







Panariagroup has always adhered to the highest standards of excellence, combining its history of skillful artisan craftsmanship with cutting edge technology. Its brands fulfill the needs of diverse customers who share the same passion for the aesthetic and technical quality of products.

50
Years of
Innovation
& Beauty



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FLORIDA TILE

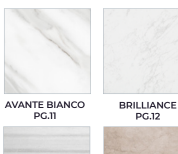
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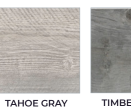
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PRODUCT APPLICATIONS

Porcelain Tile	Finish	Interior Floors (Dry)	Interior Floors (Wet/ Dry)	Exterior Walls	Exterior Floor (Covered only)	ANSI 326.6 (Field Tile)	ANSI 326.6 (Mosaic)	Intended Use
Alaskan Powder	Matte	Х	Х	Х	Х	IW+		Residential/Heavy Commercial
Alpine Sand	Matte	Х	Х	х	Х	IW		Residential/Light Commercial
Avante Bianco	Matte	Х	Х	Х	Х	IW	IW+	Residential
Beautiful Cherry	Matte	Х	Х	Х	Х	IW		Residential/Light Commercial
Beautiful Oak	Matte	Х	X	X	X	IW		Residential/Commercial
Breckenridge Bleach	Matte	X	Х	X	Х	IW+		Residential/Light Commercial
Brilliance White	Matte	X	Х	X	X	IW+	IW+	Residential/Light Commercial
Burlington Walnut	Matte	X	Х	X	X	IW		Residential/Light Commercial
Carrara Matte	Matte	X	Х	X	X	IW+		Residential/Light Commercial
Cement Taupe	Matte	X	Х	X	Х	IW		Residential/Light Commercial
Cement White	Matte	X	Х	X	X	IW		Residential/Heavy Commercial
Chalet Greige	Matte	X	Х	X	X	IW+		Residential/Light Commercial
Chalet Natural	Matte	X	х	X	X	IW+		Residential/Light Commercial
Chic Wood Crème	Matte	X	Х	X	X	IW+		Residential/Light Commercial
Concrete Light Gray	Matte	X	х	X	X	IW		Residential/Light Commercial
Cotto Taupe	Matte	X	Х	X	X	IW+		Residential/Light Commercial
Crete Gray	Matte	X	Х	X	X	IW+		Residential/Heavy Commercial
Denali Sunset	Matte	X	Х	X	Х	IW+		Residential/Light Commercial
Ember Ebony	Matte	X	Х	X	X	IW+		Residential/Light Commercial
Flat Black	Matte	X	X	X	Х	IW+	IW+	Residential/Light Commercial
Galactic Slate	Matte	X	Х	X	X	IW+	IW+	Residential
Gold Rush Prospect	Matte	X	Х	X	X	IW+		Residential/Light Commercial
Hickory Wood	Matte	X	X	X	X	IW+		Residential/Light Commercial
Invisible Beige	Matte	X	X	X	X	IW+		Residential/Light Commercial
Ivory Sands	Matte	X	Х	X	X	IW+		Residential/Light Commercial
Longitude Slate	Matte	X	Х	X	X	IW+	IW+	Residential/Light Commercial
Mesa Sand	Matte	X	X	X	X	IW+		Residential/Light Commercial
Michelangelo Calacatta	Matte	X	Х	X	X	IW+	IW+	Residential/Light Commercial
Michelangelo Light	Matte	X	х	X	X	IW+	IW+	Residential/Light Commercial
Milano Lasa	Matte	X	х	X	X	IW+	IW+	Residential/Light Commercial
Napa Valley	Matte	X		X		ID		Residential
Oasis Beige	Matte	X	Х	×	X	IW+	IW+	Residential/Light Commercial
Outer Banks Blue	Matte	X	х	X	X	IW+		Residential/Heavy Commercial
Painted Brick	Matte	X	Х	Х	X	IW		Residential/Light Commercial
Painted Wood	Matte	Х	Х	Х	Х	IW+		Residential
Picasso White	Matte	Х	Х	Х	Х	IW+		Residential/Light Commercial
Royal Linen	Matte	X	Х	Х	Х	IW+	IW+	Residential/Light Commercial

Residential - Generally considered appropriate for residential floor areas subject to normal foot traffic Light Commercial - Generally considered appropriate for commercial foot traffic greater than residential Heavy Commercial - Generally considered appropriate for commercial floor areas with extensive traffic

Porcelain Tile	Finish	Interior Floors (Dry)	Interior Floors (Wet/ Dry)	Exterior Walls	Exterior Floor (Covered only)	ANSI 326.6 (Field Tile)	ANSI 326.6 (Mosaic)	Intended Use
Sediment Slate	Matte	Х	Х	Х	Х	IW+	IW+	Residential/Light Commercial
Serene Wood Cream	Matte	Х	Х	X	Х	IW+		Residential/Light Commercial
Serene Wood Light	Matte	X	Х	X	Х	IW+		Residential/Light Commercial
Seville Beige	Matte	Х	Х	X	Х	IW+	IW+	Residential/Light Commercial
Seville White	Matte	X	Х	X	Х	IW+	IW+	Residential/Light Commercial
Silver Sands	Matte	X	Х	X	Х	IW+		Residential/Light Commercial
Smoked Hickory	Matte	X	Х	X	X	IW+		Residential
Sunset Beige	Matte	X	Х	X	Х	IW+		Residential/Heavy Commercial
Sunset Dark Gray	Matte	X	Х	X	X	IW+		Residential/Heavy Commercial
Sunset Light Gray	Matte	X	X	X	Х	IW+		Residential/Heavy Commercial
Sycamore Beige	Matte	X	Х	X	X	IW+		Residential/Light Commercial
Tahoe Cedar Brown	Matte	X	Х	X	Х	IW+		Residential/Heavy Commercial
Tahoe Cedar Gray	Matte	X	Х	X	X	IW+		Residential/Heavy Commercial
Timber Grey	Matte	X	Х	X	X	IW+		Residential/Heavy Commercial
Tribeca Wood	Matte	X	Х	X	Х	IW+		Residential/Heavy Commercial
Urbanstone Cream	Matte	X	Х	Х	Х	IW+		Residential/Heavy Commercial
White Washed Brick	Matte	Х	X	X	Х	IW		Residential/Light Commercial
Wind River Beige	Matte	X	Х	Х	Х	IW+		Residential/Light Commercial
Wind River Grey	Matte	Х	Х	X	Х	IW+		Residential/Light Commercial

The American National Standard A326.3 describes the test method for measuring dynamic coefficient of friction (DCOF) of hard surface flooring materials in the laboratory and in the field. The standard also features a five category 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/Grease	O/G	Manufacturer-Declared Standards > ANSI A326.3 generally accepted minimum conditions

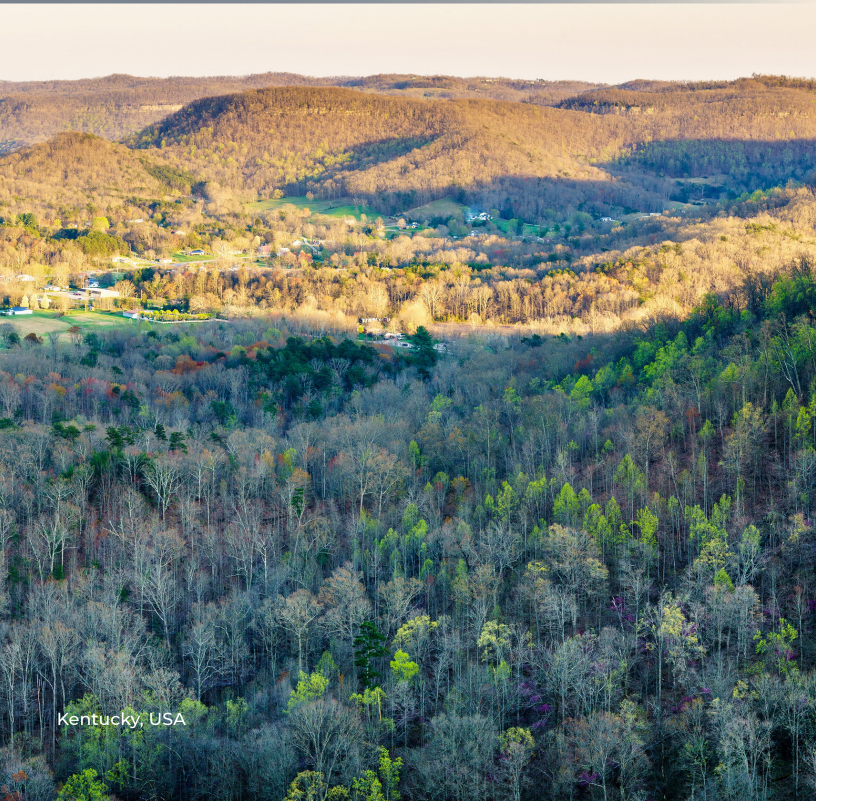
To review the complete ANSI A326.3 standards and FAQs please visit https://www.floridatile.com/product use classifications.



