

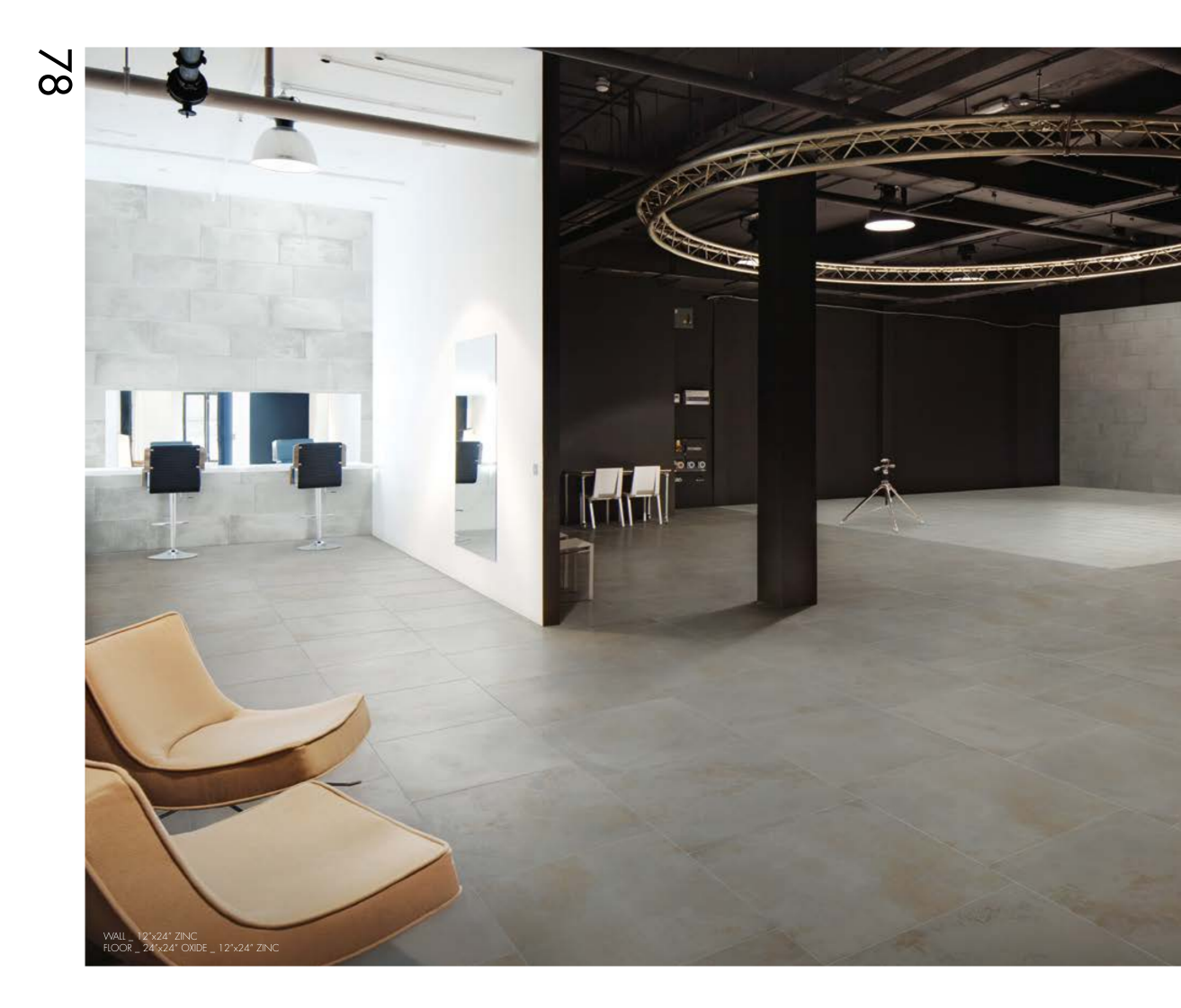


### OXIDE RAIL

The new metal effect porcelain stoneware interprets the latest aesthetic trends, for those who wish for a singular floor rich in personality.







#### TRENDY COMMERCIAL SPACES

OXIDE

711

79 FOUNDRY26

### OXIDE ZINC

The interior design of modern commercial spaces finds a fundamental component in this flooring with bold character.









