

<sup>•</sup> The codes for A-Series tile shown above begin with the letter "A". The codes for B-Series and C-Series tile begin with the letters "B" and "C" respectively.













C810 Platinum

A825 Mercury

A900 Mica\*

A850 Graphite\*

A880 Onyx\*

A890 Ebony

Sizes Available

Surface/Texture	Size	Actual Size	Thickness
UPS/P0	6 x 6 (c & b)	5-3/4 x 5-3/4	5/16
UPS/P0	8 x 8 (a & c)	7-3/4 x 7-3/4	5/16
UPS/UP/P0	12 x 12	11-3/4 x 11-3/4	5/16

<sup>\*</sup> These colors are inventoried in c & b 6" x 6", UPS finish, at Crossville.

## Recommended Usage

Crossville Porcelain Stone products are recommended for interior walls and floors and exterior walls in both residential and commercial applications.

#### **Care and Maintenance**

Regular cleaning is the best way to keep your porcelain stone looking new for years to come. Use clean, hot water (combined with a household cleaner for more aggressive cleaning). Rinse thoroughly and dry with a soft cloth to prevent water spots. No waxes or sealers are needed. More information regarding the care and maintenance of Crossville products is available at www.crossvilleinc.com.



EC001 (UPS) EcoCycle Storm† comes in 8 x 8 only

† Coordinating 6" x 8" Cove Base, 6" x 8" Cove Base Corners and 1" x 6" inside/outside Cove Base Corner available.

#### Shade & Texture Index

Cross Colors has a shade variation of V1 V1 = Uniform Appearance









V1=Uniform Appearance V2=Slight Variation V3=Moderate Variation V4=Substantial Variation

#### **Cross-Colors Trim**

#### B Series TrimProgram C Series Trim Program A Series Trim Program (available in UPS finish only) Inside & Outside Cove Base Corners Factory Left Cove Base Factory Right Cove Base Right & Left Bullnose Corr Bullnose 6 x 8 6 x 8 Actual Size 5-7/8 x 7-3/4 1 x 5-7/8 5- 7/8 x 7-3/4 5-7/8 x 7-3/4 3-7/8 x 7-3/4 Thickness 5/16 5/16 5/16 5/16 5/16 5/16 5/16 5/16 5/16

### **Cross Colors Performance Data**

	Water Absorption	Abrasive Wear	Breaking Strength	Bond Strength	Coefficient of Friction COF >Dry	Coefficient of Friction COF>Wet	Facial Dimensions Range	Range of Thickness	Warpage (Diagonal)	Wedging	Frost Resistance	Chemical Resistance	Scratch Hardness
A Series Cross-Sheen (UPS)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.6>	0.6	0.20% Max.	0.011 Max.	±0.20%	Max. 0.50% Max.	Resistant	Unaffected	6
A Series Cross-Sheen (PO)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.6	N/A	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant		5
B Series Colors (UPS)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.6	>0.6	0.20% Max.	0.011 Max.	±0.22% Max.	0.50% Max.	Resistant	Unaffected	6
B Series Colors (PO)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.6	N/A	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant		5
C Series Colors (UPS)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.6	>0.6	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant	Unaffected	6
C Series Colors (PO)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.6	N/A	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant		5
Cross-Colors LP (UPS)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.6	>0.6	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant	Unaffected	6
Cross-Colors LP (PO) <	0.10%	270-330	350-420 lbf.	>200psi.	>0.6	N/A	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant		5
Cross-Plus (CP)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.8	>0.7	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant	Unaffected	9
Cross-Tread (CTS)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.8	>0.8	0.20% Max.	N/A	±0.20% Max.	0.50% Max.	Resistant	Unaffected	6
Cross-Dot (CD)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.9	>0.8	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant	Unaffected	6
Cross-Grip (CGS)	<0.10%	270-330	350-420 lbf.	>200psi.	>1.2	>1.0	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant	Unaffected	6
Cross-Slate (CS)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.8	>0.7	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant	Unaffected	6
Eco-Cycle (R)	<0.10%	250-275	350-420 lbf.	>200psi.	>0.6	>0.6	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant	Unaffected	6
Cross-Colors Mosaics (UPS)	<0.10%	270-330	>275 lbf.	>200psi.	>0.6	>0.6					Resistant	Unaffected	6
Cross-Colors Mosaics (GL)	<0.10%		>275 lbf.	>200psi.							Resistant	Unaffected	5
Cross-Colors Mosaics (CTS)	<0.10%	270-330	>275 lbf.	>200psi.	>0.8	>0.6					Resistant	Unaffected	6

All other 6" x 6" colors and finishes are special order.