PAGE

SUSTAINABILITY

Part of our mission is focused on growth and creation of harmony between people and their environment. Producing natural, sustainable products is a key aspect of our longstanding commitment to environmental accountability.



SUSTAINABILITY

Florida Tile uses pre-consumer recycled content in all products produced in Kentucky and are proudly recognized as a Green Squared Certified Manufacturing Facility by UL Environment. We were the first tile manufacturer to have all products GREENGUARD® certified for low VOC



Certified Recycled Content

All products made in our Advanced Manufacturing Facility contain recycled content. We recycle or reclaim our processed water, clay, unfired tile "greenware", and fired tile, reintroducing them into the production process.



Green Squared Certified

All Florida Tile products manufactured in our Advanced Manufacturing Facility are Green Squared Certified®. Florida Tile was among the first to earn TCNA - Green Squared® certification.



GREENGUARD Certification

All products made in our Advanced Manufacturing Facility receive GREEENGUARD Certification. This certification follows strict criteria considering safety factors for sensitive individuals such as children and the elderly ensuring the product is acceptable for use in environments such as schools and healthcare facilities.



mindful MATERIALS

Reinforcing our commitment to transparency and sustainability, Florida Tile, Inc. is a proud participant in the mindful MATERIALS Library. On the mM library site, you will find Florida Tile's certified porcelain tile collections with product descriptions, certifications, declarations, and test reports. Click here to create your free account today.



LEED / NAHB Greenbuilding Standard

Reinforcing our commitment to transparency and sustainability, Florida Tile, Inc. is a proud participant in the mindful MATERIALS Library. On the mM library site, you will find Florida Tile's certified porcelain tile collections with product descriptions, certifications, declarations, and test reports. Click here to create your free account today.



A summary of product contents and results from screening individual chemical substances against HPD Priority Hazard Lists and the Green Screen for Safer Chemicals®.

Declare LEED / NAHB Greenbuilding Standard

Declare is an ingredients label for building products paired with an online database of healthy materials for building project specifications.

AVANTE BIANCO

MARBLE LOOK





12 X 24 3.75 X 12 HERRINGBONE BULLNOSE FIELD TILE

NOMINAL (IN) PRODUCT TYPE **FINISH EDGE TYPE** THICKNESS (MM) **GROUT JOINT (IN)** MODEL NUMBER 1/8 IN 12 X 24 FIELD TILE MATTE **RECTIFIED** 9ММ CHDEAVA1012X24 3.75 X 12 FIELD TILE MATTE 9ММ 1/8 IN CHDEAVABR3X12 RECTIFIED

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
HERRINGBONE	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDEAVA10MHER
3 X 24 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDEAVA10P43N9

Recommended for interior floors in residential applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.











V2-Slight Vet DCOF Variation reak Strength ≥ 350 lbf avg 'ater Absorption $\leq 0.5\%$









2X2 MOSAIC

BULLNOSE

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEBRL1012X24R
3.75 X 12	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEBRLBR3X12

3.75 X 12

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
2 X 2 MOSAIC	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDEBRL10M12
3 X 12 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDEBRL10P43C9

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













Wet DCOF ANSI® A326.3 Break Strength \geq 350 lbf avg

CARRARA





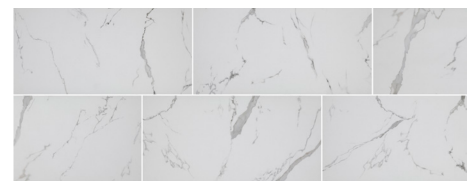






et DCOF reak Strength \geq 350 lbf avg





12 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEAJ0212X24

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.





15 X 30

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
15 X 30	FIELD TILE	MATTE	PRESSED	8MM	3/16 IN	CPRIIB1015X30

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.







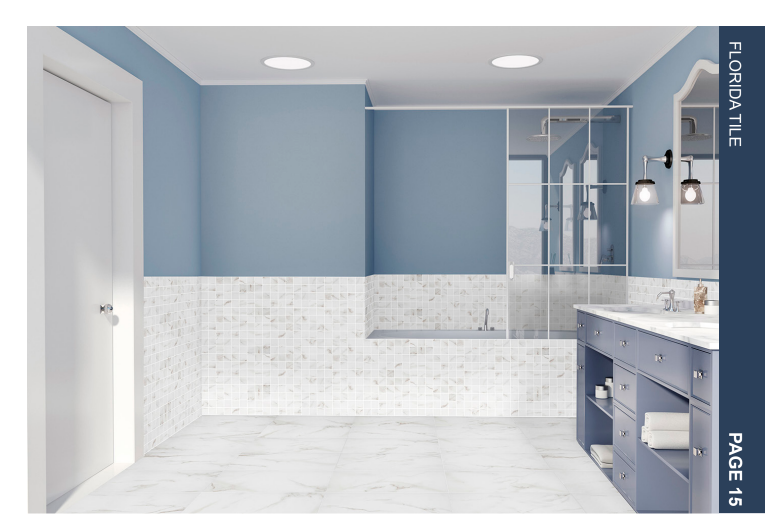






Wet DCOF Break Strength ≥ 350 lbf avg

MICHELANGELO CALACATTA





12 X 24





2X2 MOSAIC



HERRINGBONE BULLNOSE

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEZEN1012X24
3.75 X 12	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEZENBR3X12

3.75 X 12

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
2 X 2 MOSAIC	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDEZEN10M12
HERRINGBONE	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDEZEN10MHER
3 X 12 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDEZEN10P43C9

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













V2-Slight

Vet DCOF nterior, Wet Plus (IW+) reak Strength <u>></u> 350 lbf avo ater Absorption ≤ 0.5%





12 X 24 3.75 X 12 2X2 MOSAIC **HERRINGBONE BULLNOSE FIELD TILE** THICKNESS (MM) **GROUT JOINT (IN)** MODEL NUMBER NOMINAL (IN) PRODUCT TYPE FINISH **EDGE TYPE** MATTE 12 X 24 FIELD TILE RECTIFIED 1/8 IN CHDEZEG2012X24 9MM 3.75 X 12 FIELD TILE RECTIFIED 1/8 IN MATTE 9MM CHDEZEG203X12 **MOSAIC & TRIM GROUT JOINT (IN)** MODEL NUMBER NOMINAL (IN) PRODUCT TYPE FINISH **EDGE TYPE** THICKNESS (MM) 2 X 2 MOSAIC MOSAIC MATTE RECTIFIED 9MM 1/8 IN CHDEZEG20M12 MATTE RECTIFIED 1/8 IN CHDEZEG20MHER HERRINGBONE MOSAIC 9MM 3 X 12 BULLNOSE MATTE RECTIFIED 1/8 IN CHDEZEG20P43C9 TRIM 9MM

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













Wet DCOF **NSI® A326.3** nterior, Wet Plus (IW+) Break Strength ≥ 350 lbf avg





RECTIFIED



1/8 IN

9MM

12 X 24 RANDOM **BULLNOSE** FIELD TILE STRIP MOSAIC THICKNESS (MM) **GROUT JOINT (IN)** MODEL NUMBER **FINISH EDGE TYPE** NOMINAL (IN) PRODUCT TYPE

MOSAIC & TRIM

12 X 24

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
RANDOM STRIP	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDEMIL10RSP
3 X 24 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDEMIL10P43N9

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.

MATTE





FIELD TILE









/et DCOF NSI® A326.3 nterior, Wet Plus (IW+) eak Strength ≥ 350 lbf avg \prime ater Absorption \leq 0.5%

CHDEMIL1012X24R







2 X 2 MOSAIC BULLNOSE

FIELD TILE

NOMINAL (IN) PRODUCT TYPE **FINISH EDGE TYPE** THICKNESS (MM) GROUT JOINT (IN) MODEL NUMBER 1/8 IN CHDECH0112X24R 12 X 24 FIELD TILE MATTE RECTIFIED 9MM

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
2 X 2 MOSAIC	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDECHBM12
3 X 12 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDECHB10P43C9

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.

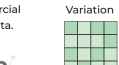


















24 X 48

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
24 X 48	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEPCS1024X48R

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













eak Strength \geq 350 lbf avg

et DCOF

GALACTIC SLATE







12 X 24 3.75 X 12 BRICK MOSAIC BULLNOSE

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDEGLX1012X24
3.75 X 12	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEGLXBR3X12

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
2 X 4 BRICK	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDEGLX10MOSRB
3 X 12 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDEGLX10P43C9

Recommended for interior floors in residential applications.

Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.





