

# CONRAD BRICK™

GLAZED PORCELAIN

AMERICAN OLEAN®



WALL



AMERICAN OLEAN®

PROVEN IN TILE™

# CONRAD BRICK™

Inspired by Scandinavian simplicity, Conrad Brick™ exemplifies soft sophistication. The 2 x 8 glossy wall tile is available in a curated color group of soft and serene earth tones. This versatile shape can be installed in a standard straight-joint pattern, herringbone pattern, and more.



AMERICAN OLEAN



PROVEN IN TILE

Cover photo features Conrad Brick™ Siren 2 x 8 on the island and back wall inset and Unglazed Mosaics™ Black and Ice White Penny Round Diamond Mosaic on the floor. Above photo features Conrad Brick™ Linen 2 x 8 on the backsplash and Historic Bridge Old Hollow 6 x 36 matte on the floor.

FINISH: GLOSSY

### USAGE



FLOOR



WALL



COUNTERTOP



SHOWER FLOOR



EXTERIOR FLOOR

### MATERIAL



PG  
GLAZED  
PORCELAIN

### PRICING



LOW HIGH

### SPECIAL FEATURES



STEPWISE™



TRUEDGE™



REVEAL  
SYNG3D™



MADE IN  
THE U.S.A.



LARGE  
FORMAT



MOSAIC/  
DECO



ENCAUSTIC



TERRAZZO



PAVER



CUSTOMIZE

SEE CHART FOR FULL PRODUCT DETAILS.

## WALL

### WALL TILE



POLAR CB90



LINEN CB91



TIN CB92



STARK CB93



SAGE CB94



SIREN CB95



MARINE CB96



WATERPROOF



STAINPROOF



DENTPROOF



FIRE-RESISTANT



CLIMATEPRO™



SIMPLICLEAN™

VISIT [AMERICANOLEAN.COM/WHYTILE](http://AMERICANOLEAN.COM/WHYTILE) FOR A COMPLETE LIST OF QUALIFICATIONS AND EXCLUSIONS.


FINISH: GLOSSY

<b>USAGE</b>  FLOOR  WALL  COUNTERTOP  SHOWER FLOOR  EXTERIOR FLOOR	<b>MATERIAL</b> 	<b>PRICING</b> 	<b>SPECIAL FEATURES</b>  STEPWISE™  TRUEEDGE™  REVEAL SYNG3D™  MADE IN THE U.S.A.  LARGE FORMAT  MOSAIC/DECO  ENCAUSTIC  TERRAZZO  PAVER  CUSTOMIZE
--	--	---	--

SEE CHART FOR FULL PRODUCT DETAILS.

### WALL

### SIZES

	THICKNESS	FINISH
 2 x 8 Wall Tile 2-1/4" x 7-15/16" (5.65 cm x 20.26 cm)	3/8"	<b>G</b>

**G** Glossy Finish

### APPLICATIONS

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

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](http://americanolean.com/DCOF).

#### APPLICATION NOTES:


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.

### FEATURES

 POST-CONSUMER RECYCLED MATERIALS	 PRE-CONSUMER RECYCLED MATERIALS
 REVEAL IMAGING®	
 CERTIFIED PORCELAIN™ TILE 0.9% or less water absorption	 ZERO TO X Healthy Homes   Healthy Planet

All or select items within this series meet the requirements for these qualifications. For more information visit [americanolean.com](http://americanolean.com).

### INSTALLATION

Grout Joint Recommendation	Shade Variation
3/16"	 High (V3)

### PERFORMANCE CHARACTERISTICS

	ASTM#	RESULT
Water Absorption	C373	< 0.5%
Breaking Strength	C648	> 275 lbf
Scratch Hardness	C1895	6.0
Chemical Resistance	C650	Resistant

For additional information on test results, visit us at: [americanolean.com/information/TestResults](http://americanolean.com/information/TestResults).

### NOTES

Since there are variations in all fired ceramic and natural products, tile and trim supplied for your 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.

For additional information refer to "Factors to Consider" at: [americanolean.com/Factors](http://americanolean.com/Factors).

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

Use of a latex modified thin-set is recommended for installation. For more information, visit [americanolean.com](http://americanolean.com).