

Color shown 700 Noce





Eris

Features

Make the statement of luxury and sophistication with Eris. The visually stunning design of this high luster porcelain is created using Shaw's Clarity Digital Imaging[™]. In addition, this process achieves up to 10 times more patterns before repeats compared to traditionally glazed products, Eris' digital imaging technology allows us to enhance the realism of the design while creating a multitude of individually striking tiles. Marble-like veining crosses the subtle hints of stone creating a one of a kind visual. The high luster finish is also more durable than traditional "glossy" products and is suitable for all indoor residential applications.

- Luxuriously sophisticated high-luster tile designed with marble-like veining crossed over a stone visual.
- PEI 4 durability rating makes this product applicable for all indoor residential applications
- More durable than less expensive products with glossy finishes
- PTCA Certified Porcelain

Colors



200 Crema



200 Crema





700 Noce



700 Noce



Field Tile 18×18	Style CS6IF
Trim Bullnose	CS62F
Technical	
Wear Rating Group	4
Break Strength	404 lbs.
Water Absorption	< .5%
COF (Wet)	.58

This tile features random variations of shade and texture within each carton. To insure optimum appearance, it is imperative that tiles from various cartons be continually blended during installation. Placement of tiles should be decided on before beginning installation.

*OSHA (Occupational Safety and Health Administration) has established a recognized industry standard of 0.5 (wet and dry) for slip-resistant surfaces. The Americans with Disabilities Act (ADA) recommends, but does not require, "a Static Coefficient of Friction of 0.60 for accessible routes and 0.80 for ramps." ADA does not specifically state that 0.60 is both a dry and a wet requirement. It is important to note that any tile or other hard surface flooring can become slippery when wet or improperly maintained. Products installed in an exterior application must comply with applicable ANSI 108 series of the "American National Standard Specifications for the Installation of Ceramic Tile" and comply with TCA installation methods applicable to installation conditions.



Approved Usage





201 Marfil