





#### **Shop USA Products!**

This catalog is a resource for those choosing to specify and purchase products proudly made in the USA. Products manufactured in the United States keep Americans working, stimulate the domestic economy, and eliminate the energy, resources, emissions, and added costs required to import these same products. With the exception of select finishes, trim, and decorative pieces in a limited number of our collections, the product lines featured in this catalog are manufactured in the United States.

For over 65 years, we have worked to deliver the most innovative and beautiful tile in the industry. This commitment has taken us from being a small, ceramic trim producer in Lakeland, Florida to a leading manufacturer of porcelain floor and wall tile across the USA.

Surrounded by thoroughbred horse farms and historic bourbon distilleries, our Advanced Manufacturing Facility and National Distribution Center are strategically located in Lawrenceburg, Kentucky. Our central location allows us easy access to more than half of the US population and major distribution routes, enabling us to fulfill orders quickly and efficiently. It also places us close to the raw materials needed to sustainably produce our world-class porcelain. Florida Tile's corporate headquarters is just 30 miles east in Lexington, Kentucky – the heart of America's picturesque Bluegrass region.

Our objective to develop the finest products while protecting environmental resources has us consistently taking the lead as innovators in the tile industry. We use pre-consumer recycled content in all product produced in Kentucky. We are proudly recognized as a Green Squared Certified Manufacturing Facility certified by UL Environment, and the first tile manufacturer to have all products GREENGUARD<sup>®</sup> certified for low VOC emissions. Producing natural, sustainable products is a key aspect of our longstanding corporate strategy.

As technologies and designs continue to evolve, so does our commitment to our customers. We believe in transparency and building long-term loyalty by creating better experiences and anticipating customers' needs. In this competitive arena, Florida Tile is unmatched in its dedication to remain a trusted source for quality, ingenuity, and superior customer care.



### ALPHABETICAL INDEX

#### REFERENCES

### WHO WE ARE2ALPHABETICAL INDEX3PRODUCT INDEX4

#### COLLECTIONS

#### MADE IN THE USA

AINSLEE PARKHDP	6
ALUSTRAHDP	8
AVENTISHDP	10
BAKERSFIELD	12
BERKSHIREHDP	14
CELLARHDP	16
CONTINENT	18
CRAFTSMANDP	20
DISTILLERYHDP	22
	24
EAST VILLAGEHDP	26
ENCHANTHDP	28
EXCURSIONHDP	30
GRAVITATEHDP	32
KERALAHDP	34
LOCALHDP	36
LOST RIVERHDP	38
MAGNOLIAHDP	40
MALTESEDP	42
MINGLEHDP	44
MODTIQUEHDP	46
NATURAHDP	48

#### COLLECTIONS CONT.

NY2LA <sup>HDP</sup>	50
PRECIOUS <sup>HDP</sup>	52
RELIVE <sup>HDP</sup>	54
RHYME	56
SEQUENCE <sup>HDP</sup>	58
SERENDIPITY <sup>HDP</sup>	60
TIDES <sup>HDP</sup>	62
TUSCAN VILLA <sup>HDP</sup>	64
URBAN FOUNDRY <sup>HDP</sup>	66
WESTMONT	68
METROPOLITAN QUARRY	70
2CM PORCELAIN PAVERS	72
MINERAL <sup>HDP</sup>	74
NY2LA <sup>HDP</sup>	76
QUEST <sup>HDP</sup>	78
RELIVE <sup>HDP</sup>	80
SPAN <sup>HDP</sup>	82

#### GENERAL INFORMATION

84
86
88
89
90
91



### PRODUCT INDEX

Page	Collection Name	Body Type	Recycled Content	Shade Variation	Break Strength (lbf. avg.)	Surface Hardness (mohs)	ANSI 326.3	Water Absorption	Microban®	Rectified Tile	Cove Base	Mosaic	Bullnose	Chair Rail
------	-----------------	-----------	---------------------	--------------------	----------------------------------	-------------------------------	------------	---------------------	-----------	-------------------	--------------	--------	----------	------------

#### MADE IN THE USA\*

6	Ainslee Park <sup>HDP</sup>	g	V2	≥ 450	7 mohs	IW+	≤0.5%			
8	Alustra <sup>HDP</sup>	cb	V3	≥ 150	7 mohs	IW+/ID	≤ 0.5%			
10	Aventis <sup>HDP</sup>	cb	V2	≥ 410	7 mohs	IW+	≤ 0.5%			
12	Bakersfield	g	V2	≥ 513	7 mohs	IW+	≤ 0.5%			
14	BerkshireHDP	cb	V2	≥ 474	7 mohs	IW / IW+	≤ 0.5%			
16	Cellar <sup>HDP</sup>	cb	V4	≥ 460	7 mohs	IW+	≤ 0.5%			
18	Continent <sup>DP</sup>	g	V2	≥ 365	7 mohs	IW+	≤ 0.5%			
20	Craftsman <sup>DP</sup>	g	V2	≥ 375	7 mohs	IW / IW+	≤ 0.5%			
22	Distillery <sup>HDP</sup>	g	V2	≥ 350	7 mohs	IW+	≤ 0.5%			
24	Divinity <sup>HDP</sup>	cb	V3	≥ 456	7 mohs	IW+	≤ 0.5%			
26	East Village <sup>HDP</sup>	cb	V2	≥410	7 mohs	IW / IW+	≤ 0.5%			
28	Enchant <sup>HDP</sup>	g	V3	≥ 396	7 mohs	IW+/ID	≤ 0.5%			
30	Excursion <sup>HDP</sup>	g	V2	≥ 450	7 mohs	IW+	≤ 0.5%			
32	Gravitate <sup>HDP</sup>	g	V3	≥ 450	7 mohs	IW+	≤ 0.5%			
34	Kerala <sup>HDP</sup>	cb	V3	≥ 450	7 mohs	ID	≤ 0.5%			
36	Local <sup>HDP</sup>	g	V3	≥ 474	7 mohs	IW+	≤ 0.5%			
38	Lost River <sup>HDP</sup>	cb	V2	≥ 500	7 mohs	IW+	≤ 0.5%			
40	Magnolia <sup>HDP</sup>	cb	V2	≥ 510	7 mohs	IW	≤ 0.5%			
42	Maltese <sup>DP</sup>	g	V2	≥ 300	7 mohs	IW / IW+	≤ 0.5%			
44	Mingle <sup>HDP</sup>	g	V2	≥ 510	7 mohs	IW / IW+	≤ 0.5%			
46	Modtique <sup>HDP</sup>	cb	V2/V4	≥ 492	7 mohs	IW+	≤ 0.5%			
48	Natura <sup>HDP</sup>	cb	V2	≥ 493	7 mohs	IW	≤ 0.5%			
50	NY2LAHDP	cb	V2	≥ 450	7 mohs	IW+	≤ 0.5%			
52	Precious <sup>HDP</sup>	g	V2	≥ 440	7 mohs	IW+	≤ 0.5%			
54	ReliveHDP	g	V3	≥ 350	7 mohs	IW+	≤ 0.5%			
56	Rhyme	cb	V1	≥ 465	7 mohs	IW+	≤ 0.5%			
58	SequenceHDP	cb	V2	≥ 490	7 mohs	IW+	≤ 0.5%			
60	Serendipity <sup>HDP</sup>	cb	V2	≥ 450	7 mohs	IW+	≤ 0.5%			
62	Tides <sup>HDP</sup>	g	V2	≥ 510	7 mohs	IW / IW+	≤ 0.5%			
64	Tuscan Villa <sup>HDP</sup>	g	V3	≥ 253	7 mohs	IW+	≤ 0.5%			
66	Urban Foundry <sup>HDP</sup>	cb	V2	≥ 400	7 mohs	IW/IW+	≤ 0.5%			
68	Westmont	g	V2	≥ 350	7 mohs	IW+	≤ 0.5%			

### PRODUCT INDEX

Page	Collection Name	Body Type	Recycled Content	Shade Variation	Break Strength (Ibf. avg.)	Surface Hardness (mohs)	ANSI 326.3	Water Absorption	Microban®	Rectified Tile	Cove Base	Mosaic	Bullnose	Chair Rail	
------	-----------------	-----------	---------------------	--------------------	----------------------------------	-------------------------------	------------	---------------------	-----------	-------------------	--------------	--------	----------	------------	--

#### QUARRY

70 Metropolitan Quarry	q	V1	≥ 400	7 mohs	O/G	≤ 3%						
------------------------	---	----	-------	--------	-----	------	--	--	--	--	--	--

#### 2CM PORCELAIN PAVERS

74	Mineral <sup>HDP</sup>	cb	V1/V2	min. 2800	7 mohs	EW	≤ 0.5%			
76	NY2LAHDP	cb	V2	min. 2800	7 mohs	EW	≤ 0.5%			
78	Quest <sup>HDP</sup>	cb	V3	min. 2800	7 mohs	EW	≤ 0.5%			
80	ReliveHDP	cb	V3	min. 2800	7 mohs	EW	≤ 0.5%			
82	Span <sup>HDP</sup>	cb	V2	min. 2800	7 mohs	EW	≤ 0.5%			

cb= color body g= glazed q= quarry

note: Results shown may not apply to all formats, colors, or finishes.

