Twist is a new interpretation of decorative patterns pulled from the rich history of ceramic tile art. The Pop pattern, with its rounded edges and intricate details, gives a very high-end effect. The tile surface is matte and the pattern is a glossy glaze

embossed over the matte background (white embossed on the Black, Sky and Green and black embossed on the White). Twist is fun and dynamic and allows for designers to play as they can mix colors, use the deco and the plain field together, and just generally find creative ways to make projects sing.



Colors are intended as a guide only and may vary from actual tile. Sizes listed are nominal. Please check samples before making final selection and to get actual dimensions for layout. See reverse side for additional product information.

## **Product Information**

Sizes - Non-Rectified

8 x 8 Field ESTT--/88









White ESTTWE/88

Sky ESTTSY/88

Green ESTTGN/88

Black ESTTBK/88

Decos - Non-Rectified

8 x 8 Pop Deco

ESTT--/88P









White ESTTWE/88P

ESTTSY/88P

Green ESTTGN/88P

Black ESTTBK/88P

## **Usage & Installation**

Twist is suitable for residential applications.

Care should be taken during installation to make sure the tiles are correctly placed to achieve the desired final look. The minimum recommended grout joint is 3/32". Please note that the material is non-rectified. If using more than one item together (i.e. field and decos), please check the caliber and be aware that you may have to adjust the size of the grout joint to make your pattern work.





## **Technical Information**

**TILESHOP** 

Physical Properties	Norms	Value	Physical Properties	Norms	Value
Abrasion Resistance - PEI Rating (The ratings are for both plain and deco.)	10545-7	PEI 2 - Black PEI 3 - Green, Sky PEI 4 - White	Slip Resistance	DIN 51130	Pop Deco - R9 Field - R10
Water Absorption	10545-3	Conforms	Dynamic (DCOF) Coefficient of Friction	ANSI A326.3.2021 BOT 3000E	≥ 0.42 Wet
Frost Resistance	10545-12	Resistant			

The Dynamic Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs. As noted in the American with Disabilities Act (ADA) the coefficient of friction varies considerably due to facts not under the control of entities such as the manufacturers and distributors. These factors include, but are not limited to, contaminants, slope of terrain, drainage conditions, adjacent surfaces, etc. Suitability for any installation can only be determined by a site examination of all conditions that could affect the slip resistance of the tile being installed. Continual cleaning and maintenance must be performed once the tile has been installed.