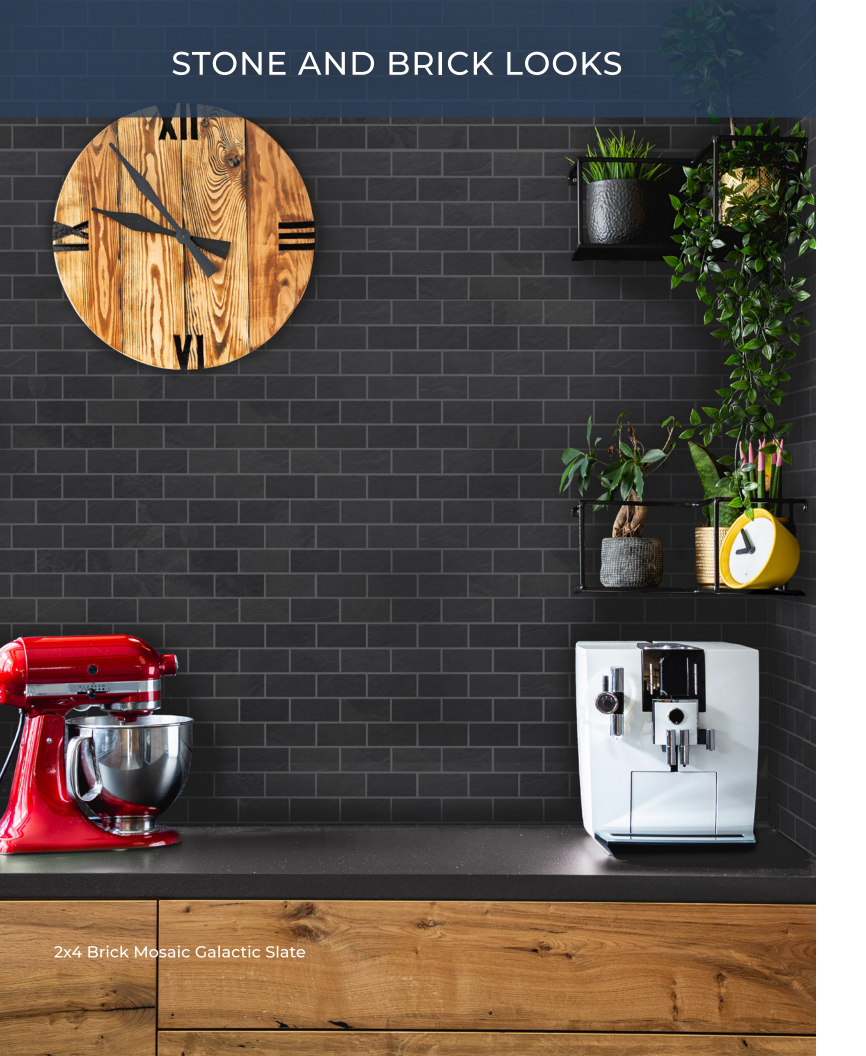






V2-Slight Variation

et DCOF reak Strength ≥ 350 lbf avg /ater Absorption ≤ 0.5%





FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDEBG0112X24

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.







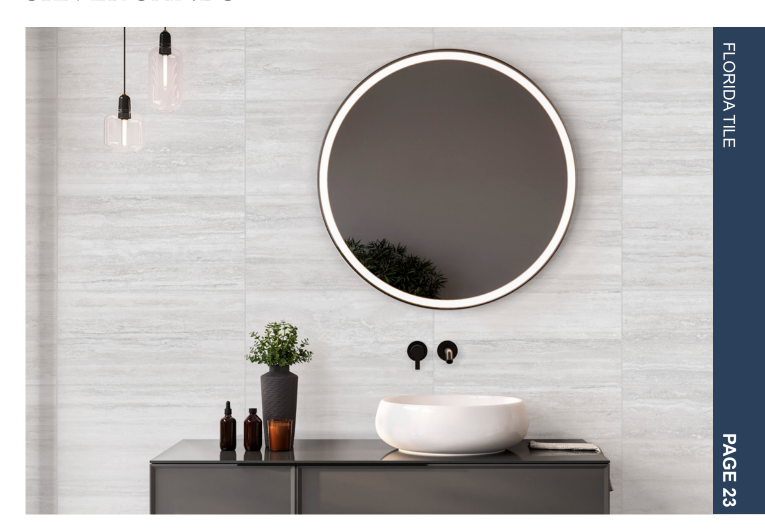








ANSI® A326.3 Break Strength \geq 350 lbf avg Vater Absorption $\leq 0.5\%$





3.75 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDED0312X24
3.75 X 12	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDESLVBR3X12

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













et DCOF eak Strength ≥ 350 lbf avo \prime ater Absorption \leq 0.5%









2 X 2 MOSAIC **BRICK MOSAIC**

BULLNOSE

FIELD TILE

EDGE TYPE THICKNESS (MM) GROUT JOINT (IN) MODEL NUMBER NOMINAL (IN) PRODUCT TYPE 12 X 24 FIELD TILE PRESSED 9ММ 3/16 IN CHDEAJ0412X24 MATTE

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
2 X 2 MOSAIC	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDELGT40M12
2 X 4 BRICK	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDELGT40MOSRB
3 X 12 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDFLGT40P43C9

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.









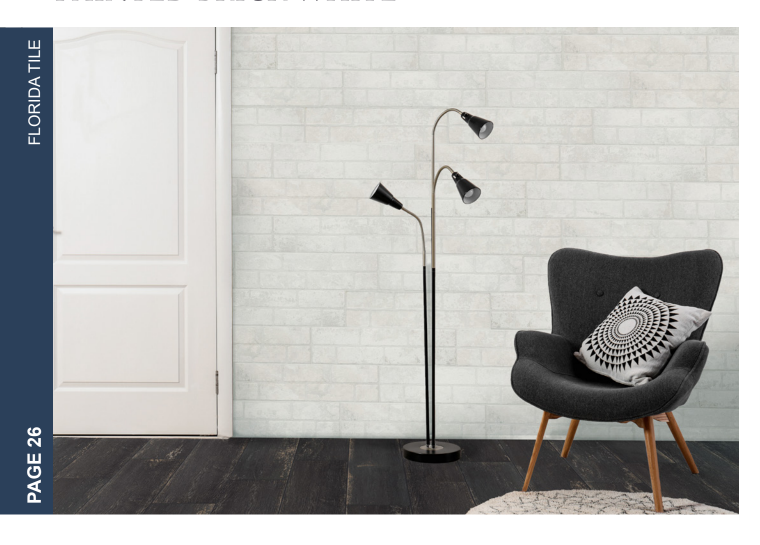




V3-Moderate Wet DCOF Break Strength ≥ 350 lbf avg



WHITE WASHED BRICK





6 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
6 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDECC026X24

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.





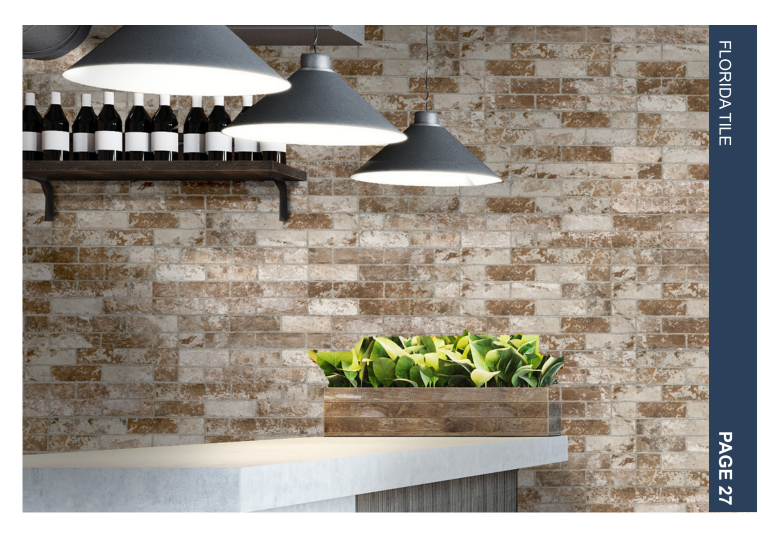








Net DCOF V2-Slight ANSI® A326.3 reak Strength \geq 350 lbf avg fater Absorption $\leq 0.5\%$





6 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
6 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDECC016X24

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













/et DCOF reak Strength <u>></u> 350 lbf avo \prime ater Absorption \leq 0.5%









3.75 X 12 2X2 MOSAIC HERRINGBONE BULLNOSE

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDESE1012X24R
3.75 X 12	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDESEV103X12

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
2 X 2 MOSAIC	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDESEV10M12
HERRINGBONE	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDESEV10MHER
3 X 12 BUILI NOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDESEV10P43C9

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.









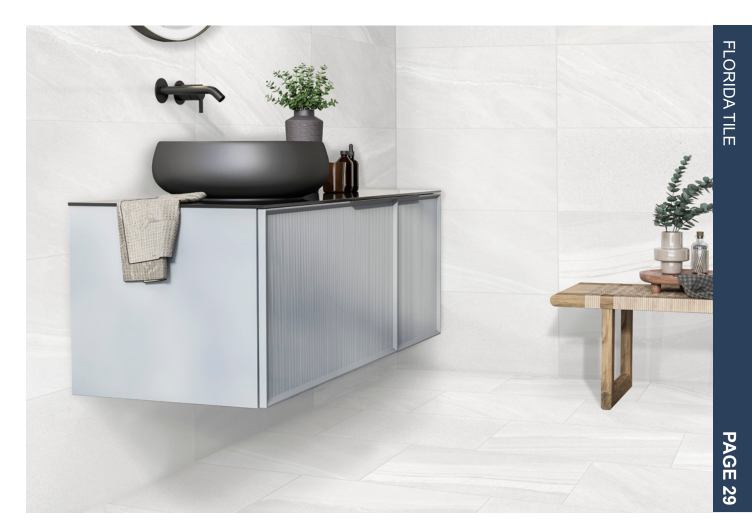






Wet DCOF Break Strength \geq 350 lbf avg

SEVILLE WHITE







2 X 2 MOSAIC



HERRINGBONE BULLNOSE

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDESE2012X24R
3.75 X 12	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDESEV203X12

3.75 X 12

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
2 X 2 MOSAIC	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDESEV20M12
HERRINGBONE	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDESEV20MHER
3 X 12 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDESEV20P43C9

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.