\* With the exception of select finishes, trim, and decorative pieces offered in a limited number of our collections, these product lines are manufactured in the USA.





AIN10 AIN1W (ceramic glossy wall) Calacatta Gold



AIN20 AIN2W (ceramic glossy wall) Emperador Beige



AIN30 AIN3W (ceramic glossy wall) Zebrino Taupe



AIN40 AIN4W (ceramic glossy wall) Breccia Mist



#### **MOSAICS & LISTELLOS**



Calacatta Gold 36pc

AIN20/M122 Emperador Beige 36pc



AIN30/M1x6STK Zebrino Taupe Stack



AIN40/M122 Breccia Mist 36pc



AIN55/M4x4HEX Hexagon Mix (Calacatta Gold & Breccia Mist)



AIN00/L2x12 (wall only) Brass

#### TRIMS



S43C9 3x12

Bullnose (ceramic wall)



AIN01/L2x12 (wall only) Steel

SN4339 3x3 Outside Corner

Outside Corner (ceramic) (not available in Zebrino Taupe)

## AINSLEE PARK



above: AIN1W 12.1x24.4 (ceramic wall) & AIN10 12x24 Calacatta Gold

PORCELAIN TECHNICAL DATA									
Country of Origin*	USA	Water Absorption	≤ 0.5% <b>**</b>						
Recycled Content	40%	Break Strength	≥ 450 lbf. avg.						
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial						
Edge	Rectified (3.75x12) All Other Formats Pressed	ANSI A326.3+	Interior, Wet Plus (IW+)						
Thickness	8mm & 9mm	* Origin refers to porcelain ** Average production valu	· · · · · · · · · · · · · · · · · · ·						
Shade Variation	V2 - Slight Variation	*** See page 90 for more sp +See page 91 for more spe							

note: Product specifications are subject to change. See Technical Data Section on page 86 for details.

Ceramic wall field tile country of origin is Portugal.





porcelain only





ALU10 Matte ALU10P Polished (not shown) Majestic White Lasa



ALU20 Matte ALU20P Polished (not shown) Imperial Gold Calacatta



ALU30 Matte ALU30P Polished (not shown) Opulent Beige Onyx



ALU40 Matte ALU40P Polished (not shown) Sovereign Gray



ALU50 Matte ALU50P Polished (not shown) Regal Black



24x24





**MOSAICS & LINERS** 



ALU10P/M4x6ARCH Majestic White Lasa Arch (polished only)



ALU10/M3x3HEX ALU10P/M3x3HEX Majestic White Lasa Hexagon



ALU10/M2x6CHEV ALU10P/M2x6CHEV Majestic White Lasa Chevron

8



ALU20P/M4x6ARCH Imperial Gold Calacatta Arch (polished only)



ALU20/M3x3HEX ALU20P/M3x3HEX Imperial Gold Calacatta Hexagon



ALU20/M2x6CHEV ALU20P/M2x6CHEV Imperial Gold Calacatta Chevron



ALU30P/M4x6ARCH Opulent Beige Onyx Arch (polished only)





ALU30/M2x6CHEV ALU30P/M2x6CHEV **Opulent Beige Onyx** 



ALU40P/M4x6ARCH Sovereign Gray Arch (polished only)



ALU40/M3x3HEX ALU40P/M3x3HEX Sovereign Gray Hexagon



ALU40/M2x6CHEV ALU40P/M2x6CHEV Sovereign Gray Chevron



ALU50P/M4x6ARCH Regal Black Arch (polished only)



ALU50/M3x3HEX ALU50P/M3x3HEX Regal Black Hexagon



ALU50/M2x6CHEV ALU50P/M2x6CHEV Regal Black Chevron



ALU30/M3x3HEX ALU30P/M3x3HEX **Opulent Beige Onyx** Hexagon



Chevron

### COMING SOON++

## ALUSTRA HDP

COLOR BODY PORCELAIN FLOOR & WALL TILE



above: ALU10P/M4x6ARCH Imperial Gold Calacatta Arch Mosaic

#### ALU10P/L3/4x24 Majestic White Lasa Inlay Wall Liner Silver (polished only)

ALU20P/L3/4x24 Imperial Gold Calacatta Inlay Wall Liner Gold (polished only) ALU30P/L3/4x24 Opulent Beige Onyx Inlay Wall Liner Gold (polished only) ALU40P/L3/4x24 Sovereign Gray Inlay Wall Liner Silver (polished only) ALU50P/L3/4x24 Regal Black Inlay Wall Liner Silver (polished only)

#### TRIM

P43N9 3x24

Bullnose

PORCELAIN TECHNICAL DATA									
Country of Origin*	USA (matte only)	Water Absorption	≤ 0.5% <b>**</b>						
Recycled Content	40%	Break Strength	≥ 450 lbf. avg.						
Surface Hardness	7.5 Mohs	Intended Use***	Residential & Light Commercial						
Edge	Rectified	ANSI A326.3 <sup>+</sup> Matte Interior, Wet Plus (IW+) Polished Interior, Dry (ID)							
Thickness	9mm	* Origin refers to matte porcelain field tile only ** Average production value *** See page 90 for more specific details * See page 91 for more specific details							
Shade Variation	V3 - Moderate Variation								

note: Product specifications are subject to change. See Technical Data Section on page 86 for details.

++ Please contact customer service for product availability.









### MOSAICS





Titanium 25pc



AT1RA/M12 Ask 25pc





AT4RA/M12 Nut 25pc

ATORA/M12 Eclipse 25pc

#### TRIM

Cotton 25pc

P43C9 3x12 Bullnose

## AVENTIS HDP



above: ATORF 24x24 Eclipse

PORCELAIN TECHN	PORCELAIN TECHNICAL DATA								
Country of Origin	USA	Water Absorption	≤ 0.5% <b>**</b>						
Recycled Content	40%	Break Strength	≥ 410 lbf. avg.						
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial						
Edge	Rectified	ANSI A326.3 <sup>+</sup> Interior, Wet Plus (IW+)							
Thickness	9mm	** Average production value *** See page 90 for more specific details + See page 91 for more specific details							
Shade Variation	V2 - Slight Variation								











**89214** Pumice

#### **89204** Eggshell

**89233** Wicker

#### FIELD TILE FORMATS





#### MOSAICS



**89233/M12** Wicker 25pc



**89214/M12** Pumice 25pc

#### TRIM

89204/M12

Eggshell 25pc

#### P43C9 3x12 Bullnose

## BAKERSFIELD



above: 89214 12x24 Pumice

PORCELAIN TECHNICAL DATA								
Country of Origin	USA	Water Absorption	≤ 0.5%**					
Recycled Content	40%	Break Strength	≥ 513 lbf. avg.					
Surface Hardness	7 Mohs	Intended Use***	Residential & Light Commercial					
Edge	Pressed	ANSI A326.3+	Interior, Wet Plus (IW+)					
Thickness	8.5mm	** Average production valu *** See page 90 for more s	pecific details					
Shade Variation	V2 - Slight Variation	+See page 91 for more spe	cific details					







Oak

Hickory

Olive

Walnut

Maple

#### FIELD TILE FORMATS



8x36

#### MOSAICS



25525/M12REC Oak Parquet



25535/M12REC Hickory Parquet



25555/M12REC Olive Parquet



25585/M12REC Walnut Parquet



25595/M12REC Maple Parquet

#### TRIM



## BERKSHIRE HDP



above: 25585 6x24 Walnut

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5% <b>**</b>
Recycled Content	40%	Break Strength	≥ 474 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential & Light Commercial
Edge	Pressed	ANSI A326.3+	Interior, Wet (IW) <b>Mosaic</b> Interior, Wet Plus (IW+)
Thickness	9mm	** Average production value *** See page 90 for more specific details	ific details
Shade Variation	V2 - Slight Variation	+See page 91 for more specific	







**34310** Bleach



**34316** Char

#### FIELD TILE FORMAT



#### MOSAICS



**34310/M2x12HER** Bleach Herringbone



**34316/M2x12HER** Char Herringbone



34327

Meld

34327/M2x12HER Meld Herringbone



34398/M2x12HER Tone Herringbone



**34398** Tone

### CELLAR HI







34310/M1x4STK Bleach Stack



Char Stack



34327/M1x4STK Meld Stack



34398/M1x4STK Tone Stack

PORCELAIN TECHNIC	CAL DATA		
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 460 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Pressed	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	9mm	** Average production value *** See page 90 for more spec	
Shade Variation	V4 - Random Variation	+See page 91 for more specific	c details

note: Product specifications are subject to change. See Technical Data Section on page 86 for details.

note: Each M2x12HER Herringbone Mosaic is two parts, side A and side B. This item is sold (6) pieces per carton, in sets of (3) A's and (3) B's. The total coverage per carton is 5.7 SQFT.