Note:The \*6" x 6" c & b tile is cut from 12" x 12" tile and the edges are beveled to provide a factory appearance. Please allow two to eight weeks for delivery depending on Crossville's production schedule.

Crossville offers designers, architects and builders the utilitarian textures to answer the specific needs of those areas with the highest exposure. These textures are an integral part of the tile and cannot be worn down. No matter how technical the specifications, we have a surface that is highly functional, yet able to blend beautifully with any design application.

















Cross-Sheen® (UPS)

Polished (PO)

Cross-Plus

Cross-Dot

Cross-Grip

Cross-Tread

EcoCycle

Cross-Sheen® (UPS) finish imparts a subtle glow that enhances the color of the tile and also allows stains and scuff marks to be easily wiped off the surface. This remarkable finish is on every tile Crossville manufactures. Cross-Sheen is recommended for interior floors and walls and exterior walls, including high-traffic areas and areas where a low level of maintenance is desired. Cross-Sheen is not recommended for exterior horizontal surfaces or exterior paving.

Polished (PO) porcelain stone is an attractive and practical alternative to natural stone. Interplay with CROSS-SHEEN® or other surface textures to increase visual interest. Polished finishes are recommended for interior floors and walls and exterior walls, including areas where a look of elegance and sophistication is desired. Polished tile is not recommended for wet areas or areas where standing water may accumulate. Polished finishes are not recommended for exterior horizontal surfaces

Cross-Plus - Meeting an industry-wide need for tiles with a high coefficient of friction yet smooth finish, Cross-Plus is extremely easy to maintain and clean: no sealers, waxes or other surface treatments are required. Use it where you want the good looks of porcelain tile and need the durability and assurance of a utility surface. Cross-Plus is not recommended for areas where water or grease may accumulate. In those areas, choose from Cross-Grip, Cross-Tread or Cross-Dot.

Cross-Slate Molded from slabs of natural slate, Cross-Slate looks highly realistic, yet it's more slip resistant than some other textured tiles. Cross-Slate is also

Cross-Grip

8 x 8

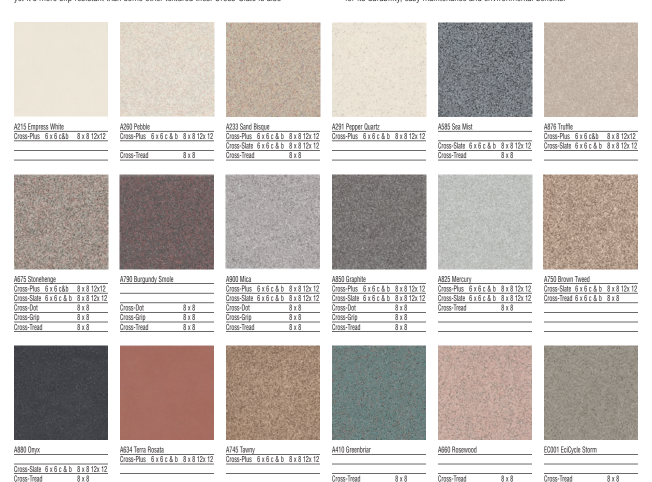
durable and easy to keep clean. Cross-Slate can be used where you want the highend look of porcelain stone tile, but need the durability of a utility surface.

Cross-Dot - The raised-dot pattern, with a "roughened" surface atop each dot, provides increased coefficient of friction for safer footing where slips and falls are of the greatest concern. It's ideal for commercial kitchens, food prep areas, service stations and other back-of-the-house areas.

