GROVE



COLORS

TRUE NATURAL 7"X59"



BIRCH NATURAL 7"X59"



SHADE NATURAL 7"X59"



Grove is an Italian-made rectified porcelain inspired by the timeless elegance of oak. Fine details in both texture and color bring warmth and life to any application. Versatility and durability make it suitable for both residential and commercial settings.

ADDITIONAL SIZES

3"X24" (TRUE, LEATHER, & SHADE ONLY) 6"X36" RT 6"X36" R11 FINISH RT 12"X95" RT (TRUE, LEATHER, & SHADE ONLY)

APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS & FLOORS STEAM SHOWERS

SPECIALTY 3"X36" SURFACE BULLNOSE 3"X12" NOTCHED STAIR RISER TRIM 13"X59" STAIR TREAD WITH PROFILE 13"X13" LEFT STAIR CORNER WITH PROFILE 13"X13" RIGHT STAIR CORNER WITH PROFILE 16"X32" TEXTURED WALL TILE (SHADE ONLY) 9"X36" RIBBED MOSAIC 14"X16" HERRINGBONE MOSAIC

GROVE

NUMBER OF FACES: 32	32 COLOR BODY RECTIFIED PORCELAIN (7"X59")			
FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH EN 14411 ANNEXE G B la UGL			
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	REQUIREMENTS	AVERAGE RATING	
THICKNESS	ISO 10545-02	3/8" ± 5%	CONFORMS	
WATER ABSORPTION	ISO 10545-03	≤ .5%	CONFORMS	
CHEMICAL RESISTANCE	ISO 10545-13	CLASS UB MIN (UGL)	ULA	
BREAK RESISTANCE	ISO 10545-04	S ≥ 1300 N	CONFORMS	
BREAK RESISTANCE	150 10545-04	R≥35N/MM ² CONFOR		
DEEP SCRATCH RESISTANCE	ISO 10545-06	≤ 175 MM ³ ≤ 150		
THERMAL SHOCK RESISTANCE	ISO 10545-09	PASS ACCORDING TO	CONFORMS	
THERMAL SHOCK RESISTANCE	150 10545-09	EN ISO 10545-1	CONFORMS	
FROST RESISTANCE	ISO 10545-12	PASS ACCORDING TO	CONFORMS	
FROST RESISTANCE	150 10545-12	2 EN ISO 10545-1 CONFOR		
STAIN RESISTANCE	ISO 10545-14	CLASS 3 MIN CLASS		
SLIP RESISTANCE	DIN 51130	CLASSIFICATION R	R10	
DYNAMIC COEFFICIENT OF FRICTION	ANSI A137.1:2012	≥ .42 WET	CONFORMS	

GROVE

WHITE BODY RECTIFIED PORCELAIN WALL TILE

CLASSIFICATION IN ACCORDANCE WITH GRUPPO B III GL			
STANDARD OF TEST	REQUIREMENTS	AVERAGE RATING	
ISO 10545-02	3/8" ± 10%	CONFORMS	
ISO 10545-03	EV > 10%	CONFORMS	
ISO 10545-13	CLASS UB MIN (UGL)	ULA	
180 10545 04	S ≥ 1300 N CONFO		
150 10545-04	R ≥ 35N/MM ² CONFO		
ISO 10545-11	TEST METHOD AVAILABLE	CONFORMS	
ISO 10545-14	CLASS 3 MIN	CONFORMS	
	STANDARD OF TEST ISO 10545-02 ISO 10545-03 ISO 10545-13 ISO 10545-04 ISO 10545-11	STANDARD OF TEST REQUIREMENTS ISO 10545-02 3/8" ± 10% ISO 10545-03 EV > 10% ISO 10545-13 CLASS UB MIN (UGL) ISO 10545-04 S ≥ 1300 N ISO 10545-11 TEST METHOD AVAILABLE	

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



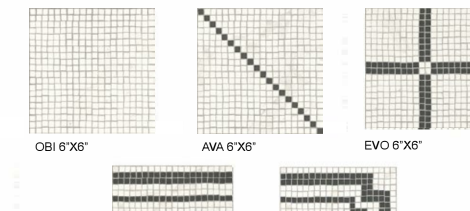
OF AMERICA

PORTO



COLORS

PORTO AVA (WALL), OBI, TAVIRA BORDER & TAVIRA ANGLE (FLOOR)



TAVIRA BORDER 6"X6"

TAVIRA CORNER 6"X6"



Introducing Porto, a Spanish-made glazed tile inspired by traditional mosaic pavement frequently applied in pedestrian areas of Portugal. Porto's classic black and white palette and geometric patterns create an elegant backdrop in any setting. Versatility and durability make it suitable for a variety of residential and commercial applications.

APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS & FLOORS WATERLINES & STEAM SHOWERS

PORTO

GLAZED PORCELAIN TILE

FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH EN 14411-GROUP Bla		
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VALUE	
THICKNESS	UNE-EN 14411	1/4" THICKNESS MEETS ALL REQUIREMENTS	
WATER ABSORPTION	ISO 10545-03	≤ .5%	
BREAKING STRENGTH	ISO 10545-04	2615 N	
ABRASION RESISTANCE	ISO 10545-07	4	
THERMAL SHOCK RESISTANCE	ISO 10545-09	COMPLIES	
CRACKING RESISTANCE	ISO 10545-11	COMPLIES	
FROST RESISTANCE	ISO 10545-12	COMPLIES	
CHEMICAL RESISTANCE	ISO 10545-13	COMPLIES	
RESISTANCE TO ACIDS	ISO 10545-13	GHA, GLA	
RESISTANCE TO ALCALIS	ISO 10545-13	GHA, GLA	
STAIN RESISTANCE	ISO 10545-14	5	
SLIP RESISTANCE (Rd)	ENV12633	CLASS 2	
SLIP RESISTANCE ®	DIN 51130	R10	

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

DOWNTOWN



COLORS



CHELSEA NATURAL 3"X11"



SOHO NATURAL 3"X11"



GREENWICH NATURAL 3"X11"

GREENWICH NATURAL 3"X11"

DOWNTOWN

Downtown brings a modern twist to an old world brick style design with a concaved structure, and preserves a rustic element with shade variation to give the effect of a natural patina.

SPECIALTY 3"X11" NATURAL SURFACE BULLNOSE 3"X8.4"X3" NATURAL BASE CORNER

DOWNTOWN

PORCELAIN STONEWARE NUMBER OF FACES: 36 APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS STEAM SHOWERS POOLS & SPAS

ACTUAL DIMENSIONS: 2.76"X11.02"				
FLOOR TILES	CLASSIFICATION IN ACCORD	ANCE WITH EN 14411 AM	NNEXE G B la UGL	
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VALU	E	
LENGTH AND WIDTH	ISO 10545-02	± 0.1		
THICKNESS DEVIATION	ISO 10545-02	1/4"	± 5 mm	
STRAIGHTNESS OF SIDES	ISO 10545-02	± 0.15	%	
ORTOGONALITY	ISO 10545-02	± 0.15	%	
FLATNESS	ISO 10545-02	± 0.2 %	%	
SURFACE QUALITY	ISO 10545-02	95%		
WATER ABSORPTION	ISO 10545-03	< 0.5 %	%	
BREAKING STRENGTH	ISO 10545-04	> 1300 N		
FLEXURAL STRENGTH	ISO 10545-04	> 35		
IMPACT RESISTANCE	ISO 10545-05	0.81 - 0.85		
	ISO 10545-07	CHELSEA	4	
RESISTANCE TO ABRASION	ISO 10545-07	SOHO	3	
	ISO 10545-07	GREENWICH	2	
DURABILITY: FREEZE-THAW CYCLE	ISO 10545-12	PASSE	D	
SCRATCH RESISTANCE	EN-101	6		
	UNE - ENV 12633:2003	PENDULUM	1	
SLIP RESISTANCE	DIN 51130	ANGLE OF SLIP		
	DIN 51097	BAREFOOT		
DYNAMIC COEFFICIENT OF FRICTION	ANSI A137.1-12	WET .3	37	
RESISTANCE TO STAINING	ISO 10545-14	VALUE		
RESISTANCE TO CHEMICALS	ISO 10545-13	PASSE	D	
RESISTANCE TO HIGH CONCENTRATE ACIDS/BASES	ISO 10545-13	MINIMUM GHA		
RESISTANCE TO LOW CONCENTRATE ACIDS/BASES	ISO 10545-13	MINIMUM	GLA	

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

LOFT



COLORS



WHITE 2"X10"



BLACK 2"X10"



GREY 2"X10"

Loft brings the dramatic look of an urban loft apartment to residential and commercial spaces. Its versatility and durability makes it suitable for interior and exterior walls and floors.