**29927** Sierra Clay

12x24

9mm



**29936** Coastal Sand

#### FIELD TILE FORMATS



Delta Haze



#### MOSAICS



**29914/M12** Delta Haze 25pc



Sierra Clay 25pc



**29936/M12** Coastal Sand 25pc

#### CHAIR RAILS & CHAIR RAIL STOPS



29914/CR2x12 Delta Haze Chair Rail 29914/CRS2x1 Chair Rail Stop (not shown)

29927/CR2x12 Sierra Clay Chair Rail 29927/CR52x1 Chair Rail Stop (not shown)



29936/CR2x12 Coastal Sand Chair Rail 29936/CRS2x1 Chair Rail Stop (not shown)

#### TRIMS



**P43C9 3x12** Bullnose

P36C9 6x12 Cove Base



PB3169 6x1

Cove Base Corner



**S4669 6x6** Bullnose



**SN4669 6x6** Outside Corner



# 





above: 29914 12x12 & 12x24 Delta Haze

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 365 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Cut (6x6) Pressed (12x12 & 12x24)	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	8mm & 9mm	** Average production va *** See page 90 for more	specific details
Shade Variation	V2 - Slight Variation	+See page 91 for more sp	ecific details









27230 Wheat



Rye

#### **MOSAICS & LISTELLOS**



27202/M12 Biscuit 25pc



27200A/L1.5x12 Prairie Light

#### TRIMS



S4669 6x6 Bullnose



27224/M12 Rye 25pc



27200B/L1.5x12 Prairie Dark



27230/M12 Wheat 25pc

SN4669 6x6 Outside Corner







### CRAFTSMAN Digital Porcelain





above: 27202 6x6, 12x12 Biscuit, 27202/M12 Biscuit 25pc Mosaic & 27200A/L1.5x12 Prairie Light Listello

PORCELAIN TECH	NICAL DATA		
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 375 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Cut (6x6) Pressed (12x12, 12x24 & 24x24)	ANSI A326.3+	Interior, Wet (IW) <b>Mosaic</b> Interior, Wet Plus (IW+)
Thickness	8mm & 9mm	** Average production va *** See page 90 for more	
Shade Variation	V2 - Slight Variation	+See page 91 for more sp	ecific details









**DIS30** Spirit

**DIS20** Barley

**DIS40** Proof

**DIS10** Wheat

**DIS50** Malt





DIS20/M10x13TWI Barley Twist

trims not available



DIS65/M10x13TWI Twist Warm Mix (Malt & Wheat)



DIS75/M10x13TWI Twist Cool Mix (Spirit & Proof)

### 



above: DIS50 8x48 Malt

PORCELAIN TECHI	NICAL DATA		
Country of Origin*	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 350 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Rectified	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	8.5mm		n field tile only. Country of origin is subject to ring efficiencies and other factors. See retailer rerify country of origin.
Shade Variation	V2 - Slight Variation	** Average production va *** See page 90 for more +See page 91 for more sp	specific details













DIV30 Mist

DIV40 Dusk





Horizon

#### MOSAICS

Dawn



DIV10/M12 Dawn 25pc



DIV20/M12 Horizon 25pc



DIV30/M12 Mist 25pc



DIV40/M12 Dusk 25pc



DIV55/M4x4HEX Hexagon Mix (Dawn, Horizon, Mist & Dusk)



DIV10/RSP12x24 Dawn Random Stack



DIV20/RSP12x24 Horizon Random Stack



DIV30/RSP12x24 Mist Random Stack



DIV40/RSP12x24 Dusk Random Stack

#### TRIM

P43N9 3x24 Bullnose

### 

COLOR BODY PORCELAIN FLOOR & WALL TILE



above: DIV20 24x24 Horizon & DIV30 12x24 Mist

PORCELAIN TECH	NICAL DATA		
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 456 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Rectified	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	9mm	** Average production va *** See page 90 for more	specific details
Shade Variation	V3 - Moderate Variation	+ See page 91 for more sp	pecific details











**EVG20** E. Houston Warm Gray



**EVG30** Potter's Red Clay



**EVG40** Stuyvesant Charcoal



**EVG50** Tompkins Blue/Black



EVG30/M122

Potter's Red Clay 36pc

#### MOSAICS



EVG10/M122

Avenue A Gray 36pc

**EVG20/M122** E. Houston Warm Gray 36pc



**EVG40/M122** Stuyvesant Charcoal 36pc

EVG50/M122 Tompkins Blue/Black 36pc



**EVG145M7x7HEX**<sup>1,2</sup> Cool Mix (Avenue A Gray, Stuyvesant Charcoal & Tompkins Blue/Black)

#### TRIM

26

P43N9 3x24 Bullnose



**EVG123M7x7HEX**<sup>1,2</sup> Warm Mix (Avenue A Gray, E. Houston Warm Gray & Potter's Red Clay)

<sup>1</sup>For specific dimensions and coverage, refer to the Technical Data Sheet on:

https://www.floridatile.com/products/east-village/.

<sup>2</sup>Each hexagon mix mosaic comes in patterns A, B, and C to add variation.

## EAST VILLAGE HDP



above: EVG20 3.75x12 & 24x24 E. Houston Warm Gray

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 410 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Waterjet-Cut (22.5x22.5HEX) All Other Formats Rectified	ANSI A326.3+	Interior, Wet (IW) <b>Mosaic</b> Interior, Wet Plus (IW+)
Thickness	9mm	** Average production va *** See page 90 for more	
Shade Variation	V2 - Slight Variation	+See page 91 for more sp	pecific details







ENC10 Matte **ENC1P** Polished (not shown) Honesty



ENC20 Matte **ENC2P** Polished (not shown) Grace



ENC30 Matte **ENC3P** Polished (not shown) Beauty



ENC40 Matte **ENC4P** Polished (not shown) Charm



12x24









ENC10/M122 Matte Honesty 36pc



ENC10/M3x3HEX Matte **ENC1P** Polished (not shown) Honesty Hexagon



ENC20/M122 Matte Grace 36pc



ENC20/M3x3HEX Matte **ENC2P** Polished (not shown) Grace Hexagon



ENC30/M122 Matte Beauty 36pc



ENC30/M3x3HEX Matte **ENC3P** Polished (not shown) Beauty Hexagon



ENC40/M122 Matte Charm 36pc



ENC40/M3x3HEX Matte **ENC4P** Polished (not shown) Charm Hexagon



ENC4G/L2.4x12 (glossy ceramic) Charm Ingot



ENC1G/L2.4x12 (glossy ceramic) Honesty Ingot





Beauty Ingot

## 

GLAZED PORCELAIN FLOOR & WALL TILE



#### CHAIR RAILS & CHAIR RAIL STOPS

ENC1G/CR2x12 Honesty Chair Rail ENC1G/CR52x1 Chair Rail Stop (not shown) (glossy ceramic) ENC2G/CR2x12 Grace Chair Rail ENC2G/CR52x1 Chair Rail Stop (not shown) (glossy ceramic) ENC3G/CR2x12 Beauty Chair Rail ENC3G/CRS2x1

Chair Rail Stop (not shown) (glossy ceramic)



above: ENC10 24x24 & 3.75x12 Honesty

ENC4G/CR2x12 Charm Chair Rail ENC4G/CR52x1 Chair Rail Stop (not shown) (glossy ceramic)

#### TRIM

P43C9 3x12 Bullnose (matte & polished)

PORCELAIN TECHNICAL DATA			
Country of Origin*	USA (matte only)	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	Matte ≥ 396 lbf. avg. Polished ≥ 600 lbf. avg.
Surface Hardness	Matte 7 Mohs Polished 6 Mohs	Intended Use***	Residential & Light Commercial
Edge	Rectified	ANSI A326.3+	Matte Interior, Wet Plus (IW+) Polished Interior, Dry (ID)
Thickness	9mm	* Origin refers to matte porcela ** Average production value	
Shade Variation	V3 - Moderate Variation	*** See page 90 for more spec +See page 91 for more specific	

note: Product specifications are subject to change. See Technical Data Section on page 86 for details. note: Polished porcelain field tile country of origin is Italy.







