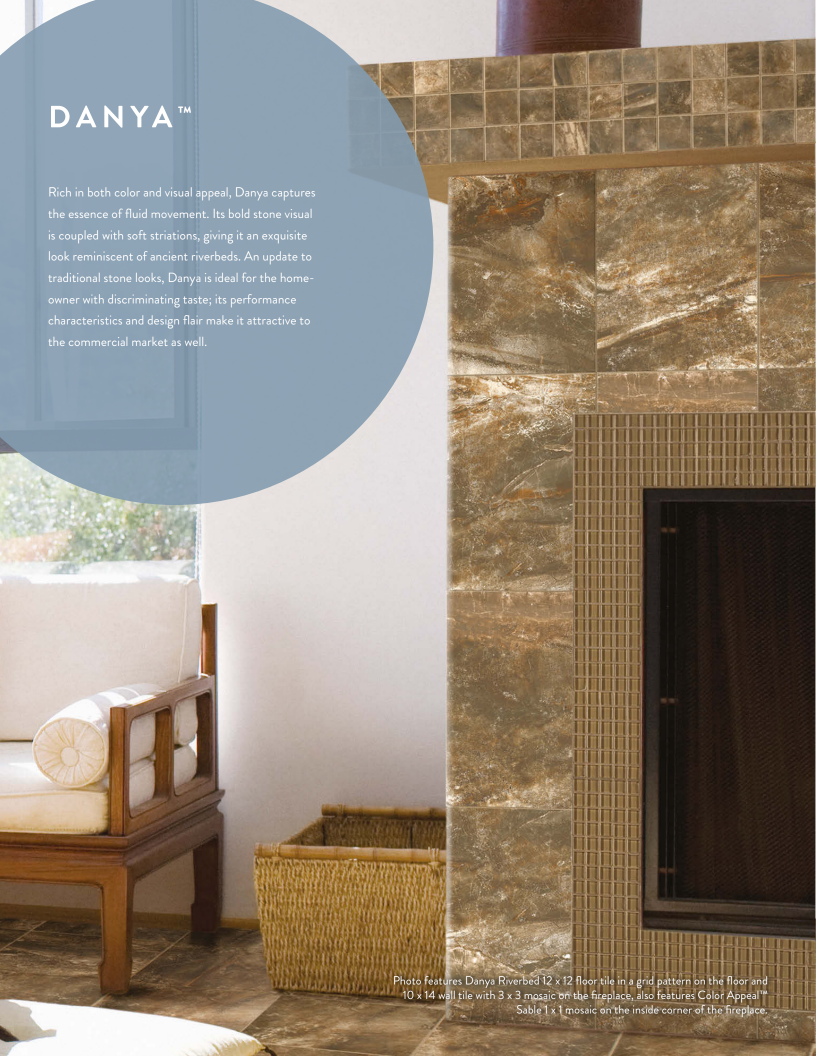




DANYA

FLOOR & WALL





GLAZED PORCELAIN FLOOR AND GLAZED CERAMIC WALL & MOSAIC WITH REVEAL IMAGING $^{\circ}$

GLAZED PORCELAIN FLOOR TILE









STREAM DY01 COVE DY02 RIVERBED DY03

10 x 14 GLAZED CERAMIC WALL TILE









STREAM DY01 COVE DY02 RIVERBE

RIVERBED DY03

BASIN DY04

3 x 3 GLAZED CERAMIC MOSAIC









STREAM DY01 COVE DY02

RIVERBED DY03

BASIN DY04



GLAZED PORCELAIN FLOOR AND GLAZED CERAMIC WALL & MOSAIC WITH REVEAL IMAGING®

SIZES, SHADE VARIATION & PRICING

12 x 24

 3×3

MOSAIC □■

(12" x 24" Sheet) (30.48 cm x 60.90 cm Sheet)

FLOOR TILE

(11-13/16" x 23-13/16")

(30.00 cm x 60.48 cm)



18 x 18 FLOOR TILE (17-13/16" x 17-13/16") (45.20 cm x 45.20 cm)