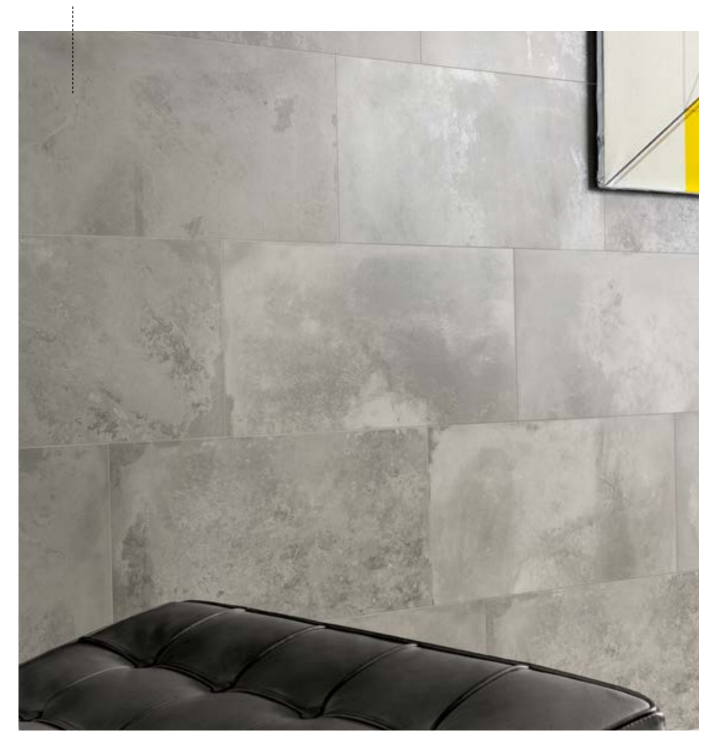
### ALLOY

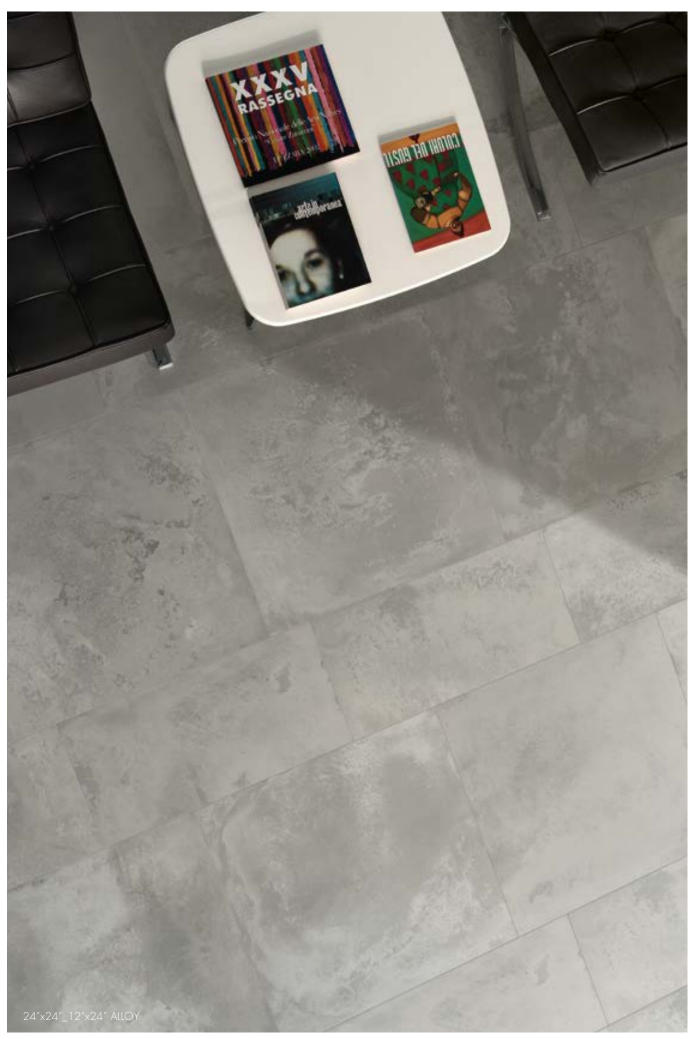
#### METAL EFFECT, SAFELY AND PRACTICAL



#### ALLOY

Foundry26 offers the metal matter-like feel together with the easy installation and maintenance of porcelain stoneware. It does not rust.