EXN30

Rainier

EXN10 Zion

EXN20 Denali

#### FIELD TILE FORMAT

8x36

#### MOSAICS



EXN15/M8x8 (Zion w/ Badlands) Parquet Mix



EXN21/M8x8 (Denali w/ Zion) Parquet Mix



EXN34/M8x8 (Rainier w/ Sequoia) Parquet Mix



EXN40

Sequoia

EXN45/M8x8 (Sequoia w/ Badlands) Parquet Mix



EXN50

Badlands

EXN15/M8x8 (Badlands w/ Sequoia) Parquet Mix



## 





above: EXN10 8x36 Zion & EXN21/M8x8 Denali w/ Zion Parquet Mix Mosaic

PORCELAIN TECHI	NICAL DATA		
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 450 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Pressed	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	9mm	** Average production valu *** See page 90 for more s	
Shade Variation	V2 - Slight Variation	+ See page 91 for more spe	ecific details













Gray



GVT40 Natural

### White



#### FIELD TILE FORMATS



#### MOSAICS



**GVT10/M12** White 25pc



**GVT20/M12** Beige 25pc



**GVT30/M12** Gray 25pc



GVT30/M1x6BRICK Gray Brick



GVT40/M12 Natural 25pc



GVT40/M1x6BRICK Natural Brick



GVT10/M1x6BRICK White Brick



GVT20/M1x6BRICK Beige Brick

#### TRIM



### COMING SOON++

### GRAVITATE HDP

GLAZED PORCELAIN FLOOR & WALL TILE



above: GVT20 12x24 Beige & EMV6S 3x12 Gratitude Dark Grey Silk

PORCELAIN TECHN	PORCELAIN TECHNICAL DATA		
Country of Origin	USA	Water Absorption	≤ 0.5% <b>**</b>
Recycled Content	40%	Break Strength	≥ 450 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential & Light Commercial
Edge	Pressed	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	9mm	** Average production value *** See page 90 for more spec	
Shade Variation	V3 - Moderate Variation	*See page 91 for more specific	c details

note: Product specifications are subject to change. See Technical Data Section on page 86 for details.

<sup>++</sup> Please contact customer service for product availability.









**34236** Karma

**34293** Mantra



**34296** Nirvana



\_\_\_\_\_

8x36

MOSAICS



**34236/M122BW** Karma 36pc Basketweave



**34293/M122BW** Mantra 36pc Basketweave



**34296/M122BW** Nirvana 36pc Basketweave

### KERALA HDP

COLOR BODY PORCELAIN FLOOR & WALL TILE



above: 34296 8x36 Nirvana

PORCELAIN TECHI	NICAL DATA		
Country of Origin	USA	Water Absorption	≤ 0.5% <b>**</b>
Recycled Content	40%	Break Strength	≥ 450 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential
Edge	Pressed	ANSI A326.3+	Interior, Dry (ID)
Thickness	9mm	** Average production valu *** See page 90 for more s	pecific details
Shade Variation	V3 - Moderate Variation	+ See page 91 for more spe	cific details







LCL10 Bistro

#### LCL20 Tavern

LCL30 Café





LCL50 Lounge

#### FIELD TILE FORMAT

8x36	)

#### MOSAICS



LCL123/M12CUBE Warm Mix Cube (Café, Bistro & Tavern)



LCL145/M12CUBE Cool Mix Cube (Lounge, Bistro & Market)
### 

GLAZED PORCELAIN FLOOR & WALL TILE



above: LCL40 8x36 Market & LCL145/M12CUBE Cool Mix Cube Mosaic



LCL10/M2x12HER Bistro Herringbone **LCL20/M2x12HER** Tavern Herringbone LCL30/M2x12HER Café Herringbone LCL40/M2x12HER Market Herringbone LCL50/M2x12HER Lounge Herringbone

PORCELAIN TECHI	NICAL DATA		
Country of Origin	USA	Water Absorption	≤ 0.5% <b>*</b> *
Recycled Content	40%	Break Strength	≥ 474 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Pressed	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	9mm	** Average production valu *** See page 90 for more s	pecific details
Shade Variation	V3 - Moderate Variation	+ See page 91 for more spe	cific details

note: Product specifications are subject to change. See Technical Data Section on page 86 for details.

note: Each M2x12HER Herringbone Mosaic is two parts, side A and side B. This item is sold (6) pieces per carton, in sets of (3) A's and (3) B's. The total coverage per carton is 5.7 SQFT.







**LRV10** Cascade Beige





**LRV30** Adrift Taupe



**LRV40** Torrent Black



24x24

#### **MOSAICS & LINERS**



LRV10/M12 Cascade Beige 25pc



LRV13/M3x3CHEV Warm Mix Chevron (Cascade Beige & Adrift Taupe)

LRV50/L1/4x24 Bronze Wall Liner\*\*\*\*

**LRV20/M12** Rush Gray 25pc



LRV24/M3x3CHEV Cool Mix Chevron (Rush Gray & Torrent Black)

LRV60/L1/4x24 Copper Wall Liner\*\*\*\*



LRV30/M12 Adrift Taupe 25pc

5			
		The second	

LRV40/M12 Torrent Black 25pc



\*\*\*\* Liner substrate is aluminum. Please reference installation guide for proper application.

LRV80/L1/4x24 Silver Wall Liner\*\*\*\*

TRIM

P43N9 3x24 Bullnose

### LOST RIVER HDP



above: LRV10 12x24 Cascade Beige

PORCELAIN TECHNICAL DATA			
Country of Origin*	USA	Water Absorption	≤ 0.5% <sup>**</sup>
Recycled Content	40%	Break Strength	≥ 500 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Rectified	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	9mm	* Origin refers to porcelain ** Average production valu	e
Shade Variation	V2 - Slight Variation	*** See page 90 for more sp + See page 91 for more spe	







**28315** Ash

**28338** Fir

**28327** Chestnut

**28325** Burl

**28395** Mahogany

**28378** Cherry

### 



above: 28325 8x36 Burl

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 420 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential & Light Commercial
Edge	Pressed	ANSI A326.3+	Interior, Wet (IW)
Thickness	9mm	** Average production value *** See page 90 for more specific details * See page 91 for more specific details	
Shade Variation	V2 - Slight Variation		









**29622** Porto Cream

**29615** Roman Gray



#### MOSAICS





**29622/M12** Porto Cream 25pc **29615/M12** Roman Gray 25pc

#### TRIM

#### P43C9 3x12 Bullnose

### MALTESE DP Digital Porcelain



above: 29615 12x24 Roman Gray

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5% <b>*</b> *
Recycled Content	40%	Break Strength	≥ 300 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential & Light Commercial
Edge	Pressed	ANSI A326.3+	Interior, Wet (IW) <b>Mosaics</b> Interior, Wet Plus (IW+)
Thickness	8mm & 9mm	** Average production val *** See page 90 for more s	pecific details
Shade Variation	V2 - Slight Variation	+ See page 91 for more spe	ecific details







**28412** Cool Summer Mix



**28430** Warm Winter Mix



**28434** Soft Rock



**28460** Dry Stream



#### MOSAICS



28412/M12 Cool Summer Mix 25pc

TRIM

P43C9 3x12 Bullnose



**28430/M12** Warm Winter Mix 25pc



**28434/M12** Soft Rock 25pc



**28460/M12** Dry Stream 25pc

### MINGLE HDP

GLAZED PORCELAIN FLOOR & WALL TILE



above: 28430 12x24 Warm Winter Mix

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 510 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential & Light Commercial
Edge	Pressed	ANSI A326.3+	Interior, Wet (IW) Mosaics Interior, Wet Plus (IW+)
Thickness	10mm	** Average production va *** See page 90 for more	specific details
Shade Variation	V2 - Slight Variation	+See page 91 for more sp	pecific details









MTQ30 Salon

MTQ30 D12x24 Salon Deco





MTQ40 Estate FIELD TILE FORMATS



MOSAICS



MTQ10/M12 Loft 25pc



MTQ10/M2.5CIR Loft 30pc Circle



MTQ20/M12 Chateau 25pc

24x24



MTQ20/M2.5CIR Chateau 30pc Circle



<sup>1</sup>Not available in Estate.

MTQ30/M12 Salon 25pc

8x481

24x481



MTQ30/M2.5CIR Salon 30pc Circle



MTQ40/M12 Estate 25pc



MTQ40/M2.5CIR Estate 30pc Circle



### 

COLOR BODY PORCELAIN FLOOR & WALL TILE



MTQ10/RSP12x24 Loft Random Stack (with deco)



MTQ20/RSP12x24 Chateau Random Stack (with deco)



MTQ30/RSP12x24 Salon Random Stack (with deco)

#### TRIM

P43N9 3x24 Bullnose



MTQ40/RSP12x24 Estate Random Stack Mosaic

PORCELAIN TECHNICAL DATA				
Country of Origin*	USA	Water Absorption	≤ 0.5%**	
Recycled Content	40%	Break Strength	≥ 492 lbf. avg.	
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Rectified	ANSI A326.3+	Interior, Wet Plus (IW+)	
Thickness	9mm	packaging for country of origi	and 24x48 are produced in Italy. Check n.	
Shade Variation	V3 - Loft, Chateau & Salon V4 - Estate	<ul> <li>** Average production value</li> <li>*** See page 90 for more spec</li> <li>* See page 91 for more specifi</li> </ul>		

note: Product specifications are subject to change. See Technical Data Section on page 86 for details.

Each RSP12x24 Random Stack Mosaic (with deco) is two parts, side A and side B. This item is sold (4) pieces per carton, in sets of (2) A's and (2) B's. The total coverage per carton is 7.84 SQFT.