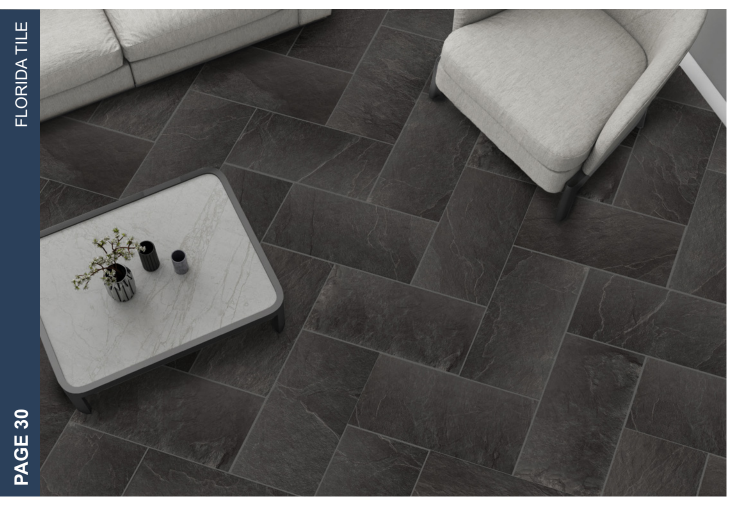






et DCOF NSI® A326.3 eak Strength ≥ 350 lbf avo

STONE LOOK









12 X 24

2 X 2 MOSAIC

BULLNOSE

BRICK MOSAIC

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDESDS1012X24

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
2 X 2 MOSAIC	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDESDS10M12
2 X 4 BRICK	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDESDS10MOSRB
3 X 12 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDESDS10P43C9

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.









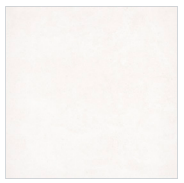




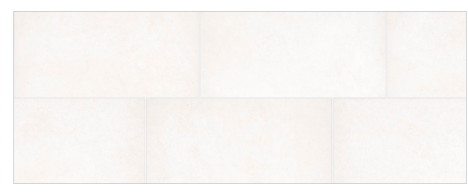


Wet DCOF ANSI® A326.3 Break Strength ≥ 350 lbf avg /ater Absorption ≤ 0.5%





URBANSTONE CREAM



24 X 24 12 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEUB1012X24
24 X 24	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEUB1024X24

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













V1-Uniform Variation

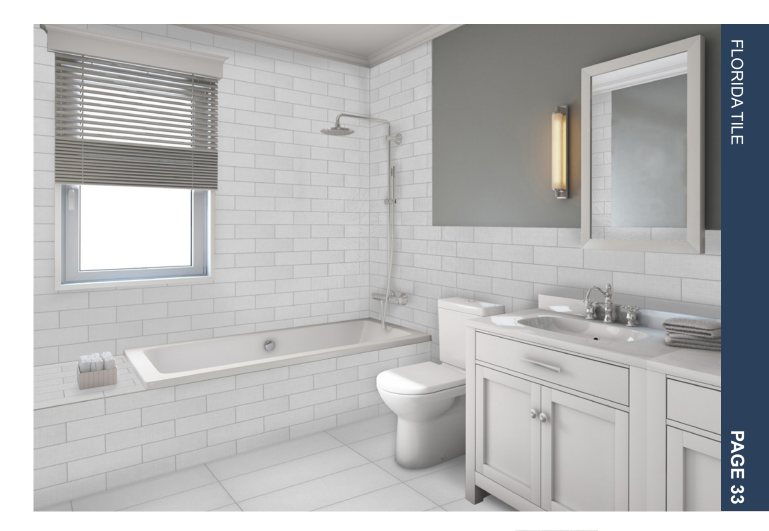
et DCOF eak Strength ≥ 350 lbf avo \prime ater Absorption \leq 0.5%

FABRIC LOOKS



ROYAL LINEN

FABRIC LOOK







12 X 24

3.75 X 12

BULLNOSE BRICK MOSAIC

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDERYL1012X24
3.75 X 12	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDERYLBR3X12

MOSAIC & TRIM

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
1 X 4 BRICK	MOSAIC	MATTE	RECTIFIED	9MM	1/8 IN	CHDERYL10M1X4RBP
3 X 12 BULLNOSE	TRIM	MATTE	RECTIFIED	9MM	1/8 IN	CHDERYL10P43C9

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.











V1-Uniform Variation

reak Strength ≥ 350 lbf avg /ater Absorption ≤ 0.5%

CEMENT AND COTTO LOOKS



CRETE GRAY

CEMENT LOOK





24 X 48

GROUT JOINT (IN) MODEL NUMBER THICKNESS (MM) NOMINAL (IN) PRODUCT TYPE 24 X 48 FIELD TILE MATTE RECTIFIED 1/8 IN CHDECRG1024X48R

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.









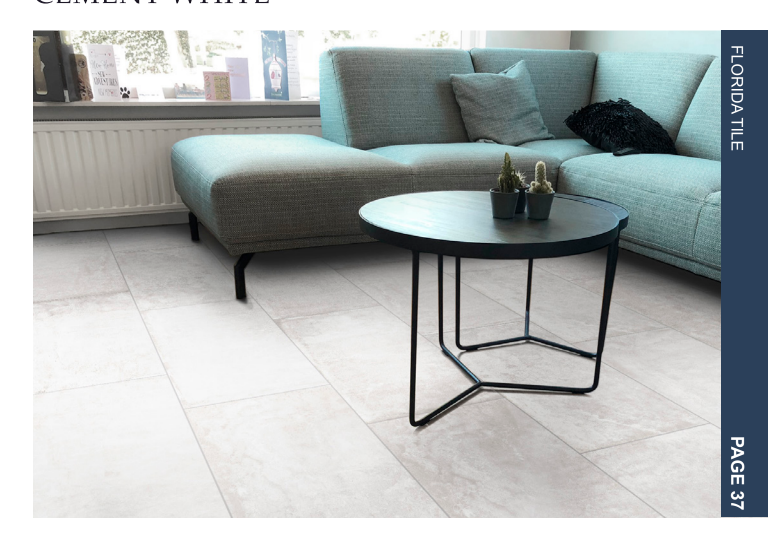




V2-Slight Variation

et DCOF NSI® A326.3 reak Strength <u>></u> 350 lbf avg

CEMENT WHITE





12 X 24

FIELD TILE

FLORIDA TILE

PAGE 36

MODEL NUMBER **GROUT JOINT (IN)** NOMINAL (IN) FINISH **EDGE TYPE** THICKNESS (MM) PRODUCT TYPE MATTE PRESSED FIELD TILE 3/16 IN CPRICET2015X30 15 X 30 8MM

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.















15 X 30

Vet DCOF ANSI® A326.3 Break Strength ≥ 350 lbf avg

FIELD TILE

GROUT JOINT (IN) MODEL NUMBER NOMINAL (IN) PRODUCT TYPE **FINISH EDGE TYPE** THICKNESS (MM) 12 X 24 FIELD TILE TEXTURE PRESSED 8MM 3/16 IN CPRICW1012X24

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













et DCOF eak Strength \geq 350 lbf avo





FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	MATTE	PRESSED	8MM	3/16 IN	CPRICON1012X24

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













V1-Uniform Wet DCOF Break Strength \geq 350 lbf avg





15 X 30

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
15 X 30	FIELD TILE	TEXTURE	PRESSED	8MM	3/16 IN	CPRICT1015X30

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.









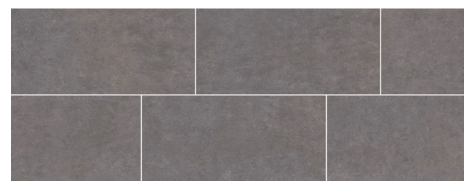




reak Strength \geq 350 lbf avg







FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
15 X 30	FIELD TILE	MATTE	PRESSED	8MM	3/16 IN	CPRIFB1015X30

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.