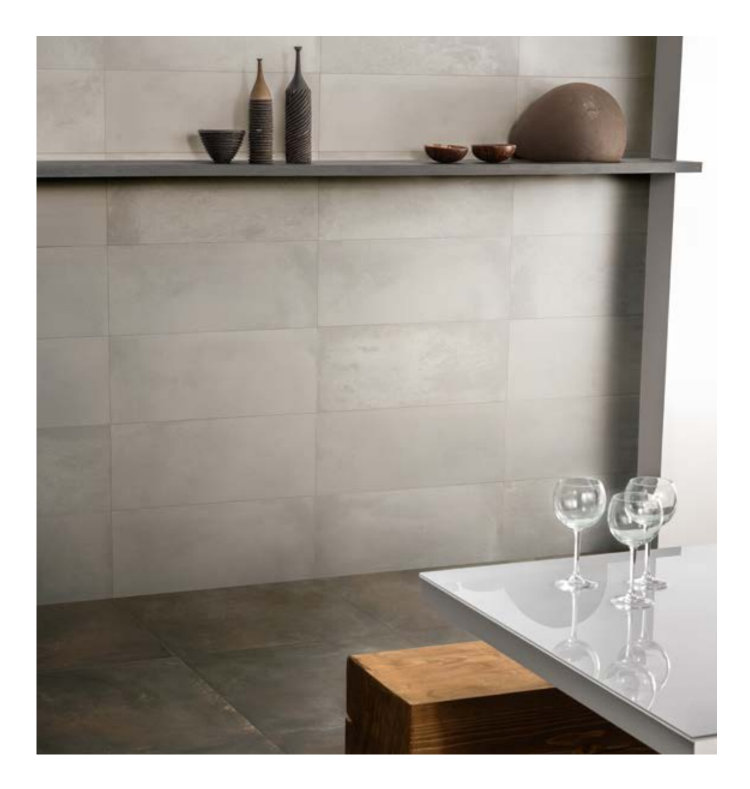


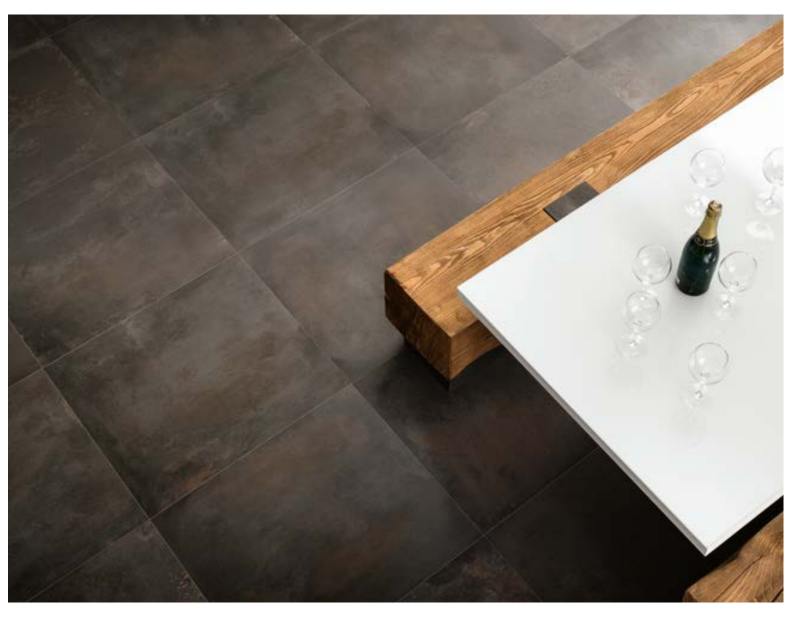
600



### rail Zinc

The Foundry26 range offers 4 modern colors, designed to tone in with all the materials preferred today for use in architecture and interior design.









ZINC Rectified\_Squared\_One caliber

Floor V2 Slight Variation Porcelain Stoneware Wall



24"×24"

12"x24"

DECORS

Composizione M

12"x12"\_Tozzetto size 2"x 2"











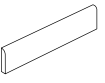


Low water absorption (<0,5%)





TRIMS















24"x24"

12"x24"

DECORS

Composizione M

12"x12"\_Tozzetto size 2"x 2"









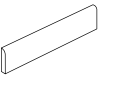


Low water absorption (<0,5%)





TRIMS

















24"×24"

12"x24"

DECORS

Composizione M

	_	 _	

12"x12"\_Tozzetto size 2"x 2"









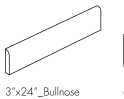


NO V.O.C





TRIMS





Low water absorption (<0,5%)



RAIL Rectified\_Squared\_One caliber

V2 95 Porcelain Stoneware Slight Variation Floor Wall



24"x24"

12"x24"

DECORS

Composizione M

12"x12"\_Tozzetto size 2"x 2"











NO V.O.C

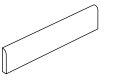


Low water absorption (<0,5%)