#### TRIM

P43N9 3x24 Bullnose

### 

COLOR BODY PORCELAIN FLOOR & WALL TILE



above: 28088 6x24 Cayman Red

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 493 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Pressed	ANSI A326.3+	Interior, Wet (IW)
Thickness	9mm	** Average production val *** See page 90 for more :	specific details
Shade Variation	V2 - Slight Variation	+ See page 91 for more sp	ecific details







#### TRIM



### NY2LA HDP



above: NY240 21.5x29.5 (waterjet-cut) Chelsea Black

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5% <b>*</b> *
Recycled Content	40%	Break Strength	≥ 450 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Waterjet-Cut (21.5x29.5) All Other Formats Rectified	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	9mm	** Average production valu *** See page 90 for more s	pecific details
Shade Variation	V2 - Slight Variation	* See page 91 for more spe	cific details







**35001 12x24 35001 24x24 35001 24x48** Calacatta (porcelain floor & wall)

#### FIELD TILE FORMATS



B639.0113.0951 5x14 B629.0128.0951 14x27 B635.0078.0951 14x39 (35001) Calacatta (ceramic wall)



**B629.0131.0011** (**35001D**) **14x27** Calacatta Curl Deco (ceramic wall)



#### MOSAICS



**35001/M1x4HER** Calacatta Herringbone (porcelain floor & wall) (matte)



663.0092.0011 (35001)/M12HEX Calacatta Hexagon (ceramic wall) (matte & glossy mix)

#### **CHAIR RAIL & CHAIR RAIL STOP**



Calacatta Chair Rail 758.0031.0011 (35001) CR51.7x14 758.0031.0011 (35001) CR51.7x1 Chair Rail Stop (not shown)

### RECIOI



above: 35001 24x24 Calacatta & 635.0078.0951 (35001) 14x39 Calacatta (ceramic wall)

#### TRIMS

P43C9 3x12 Bullnose

S43E9 3x14 (ceramic wall)

Bullnose

SN4339 3x3 Outside Corner (ceramic wall)

PORCELAIN TECHNICAL DATA			
Country of Origin*	USA	Water Absorption	≤ 0.5% <b>**</b>
Recycled Content	40%	Break Strength	≥ 440 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential & Light Commercial
Edge	Cut (5x14) All other formats Rectified	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	10mm (12x24 & 24x24) 9mm (24x48)	* Origin refers to porcelain field tile only. Country of origin is subje change due to manufacturing efficiencies and other factors. See r or product packaging to verify country of origin.	
Shade Variation	V2 - Slight Variation	** Average production value *** See page 90 for more spec * See page 91 for more specific	

note: Product specifications are subject to change. See Technical Data Section on page 86 for details.

note: Ceramic wall tile country of origin is Portugal.













**34112** Alaska

**34132** Florida

**34123** Oregon

**34193** Montana

8x48

### 



above: 34193 8x48 Montana

PORCELAIN TECHNICAL DATA			
Country of Origin*	USA	Water Absorption	≤ 0.5% <b>**</b>
Recycled Content	40%	Break Strength	≥ 350 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Rectified	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	9mm	* Origin refers to porcelain field tile only. Country of origin is subject to change due to manufacturing efficiencies and other factors. See retail or product packaging to verify country of origin.	
Shade Variation	V3 - Moderate Variation	** Average production value *** See page 90 for more spec * See page 91 for more specifi	











#### MOSAICS



28503/M1x6 Ivory Staccato Bar



28500A/M12ROMA Soprano Roman (Ivory Staccato, Almond Note & Silver Melody)



28513/M1x6 Silver Melody Bar



28522/M1x6 Almond Note Bar



**28532/M1x6** Desert Harmony Bar



28593/M1x6 Stone Chamber Bar



28500B/M12ROMA Alto Roman (Silver Melody, Almond Note & Ivory Staccato)



28500C/M12ROMA Tenor Roman (Stone Chamber, Desert Harmony & Almond Note)

#### TRIM

#### P43C9 3x12 Bullnose

### RHYME



above: 28513 12x24 Silver Melody

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5%**	
Recycled Content	40%	Break Strength	≥ 465 lbf. avg.	
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Rectified (3.75x12) Pressed (12x24)	ANSI A326.3+	Interior, Wet Plus (IW+)	
Thickness	9mm	*** See page 90 for more s	** Average production value *** See page 90 for more specific details	
Shade Variation	V1 - Uniform Appearance	+See page 91 for more spe	ecific details	









**34901** Breeze







**34915** Current



**34905** Vortex (not available in 8x48 & 24x48)



#### MOSAICS



**34901/M1x3HER** Breeze Herringbone



**34901/M4x4HEX** Breeze Hexagon

#### TRIM





**34938/M1x3HER** Drift Herringbone



Drift Hexagon



**34915/M1x3HER** Current Herringbone



**34915/M4x4HEX** Current Hexagon



**34905/M1x3HER** Vortex Herringbone



34905/M4x4HEX Vortex Hexagon

# SEQUENCE HDP



above: 34901 12x24 Breeze

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5% <b>*</b> *
Recycled Content	40%	Break Strength	≥ 490 lbf. avg.
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Rectified	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	9mm	** Average production value *** See page 90 for more specific details * See page 91 for more specific details	
Shade Variation	V2 - Slight Variation		









Fortune White





Infinite Cool Gray





SDP70 Destiny Black

#### FIELD TILE FORMATS



#### MOSAICS













SDP10 Fortune White 36pc

SDP20 SDP30

SDP40 Spontaneous Beige 36pc Infinite Cool Gray 36pc

Fate Warm Gray 36pc

SDP60 Intuition Tobacco 36pc

SDP70 Destiny Black 36pc



SDP126/M2x4TRI Warm Mix (Fortune White, Spontaneous Beige & Intuition Tobacco)



SDP347/M2x4TRI Cool Mix (Infinite Cool Gray, Fate Warm Gray & Destiny Black)

#### TRIM

Bullnose





PB3169 6x1 Cove Base Corner

### SERENDIPITY HOP



above: SPD30 18x31 Infinite Cool Gray, SDP40 18x31 Fate Warm Gray, SDP70 12x24 & 18x31 Destiny Black

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5%**	
Recycled Content	40%	Break Strength	≥ 450 lbf. avg.	
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Waterjet-Cut (18x31Diamond) All Other Formats Rectified	ANSI A326.3+	Interior, Wet Plus (IW+)	
Thickness	9mm	*** See page 90 for more	** Average production value *** See page 90 for more specific details	
Shade Variation	V2 - Slight Variation	*See page 91 for more specific details		

















28130 Sand Castle



**28190** Coconut Shell



**28155** Waters Edge





#### MOSAICS



**28110/M12** Sea Salt 25pc



**28115/M12** Marine Fog 25pc



**28130/M12** Sand Castle 25pc



**28190/M12** Coconut Shell 25pc



**28155/M12** Waters Edge 25pc

#### TRIM

P43N9 3x24 Bullnose

### TIDES HOP

GLAZED PORCELAIN FLOOR & WALL TILE



above: 28110 12x24 Sea Salt

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5% <b>**</b>	
Recycled Content	40%	Break Strength	≥ 510 lbf. avg.	
Surface Hardness	7 Mohs	Intended Use***	Residential & Light Commercial	
Edge	Rectified (3.75x12) Pressed (12x24)	ANSI A326.3+	Interior, Wet (IW) Mosaics Interior, Wet Plus (IW+)	
Thickness	10mm	*** See page 90 for more s	** Average production value *** See page 90 for more specific details	
Shade Variation	V2 - Slight Variation	+See page 91 for more spe	ecific details	









**TUV10** Arezzo Ivory







**TUV30** Florence Silver



#### MOSAICS



**TUV10/M122** Arezzo Ivory 36pc



**TUV20/M122** Cortona Beige 36pc



**TUV30/M122** Florence Silver 36pc

#### TRIM



Bullnose

### TUSCAN VILLA HDP



above: TUV20 12x24 Cortona Beige & Streamline 320 3x6 Buff

PORCELAIN TECHNICAL DATA			
Country of Origin	USA	Water Absorption	≤ 0.5%**
Recycled Content	40%	Break Strength	≥ 253 lbf. avg. (6x6 & 12x12) ≥ 355 lbf. avg. (12x24)
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial
Edge	Cut (6x6) All other formats Pressed	ANSI A326.3+	Interior, Wet Plus (IW+)
Thickness	8mm & 9mm	** Average production value *** See page 90 for more specific details + See page 91 for more specific details	
Shade Variation	V3 - Moderate Variation		

note: Product specifications are subject to change. See Technical Data Section on page 86 for details.

note: In order to provide as many size formats as possible, some sizes may be originally pressed as larger formats and then professionally cut to size. For additional information about cut tile, please visit www.floridatile.com.