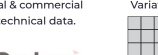






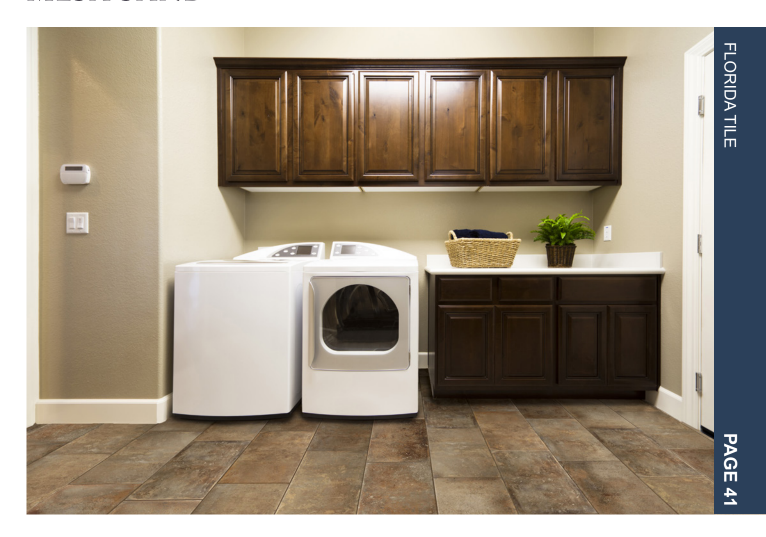








Wet DCOF ANSI® A326.3 reak Strength <u>></u> 350 lbf avg





12 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
12 X 24	FIELD TILE	TEXTURE	PRESSED	9MM	3/16 IN	CHDECD0512X24
15 X 30	FIELD TILE	TEXTURE	PRESSED	8MM	3/16 IN	CPRIMS1015X30

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













Vet DCOF eak Strength \geq 350 lbf avg







8 X 36

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	10MM	3/16 IN	CHDEALS108X36

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.







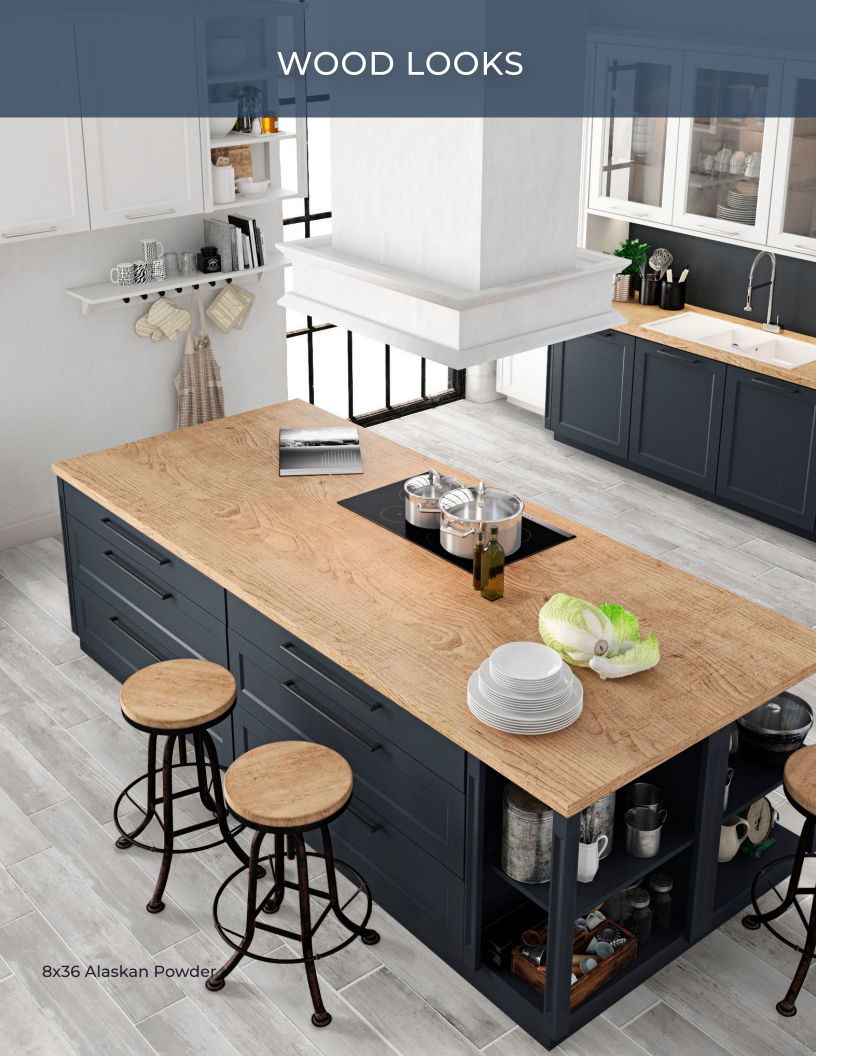








reak Strength ≥ 350 lbf avg /ater Absorption ≤ 0.5%







FIELD TILE

GROUT JOINT (IN) THICKNESS (MM) MODEL NUMBER NOMINAL (IN) **EDGE TYPE** PRODUCT TYPE FIELD TILE MATTE PRESSED 3/16 IN CHDEALP016X24 6 X 24 9MM

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.















Wet DCOF ANSI® A326.3 Break Strength ≥ 350 lbf avg Vater Absorption ≤ 0.5%





6 X 24

FIELD TILE

GROUT JOINT (IN) THICKNESS (MM) MODEL NUMBER NOMINAL (IN) EDGE TYPE PRODUCT TYPE FIELD TILE MATTE PRESSED 3/16 IN CPRIBRE206X24 6 X 24 8MM

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.





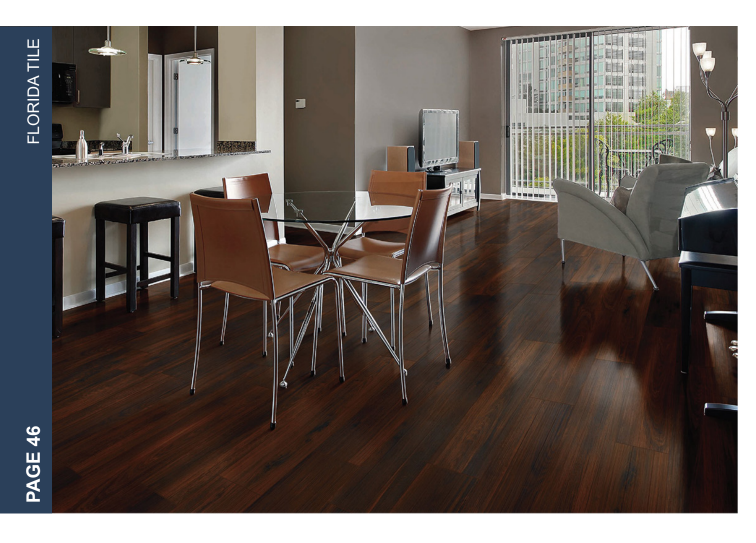








et DCOF NSI® A326.3 nterior, Wet Plus (IW+) eak Strength <u>></u> 350 lbf avo /ater Absorption \leq 0.5%





FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	10MM	3/16 IN	CHDE966018X36

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.















Wet DCOF Break Strength ≥ 350 lbf avg Vater Absorption ≤ 0.5%





8 X 36

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDEBW028X36

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













et DCOF reak Strength <u>></u> 350 lbf avg /ater Absorption \leq 0.5%





FIELD TILE

GROUT JOINT (IN) THICKNESS (MM) MODEL NUMBER NOMINAL (IN) PRODUCT TYPE FINISH EDGE TYPE FIELD TILE MATTE **PRESSED** 3/16 IN CHDEWLN306X24 6 X 24 9MM

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.















Wet DCOF NSI® A326.3 Break Strength ≥ 350 lbf avg

FLORIDA TILE



6 X 24

FIELD TILE

GROUT JOINT (IN) THICKNESS (MM) MODEL NUMBER NOMINAL (IN) **FINISH** EDGE TYPE PRODUCT TYPE FIELD TILE MATTE PRESSED 3/16 IN CHDECE016X24 6 X 24 9MM

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.





CHIC WOOD WHITE









et DCOF NSI® A326.3 eak Strength \geq 350 lbf avo







6 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	10MM	3/16 IN	CHDECA018X36
6 X 24	FIFI D TILF	MATTE	DDFSSFD	8MM	3/16 IN	CHDECA016X24

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.

















ANSI® A326.3 Break Strength ≥ 350 lbf avg







8 X 36

FIELD TILE

6 X 24

GROUT JOINT (IN) MODEL NUMBER **EDGE TYPE** THICKNESS (MM) NOMINAL (IN) PRODUCT TYPE **FINISH** 3/16 IN 8 X 36 FIELD TILE MATTE **PRESSED** CHDECD028X36 3/16 IN CHDECD026X24

PRESSED

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.

MATTE



6 X 24



FIELD TILE









Vet DCOF NSI® A326.3 eak Strength ≥ 350 lbf avo /ater Absorption \leq 0.5%





FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	10MM	3/16 IN	CHDEDEN108X36

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.





