

CROSS COLORS MINGLES





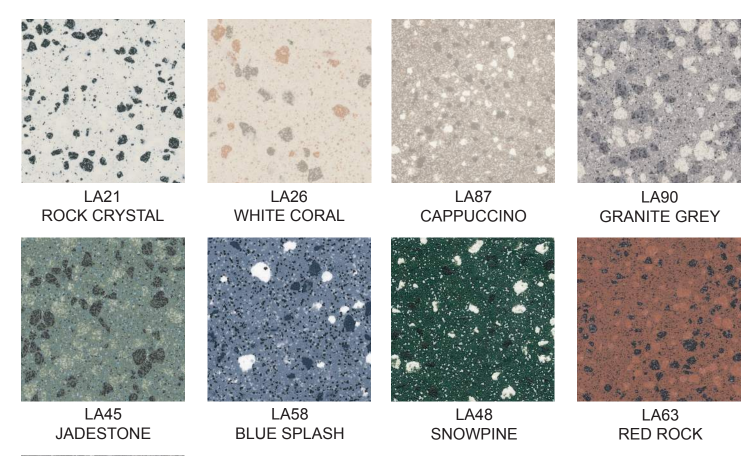


CROSS COLORS PORCELAIN MINGLES COLORS





CROSS COLORS PORCELAIN LP COLORS





LA88 BLACK PEARL

TEXTURES & FINISHES

Cross-Slate (CS) - The cross-slate finish combines the reustic and textured feel of slate with the through-body color and durability of Porcelain Stone. Through-body colour, unglazed structured surface, and a variety of sizes provide a strong ocmmercial value where enahanced traction is needed for high traffic interior and exterior spaces. Cross-Slate is recommended for interior floors and walls as well as extetior walls and exterior walking surfaces in both residential and commercial environments.

Cross-Tread (CTS) - Increased slip resistance and ease of maintenance make this tile a suitable choice for wet nad greasy floor areas, as well as for exterior walking surfaces. The Cross-Tread surface pattern is eye-catching, making it a great option for transitional areas and for use as an accent tile.

Crossdot (CD) - The raised-dot pattern, with a "roughened" surface atop each dot, provides increased coefficient of friction. It is suitable for most commercial kitchens, food prep areas, service stations and other back -of-the-house areas, as well as for exterior walking surfaces.

Gross-Grip (CGS) - Developed in ocnjunction with restaurant owners, Cross-Grip is a possible solution for those areas where lips and falls are of greatest concern. The patented raised-point texture has earned Cross-Grip the highest possible performance rating in the National Restaurant Association's testing for slip resistance. It is suitable for areas where grease, food, oil and other residue tend to accumulate.



Unpolished (UPS)



Polished (PO)



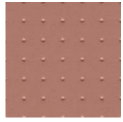
Cross-Slate (CS)



Cross-Tread (CTS)



Crossdot (CD)



Cross-Grip (CGS)

FINISHES INFORMATION

Cross Colors A Series	6x6 (cut/bevel)	8x8	12x12
A233 Sand Bisque*	• • • • •	• •	• •
A235 Sahara Dune*	• • •	• • •	• • •
A236 Flax	• •	• •	• •
A238 Shetland	• •	• •	• •
A246 Pacific Surf	• •	• •	• •
A260 Pebble*	• •	• • •	• •
A291 Pepper Quartz*	• •	• •	• •
A375 Saffron	• •	• •	• •
A410 Greenbriar	• •	• • •	• •
A485 Rain Forest	• •	• •	• •
A585 Sea Mist	• • •	• • • •	• • •
A658 Fawn	• •	• •	• •
A660 Rosewood	• •	• • •	• •
A675 Stonehenge*	• • •	• • • • •	• • •
A740 Nutmeg	• •	• •	• •
A745 Tawny	• • •	• • •	• • •
A750 Brown Tweed*	• • •	• • • •	• • •
A760 Spice Mist*	• •	• •	• •
A790 Burgundy Smoke*	• •	• • • •	• •
A825 Mercury*	• • •	• • • •	• • •
A830 Atlantic Grey	• •	• •	• •
A850 Graphite*	• • •	• • • •	• • •
A876 Truffle	• • •	• • •	• • •
A880 Onyx*	• • •	• • • •	• • •
A900 Mica*	• • •	• • • • •	• • •
EC001 Storm		• •	
R001 Grey Mingle		• •	

Unpolished (UPS)

• Polished (PO)

Cross-Slate (CS)

Cross-Tread (CTS)

Crossdot (CD)

• Cross-Grip (CGS)







FIELD TILE SIZES & FINISHES

Nominal (in)	Actual (in)	Thickness (in)	Finish
6 x 6 (cut/bevel)	5 3/4 x 5 3/4	5/16	UPS/PO
8 x 8 (A & C colors only)	7 ¾ x 7 ¾	5/16	UPS/PO
12 x 12	11 ¾ x 11 ¾	5/16	UPS/PO













(Standard, round top)

Inside & Outside Cove Base Corner

Left

Cove Base Corner - Cove Base Corner -Right

Bullnose

Left & Right Bullnose Corners



Bullnose Stair Tread

Mounted Bullnose 1 Linear Foot



Bullnose Corner



1 Linear Foot

V1

Uniform Appearance.

TECHNICAL INFORMATION

Specification	Test	Cross Colors Mingles
Breaking Strength	ASTM C648	350-420 lbf
Bond Strength	ASTM C482	> 200 psi
Chemical Resistance	ASTM C650	Unaffected
Frost Resistance	ASTM C1026	Resistant
Water Absorption	ASTM C373	< 0.10%
Scratch Hardness	MOHS Scale	UPS, CS, CTS, CD, CGS: 6 PO: 5
DCOF	AcuTest	Unpolished (UPS): 0.50 - 0.60 Cross-Slate (CS): 0.50 - 0.60 Cross - Treat (CTS)*: 0.50 - 0.60 Crossdot (CD)*: 0.50 - 0.60 Cross - Grip (CGS)**: - Polished (PO): 0.31 - 0.41

^{*}The increased real world traction of these types of surfaces cannot be fully realized by any current COF testing methodologies due to their exaggerated structures

^{**}Due to the heavily texture surface DCOF value is not able to be measured by testing device