**FDY10** Alumina





**FDY30** Graphite



FDY40 Iron Oxide



#### MOSAICS



FDY10/M12 Alumina 25pc



FDY20/M12 Cast Nickel 25pc



FDY30/M12 Graphite 25pc



FDY40/M12 Iron Oxide 25pc

#### TRIMS



### URBAN FOUNDRY



above: FDY10 12x24 Alumina & FDY30 12x24 Graphite

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5%**	
Recycled Content	40%	Break Strength	≥ 400 lbf. avg.	
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Pressed	ANSI A326.3+	Interior, Wet (IW) <b>Mosaics</b> Interior, Wet Plus (IW+)	
Thickness	9mm	*** See page 90 for more	** Average production value *** See page 90 for more specific details	
Shade Variation	V3 - Moderate Variation	+ See page 91 for more sp	pecific details	









Clay



**89103** Quarry

#### FIELD TILE FORMATS





#### MOSAICS

Sand





**89123/M12** Clay 25pc



**89103/M12** Quarry 25pc

#### TRIM

89132/M12 Sand 25pc

#### P43C9 3x12 Bullnose

# WESTMONT



above: 89103 12x24 Quarry

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5% <sup>**</sup>	
Recycled Content	40%	Break Strength	≥ 350 lbf. avg.	
Surface Hardness	7 Mohs	Intended Use***	Residential & Light Commercial	
Edge	Pressed	ANSI A326.3+	Interior, Wet Plus (IW+)	
Thickness	8.5mm	*** See page 90 for more s	** Average production value *** See page 90 for more specific details	
Shade Variation	V2 - Slight Variation	*See page 91 for more spe	cific details	







8 x 8





Grid System – for use in multi-directional traffic, such as commercial kitchens. Linear System – for use in one directional traffic, such as access ramps and directional pathways.

#### TRIMS<sup>1,2</sup>

6 x 6



**Q1665<sup>3</sup> 6x6** Bullnose

**QC1665<sup>3</sup> 6x6** Bullnose Corner



**Q3565 6x6** Cove Base



QL3565 6x6 QR3565 6x6 Cove Outside Corner



QB3565 6x6 Cove Inside Corner

$\wedge$	



**Q3585 6x7<sup>5</sup>/8** Cove Base



<sup>1</sup> No trims are available in METRO TREAD®

<sup>2</sup> All trims available in colors QUARRYBASICS®

<sup>3</sup> Only available in QUARRYBASICS® XA ABRASIVE

# METROPOLITAN QUARRY





above: 7731T 6x6 Red (METRO TREAD®)

QUARRY TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 3% <b>**</b>	
Recycled Content	4 - 10%	Break Strength	≥ 400 lbf. avg.	
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Extruded	ANSI A326.3+	Oils/Greases (O/G)	
Thickness	12.7mm	*** See page 90 for more sp	** Average production value *** See page 90 for more specific details	
Shade Variation	V1 - Uniform Appearance	+ See page 91 for more spec	ific details	




# 2CM PORCELAIN PAVERS

**2cm Porcelain Pavers from Florida Tile** are an impressive combination of elegance and engineering. The on-trend visuals, ease of installation, and unsurpassed durability make porcelain pavers the perfect solution for easy elegance in outdoor environments.

**Easy to install!** Because of their density and size, porcelain pavers can be dry installed. This means that when the substrate allows, installers can forego the adhesives or mortar/cement bases. It can be dry installed on grass or gravel and a variety of other surfaces. These installation methods offer the additional advantage of removing and reusing the pavers. Of course, these pavers can be installed with traditional setting materials if the substrate requires it. Nonporous porcelain pavers are ideal for any landscape.

**The technical benefits of porcelain are unbeatable!** These structural paving slabs can stand up to extreme residential and commercial environments. 2cm porcelain pavers will outperform virtually any other surface option. They can tolerate both subzero temperatures and tropical climates without cracking or weakening. The porcelain manufacturing process creates a product that is virtually non-porous and incredibly dense. They are strong enough to survive under the weight of a commercial fleet and practically maintenance free. No sealants are required.

**Aesthetically superior!** On track with architectural and hardscape design trends, these collections are inspired by both natural materials and urban elements. Designed and manufactured with HDP–High Definition Porcelain® digital printing, they feature looks that are virtually indistinguishable from stone or wood and mimic cement and concrete perfectly. Rich graphics with stunning detail and warm colors make 2cm porcelain pavers the ideal combination of performance, appearance, and versatility.





# TRANSITABLE WHEN APPLIED TO A SCREED WITH ADHESIVE









EXCEPTIONAL THERMAL SHOCK RESISTANCE



SALT, STAIN & CHEMICAL RESISTANT















Quartz



**MIN30U** Feldspar

# Alabaster

# FIELD TILE FORMAT





# MINERAL HOP

#### COLOR BODY PORCELAIN PAVERS



above: MIN20U 24x24 & USTEPD Quartz

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5%**	
Recycled Content	40%	Break Strength ≥ 2800 lbf. avg.		
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Pressed	ANSI A326.3 <sup>+</sup> Exterior, Wet (EW)		
Thickness	2cm	** Average production value *** See page 90 for more specific details *See page 91 for more specific details		
Shade Variation	V2 - Alabaster V3 - Quartz & Feldspar			







NY220U

Brentwood Beige



**NY230U** Riverside Steel

#### **NY210U** Malibu White

# FIELD TILE FORMAT



# 24x24



# COMING SOON++

# NY2LA HDP

COLOR BODY PORCELAIN PAVERS



above: NY220U 24x24 Brentwood Beige

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5% <b>**</b>	
Recycled Content	40%	Break Strength ≥ 2800 lbf. avg.		
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Pressed	ANSI A326.3 <sup>+</sup> Exterior, Wet (EW)		
Thickness	2cm	** Average production value *** See page 90 for more specific details *See page 91 for more specific details		
Shade Variation	V2 - Slight Variation			

note: Product specifications are subject to change. See Technical Data Section on page 84 for details.

<sup>++</sup> Please contact customer service for product availability.









**QUE10U** Ash

**QUE20U** Cinder

# FIELD TILE FORMAT





# 



above: QUE20U 24x24 Cinder

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5%**	
Recycled Content	40%	Break Strength ≥ 2800 lbf. avg.		
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Pressed	ANSI A326.3+	Exterior, Wet (EW)	
Thickness	2cm	** Average production value *** See page 90 for more specific details' * See page 91 for more specific details		
Shade Variation	V3 - Moderate Variation			









**REL32U** Florida

**REL93U** Montana

# FIELD TILE FORMAT



24x24

# RELIVE HDP

COLOR BODY PORCELAIN PAVERS



above: REL32U 24x24 Florida

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5%**	
Recycled Content	40%	Break Strength	≥ 2800 lbf. avg.	
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Pressed	ANSI A326.3+	Exterior, Wet (EW)	
Thickness	2cm	** Average production val *** See page 90 for more s	specific details	
Shade Variation	V3 - Moderate Variation	+See page 91 for more spe	ecific details	









SPN01U Snow

**SPN13U** Silver

# FIELD TILE FORMAT





# SPAN HDP



above: SPN13U 24x24 Silver

PORCELAIN TECHNICAL DATA				
Country of Origin	USA	Water Absorption	≤ 0.5%**	
Recycled Content	40%	Break Strength ≥ 2800 lbf. avg.		
Surface Hardness	7 Mohs	Intended Use***	Residential, Light Commercial & Heavy Commercial	
Edge	Pressed	ANSI A326.3+	Exterior, Wet (EW)	
Thickness	20mm	** Average production value *** See page 90 for more specific details +See page 91 for more specific details		
Shade Variation	V2 - Slight Variation			



# 2CM TECHNICAL DATA

#### ACCORDING TO ANSI A137.1 UNGLAZED PORCELAIN TILES (CLASS P1)

			IOLAZED FONCELAIN	((22,000,1))		
-	Technical Cha	racteristics	Test method	Required values ANSI A137.1		Average value UGL (unglazed
	DCOF		ASTM A326.3	≥ 0.42		Compliant
	Water Absorpt	tion	ASTM C373	$\leq$ 0.5% (fully vitrified)		Compliant
	Breaking Strer	ngth	ASTM C648	≥ 250 lbf		Min. 2800 lbf. avg.
	Intended Use		N/A	N/A		Residential Light Commercial Heavy Commercia
	Linear Therma	l Expansion	ASTM C372	not required		α≤8x10 <sup>-6°</sup> C <sup>-1</sup> α≤4.4x10 <sup>-6°</sup> F <sup>-1</sup>
	Thermal Shocl	k Resistance	ASTM C484	no alterations		Resistant
	Chemical Resi	stance*	ASTM C650	not required		Resistant
	Frost Resistan	ce	ASTM C1026	not required		Resistant
	Bond Resistan	се	ASTM C482	≥ 50 PSI		Compliant
*	Stain Resistanc	e	ASTM C1378	no alterations		Resistant
	Dimensions	Edge Warpage	ASTM C485	calibrated: max $\pm$ 0.75% or max $\pm$ 0.09 inch	rectified: max $\pm$ 0.40% or max $\pm$ 0.05 inch for tiles up to 24"x24"	Compliant
		Diagonal Warpage	ASTM C485	calibrated: max $\pm$ 0.50% or max $\pm$ 0.08 inch	rectified: max $\pm$ 0.40% or max $\pm$ 0.07 inch	Compliant
		Nominal Dimensions	ASTM C499	calibrated: max ± 3.0% of nominal dimensions	rectified: - 3.0% / + 2.0% of nominal dimensions	± 1.5%
		Caliber Range	ASTM C499	calibrated: max $\pm$ 0.50% or max $\pm$ 0.08 inch	rectified: max $\pm$ 0.25% or max $\pm$ 0.03 inch	Compliant
		Thickness	ASTM C499	range: ≤ 0.040 inch		≤ 0.030 inch
		Wedging	ASTM C502	calibrated: max $\pm$ 0.50% or max $\pm$ 0.08 inch	rectified: max $\pm$ 0.25% or max $\pm$ 0.03 inch	Compliant

(\*) No hydrofluoric acid and its derivatives



# TECHNICAL DATA

#### **ACID RESISTANCE**

ASTM® C-650 is the standard test method for determining resistance of ceramic tile to chemical substances. The glazed surface of Florida Tile products is resistant to virtually all caustic and corrosive liquids. Typical exceptions are fluorides and concentrated hydrochloric acid.