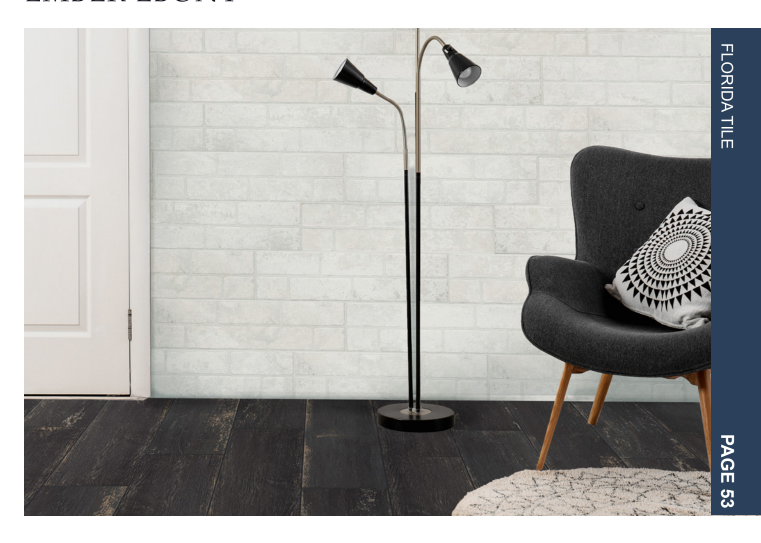








Wet DCOF Break Strength \geq 350 lbf avg





8 x 36

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDECD018X36

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













et DCOF reak Strength \geq 350 lbf avg

HICKORY BEIGE





6 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
6 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDEBMT106X24

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













Wet DCOF ANSI® A326.3 Break Strength ≥ 350 lbf avg





8 X 36

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDEHB018X36

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













Vet DCOF reak Strength \geq 350 lbf avg







FIELD TILE

GROUT JOINT (IN) THICKNESS (MM) MODEL NUMBER NOMINAL (IN) **FINISH** EDGE TYPE PRODUCT TYPE FIELD TILE MATTE PRESSED 3/16 IN CHDECMP106X24 6 X 24 9MM

Recommended for interior floors in residential applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.





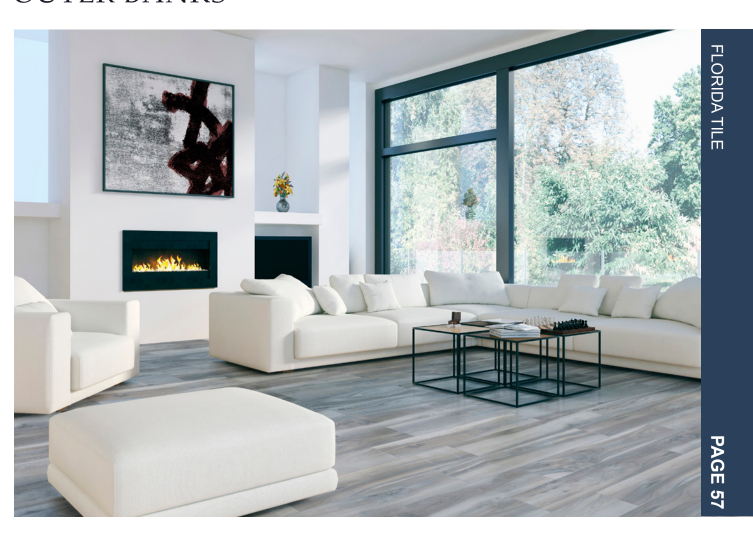








Vet DCOF ANSI® A326.3 nterior, Dry (ID) Break Strength \geq 350 lbf avg Vater Absorption ≤ 0.5%





8 X 36

FIELD TILE

GROUT JOINT (IN) MODEL NUMBER THICKNESS (MM) NOMINAL (IN) PRODUCT TYPE **FINISH** EDGE TYPE 8 X 36 FIELD TILE MATTE PRESSED 3/16 IN CHDELTH108X36 10MM

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













Vet DCOF eak Strength ≥ 350 lbf avo









6 X 24 CHEVRON

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
6 x 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDE970506X24
6 X 24 CHEVRON	FIELD TILE	MATTE	RECTIFIED	9MM	1/8 IN	CHDEPWD10CHEV

Recommended for interior floors in residential applications.

Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













V4-Random Variation

Wet DCOF ANSI® A326.3 Break Strength ≥ 350 lbf avg







8 X 36

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDECD058X36
6 X 24	FIELD TILE	MATTE	PRESSED	8MM	3/16 IN	CHDECD056X24

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.















Wet DCOF ANSI® A326.3 nterior, Wet Plus (IW+) Break Strength \geq 350 lbf avg Vater Absorption ≤ 0.5%

WOOD LOOK







6 X 24 8 X 36

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDECD048X36
6 X 24	FIELD TILE	MATTE	PRESSED	8MM	3/16 IN	CHDECD046X24

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













et DCOF eak Strength ≥ 350 lbf avo /ater Absorption \leq 0.5%

SMOKED HICKORY

WOOD LOOK





8 X 36

FIELD TILE

MODEL NUMBER GROUT JOINT (IN) **EDGE TYPE** THICKNESS (MM) NOMINAL (IN) PRODUCT TYPE FINISH 8 X 36 FIELD TILE MATTE PRESSED 10MM 3/16 IN CHDEAJ018X36

Recommended for interior floors in residential applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.







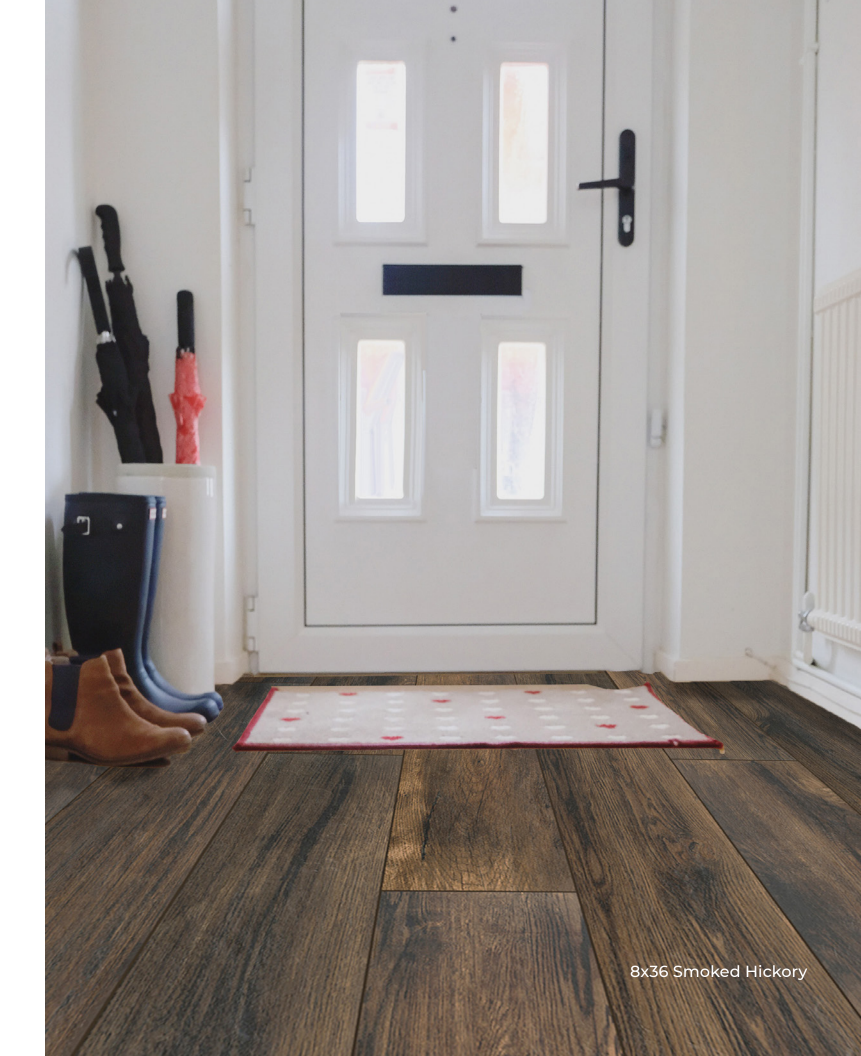




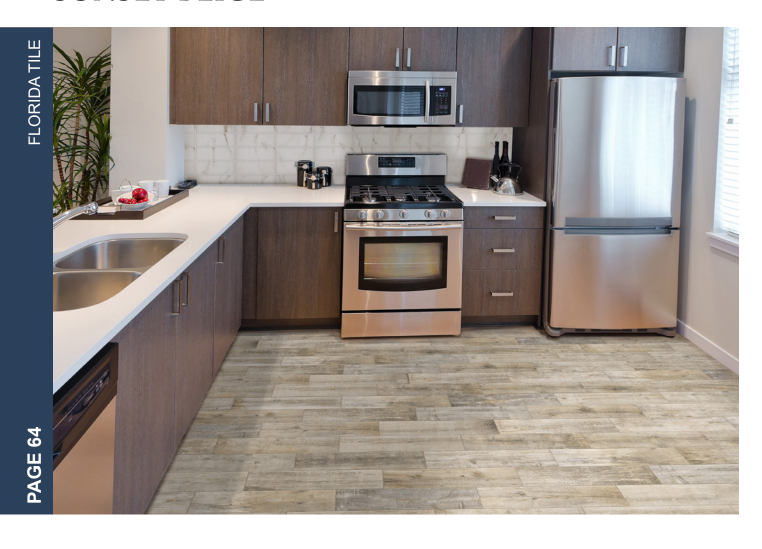


V3-Moderate **Variation**

Wet DCOF Break Strength ≥ 350 lbf avg Vater Absorption ≤ 0.5%



SUNSET DARK GRAY





6 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
6 X 24	FIFI D TII F	MATTE	PRESSED	9MM	3/16 IN	CHDESUN036X24

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.















