



daltile.com/xteriors





WHY PORCELAIN?

Why is porcelain the ideal material choice for new build or remodeled homes? Durability, beauty, and easy installation.

Made from only three natural ingredients – clay, sand, and feldspar – porcelain is synonymous with strength. It is resistant to scratches and abrasion, has very low water absorption (<0.5%), a high breaking strength, and it is resistant to stains, chemicals, and algae growth.

- Resistant to Frost
- (III) High Breaking Strength
- (Impervious to Water
- 110 mph Wind Rating
- (Class A Fire Rating (Fire Resistant)*
- Class IV Hail Impact Rating*

- (🔘) Lifetime Limited Warranty
- (QQ) Walkable
- Made In The U.S.A.
- Fast & Easy Installation
- \mathscr{F} Low Overall Weight $^{\scriptscriptstyle{\dagger}}$

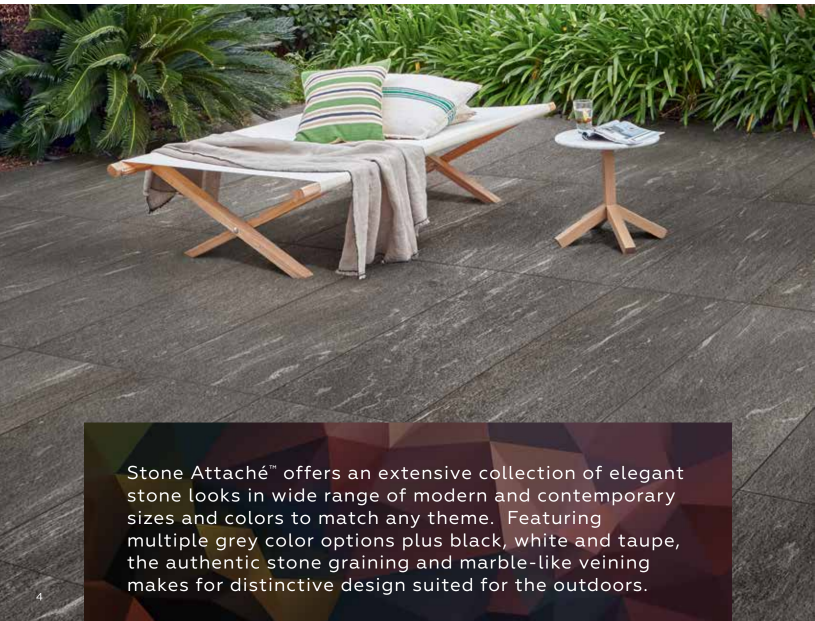
^{*} On Perennial HD SKUs Only

[†] Compared To Competitors

^{*} Select Sizes







STONE ATTACHÉ™

COLORBODY™ PORCELAIN PAVERS



COLOR PALETTE



DELEGATE™ - AVAILABLE IN 20 x 40



AMBASSADOR™ - AVAILABLE IN 16 x 48

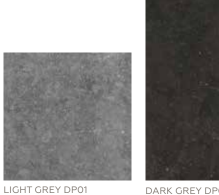


JET SETTER DUSK AM34



VOYAGER BLACK AM33

DIPLOMACY™ -AVAILABLE IN 24 x 24 & 20 x 40



DARK GREY DP03

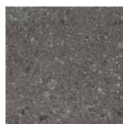
ASSEMBLE™ - AVAILABLE IN 32 x 32



PROXY AS10



MAGISTRATE AS11



EMISSARY AS12





LUMINARY WHITE DR07 NOTABLE BEIGE DR09



SUPERIOR TAUPE DR08

Photo features Assemble[™], Dignitary[™] and Ambassador[™] pavers.



$\mathsf{COMMISSARY}^{\scriptscriptstyle\mathsf{TM}}$

COLORBODY™ PORCELAIN PAVERS



FINISHES: TEXTURED

COLOR PALETTE











16 x 48 PAVER TILE



DEPUTY GREY CS30



REGENT HONEY CS34



PROXY GREY CS31



COMMANDER BEIGE CS32



BUREAU BROWN CS33



REGENT HONEY CS34



DEPUTY GREY CS30





TIMELESS STYLE. SUPERIOR DURABILITY.

See how 2CM Porcelain Pavers stack up against other products on the market.