#### **BREAK STRENGTH**

ASTM® C-648 describes the standard test method for determining structural strength of ceramic tile. This test provides a means for establishing whether or not ceramic tile meets the strength requirements which may be required for a specific installation procedure, and its ability to withstand load and impact. The ANSI® standard requires an average breaking strength of 125 lbf. for wall tiles and 250 lbf. for floor tiles. Tiles installed on floors with adhesives may require higher breaking strengths.

#### CALIBERS

Tiles shrink during firing. To accommodate this shrinkage, we measure each tile as it comes down the line and assign it a caliber based on ANSI<sup>®</sup> requirements for size variation. Tiles with different calibers should be compared prior to installation to make sure they will work well together. A wider grout joint will help accommodate the size difference within and between calibers.

#### DYNAMIC COEFFICIENT OF FRICTION

Sometimes called kinetic coefficient of friction. This is the ratio of the force necessary to keep a surface already in motion sliding over another surface divided by the weight (or normal force) of the sliding object.1 Different contaminants such as dirt, water, soap, oil, or grease can change this value.

#### **FROST RESISTANCE**

ASTM<sup>®</sup> C-1026 describes the standard test method for determining ceramic tile's ability to withstand repeated cycles of freezing and thawing. It determines the ability of tile to resist damage or deterioration when tested in freezing and thawing situations such as those found in central and northern sections of the United States.

#### **INSTALLATION**

Florida Tile recommends that all installations of its product comply with applicable parts of ANSI® A-108 series for ceramic tile installation. For any information, including technical questions related to the underlayment, use of setting materials, or other installation related questions, contact the Tile Council of North America. You can reach them at technino@tile-usa.com or you can view the TCNA Installation Handbook at www.tileusa.com/ publication\_main.htm.

- Use a grout joint that is at minimum 3 times the variation of the tile as per ANSI® A108.02 Section 4.3.8 Grout Joint Size: In the case of Florida Tile, all rectified product shall have, on average, no less than a 1/8 in. grout joint.
- Minimize the variation in the substrate in order to accommodate the above minimal grout joint as per ANSI® A108/A118/A136.1 American National Specifications for the Installation of Ceramic Tile, specifically A108.01 Section 2.6.2.2 and similarly in A108.02 Section 4.1.4.3.1.

#### GAUGED PORCELAIN TILE PANELS (GPTP)

Also known as large panel porcelain slabs, thin porcelain tile, or large format porcelain slabs, gauged porcelain is known for its beauty, durability, ease of maintenance, and its lack of grout joints. GPT has been defined as tiles that measure 1 x 1 meter (~36 x 36 inches) or smaller, while GPTP are equal to or larger than 1 x 1 meter. Tile Council North America (TCNA) recognizes two classes of gauged tile products are defined — those for wall applications, from 3.5 to 4.9 mm in thickness, and those for floor applications, from 5 to 6.5 mm in thickness.

#### **MOH'S HARDNESS**

Scratch resistance of glazes is measured by scratching the glaze with a mineral of known hardness. Hardness of minerals is classified by Moh's Scale, which lists 10 minerals according to their hardness. Each mineral in this scale will scratch those with lower numbers in the scale, but will not scratch minerals with higher numbers. Talc is classified as number one on the Moh's Scales and diamond ten. Resilient flooring materials, such as vinyl and asphalt tile, are relatively soft and can be scratched by talc, number one on the scale. White polished marble can be scratched by calcite, which is number three. Black marble rates a four and can be scratched by fluorite. Most glazes used on ceramic tile fall in the five to six range, which is also slightly harder than most steels. Case-hardened steel, such as what is used in drill bits used for drilling holes in steel, is approximately six and will scratch most glazes. Some glazes used on ceramic tiles designed for floor use cannot be scratched by a case-hardened drill bit. Quartz, number 7 on Moh's Scale, will scratch most glazes and all but the hardest unglazed ceramic tiles. Sand is a common example of natural quartz.

#### **OUTDOOR INSTALLATIONS**

Porcelain tile is very hardy and is appropriate for vertical exterior installations. Horizontal applications require additional considerations. Any hard surface flooring will be slippery when covered in standing water, ice, grease, or leaves. Regular cleaning, maintenance, and inspection of the surface is critical to a successful outdoor tile installation.

#### **RECTIFIED TILE**

Rectification is a process of ceramic tile manufacturing in which all sides of a tile are cut with specialized machines. This creates a ceramic tile with perfectly square edges and reduces size variation between tiles, essentially creating a mono-caliber product. This has a practical application in uniformity and ease of installation, but it also has an aesthetic benefit. By allowing a reduced grout joint (within ANSI® requirements) the installation is better suited to more contemporary tastes, and stays cleaner with less grout.

#### **RUNNING BOND/BRICK JOINT PATTERNS**

Grout Joints- For running bond/brick joint patterns utilizing tiles (square or rectangle) with any size greater than 15 in. the grout shall be, on average, a minimum of 1/8 in. wide for rectified tile and, on average, a minimum of 3/16 in. wide for calibrated (non-rectified) tiles.

Offset- For running bond/brick joint patterns utilizing tiles (square or rectangular) where the side being offset is greater than 15 in. (nominal dimension), the running bond offset will be a maximum of 33% unless otherwise specified by the tile manufacturer. If an offset greater than 33% is specified, specifier and owner must approve mock-up and lippage.

#### **SHADES**

Florida Tile assigns all of our tiles a shade based on comparison to a target piece. We also add a 'lot letter' (commonly referred to as the 'dye lot') that differentiates tiles from different runs. Tiles with different shades should be compared prior to installation to make sure they are a good match and should be well mixed during installation.

#### **SHADE BLENDING**

Designed to simulate a natural surface by using a combination of ceramic/porcelain processes, shade and texture variations are inherent in these nature-inspired products. These types of tiles are packed by shade blends and not specific shades. Products of a common shade blend type may be used together. Specific product lots are identified by the last letter of the shade code.

#### **TECHNICAL SPECIFICATION**

Tiles manufactured by Florida Tile, Inc. and marked standard grade meet or exceed the recommended standard specification for ceramic tile, ANSI® A137.1. All products are formulated using high-quality clays specifically designed for density and strength, then pressed, glazed and fired. Note that the data represented in this literature represents typical test results of randomly selected "standard" products.

## **SHADE VARIATION**



V1 Uniform Appearance Differences among pieces from the same production run are minimal.



#### V3 Moderate Variation

While the colors present on a single piece of tile will be indicative of the colors to be expected on the other tiles, the amount of colors on each piece may vary significantly. For example "that little bit of color" on one piece of tile may be the primary color on the next piece.



V2 Slight Variation Clearly distinguishable differences in texture

and/or pattern with similar colors.



#### V4 Random Variation

Random color differences from tile to tile, so that one tile may have totally different colors from that on other tiles. Thus, the final installation will be unique.

### **PLEASE NOTE:**

- Not all flooring products are suitable for wet areas, specialized applications or commercial use. Please refer to the American National Standard Specifications for Ceramic Tile (ANSI® A137.1) for ceramic, stone, and glass installation for specific usage and installation information.
- In order to provide as many size formats as possible, some sizes may be originally pressed as larger formats and then professionally cut to size.
- Country of origin and other product features and characteristics are subject to change due to manufacturing efficiencies and other factors. See retailer or product packaging to verify country of origin and other product characteristics.

# ICON & REFERENCE GUIDE



### Made in USA

This logo indicates that the product line is manufactured in the United States, with the exception of select trim, decorative, and ceramic pieces. The source of origin of each of our products is indicated on the labels and/or packaging. For information about the origin of specific products or product lines, please refer to the label and/ or packaging, or see your authorized Florida Tile retailer.



# **GREENGUARD**®

This logo indicates that this product has been tested and received GREENGUARD<sup>®</sup> Gold Certification (formerly known as GREENGUARD<sup>®</sup> Children & Schools Certification). GREENGUARD<sup>®</sup> offers strict certification criteria, considers safety factors to account for sensitive individuals (such as children and the elderly), and ensures that a product is acceptable for use in environments such as schools and healthcare facilities. It is referenced by both The Collaborative for High Performance Schools (CHPS) and the Leadership in Energy and Environmental Design (LEED<sup>®</sup>) Building Rating System.



