THEORETICAL EVOLVED™

COLORBODY" PORCELAIN AND GLAZED CERAMIC WITH STEPWISE" TECHNOLOGY





THEORETICAL EVOLVED™

Introducing Theoretical Evolved, an evolution of our beloved classic series, Theoretical. This stunning series is designed to elevate your space with a harmonious blend of familiar neutral hues and select accent colors. Featuring our Stepwise™ Technology, a reimagined graphic, and a new textured finish, enhancing visual appeal and functionality. With Theoretical Evolved, the possibilities are endless.





THEORETICAL EVOLVE

COLORBODY" PORCELAIN AND GLAZED CERAMIC WITH STEPWISE" TECHNOLOGY

AMERICAN OLEAN®

FINISHES: MATTE | TEXTURED

USAGE

































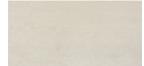
NOT APPLICABLE FOR ALL PRODUCTS IN THIS SERIES. SEE CHARTS FOR FULL PRODUCT DETAILS.

CONCRETE LOOK

CORE FLOOR TILE - WITH STEPWISE™ TECHNOLOGY



WISHFUL WHITE TE80



CANDID CREAM TE81



BALANCED BEIGE TE82



RITUAL GRAY TE83



REFLECTIVE TAUPE TE84



HIBERNATE BROWN TE85 FUNDAMENTAL GRAY TE94 CREATIVE GRAY TE96







IMAGINATIVE GRAY TE97



ABSTRACT BLACK TE99

12 X 24 TEXTURED CORE FLOOR TILE



WISHFUL WHITE TE80



CANDID CREAM TE81



BALANCED BEIGE TE82



RITUAL GRAY TE83



REFLECTIVE TAUPE TE84



HIBERNATE BROWN TE85 FUNDAMENTAL GRAY TE94 CREATIVE GRAY TE96







IMAGINATIVE GRAY TE97



ABSTRACT BLACK TE99

12 x 24 ACCENT FLOOR TILE - WITH STEPWISE™ TECHNOLOGY



QUIET GRAY TE70



SOFT SAGE TE71



ETERNITY BLUE TE72



GLOWING APRICOT TE73

2 x 2 MOSAIC TILE - WITH STEPWISE™ TECHNOLOGY



WISHFUL WHITE TE80



CANDID CREAM TE81



BALANCED BEIGE TE82



RITUAL GRAY TE83



REFLECTIVE TAUPE TE84





HIBERNATE BROWN TE85 FUNDAMENTAL GRAY TE94 CREATIVE GRAY TE96





IMAGINATIVE GRAY TE97



ABSTRACT BLACK TE99















THEORETICAL EVOLVED

COLORBODY" PORCELAIN AND GLAZED CERAMIC WITH STEPWISE" TECHNOLOGY

AMERICAN OLEAN®

FINISHES: MATTE | TEXTURED

USAGE















SPECIAL FEATURES



















CONCRETE LOOK



NOT APPLICABLE FOR ALL PRODUCTS IN THIS SERIES. SEE CHARTS FOR FULL PRODUCT DETAILS

SIZES

		THICKNESS	FINISH	MADE IN U.S.A
24 x 48 Floor Tile \$	23-3/8" x 46-15/16" (59.44 cm x 119.20 cm)	5/16"	M	**=
24 x 24 Floor Tile \$	23-3/8" x 23-3/8" (59.44 cm x 59.44 cm)	5/16"	M	**=
12 x 24 Floor Tile*◊	11-5/8" x 23-3/8" (29.56 cm x 59.44 cm)	5/16"	M	**=
12 x 24 Textured Floor Tile	11-5/8" x 23-3/8" (29.56 cm x 59.44 cm)	5/16"	•	**=
6 x 24 Floor Tile** [♦]	5-13/16" x 23-3/8" (14.764 cm x 59.44 cm)	5/16"	M	**=
2 x 2 Mosaic Tile [◊] (Dot-mounted)	12" x 24" Sheet (30.48 cm x 60.96 cm Sheet)) 1/4"	M	







- * Accent colors available in 12 x 24 floor tile only.
- ** 6 x 24 and and other custom sizes available through Linear Express.
- ♦ Floor and mosaic sizes available with StepWise™ Technology.

APPLICATIONS

	TARGET DCOF WET	SUITABLE
Dry & Level – Interior Floor	N/A	
Wet & Level – Interior Floor	≥ 0.42	
Shower Floors - Standard Center Drain	≥ 0.60	•
Shower Floors - Linear Drain	≥ 0.60	•"
Exterior Floor Applications (including patios, pool decking & other wet areas with minimal footwear)	≥ 0.60	•***
Ramps & Inclines	≥ 0.65	
Walls/Backsplashes	N/A	
Countertops	N/A	
Pool Linings	N/A	•

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-A326.3. For more information about DCOF and the DCOF AcuTest** visit americanolean.com/DCOF.

APPLICATION NOTES:

Floor tile is suitable for exterior applications (provided it is noted as suitable in the applications chart above) in freezing and non-freezing climates, when proper installation methods are followed.

Mosaic tile is suitable for exterior applications (provided it is noted as suitable in the applications chart above) in non-freezing climates, when proper installation methods are followed.

- * Mosaic tile only.
- ** 12x24 floor and mosaic tile in matte finish only.
- *** Floor and mosaic tile in matte finish only.

FEATURES



POST-CONSUMER RECYCLED MATERIALS



PRE-CONSUMER RECYCLED MATERIALS



REVEAL IMAGING®







TRIM

		NUMBER	FINISH
Floor Bullnose	3 x 12	P43C9	M
Cove Base*	6 x 12	P36C9	M
Cove Base Outcorner*	1 x 12	PC36C9	M

Cove base trim is intended to coordinate with floor tile in the standard 90-degree installation position.

INSTALLATION

rout Joint Recommendation	Shade Variation
Floor Tile: 1/8" (3/16" when multiple sizes are installed in a modular pattern, and/or when installing tile with a length 15" or greater in a staggered brick-joint pattern; overlap should not exceed 33%.) Mosaic Tile: 1/8"	MEDIUM (V2)

PERFORMANCE CHARACTERISTICS

	ASTM#	FLOOR RESULT	MOSAIC RESULT
Water Absorption	C373	< 0.5%	< 3.0%
Breaking Strength	C648	> 275 lbf	> 250 lbf
Scratch Hardness	C1895	8.0	4.0 - 8.0
Chemical Resistance	C650	Resistant	Resistant

For additional information on test results, visit us at: americanolean.com/information/TestResults.

DURABILITY

Floor Surface Wear Resistance

1	Residential Bathrooms	3	All Residential / Light Commercial
2	All Residential Areas	4	All Residential / Commercial

NOTES

Since there are variations in all fired ceramic and natural products, tile and trim supplied for you particular installation may not match samples. Final confirmation should be made from actual tiles and trim prior to installation. Manufactured in accordance with ANSI A137.1 standards.

 $Not for use on ramps. \ Water, oil, grease, improper drainage and certain footwear can create slippery$ conditions. Floor applications expected to be exposed to these conditions require extra caution in product selection.

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

To achieve optimal results, all tile should be selected from multiple cartons and shading and graphic arrangement planned prior to installation

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

Special care should be taken when grouting with dark pigmented colors. A grout release is recommended to prevent finely powdered pigments from lodging in the pores of the surface. Use of a latex modified thin-set is recommended for installation