	Porcelain Pavers	Clay Brick Pavers	Cast in Place Concrete		Natural Stone	
STAIN RESISTANCE	HIGH	Medium	Low	Low	Low	
UV RESISTANCE	WILL NOT FADE	High	Low	Low	High	
SCRATCH RESISTANCE	HIGH	Medium	Low	Low	Low	
FREEZE THAW RESISTANCE	FREEZE THAW PROOF	Medium	Low	Low	Low	
DE-ICING SALT RESISTANCE	HIGH	Medium	Low	Low	Low	
ACID RESISTANCE	HIGH	Low	Low	Low	Low	
WATER ABSORPTION (ASTM #373)	< 0.5%	< 8%	< 10%	< 5%	< 5%	
SEALING	NEVER	No	Recommended	Recommended	Recommended	
COMPRESSIVE STRENGTH (PSI)	>30,000	>8,000	>2,500 (residential) >4,000 (commercial)	>8,000	1,800–19,000 (depending on stone)	
WEIGHT (LBS/SF)	9	21 – 31	12.5	27 – 36	15 – 50 (depending on stone)	



SIZES

		Thickness	Sq. Ft./ Carton	Pieces/ Carton
32 x 32 Paver Tile	(31-5/16" x 31-5/16") (79.50 cm x 79.50 cm)	13/16" (2cm)	6.89	1
24 x 24 Paver Tile	(23-7/16" x 23-7/16") (59.50 cm x 59.50 cm)	13/16" (2cm)	7.76	2
20 x 40 Paver Tile	(19-1/2" × 39-3/16") (49.50 cm × 99.50 cm)	13/16" (2cm)	5.38	1
16 x 48 Paver Tile	(15-9/16" x 47") (39.6 cm x 119.5 cm)	13/16" (2cm)	5.16	1

APPLICATIONS

Target DCOF wet	Suitable
N/A	✓
≥ 0.42	✓
≥ 0.42	✓
≥ 0.60	~
≥ 0.65	
N/A	✓
N/A	✓
N/A	
	DCOF wet N/A ≥ 0.42 ≥ 0.42 ≥ 0.60 ≥ 0.65 N/A N/A

A DCOF value of \geq 0.42 is the standard for tiles specified for level interior spaces expected to be walked upon when wet, as stated in ANSI A137.1-A326.3. For more information about DCOF and the DCOF AcuTest $^{"}$, visit daltile.com/DCOF.

APPLICATION NOTES:

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

NOTES

Since there are variations in all fired ceramic and natural products, tile and trim supplied for your particular installation may not match samples. Final confirmation should be made from actual tiles and trim prior to installation. Manufactured in accordance with ANSI A137.1 standards.

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

Random visuals enhance the natural beauty of this product. To achieve optimal results, all tile should be selected from multiple cartons and shading and graphic arrangement planned prior to installation.

INSTALLATION

The gaps between the slabs should be chosen depending on the overall desired aesthetic.
Caps of at least 3/16" (5 mm) should be left between slabs, using spacers to set the correct width. Joint may be left empty or filled with fine sand, polymeric sand specifically formulated for porcelain tile or small, clean aggregate, depending on the joint width and desired aesthetic.
The gaps between the slabs should be chosen depending on the overall desired aesthetic.
Slabs must be laid with open joints of variable width of no less than 3/16" (5 mm).
Pedestal contains correct tile spacers for application.

Visit daltile.com/xteriors for in-depth instructions, specifications and support details.

SHADE VARIATION

SHADE VARIATION	
CS30, CS34 DP01, DP03	Medium (V2) - Color Variation within each Tile
CS32 DL26, DL27	High (V3) - Some Variation from Tile to Tile, and within each Tile
CS31, CS33 AM33, AM34 AS10, AS11, AS12 DR07, DR08, DR09	Random (V4) - Considerable Variation from Tile to Tile

PERFORMANCE CHARACTERISTICS

	ASTM#	Paver Result
Water Absorption	C373	< 0.5%
Breaking Strength	C648	> 1000 lbs
Scratch Hardness	MOHS	8.0
Chemical Resistance	C650	Resistant
Abrasion Resistance	C1027	N/A

For addition on test results, visit us at: daltile.com/information/TestResults.

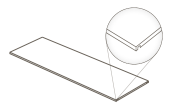






All or select items within this series meet the requirements for these qualifications. For more information, visit daltile.com.

FINISH YOUR LOOK WITH AVAILABLE TRIM SHAPES.



RECTIFIED COPING

The coping tile finishes steps, tops of walls and similar features. It has a non-drip edge at the bottom to interrupt the flow of water, directing it straight onto the ground to protect the structure.



RECTIFIED L-EDGING

The versatile L-edging tile is ideal for the edges of paths, pools and other design features.



RECTIFIED L-KERB

The L-kerb tile can be used to enclose and complete the edges of paths and other design features.