### Dynamic COF (DCOF)

This logo represents the Dynamic COF (Coefficient of Friction) methodology for testing the slip potential of a tile while an object is in motion. It is the most accurate test to measure the dynamic coefficient of friction on hard surfaces and meets ANSI A326.3 specifications for ceramic tile.



## **Porcelain Tile**

This logo indicates that the product line has been tested and certified by the Porcelain Tile Certification Agency (PTCA) to meet the ANSI® A137.1 standard for a true porcelain tile. This means that the product line has a water absorption rate of 0.5% or less.



### **Green Squared**®

The logo for Green Squared<sup>®</sup> involves one industry, one standard, and one mark and covers the gamut of products used in a tile installation. It was the first multi-attribute sustainability standard developed for tiles and tile installation materials. Green Squared<sup>®</sup> uses the transparency and consensus of the ANSI<sup>®</sup> process combined with third party certification to evaluate, validate, and communicate products which have a positive impact on the environment and society. Green Squared<sup>®</sup> covers product characteristics, manufacturing, end of product life management, progressive corporate governance, and innovation in an effort to establish sustainability criteria for products throughout their full life cycle.



# **Recycled Content**

This logo indicates that the product line contains some quantity of recycled content. In most cases, the percentage of recycled content is pre-consumer material. If the recycled logo is accompanied by a number inside the box, then it has been tested and determined that the product contains at least that percentage of recycled material.



# **Rectified Tile**

This logo indicates that some sizes in this collection are rectified. Rectified tiles have been mechanically cut to achieve edges that are more uniform, with less variation in size from tile to tile. One benefit of this process is allowing for more narrow grout joints.

# MICROBAN®

Microban<sup>®</sup> and Florida Tile have teamed up to provide antimicrobial protection for ceramic tiles. Florida Tile products are well known for their beauty, durability, and performance. The addition of Microban<sup>®</sup> built-in technology featuring silver provides a continuous level of protection from the growth of common microbes.



## **ABOUT MICROBAN®**

Microban® International, Ltd. is a global technology company dedicated to enhancing high quality consumer, industrial, and medical products with branded built-in protection from microbial growth. Microban® is a registered trademark of Microban® Products Company.

The Microban® brand offers continuous and durable antimicrobial product protection, built-in during manufacturing to last for the useful life of the product. Microban® International is headquartered in North Carolina with operations in North America, South America, Europe, and Asia.

### WHY MICROBAN® PROTECTION?

Microbes on floors can be a source of cross-

contamination where microbes can transfer from one surface to another and from one area to another. This transfer can take place by human contact with the contaminated surface (for example touching with hands or shoes). Dirt and microbes are continually being brought into the home through foot traffic from people and also pets!

The goal of antimicrobial protection is to minimize the number of microbes which colonize a surface and therefore reduce the possibility of the microbes transferring to other surfaces where they may cause potential issues. Looking at hotspots within the home, the kitchen and bathroom have the potential for the highest number of microbes which can rapidly spread from one surface to another.

### HOW CLEAN ARE YOUR TILES?

Micro-organisms are a fact of life. They are everywhere, all around us, all the time. However hard we try, there's no getting away from them. Some are good for us, others are neutral, but a few are damaging. So it makes sense to do what we can to prevent their potentially harmful and undesirable effects. Under right conditions of warmth, a food source, time, and a little humidity, microbes can grow and divide extremely rapidly and bacterial populations can double as quickly as every 20 minutes. In addition, microbes can persist on inert surfaces for a long time. On average, there may be more microbes on your hand than people on Earth.

# ANTIMICROBIAL PROPERTIES OF MICROBAN ON PORCELAIN TILE:

- Active day and night, 24/7
- Active both in light and dark conditions, with no need to use UV lamps
- Active on the surface of the material
- Permanently integrated into the surface during industrial firing at a temperature of 1200°C (it is not a surface treatment applied after firing)
- Active over time, resistant to wear, lasting for the lifetime of the tiles, it is permanent and does not need to be re-treated over the lifecycle of the product

### Antimicrobial porcelain tiles are ideal for any environment, especially those that call for a high standard of cleanliness, such as:

- Hotels, restaurants, cafeterias
- Hospitals, operating rooms
- Wellness centers, spas, swimming pools, gyms
- Retirement homes, schools, nursery schools
- Agricultural and food industries
- Public areas, businesses, offices
- Residential kitchens and bathrooms

### **LEED® BUILDINGS**

Microban® tiles manufactured by Florida Tile allow you to be awarded 1 point for the ID 1 Innovation in Design Credit. (ref. NC, CI, CS and SCHOOLS LEED® Rating Systems)

# PR()TECT

Is the exclusive antibacterial technology by Panariagroup, result of a partnership with Microban<sup>®</sup>, world leader in the sector. This is an effective antibacterial shield incorporated in the ceramic product and eliminates up to 99.9% of bacteria from the surface.

# INTENDED USE

## **GENERAL USAGE GUIDELINES**

The following General Usage Guidelines highlight those floor application types that we generally consider to be appropriate for designated product lines. However, every installation is unique and requires careful consideration of the specific requirements for that particular project. For specific determinations as to the suitability of specific products for your application, please consult an experienced tile installer, design professional, or the TCNA handbook. Ultimately it is the responsibility of the project manager to choose the most appropriate product for each project based on need and traffic. Not all projects are the same.

### **RESIDENTIAL**

Products designated as "Residential" are generally considered appropriate for use in residential (non-commercial) floor areas that are subject to normal foot traffic, including kitchens, bathrooms, living areas, and other residential environments. In heavy-traffic areas, products with GLOSSY/POLISHED/TOUCH finishes are not recommended.

## LIGHT COMMERCIAL

Products designated as "Light Commercial" are generally considered appropriate for use in commercial floor areas that are subject to considerable foot traffic greater than residential applications, including offices, waiting rooms, retail shops, public bathrooms, apartment building common areas, restaurant dining rooms, car showrooms, bars, cinemas, medical clinics, hotel guest rooms and bathrooms. In heavy-traffic areas, products with GLOSSY/POLISHED/TOUCH finishes are not recommended.

### **HEAVY COMMERCIAL**

Products designated as "Heavy Commercial" are generally considered appropriate for use in commercial floor areas that are subject to extensive foot traffic, including shopping center common areas, hotel lobbies, fast food restaurants, dance clubs, hospitals, schools, museums, houses of worship, airports, train and bus stations, and other interior applications where heavy traffic is anticipated.

### **NOTES**

- These are general use guidelines only and are no substitute for competent, professional architectural and design input specific to each project. For example, a product classified as Light Commercial might be suitable for use in some areas of a regional airport with moderate foot traffic, while even a Heavy Commercial product may be subject to premature wear and tear if used in a heavy-traffic industrial area where regular cleaning and maintenance are not performed.
- The occasional presence of minor color variation, spots, or other small imperfections is considered a characteristic of the material and of its unique manufacturing process.
- If product is installed in direct contact with external environments, use of protective solutions, a protective mat, or other antiscratch alternatives may be necessary to reduce the formation of scratches.
- Use of low thickness products is not recommended in areas subject to heavy loads.
- GLOSSY/POLISHED/TOUCH finishes are recommended for wall cladding, as well as for flooring in Residential or Light Commercial areas that are not subject to heavy traffic, and where an anti-slip performance (DCOF) is not required.



# PRODUCT USE CLASSIFICATIONS

## ANSI A326.3

**ANSI A326.3** (American National Standard Test Method for Measuring Dynamic Coefficient of Friction of Hard Surface Flooring Materials) features a fivecategory product use classification system that allows manufacturers to communicate areas for possible use based on the slip resistance characteristics of their products.

The five product use categories are as follows:

Classification	Reference Category	Criteria
Interior, Dry	ID	≥ 0.42 dry DCOF* (Per Section 10.1)
Interior, Wet	IW	≥ 0.42 wet DCOF* (Per Section 9.1) or Manufacturer-Declared
Interior, Wet Plus	IW+	Manufacturer-Declared Standards > ANSI A326.3 generally accepted minimum conditions
Exterior, Wet	EW	Manufacturer-Declared Standards > ANSI A326.3 generally accepted minimum conditions
Oils/Greases	O/G	Manufacturer-Declared Standards > ANSI A326.3 generally accepted minimum conditions

According to the standard, hard surface flooring products shall be classified into one or more of the categories. Additionally, the standard provides informative notes for each category that state generally accepted minimum conditions.

To review the complete ANSI A326.3 standards and FAQs please visit https://www.floridatile.com/productuseclassifications.

Florida Tile's declared use classifications can be found on the bottom of each collection page in the Technical Specifications section as well as on each collection's Technical Sheet, downloadable from https://www.floridatile.com/downloads/.

MADE IN THE USA COLLECTIONS





# www.floridatile.com