Cross-Grip Developed in conjunction with restaurant owners, Cross-Grip is the solution for those areas where slips and falls are of greatest concern. The raisedpoint texture earned Cross-Grip the highest possible performance rating in the National Restaurant Association's testing for slip resistance. It's ideal for areas where grease, food, oil and other residue tend to accumulate.,

Cross-Tread Increased slip resistance and ease of maintenance make this tile an excellent choice for wet and 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. Available in 8" x 8" and 3" x 3" Cross-Colors Mosaics. Cross-Tread meets ADA guidelines.

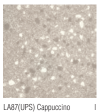
**EcoCycle** Storm EC001 is available in slip-resistant Cross-Tread and in the smooth Cross-Sheen surface. The name says it all. Made from 40% recycled materials, EcoCycle combines added environmental friendliness with all the pluses of Crossville's porcelain stone tiles. It's a Home Magazine Award Winner, recognized for its durability, easy maintenance and environmental benefits.



- Splashed with colors that easily harmonize with other solids and other surface visuals
- Cross-Colors LP are designed to offer the good looks of natural granite anywhere you want the good behavior of porcelain stone tiles.
- Available with a soft Cross-Sheen finish, or polished
- to a brilliant sparkle, porcelain stone is 30% harder and more durable than natural granite.
- Crossville's Cross-Grid process is especially effective with Cross-Colors LP: with all sides custom-ground precisely square, our large-particle tiles can be installed as seamlessly as natural granite.

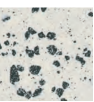








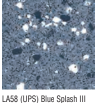


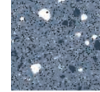




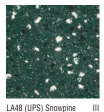
LA21 (UPS) Rock Crystal

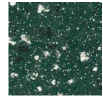
LA21 (PO) Rock Crystal





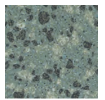
LA58 (PO) Blue Splash III





LA48 (PO) Snowpine













LA63 (PO) Red Rock





LA45 (PO) Jadestone

Sizes Available

 Surface/Texture
 Size
 Actual Size
 Thickness

 UPS/PO
 6 x 6 c & b
 5-3/4 x 5-3/4
 5/16

 UPS/PO
 12 x 12
 11-3/4 x 11-3/4
 5/16

Note: The  $*6" \times 6" c \& b$  tile is cut from  $12" \times 12"$  tile and the edges are beveled to provide a factory appearance. Please allow two to eight weeks for delivery depending on Crossville's production schedule

## **Recommended Usage**

Crossville Porcelain Stone products are recommended for interior walls and floors and exterior walls in both residential and commercial applications. The polished tile is not recommended for wet areas or areas where standing water may accumulate.

# **Care and Maintenance**

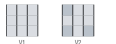
Regular cleaning is the best way to keep your porcelain stone looking new for

years to come. Use clean, hot water (combined with a household cleaner for more aggressive cleaning). Rinse thoroughly and dry with a soft cloth to prevent water spots. No waxes or sealers are needed. More information regarding the care and maintenance of Crossville products is available at www.crossvilleinc.com.

# **Shade & Texture Index**

Cross Colors has a shade variation of V1

Ш





V1=Uniform Appearance V2=Slight Variation V3=Moderate Variation V4=Substantial Variation

V1 = Uniform Appearance

## **Cross Colors Performance Data**

	Water Absorption	Abrasive Wear (	Breaking Strength	Bond Strength	Coefficient of Friction COF >Dry	Coefficient of Friction COF>Wet	Facial Dimensions Range	Range of Thickness	Warpage (Diagonal)	Wedging	Frost Resistance	Chemical Resistance	Scratch Hardness
Cross-Colors LP (UPS)	<0.10%	270-330	350-420 lbf.	>200psi.	>0.6	>0.6	0.20% Max.	0.011 Max.	±0.20% Max.	0.50% Max.	Resistant	Unaffected	6
Cross-Colors LP (PO) <	0.10%	270-330	350-420 lbf.	>200nsi.	>0.6	N/A	0.20% Max.	0.011 Max.	+0.20% Max.	0.50% Max.	Resistant		5



Crossville, Inc. • P.O. Box 1168, Crossville, TN 38557 Phone: 931.484.2110 • Fax: 931.456.2956 E-Mail: crossc@crossvilleinc.com • www.crossvilleinc.com