SPECIALTY 6"X10"X2-1/3" CORNER 2-1/3"X10" GOOD MORNING MIX, WHITE 2-1/3"X10" FIRMA WHITE 2-1/3"X10" IMAGE WHITE SET APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS & FLOORS

LOFT GLAZED PORCELAIN STONEWARE ACTUAL DIMENSIONS: 2.36"X9.84"

ACTUAL DIMENSIONS: 2.36"X9.64"					
FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH EN 14411 ANNEXE G B la UGL				
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST REQUIRED			JE	
THICKNESS	UNI EN ISO 10545-2	± 5% ± .5MM	3/8"	CONFO	RMS
CHEMICAL STRENGTH	UNI EN ISO 10545-13	RESISTANCE TO HIGH & LOW CONCENTRATIONS OF ALKALIS & ACIDS	GLA	GHA	GA
WATER ABSORPTION	UNI EN ISO 10545-3	≤ .5%	0.30	%	
BENDING STRENGTH	UNI EN ISO 10545-4	N ≥ 27N/MM2	46N/MM2		
FROST RESISTANCE	UNI EN ISO 10545-12	NO SAMPLE MUST SHOW ALTERATIONS TO THE SURFACE	FROST PROOF		
STAIN RESISTANCE	UNI EN ISO 10545-14	CLASS ≥ 3	CLAS	S 5	
HARDNESS IN MOHS DEGREES	UNI EN 101	≥ 5 DEGREES MOHS	6		
	DIN 51130		R11		
SLIP RESISTANCE	ASTM-C 1028	SATISFACTORY FRICTION		DRY .81, WET .74	
	BS 7976-2		DRY 55, V	VET 48	
ABRASION REISITANCE	INTERNAL CLASSIFICATION SYSTEM	GLAZED TILES-ABRASION CLASS I TO V	CLASS IV, CLAS	SS III (BLAG	CK)

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

INDUSTRY



COLORS



WHITE 16"X24"

INDUSTRY

Introducing Industry, an Italian-made porcelain tile available exclusively at Facings of America. Industry brings the dramatic look of an urban loft apartment to residential and commercial spaces. It's versatility and durability makes it suitable for interior and exterior walls and interior floors.

ADDITIONAL SIZES 4"X12" 12"X12", 1-1/2"X1-1/2" MOSAIC APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS

TRIM 3-1/2"X24" BULLNOSE

INDUSTRY

PORCELAIN STONEWARE

FLOOR TILES	CLASSIFICATION IN AC	CORDANCE WITH EN 14411 ANNEXE G B la UGL
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VALUE
FLATNESS	ISO 10545-02	CONFORMS TO STANDARD
LENGTH AND WIDTH	ISO 10545-02	CONFORMS TO STANDARD
THICKNESS	ISO 10545-02	CONFORMS TO STANDARD
FROST RESISTANCE	ISO 10545-12	RESISTANT
THERMAL SHOCK RESISTANCE	ISO 10545-09	RESISTANT
WATER ABSORPTION	ISO 10545-03	CONFORMS TO STANDARD
CHEMICAL RESISTANCE	ISO 10545-13	CONFORMS TO STANDARD
BENDING STRENGTH	ISO 10545-04	> 38 N/mm²
ABRASION RESISTANCE	ISO 10545-06	PEI ≥ IV
STAIN RESISTANCE	ISO 10545-14	GROUP 5
COEFFICIENT OF FRICTION	CERAMIC TILE INSTITUTE	DRY .74, WET .66
DYNAMIC COEFFICIENT OF FRICTION	ANSI A137.1:2012	WET .63

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

MILL



COLORS



ASH 3"X24"



UMBER 3"X24"

ASH 3"X24"

MILL

Introducing Mill, an Italian-made porcelain tile available exclusively at Facings of America. Mill's unique color and tone variation creates visual interest while it's porcelain body gives it maximum durability for applications in both residential and commercial settings.

APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS & FLOORS STEAM SHOWERS

MILL

GLAZED PORCELAIN STONEWARE

FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH EN 14411 ANNEXE G B la UGL			
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VALUE		
THICKNESS	ISO 10545-02	3/8"	± 5%	CONFORMS
FLATNESS	ISO 10545-02	C.C ± .5% E.C ± .5% W ± .5%		
LENGTH AND WIDTH	ISO 10545-02	± .3% ±	£ 1.5mm	
THICKNESS	ISO 10545-02	10mm		
WARPAGE	ASTM C 485	± .3% ± 1.5mm		
LINEARITY	IS0 10545-02	± .3% ± 1.5mm		
WATER ABSORPTION	UNI EN ISO 10545-03	E ≤ .1% Bla-GL		
CHEMICAL RESISTANCE	ISO 10545-13	CLASS A - LA - HA		
BREAK RESISTANCE	UNI EN ISO 10545-04	S ≥ 1300 N		
SURFACE ABRASION	ISO 10545-07	CLASS 3		
STAIN RESISTANCE	UNI EN ISO 10545-14	CLASS 5		
SKID RESISTENCE	DIN51097	≥.42		
STATIC COEFFICIENT OF FRICTION	ASTM C 1028	R	10	

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

CLAYWORX



COLORS



CINDER NATURAL 12"X24"



MINERAL NATURAL 12"X24"



SILICA NATURAL 12"X24"

MINERAL NATURAL 12"X24"

CLAYWORX

Clayworx gracefully combines neutral colors with soft textures to achieve the perfect balance between classic and modern design. Its timeless look and durable qualities assure permanence and longevity.

ADDITIONAL SIZES 18"X18" NATURAL 24"X24" NATURAL 24"x24" NATURAL RECTIFIED 24"x24" GRIP 20MM RECTIFIED (MINERAL & SILICA)

APPLICATIONS INTERIOR FLOORS & WALLS EXTERIOR FLOORS & WALLS STEAM SHOWERS SPECIALTY 4"X24" NATURAL BULLNOSE 24"X24" NATURAL STAIR TREAD 12"X12" NATURAL MOSAIC

CLAYWORX FULL-BODY RECTIFIED PORCELAIN, 40% PRE-CONSUMER RECYCLED NUMBER OF FACES: ASH:38, MINERAL:34, SILICA:30, CINDER:36 ACTUAL DIMENSIONS: 11.81"X23.62"

FLOOR TILES	LOOR TILES CLASSIFICATION IN ACCORDANCE WITH EN 14411 ANNEXE G B la UGL			
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST		VALUE	
THICKNESS	ISO 10545-2	± 5% ± .5MM	3/8"	CONFORMS
WATER ABSORPTION	ISO 10545-03	≤0.04%		
FROST RESISTANCE	ISO 10545-12		RESISTANT	
BENDING STRENGTH	ISO 10545-04		≥50 N/mm²	
BREAKING STRENGTH	ISO 10545-04		≥2500 N	
ABRASION RESISTANCE	ISO 10545-06		≤145 mm²	
THERMAL EXPANSION	ISO 10545-08	a≤7x10** ºC⁻¹		
THERMAL SHOCK RESISTANCE	ISO 10545-09	RESISTANT		
CHEMICAL RESISTANCE	ISO 10545-13	RESISTANT		
STAIN RESISTANCE	ISO 10545-14	RESISTANT		
SLIP RESISTANCE	DIN 51130	R10 (NATURAL)		
SLIP RESISTANCE	Diri ST 150	R11 (GRIP)		
SLIP RESISTANCE	DIN 51097	CLAS	S A+B (NATURAI	.)
SLIP RESISTANCE	DIN 51047	CLASS A+B+C (20MM)		
COEFFICIENT OF FRICTION	ASTM c1028	wet/dry≥0.60		
DYNAMIC COEFFICIENT OF FRICTION	ANSI 137.1:2012 (BOT 3000)	DCOF≥0.42		
WET PENDULUM TEST	AS/NZS 4586:2004	class X		
SHADING	ANSI A 137.1		V3	

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.

FACINGS

____ EST 1967 ____

OF AMERICA

VILLAGE



COLORS



ETON 8"X48" RT



STAFFORD 8"X48" RT



DORCHESTER 8"X48" RT

VILLAGE

Introducing Village, a Spanish-made porcelain tile available exclusively at Facings of America. Village emulates the fluid movement and natural grain of real hardwood while offering the durability required for high-traffic residential settings and commercial applications.

APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS

VILLAGE

PORCELAIN STONEWARE

FLOOR TILES	CLASSIFICATION IN AC	CORDANCE WITH EN 14411 ANNEXE G B la UGL
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VALUE
WATER ABSORPTION	ISO 10545-03	0.10%
BREAKING STRENGTH	ISO 10545-04	1.800-2.400 N
MODULUS OF RUPTURE	ISO 10545-04	45-55 N/mm²
RESISTANCE TO DEEP ABRASION	ISO 10545-06	110-130 mm ³
LINEAR THERMAL EXPANSION	ISO 10545-08	<7 x 10 - 6°C
RESISTANCE TO THERMAL SHOCK	ISO 10545-09	RESISTS
MOISTURE EXPANSION	ISO 10545-10	< 0.1 mm/m
FROSTS RESISTANCE	ISO 10545-12	RESISTS
CHEMICAL RESISTANCE	ISO 10545-13	CONFORMS TO STANDARD
STAIN RESISTANCE	ISO 10545-14	GROUP 5
DYNAMIC COEFFICIENT OF FRICTION	ANSI A137.1-2012	0.76

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

ATLANTIC



COLORS



PERLA NATURAL 30"X30" RT PERLA SATIN 30"X30" RT

ATLANTIC

Introducing Atlantic, a Spanish-made porcelain tile available exclusively at Facings of America. Atlantic's subtle variation in color creates a smooth and delicate appearance while its porcelain body gives it maximum durability for applications in both residential and commercial settings.

ADDITIONAL SIZES 15"X30" RT

SPECIALTY 3.5"X30" BULLNOSE BASEBOARD RT 3.5"X30" CUT BASEBOARD RT 6"X30" RISER 12"X30" BULLNOSE STAIR TREAD RT 12"X30" CUT STAIR TREAD RT 12"X12" BULLNOSE CORNER PIECE RT 12"X12" CUT CORNER PIECE RT APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS

ATLANTIC

PORCELAIN STONEWARE

FLOOR TILES	CLASSIFICATION IN ACC	ORDANCE WITH EN 14411	ANNEXE G B la UGL
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VAL	JUE
WATER ABSORPTION	ISO 10545-03	0.10%	
BREAKING STRENGTH	ISO 10545-04	1.800-2	2.400 N
MODULUS OF RUPTURE	ISO 10545-04	45-55	N/mm²
RESISTANCE TO DEEP ABRASION	ISO 10545-06	110-13	:0 mm³
LINEAR THERMAL EXPANSION	ISO 10545-08	<7 x 10 - 6°C	
RESISTANCE TO THERMAL SHOCK	ISO 10545-09	RESISTS	
MOISTURE EXPANSION	ISO 10545-10	< 0.1 mm/m	
FROSTS RESISTANCE	ISO 10545-12	RESISTS	
CHEMICAL RESISTANCE	ISO 10545-13	CONFORMS TO STANDARD	
STAIN RESISTANCE	ISO 10545-14	GROUP 5	
DYNAMIC COEFFICIENT OF FRICTION	ANSI A137.1-2012	0.62	
STATIC COEFFICIENT OF FRICTION	ASTM C1028-07	AS RECEIVED DRY - 0.78, WET - 0.64	AFTER CLEANING DRY - 0.78, WET - 0.65

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

CITY



COLORS



MANHATTAN 24"X24"



STATEN ISLAND 24"X24"



BRONX 24"X24"

CITY

Introducing City, an Italian-made porcelain tile available exclusively at Facings of America. City blends the look of an urban loft concrete floor with the versatility of porcelain tile, making it suitable for commercial and residential applications.

ADDITIONAL SIZES 12"X24" RT NATURAL 18"X18" NATURAL 18"X36" RT NATURAL 9"X36" RT NATURAL 36"X36" RT NATURAL 36"X36" RT POLISHED 24"X24" RT NATURAL 24"X24" RT POLISHED 24"X24" TEXTURED (NOT AVAILABLE IN STATEN ISLAND) 12"X12", 2-1/2"X2-1/2" MOSAIC RT NATURAL SPECIALTY 12"X14" STAIR TREAD RT NATURAL 14"X14" CORNER STAIR TREAD RT NATURAL 6"X12" STAIR TREAD TEXTURED 4"X18" STAIR TREAD KIT NATURAL

APPLICATIONS INTERIOR FLOORS & WALLS EXTERIOR WALLS EXTERIOR FLOORS (TEXTURED)

TRIM 4"X24" BULLNOSE NATURAL 4"X24" BULLNOSE RT NATURAL 4"X24" BULLNOSE RT POLISHED 3/8"X12" LINER RT NATURAL 3/8"X3/8" CORNER