V4-Random

Vet DCOF Break Strength ≥ 350 lbf avg





6 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
6 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDESUN026X24

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.

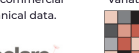












V4-Random et DCOF Variation eak Strength \geq 350 lbf avg





FIELD TILE

THICKNESS (MM) **GROUT JOINT (IN)** MODEL NUMBER NOMINAL (IN) **FINISH EDGE TYPE** PRODUCT TYPE FIELD TILE MATTE PRESSED 3/16 IN CHDESUN058X36 8 X 36 9MM

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to <u>Application Chart</u> on Page 6 for further technical data.







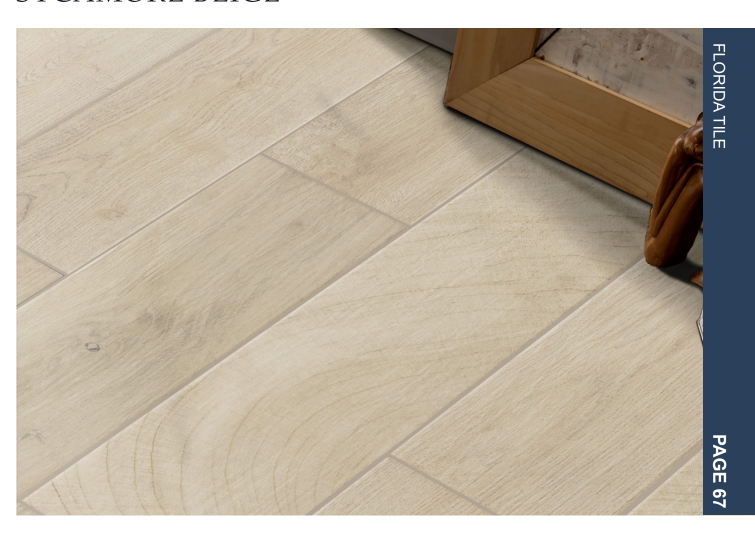








ANSI® A326.3 reak Strength <u>></u> 350 lbf avg /ater Absorption ≤ 0.5%





6 X 24

FIELD TILE

THICKNESS (MM) **GROUT JOINT (IN)** MODEL NUMBER NOMINAL (IN) **FINISH** EDGE TYPE PRODUCT TYPE FIELD TILE MATTE 3/16 IN CHDESYB016X24 6 X 24 **PRESSED** 9MM

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













et DCOF eak Strength ≥ 350 lbf avo \prime ater Absorption \leq 0.5%

TAHOE CEDAR GRAY





8 X 36







8 X 48

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 48	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDETAC018X48
8 X 36	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDETAC018X36
6 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDETAC016X24

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.







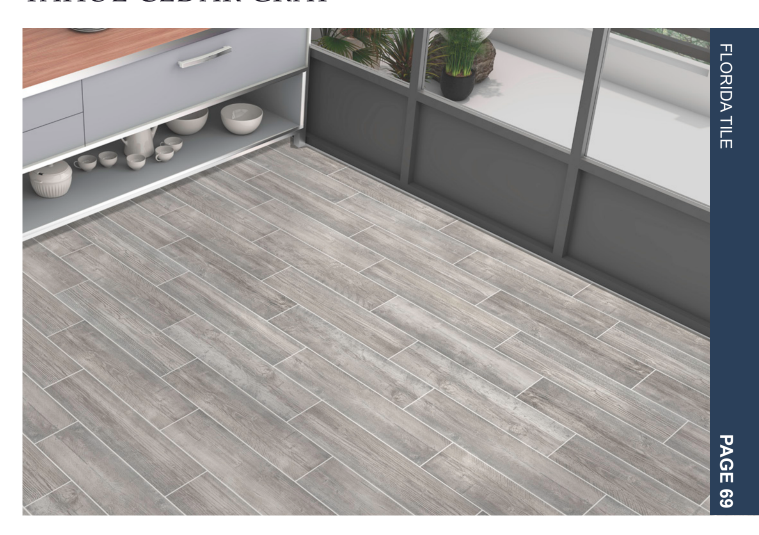








ANSI® A326.3 Break Strength ≥ 350 lbf avg Vater Absorption ≤ 0.5%





6 X 24

8 X 36

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDETAC028X36
6 X 24	FIELD TILE	MATTE	PRESSED	8MM	3/16 IN	CHDFTAC026X24

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.



FIELD TILE



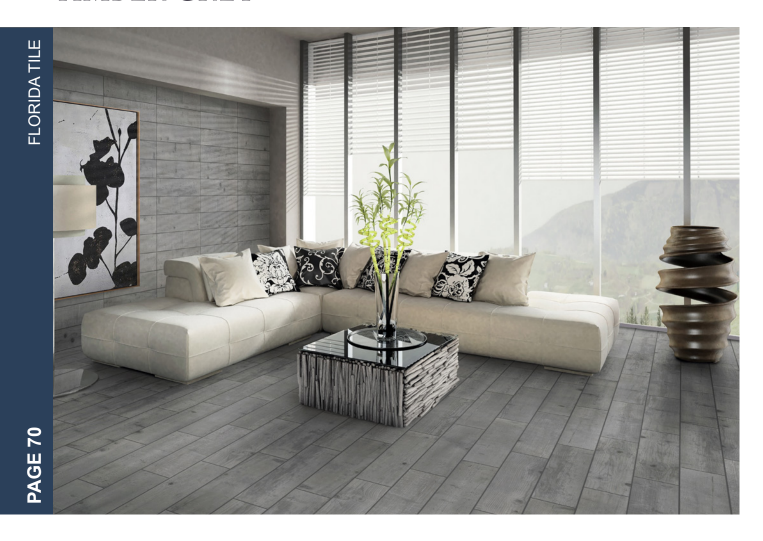








et DCOF nterior, Wet Plus (IW+) eak Strength ≥ 350 lbf av ater Absorption ≤ 0.5%





FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
6 X 24	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDEDST106X24

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.







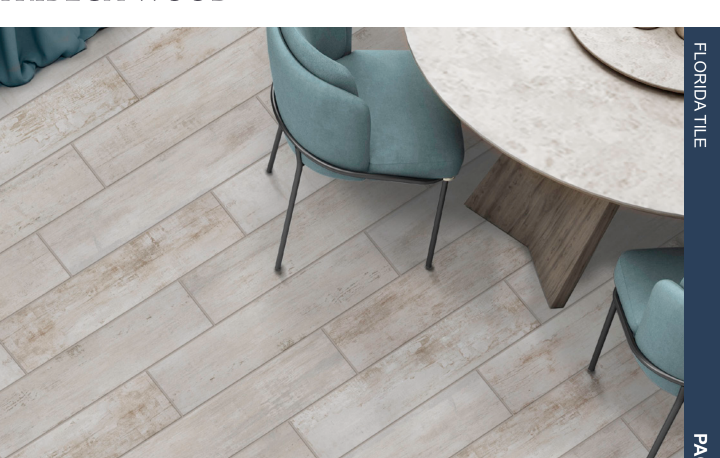








ANSI® A326.3 Break Strength ≥ 350 lbf avg







8 X 36

6 X 24

FIELD TILE

NOMINAL (IN)	PRODUCT TYPE	FINISH	EDGE TYPE	THICKNESS (MM)	GROUT JOINT (IN)	MODEL NUMBER
8 X 36	FIELD TILE	MATTE	PRESSED	9MM	3/16 IN	CHDETR018X36
6 X 24	FIELD TILE	MATTE	PRESSED	8MM	3/16 IN	CHDETR016X24

Recommended for interior floors in residential & heavy commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













V3-Moderate Vet DCOF reak Strength \geq 350 lbf avg





FIELD TILE

GROUT JOINT (IN) THICKNESS (MM) MODEL NUMBER NOMINAL (IN) PRODUCT TYPE EDGE TYPE FIELD TILE **PRESSED** 3/16 IN CHDEWND016X24 6 X 24 MATTE 9MM

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













Wet DCOF ANSI® A326.3 Break Strength \geq 350 lbf avg





6 X 24

FIELD TILE

THICKNESS (MM) **GROUT JOINT (IN)** MODEL NUMBER NOMINAL (IN) PRODUCT TYPE **FINISH EDGE TYPE** FIELD TILE MATTE PRESSED 3/16 IN CHDEWND026X24 6 X 24 9MM

Recommended for interior floors in residential & light commercial applications. Recommended for interior walls and exterior walls in residential & commercial applications. Refer to Application Chart on Page 6 for further technical data.













et DCOF eak Strength ≥ 350 lbf avo

CARE AND MAINTENANCE

Routine Care for Tile

Ceramic tile is one of the most durable and maintenance friendly surfaces you can choose for your walls, floors, countertops, etc. With proper care & minimum maintenance, it will retain its original beauty and luster for many years. Generally, all that is necessary to keep your tile looking as good as new is a quick wipe with a clean damp cloth or mop. Prompt cleanup of spills and regular cleaning will keep your ceramic tile surfaces looking their best. If a cleaner is necessary, Florida Tile recommends the use of low VOC (volatile organic compound), neutral pH, non-hazardous, and non-polluting products.

