

COLORBODY™ PORCELAIN

# **Urban Sophistication**

My City™ by Daltile® expresses metropolitan energy and mobility with patterns inspired by the transit systems of three of the most dynamic cities in the world: New York, London and Shanghai. Developed in collaboration with Gensler, serving as product design consultant, this cutting edge porcelain tile collection offers a concrete look in cool and warm neutrals with gloss metallic, or matte finish linework. Also available are unpatterned Flat™ to complement your look and expand your design opportunities.

## NEW YORK

The New York series features grid-like lines softened with fluid curves - a striking visual metaphor for the Big Apple's verve and vitality. Offered in dark and light tones that convey the city's many contrasts.

### LONDON

The London series features the cool grays of the city's famou fog, with angular linework inspired by its equally renowned underground transit system.

# SHANGHAI

The Shanghai series offers a unique pattern of linear influenced by its namesake's intercity Metro, and emb series of rich, warm neutrals.

## CONCRETE LOOK









































# COLORBODY™ PORCELAIN TILE

#### **NEW YORK**







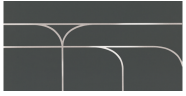


SOHO ELEMENT NY05

WALL STREET ELEMENT NY06

MANHATTAN SLATE NY07

LEXINGTON SLATE NY08





ASTORIA SLATE NY09

MADISON SLATE NY10

# LONDON









PICCADILLY CONCRETE LD15

CARNABY STEEL LD16

OXFORD IRON LD17

ABBEY SLATE LD18

#### SHANGHAI









TEMPLE LIMESTONE SH30

METRO CINDER SH31

PARAMOUNT BRICK SH32

DYNASTY RAIL SH33

















SLIP RESISTANT

SCRATCH-RESISTANT FIRE-RESISTANT

CLIMATEPRO"

SIMPLICLEAN"



#### SIZES

		Thickness	Sq. Ft./ Carton	Pieces/ Carton
12 x 24 Floor/Wall Tile	(11-13/16" x 23-5/8") (30.00 cm x 60.00 cm)	5/16"	11.63	6

#### **APPLICATIONS**

	Target DCOF wet	Suitable
Dry & Level – Interior Floor	N/A	<b>~</b>
Wet & Level – Interior Floor	≥ 0.42	<b>~</b>
Shower Floors (Residential or Light Commercial)	≥ 0.42	
Exterior Floor Applications (including 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	

A DCOF value of  $\geq$ 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 daltile.com/DCOF.

#### APPLICATION NOTES:

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

#### INSTALLATION

Grout Joint Recommendation	Shade Variation
Floor: 1/8" (3/16" when installing tile with a length 15" or greater in a staggered brick-joint pattern; overlap should not exceed 33%.)	Medium (V2)

#### PERFORMANCE CHARACTERISTICS

	ASTM#	Result
Water Absorption	C373	< 0.5%
Breaking Strength	C648	> 275 lbs
Scratch Hardness	MOHS	8.0
Chemical Resistance	C650	Resistant
Abrasion Resistance	C1027	N/A

For additional information on test results, visit us at: daltile.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

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.

Random visuals enhance the natural beauty of this product. 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 daltile.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.

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





All or select items within this series meet the requirements for these qualifications. For more information, visit daltile.com.

Product Design Consultant Gensler





7834 C.F. Hawn Freeway, Dallas, Texas 75217 | 1.800.933.TILE

To view the complete collection of Daltile® products and information, visit our website at daltile.com.