10 x 14 WALL TILE (9-13/16" x 13-15/16") (24.99 cm x 35.40 cm)

■ Ceramic body



HIGH (V3)

TILE THICKNESS: 5/16" Floor & Wall, 1/4" Mosaic RECOMMENDED GROUT JOINT: 3/16" Floor (overlap should not exceed 33% when installing tile with a length of 15" or greater in a staggered brick-joint pattern), 1/16" Wall, 1/8" Mosaic

PERFORMANCE CHARACTERISTICS

RELATIVE PRICING: Medium to Low

	MOISTURE ABSORPTION	BREAKING STRENGTH	монѕ	CHEMICAL RESISTANCE	ABRASION RESISTANCE
Floor	< 0.5%	> 275 lbs.	8.0	Resistant	4 (DY01, DY02); 3 (DY03, DY04)
Mosaic	< 3.0%	> 250 lbs.	8.0	Resistant	4 (DY01, DY02); 3 (DY03, DY04)
Wall	< 20.0%	> 120-230 lbs.	4.0 - 6.5	Resistant	N/A

CLEANING PROCEDURES

- Remove loose dust and dirt with a damp cloth or sponge
- Use a neutral, non-abrasive cleaner suitable for ceramic tile
- Remove cleaning solution with a clean, damp sponge or mop

INSTALLATION METHODS BACKING MATERIALS

- Concrete
- Exterior grade plywood
- Cementitious backer board

SETTING

- Latex modified thin-set

12 x 12

FLOOR TILE

(11-13/16" x 11-13/16")

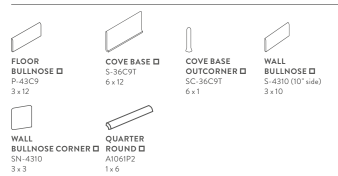
(30.00 cm x 30.00 cm)

- Epoxy

GROUTING

- Sanded grout for floor & mosaic
- Unsanded grout for wall
- Sanded cement grout for floor & mosaic
 - Unsanded cement grout for wall - Epoxy grout
- Cover photo features Danya Riverbed 12 x 12 floor tile in a grid pattern on the floor and 10 x 14 wall tile with 3 x 3 mosaic on the fireplace , also features Color Appeal TM Sable 1 x 1 mosaic on the inside corner of the fireplace.

TRIM



■ Ceramic body

Floor bullnose, cove base and cove corner trim are intended to coordinate with floor field tile in the standard 90-degree installation position.

FLOOR APPLICATIONS

	TARGET DCOF WET	SUITABLE
Dry & Level - Interior	N/A	
Wet & Level - Interior	≥ 0.42	•
Exterior Applications; Pool Decking & Other Wet Areas with Minimal Footwear	≥ 0.60	0
Ramps & Inclines	≥ 0.65	0

A DCOF value of ≥ 0.42 is the standard for tiles specified for level interior spaces expected to be walked upon when wet, as stated in ANSI A137.1-2012, Section 9.6. For more information about DCOF and the DCOF AcuTest™, visit americanolean.com/DCOF.

OTHER APPLICATIONS

SUITABLE
•
.
©***

APPLICATION NOTES:

- * Field tile and mosaic suitable. Mosaic also suitable for residential and light commercial shower floors.
- ** Does not apply to wall tile
- *** Mosaic only

Floor tile suitable for exterior applications in freezing and non-freezing climates when proper installation methods are followed

Wall tile & mosaic suitable for exterior applications in non-freezing climates only when proper installation methods are followed.

NOTES

Special consideration must be given when installing tiles greater than 15 inches. Please refer to americanolean.com/LargeTiles for more information.

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

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.

All or select items within this series are made in the USA. For more information visit americanolean.com/MadeInUSA.

For additional information, refer to "Factors to Consider" at americanolean.com/Factors.



POST-CONSUMER RECYCLED MATERIALS



PRF-CONSUMER RECYCLED MATERIALS



MADE IN THE U.S.A.



REVEAL IMAGING®







Naturally, many of our products can help you earn . LEED™ credits.



