Ready to Wear

Porcelain Stone®

Sizes (Available in all colors)





2 x 6



AV311 ▶ Buttoned Up 12 x 24 and 3 x 24 UPS finish

Sizes & Finishes

4	Field Tile - Calibrated				
	Nominal (in)	Actual (in)	Thickness (in)	Grout Joint (in)	Finish
	2 x 6	1-13/16 x 5-13/16	3/8	3/16	UPS
	12 x 24	11-13/16 x 23-13/16	3/8	3/16	UPS

All field tile is calibrated.

Crossville recommends a minimum 3/16" grout joint.

Coordinating Trim

Nominal (in)	Actual (in)	Thickness (in)	Grout Joint (in)	Finish
4 x 24 Single Bullnose	3-13/16 x 23-13/16	3/8	3/16	UPS



4 x 24 Single Bullnose

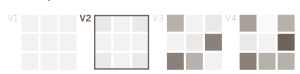
Product Performance				
Breaking Strength	≥400 lbf	ASTM C648		
Bond Strength	>200 psi	ASTM C482		
Chemical Resistance	Unaffected	ASTM C650		
Frost Resistance	Resistant	ASTM C1026		
Water Absorption	<0.50%	ASTM C373		
Scratch Hardness	7	Mohs Scale		

Wet Dynamic Coefficient of Friction Range

0.50 - 0.60 ANSI AS20.5	UPS	0.50 - 0.60	ANSI A326.3
-------------------------	-----	-------------	-------------

Shade & Texture Index

Ready to Wear has a shade variation of V2.



V1 Uniform appearance
V2 Slight Variation
V3 Moderate Variation
V4 Substantial Variation

This porcelain tile product is produced with a V2 variation. Expect that the amount of color and texture on each piece may vary slightly. Inspect the product upon delivery and for best results, blend tile from several cartons during installation.

Get Planked!

Our Porcelain Stone® products are available in popular plank shapes with no minimum order and quick fulfillment.

See website for more details and sizes.



Application Areas

Finish	Interior Floors (dry)	Interior Walls (wet/dry)	Exterior Walls	Interior Floors (Standing water/ shower floors)	Exterior/Paving	Pool/Fountain Full Lining**	Water Line Pool/ Fountains
UPS	✓	✓	✓			✓	✓

^{**} Excludes mesh mounted mosaics. Crossville recommends face mounted or edge mounted mosaics for fully submerged applications. Contact your Crossville sales representative for more information.

NOTE: Trim applications will differ from field tile applications for the same series. For more information on ANSI- A362.3 visit our website at https://www.crossvilleinc.com/Resources/Tile-101/DCOF?tab=1