CITY

COLORED BODY PORCELAIN TECHNOLOGY

FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH ISO 13006-G, EN 14411-G, ANSI 137.1, P1-CLASS		
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST MEAN VALUE		
SLIGHT VARIATION	ANSI 137.1	V2	
STAIN RESISTANCE	UNI EN ISO 10545.14	≤ 6 (10 - 6/K)	
FROST RESISTANCE	UNI EN ISO 10545.12	RESISTANT	
CHEMICAL RESISTANCE	UNI EN ISO 10545.13	RESISTANT	

NON-SLIP

PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	MEAN VALUE
	DIN 51130	R9
NON-SLIP CLASSIFICATION	BCR-TORTUS	≥ 0,40

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.

FACINGS

_____ EST 1967 _____

OF AMERICA

DURO



COLORS



BEIGE 12"X24"



GREY 12"X24"

GOLD 12"X24"





Introducing Duro, an Italian-made porcelain tile available exclusively at Facings of America. Duro elegantly pairs the beauty of natural limestone with the durability of porcelain, making it suitable for residential and commercial applications.

ADDITIONAL SIZES 12"X12" 18"X18" 12"X24" RT 12"X12", 2"X2" MOSAIC 12"X12", 1"X3"BRICK MOSAIC APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS

TRIM 3"X18" BULLNOSE 4"X24" BULLNOSE

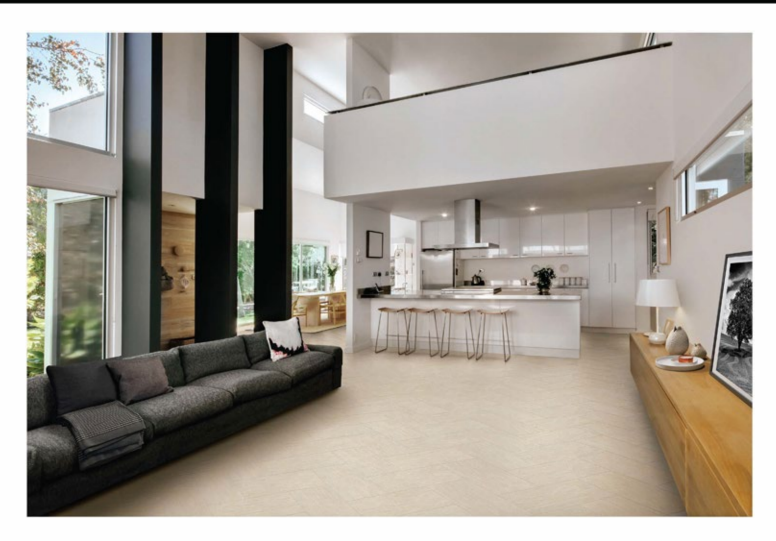
DURO	PORCELAIN STONEWARE		
FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH EN 14411 ANNEXE G B la UGL		
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VALUE	
FLATNESS	ISO 10545-02	C.C ± .5% E.C ± .5% W ± .5%	
LENGTH AND WIDTH	ISO 10545-02	E= ± .6% F= ± .5%	
THICKNESS	ISO 10545-02	F=±.5%	
STRAIGHTNESS	ISO 10545-02	F=±.5%	
SQUARENESS	IS0 10545-02	F= ± .6%	
WATER ABSORPTION	UNI EN ISO 10545-03	≤.5%	
CHEMICAL RESISTANCE	ISO 10545-13	CLASS B MIN (UGL)	
BREAK RESISTANCE	UNI EN ISO 10545-04	S ≥ 1300 N R ≥ 35N/MM²	
DEEP SCRATCH RESISTANCE	ISO 10545-06	≤ 175 MM ³	
STAIN RESISTANCE	UNI EN ISO 10545-14	CLASS 3 MIN	
SLIP RESISTANCE	DIN51130	CLASSIFICATION R	R9
STATIC COEFFICIENT OF FRICTION	ASTM C 1028	> .60	

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

WOVEN



COLORS



FIBER 12"X24" RT



KNIT 12"X24" RT



Introducing Woven, an American-made porcelain tile available exclusively at Facings of America. Woven is characterized by a light and original graphic design reminiscent of woven fabric. Its versatility and durability make it suitable for residential and commercial settings.