RECTIFIED GUTTER

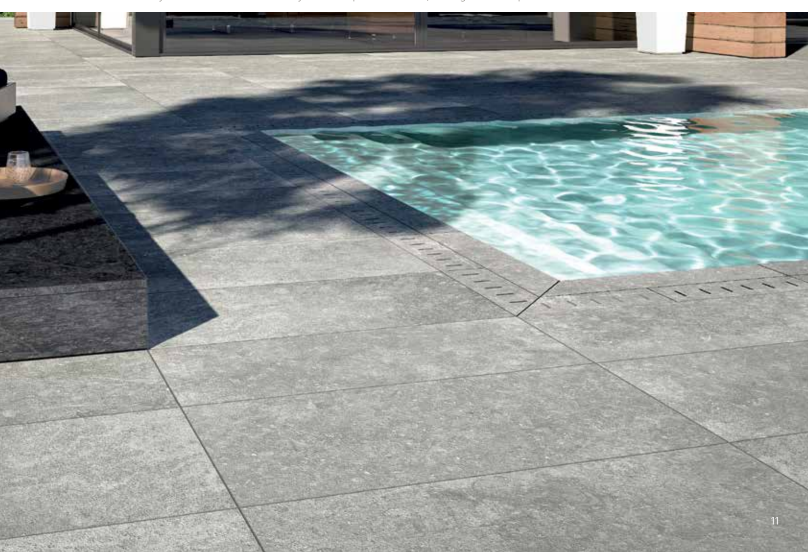
The gutter tile with internal patterning is used underneath grid tiles to collect drain water.



RECTIFIED GRID

Run-off or overflow water passes through the grid tile for collection.

† Trim items available in many sizes and colors. Consult with your sales representative and/or design team for specifics.



ALL COMPLEMENT

AMBASSADOR™ - RANDOM LINEAR MOSAIC







VOYAGER BLACK AM33

DELEGATE™ - RANDOM LINEAR MOSAIC



LIGHT GREY DL26

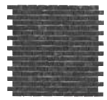


DARK GREY DL27

DIPLOMACY™ - BRICK-JOINT MOSAIC



LIGHT GREY DP01



DARK GREY DP03

DIGNITARY™ - ABSTRACT MOSAIC



LUMINARY WHITE DR07



NOTABLE BEIGE DR09



SUPERIOR TAUPE DR08

ASSEMBLE™ - 2 x 2 MOSAIC



PROXY AS10



MAGISTRATE AS11



EMISSARY AS12

BRICKWORK™ - 2 x 8 QUARRY TILE



STUDIO BW01



ALCOVE BW04



ATRIUM BW02



TERRACE BW05



PATIO BW03



CORRIDOR BW06

BRICKWORK™ - 4 x 8 QUARRY TILE



STUDIO BW01





PATIO BW03



STACKED STONE -

ALCOVE BW04

SLATE*



TERRACE BW05



CORRIDOR BW06

STACKED STONE - QUARTZITE



SANYA WHITE S702 6" x 24" Stacked Stone Natural Cleft Ungauged



HAIKOU GREY S703 6" x 24" Stacked Stone Natural Cleft Ungauged

6H x 8L/ 6H x 15-1/2L Stacked Stone Corner



MACAU BLACK S701 6" x 24" Stacked Stone Natural Cleft Ungauged



IMPERIAL FALLS S316 6" x 24"