Glazed tile walls in your home will easily keep their lovely look with simple routine care, just wipe regularly with a clean damp cloth or sponge. A non-abrasive, neutral cleaner can be used (abrasive cleansers will cause scratching to shiny tile and polished marble surfaces). Highly polished tile and stone surfaces should be polished dry with a soft absorbent cloth after cleaning to eliminate the buildup of hard-water residue and to maintain the high polished finish.

For glazed tile floors, sweep or vacuum regularly to remove dirt and gritty particles. Follow with a mop or sponge dampened with a neutral pH cleaner. If a cleaner is used, be sure the surface is rinsed thoroughly with clean water and dried. For textured or uneven tile or stone surfaces, substituting a soft scrub brush or white nylon scrub pad for the mop or sponge will quicken the cleaning process. Unglazed tile floors and porcelain tile floors can also be maintained in this same manner. Tiled surfaces in your bathroom may require a more thorough routine cleaning because of a build-up of soap scum, body oils or hard-water stains. Use a clean, damp cloth, or sponge with a neutral pH cleaner, allowing it to stand about five minutes before rinsing and drying.

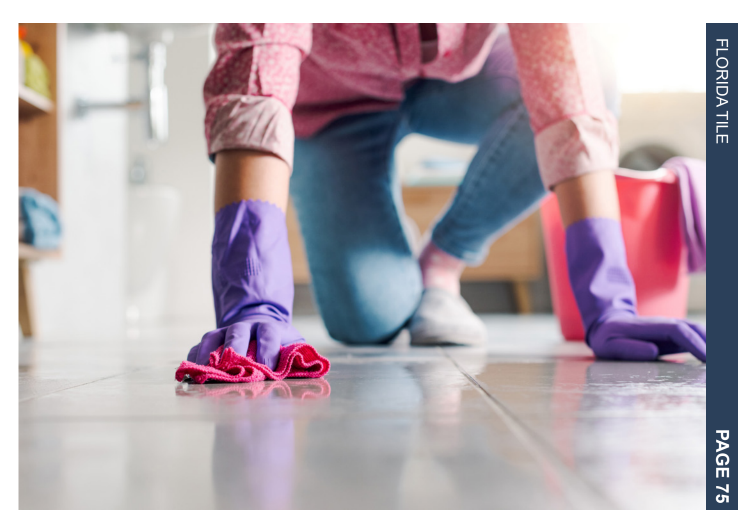
Specialty bathroom cleaners may also be used (always test first). Clean shower regularly with the appropriate tile and stone cleaner. Dry with a towel after each use and leave curtain or door open between showers to allow for maximum ventilation and moisture escape.

Heavy Duty Cleaning

For high traffic areas or when tile has been neglected for a long time, heavy-duty cleaning may be required. Glazed walls and countertops should be cleaned with an alkaline-based cleaner (high pH, non-acidic). Use a white nylon scrub pad, followed by a clean water rinse. Poultice may be used in combination with any appropriate cleaner, if needed, to restore seriously soiled areas. Poultice is a very fine powder that serves as a mild abrasive, yet cannot cause scratching to even the most delicate glazed tile and polished marble surfaces. Unglazed tile and natural stone can be treated in the same manner as glazed when heavy-duty cleaning is required. Once the tile or stone has been effectively restored and is dry, it is recommended that the appropriate sealer be applied to protect from staining and ease ongoing maintenance.

To clean badly soiled countertops, an appropriate alkaline cleaner is recommended. Poultice can be lightly sprinkled onto the wet cleaner solution and scrubbed with a white nylon scrub pad or medium nylon scrub brush to facilitate cleaning. Rinse thoroughly. For glazed tile floors, the same products and procedures are recommended. For showers, tub surrounds, or other wet areas, light acidic cleaners are recommended to remove hard water mineral deposits. These acidic cleaners are not recommended on acid sensitive surfaces such as metallic glazes or polished marble. For acid-sensitive surfaces, a neutral or alkaline cleaner, used in combination with poultice is recommended. Never use harsh acids such as hydrochloric (muriatic) or hydrofluoric, as these acids, and even the acid fumes, can cause damage to tile, stone, grout, humans and pets! The accepted acids (use sparingly) for homeowners use are mild citric, sulfamic and phosphoric. Always test first for desired results.

CARE AND MAINTENANCE



Do's and Don'ts

Do use a grout joint. Due to inherent size variations in porcelain and ceramic floor tiles, a grout joint must be used. Your installer will be able to recommend a suitable grout joint for the product you've selected.

Do regularly apply a water based penetrating sealer on all natural stone products.

Always do a small test with sealers & cleaners to insure desired results.

Do use a sealer on grout joints; except for 100% solid epoxy grout.

Do read and follow label directions for all cleaners and sealers.

Do not combine ammonia and household bleaches.

Do not use harsh cleaning agents such as steel wool pads or strong acids, which can scratch or damage the surface of your tile.

Do not use a cleaning agent that contains color on unglazed tile, natural stone, or white grout, as these porous surfaces may absorb the color.

Do use only non-abrasive cleaning compound or formula that is recommended for both glass and tile when cleaning glass tile.

INSTALLATION

Tile Council of North America

Please email Tile Council of America if you have a technical question related to the underlayment, use of setting materials, or other installation related question.

You can reach them at techinfo@tile-usa.com or you can view the TCNA Installation Handbook at http://www.tileusa.com/publication_main.htm.

Before tile installation begins, the installer is responsible for checking the tile for obvious visual defects. Cartons and pallets of tile must be blended to achieve an aesthetic blend. No claims will be accepted after installations which have obvious visual defective tile. Substrate surfaces shall not show variations in excess of:



Wall Dry-Set Mortar Organic Adhesive Latex-Portland Cement Mortar Epoxy

Floor 1/8" in 8' 1/8" in 10' 1/8" in 8' 1/16" in 3' 1/8" in 8' 1/8" in 10' 1/16" in 3' ANSI

Installation Standard:

Comply with applicable parts of ANSI A-108 Series for ceramic tile installation. Extend tile work into recesses, and under and behind equipment and fixtures except where otherwise shown. Fit tile to electrical outlets, piping, fixtures and other penetrations so that plates, collars or covers overlap tile. Joints shall align vertically and horizontally between trim and field tile. Grout tile to comply with reference installation standards using grout materials indicated.

Protection:

Leave finished installation free of cracked, chipped, broken, unbonded or otherwise defective tile work. Protect all floor tile installations with kraft paper or other heavy covering during construction period to prevent staining or damage. No foot or wheel traffic permitted on floor for at least 7 days after grouting. Due to inherent size variation in porcelain and ceramic floor tiles, a grout joint must be used. Your installer will be able to recommend a suitable grout joint for the product you've selected.

Offset Installations (Brick Patterns):

The TCNA Handbook recommends no more than a 33% offset and a wider grout joint for offset installations of tile larger than 18" on the longest side. This is because all tiles are higher in the middle than at the edges. When the highest point (middle) of one tile is next to the lowest point (edge) of the tile next to it, unacceptable lippage can result. Florida Tile is aware that many installers wish to use tiles (especially 12"x24" tiles) in brick patterns with a 50% offset. Typically our tiles are flatter than those of our competitors and better suited for this type of application. We do recommend a wider (3/16" minimum) grout joint for this type of installation and it is important to avoid 'wash' lighting that is set close to the tiled surface which can aggravate the appearance of lippage due to shadows. Our 6x24 and wall tile products can be installed with a typical 1/8" grout joint and a 50% offset. Care must be taken to follow the subfloor flatness and installation guidelines in the TCNA Handbook for a successful installation.

Florida Tile will only be responsible for lippage if the material does not meet ANSI® specification.



SERVICES AND SAMPLES



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 while enabling us to fulfill orders quickly and efficiently. Florida Tile's corporate headquarters are just 30 miles east in Lexington, KY – the heart of America's picturesque Bluegrass region.

Home Centers Customer Service

Contact - 502.839.2113 Contact - 859.219.5235 Contact - 859.219.5234

Email - HomeDepotCustomerService@floridatile.com

Home Centers Service for Pro

Contact - 502.839.2113 Contact - 502.839.2556 Contact - 859.219.5235

Corporate Office

Florida Tile / Panaria Group USA 998 Governors Lane Lexington KY 40513

Samples:

Home Depot's website has links on every product page to order samples of the Florida Tile Home Collection tiles. For further inquiries on samples and services, please contact HomeDepotCustomerService@floridatile.com.