ADDITIONAL SIZES 24"X24" RECTIFIED 8"X24" RECTIFIED

APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS & FLOORS STEAM SHOWERS POOLS & SPAS TRIM 3"X12" SURFACE BULLNOSE RECTIFIED

SPECIALTY 12"X12" BASKETWEAVE MOSAIC RECTIFIED 10"X24" HERRINGBONE MODULUS RECTIFIED

WOVEN

COLORED BODY GLAZED PORCELAIN

40% RECYCLED CONTENT PRECONSUMER

FLOOR TILES			
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VALUE	
WATER ABSORPTION	ASTM C373	≤0.05%	
BREAKING STRENGTH	ASTM C648	425 LBF (AVERAGE VALUE)	
SURFACE ABRASION	ASTM C1027	FIBER: PEI 4, OTHER COLORS: PEI 5	
CHEMICAL RESISTANCE	ASTM C650	A RESISTANT	
STAIN RESISTANCE	ASTM C1378	A RESISTANT	
RESISTANCE TO FREEZE	ASTM C1026	RESISTANT	
DYNAMIC COEFFICIENT OF FRICTION	NATURAL FINISH ≥ 0.42	ANSI A137.1	
THICKNESS		3/8" 10 mm	
NOMINAL DIMENSIONS	ASTM C499	MAX ± 1.5%	
SHADE VARIATION		V2	

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

MALA



COLORS



BLOK 8"X8"



TULIS 8"X8"



MARAH 8"X8"



BUKI 8"X8"



KARAN 8"X8"



Introducing Mala, an Italian-made glazed ceramic tile inspired by traditional Indian block prints. Mala is characterized by unique playful and colorful patterns. Its versatility and durability make it suitable for residential and commercial settings.

APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS & FLOORS

MALA

GLAZED CERAMIC STONEWARE

FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH EN 14411 ANNEXE G B la UGL			
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VALUE		
THICKNESS	ISO 10545-02	3/8"	± .5%	CONFORMS
SIDE STRAIGHTNESS	ISO 10545-02	± .5%		CONFORMS
CORNER STRAIGHTNESS	ISO 10545-02	±.6%		CONFORMS
FLATNESS	ISO 10545-02	± .5%		CONFORMS
LENGTH AND WIDTH	ISO 10545-02	± .5%		CONFORMS
WATER ABSORPTION	ISO 10545-03	±.5%		CONFORMS
BREAK RESISTANCE	ISO 10545-04	S ≥ 1300 N		CONFORMS
MODULUS OF RUPTURE	ISO 10545-04	≥ 35 N/mm²		CONFORMS
CRAZING RESISTANCE	ISO 10545-11	REQUIRED		CONFORMS

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

ECHO



COLORS



ARGENT NATURAL 24"X48"

ARGENT NATURAL 24"X48"

ECHO

Echo features a clean concrete aesthetic and is characterized by a soft color palette and subtle, yet realistic movement. Versatility and durability make Echo suitable for both residential and commercial settings.

ADDITIONAL SIZES

12"X24", 24"X24" NATURAL 12"X24", 24"X24" NATURAL RECTIFIED 12"X24", 24"X24" POLISHED RECTIFIED 12"X24", 24"X24" TEXTURED R11 24"X48" POLISHED RECTIFIED 24"X24" RT 2CM R11 (CARBON, IRON, & DUSK ONLY)

APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS & FLOORS STEAM SHOWERS POOLS & SPAS SPECIALTY 2"X2" NATURAL MOSAIC 3"X24" NATURAL SURFACE BULLNOSE 8"X24" NATURAL WALL TILE ARGENT/IRON RECTIFIED 8"X24" NATURAL WALL TILE CARBON/IRON RECTIFIED 8"X24" NATURAL WALL TILE DUSK RECTIFIED 8"X24" NATURAL WALL TILE STONE RECTIFIED 12"X24" NATURAL STEP WITH SBN & GROOVE

ECHO COLOR BODY RECTIFIED PORCELAIN NUMBER OF FACES: 5 ACTUAL DIMENSIONS: 23.62"X47.24"

FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH EN 14411 ANNEXE G B la UGL			
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	REQUIREMENTS	AVERAGE RATING	
THICKNESS	ISO 10545-02	3/8" ±5%	CONFORMS	
WATER ABSORPTION	ISO 10545-03	≤ .5%	CONFORMS	
CHEMICAL RESISTANCE	ISO 10545-13	CLASS UB MIN (UGL)	CONFORMS	
BREAK RESISTANCE	ISO 10545-04	S ≥ 1300 N R ≥ 35N/MM ²	CONFORMS	
DEEP SCRATCH RESISTANCE	ISO 10545-06	≤ 175 MM³	CONFORMS	
THERMAL SHOCK RESISTANCE	ISO 10545-09	NO VISIBLE DEFECT	CONFORMS	
FROST RESISTANCE	ISO 10545-12	RESISTANT	CONFORMS	
STAIN RESISTANCE	ISO 10545-14	CLASS 3 MIN	CONFORMS	
SLIP RESISTANCE	DIN 51130	CLASSIFICATION R	R9	
DYNAMIC COEFFICIENT OF FRICTION	ANSI A137.1:2012	≥ .42 WET	0.30	

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.



OF AMERICA

MIST GREY 12X24 MATTE

TITANIUM 12X24 MATTE

MODCRETE



COLORS



GRIGIO 24"X48" 12"X48"



SABBIA 24"X48" 12"X48" 24"X24"

MODCRETE

Introducing Modcrete, an Italian-made rectified porcelain available at Facings of America. The concrete aesthetic and urban feel lend itself to both residential and commercial spaces. Modcrete is suitable for all interior surfaces, exterior walls, water features, and pool water lines.

ADDITIONAL SIZES 4"X12" RT NATURAL 4"X24" RT NATURAL 6"X24" RT NATURAL 24"X24" RT NATURAL 6"X12" RT TEXTURED 12"X12" RT TEXTURED 12"X24" RT TEXTURED 12"X12", 1"X1" MOSAIC

SPECIALTY 13"X48" STAIR TREAD RT NATURAL 13"X48" CORNER STAIR TREAD RT NATURAL 13"X13" CORNER STAIR TREAD RT NATURAL 24"X24" 20 MM PAVER ANTISLIP

APPLICATIONS INTERIOR WALLS & FLOORS EXTERIOR WALLS EXTERIOR FLOORS (TEXTURED)

3"X24" BULLNOSE RT NATURAL

MODCRETE	PRESSED CERAMIC TILE			7.5% RECYCLED 20% RECYCLED
FLOOR TILES	CLASSIFICATION IN ACCORDANCE WITH ISO 13006 ANNEX G-EN 14411 ANNEXE G B la UGL			
PHYSICAL-CHEMICAL PROPERTIES	STANDARD OF TEST	VALUE		
	UNI EN ISO 10545/2 ASTM C485 WARPAGE CALIBRATED ± .75% (MAX ± .09 IN.)	= ± .26% / ± 1.5 MM		
FLATNESS	RECTIFIED ± .40% MAX ± .05 IN. SIZE ≤ 60 CM MAX ± .07 IN. SIZE > 60 CM	± .25% MAX ± .05 IN. SIZE < 60 CM MAX ± .07 IN. SIZE > 60 CM		
WATER ABSORPTION	UNI EN ISO 10545/3 ≤ .5% ASTM C373	COMPLIANT		
MODULUS OF RUPTURE	UNI EN ISO 10545/4	≥ 50N/MM²		
BREAKING STRENGTH	UNI EN ISO 10545/4 ASTM C648	≥ 2000 N 700 LB		
FROST RESISTANCE	UNI EN ISO 10545/12 ASTM C-1026	UNAFFECTED		
CHEMICAL RESISTANCE TO HIGH AND LOW ACID AND BASIC CONCENTRATIONS	UNI EN ISO 10545/13 ASTM C-650	GAGLA-GHA UNAFFECTED		
STAIN RESISTANCE	UNI EN ISO 10545/14 CTI 81-7D	5 NO EVIDENT VARIATION		
SLIP RESISTANCE	DIN51130 DIN 51097 ANSI A 137.1-2012 DCOF (SECTION 9.6) B.C.R.A	NAT. R10 B (A+B) DRY: .69 WET: .61 ≥ 40	C (DI W	SLIP R11 A+B+C) RY: .88 ET: .90 ≥ .40
	5.5.N.A.	40		

PLEASE VIEW ACTUAL MATERIAL BEFORE MAKING YOUR SELECTION, AS PRINTED IMAGES ARE ONLY REPRESENTATIVE. SHADE VARIATION IS TO BE EXPECTED.

FACINGS

OF AMERICA