TRIMS



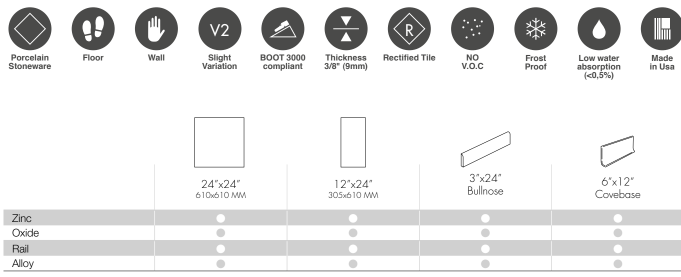




### FOUNDRY26

COLORED-BODY PORCELAIN TILES - RECTIFIED, ONE CALIBER

Colored-body porcelain stoneware tiles are produced minimizing the color difference between the glaze and the body. Nevertheless, the design is visible only on the surface.



Matt / rectified one caliber

METAL LOOK

PACKAGING											
INCHES	MM	PCS	SURFACE (SQF)	SURFACE (SQM)	WEIGTH (LBS)	WEIGTH (KG)	BOXES	SURFACE (SQF)	SURFACE (SQM)	WEIGTH (LBS)	WEIGTH (KG)
24"x24"	610x610	3	11,62	1,08	~47,62	~21,6	40	464,8	43,2	~1904,8	~864
12"x24"	305x610	6	11,62	1,08	~47,62	~21,6	40	464,8	43,2	~1904,8	~864

VO	V1	V2	V3	V4
Very Uniform appearance. Pieces of the same shade value are very uniform and smooth in texture. They can be measured for small color differences and are in compliance with the color uniformity requirements of tables 6-10 (ANSI A137.1-2012)	Uniform Appearance. Differences among pieces from the same production run are minimal.	Slight Variation. Clearly distinguishable texture and/or pattern within similar colors.	Moderate Variation. While the colors and/or textures present on a single piece of tile will be indicative of the colors and/or texture to be expected on the other tiles, the amount of colors and/or texture on each piece may vary significantly. It is recommended that the range be viewed before selection.	Substantial Variation. Random color and/or texture differences from tile to tile, so that one tile may have totally different colors and/or textures from that on other tiles. Thus, the final installation will be unique. It is recommended that the range be viewed before selection.

Color reproductions may vary from actual products.

Caesar reserves the right to modify the products illustrated in this catalogue for reasons of production or to improve quality. Samples are purely indicative. Packaging and weights may vary for production reasons. Contact our sales department when ordering.

In case of running pattern installation, Caesar recommends a maximum 33% offset.

Caesar warrants that our products meet or exceed the requirements of ANSI, specification ANSI A137.1: 2012, as shown in our Tile Performance Data sheets.

#### TILE PERFORMANCE DATA

#### COLORED-BODY PORCELAIN TILES - RECTIFIED, ONE CALIBER CLASSIFICATION IN ACCORDANCE WITH ANSI A137.1: 2012 (P1 CLASS).

	TECHNICAL FEATURE	ASTM TEST	VALUE REQUIRED ANSI A 137.1-2012	CAESAR AVERAGE VALUE	
	Facial dimension	ASTM C-499	±0,5% o ±2,0 mm		
÷	Thickness	ASTM C-499	0,040 inch max (1 mm)		
	Wedging	ASTM C-502	≤ 0,5% (+/- 2 mm)	In accordance to ANSI A 137.1-2012	
	Warpage diagonal	ASTM C-485	≤ 0,5% (+/- 2 mm)		
↓ ↓	Warpage edge (for tile <610x610 mm)	ASTM C-485	±0,40% or ±1,3 mm		
	Warpage edge (for tile >610x610 mm)	ASTM C-485	±0,40% or ±1,8 mm		
	Water absorption	ASTM C-373	≤ 0,5%	Passed "impervious tiles" Class P1	
	Breaking strength	ASTM C-648	≥ 250 lbs (>=1113 N)	>=400 lbs	
	Freeze thaw	ASTM C-1026	No damages	In accordance	
	Chemical resistance	ASTM C-650	As reported	Unaffected	
	MOHS hardness			Coeff. 6	
	BOOT 3000 DCOF *	BOOT 3000	0,42	In accordance	

Average values referred to the last two years of production and related to the matt finish of the product. Values relate to the matt finish of the product and to tests carried out by certified external laboratories, whose results are available upon request at Headoffice. Be sure to use the same caliber tiles.

Color reproductions may vary from actual products. \* Due to the intrinsic nature of porcelain stoneware tiles, please note that the coefficient of friction may vary within the same production lot or from one production lot to the other. Caesar products can become slippery when wet. We recommend to always keep the surface dry.