Stacked Stone

Natural Cleft Ungauged

6H x 8L/6H x 15-1/2L



TIBETAN SLATE S317 6" x 24" Stacked Stone Natural Cleft Ungauged



6H x 8L/ 6H x 15-1/2L

STACKED STONE -SANDSTONE*



EASTERN SAND S319 6" x 24" Stacked Stone Natural Cleft Ungauged



6H x 8L/ 6H x 15-1/2L



DYNASTY MOUNTAIN S318 6" x 24" Stacked Stone Natural Cleft Ungauged



6H x 8L/ 6H x 15-1/2L Stacked Stone Corner



GOLDEN SUN S783 6" x 24" Stacked Stone



Stacked Stone Corner





6H x 8L/ 6H x 15-1/2L Stacked Stone Corner



BEIJING GREEN S282

Stacked Stone

Natural Cleft Ungauged

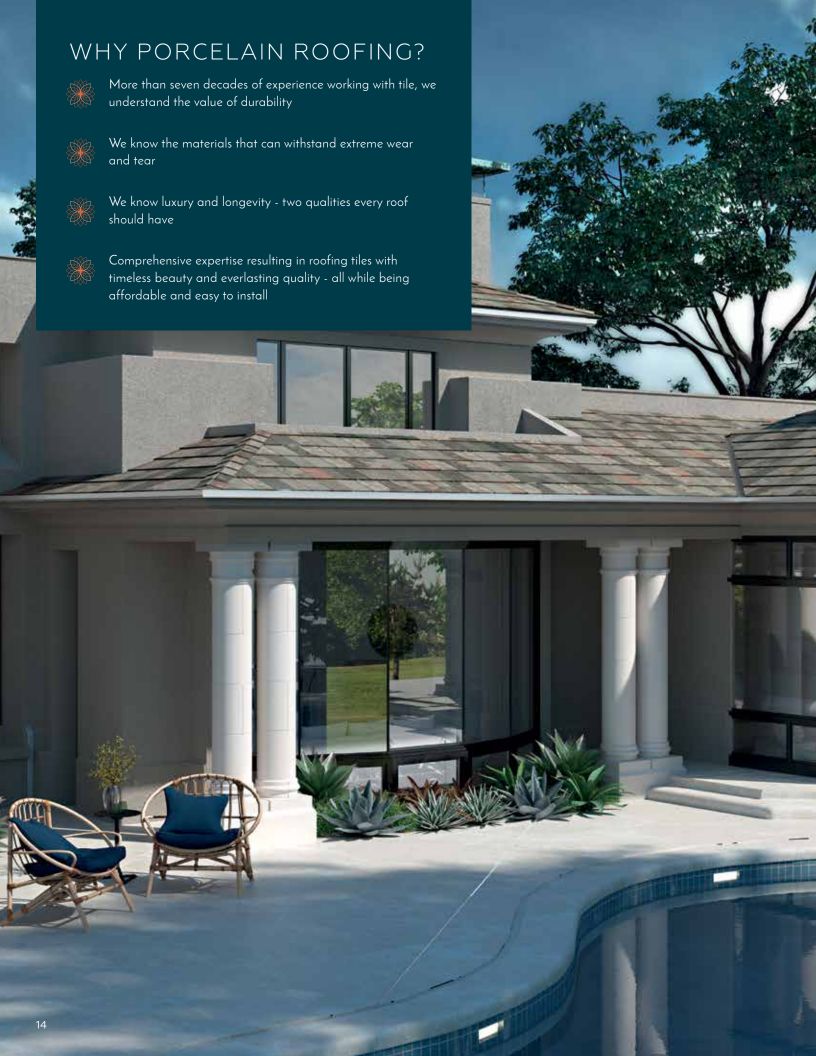
6" x 24"

6H x 8L/ 6H x 15-1/2L Stacked Stone Corner



6H x 8L/ 6H x 15-1/2L Stacked Stone Corner







CLASSIC TIMBER



NORDIC TIMBER PR40



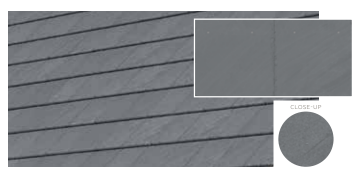
MYSTIC TIMBER PR41

LAVISH CLAY

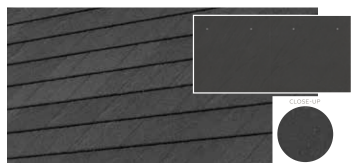


ADOBE CLAY PR44

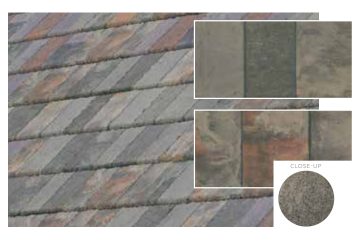
OPULENT SLATE



IMPRESSIONIST GREY SLATE PR42



ONYX SLATE PR45



ANTIQUE SLATE PR43

ROOF TILE - SIZES

	Nominal Size	Actual Size	Thickness	Pieces/ Square	Weight/ Square	Pieces/ Carton	Carton/ Pallet
STANDARD	11 x 22 Roof Tile	(11-1/4" x 22-1/2") (28.60 cm x 57.20 cm)	(8-9mm)	77	535.00 Lbs.	10	32
HD	11 x 22 Roof Tile	(11-1/4" x 22-1/2") (28.60 cm x 57.20 cm)	(12-13mm)	77	743.00 Lbs.	7	32



Surfaces Like You've Never Seen Them Before

If you've ever dreamt of using natural stone slabs in places they should never be used, Panoramic can help you make those dreams come true.



ELEMENTAL SELECTION

Photo features Elemental Selection Titanium Grey matte on the wall.



MOONSTONE CM11 CALACATTA ARIES CM21* TITANIUM GREY CM13 **NEW!** JASPER GREY CM81* ONYX GALAXY CM14

*6 mm – Available in matte finish only | *Available in glossy finish only



INDUSTRIAL SELECTION

Photo features Industrial Selection Manor White matte slab on the fireplace and countertops.



BELMONT TERRACE CM07



VICKERY TAUPE CM10





HEARTH SMOKE CM08



MANOR WHITE CM18*



CINDER RAIL CM17



CHARRED NICKEL CM16



METALLIC SELECTION

Photo features Metallic Selection Chromium matte on the wall.



CHROMIUM CM19



