

An exotic wood with its aesthetic drawn from the stems of banana leaves, Sant'Agostino's Pictart series brings a fresh concept to the field of rustic woods. The suffix "art" in the name also suggests to the artistic nature of this product. Combining the characteristic streaks of the plant and the brushstrokes of paint on a gentle relief, Pictart is rich and inviting.



White (SOPTWE)



Grey (SOPTGY)



Dark (SOPTDK)



Natural (SOPTNL)



Mix (SOPTMX)

Colors

SOPTDK Pictart Dark (Dark Brown/Black)

SOPTGY Pictart Grey

SOPTMX Pictart Mix (Mix of Browns with White and Light Blue "paint marks")

SOPTNL Pictart Natural SOPTWE Pictart White

Sizes - Rectified

3 x 24 SOPT--/324 6 x 48 SOPT--/648 *1 x 6 SOPT--/16

Trim

The surface bullnose is made from field tile that is cut, ground, and reglazed. SOPT--/SBN 4 x 24 Surface Bullnose



*The 1 x 6 Mosaic is mounted on approximate square foot sheets.

Graphic Deco

6 x 6 SOPT/66G

The Graphic Deco is a mixture of 18 different graphics in Black, White, Brown and Grey that coordinate with all the plank colors. The 6 x 6 Deco features 18 different patterns and graphic images that are sold randomly. An order may include duplication of some images and omission of others.



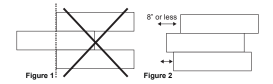
Installation Information

Before installing the tile you should:

- Ensure the perfect planarity (flatness) of underlying floor base.
- Always double-check the quality of the tiles.
- When setting, tile should be only slightly staggered so that the ends of the tiles are within 8" or less from the ends of the corresponding staggered tile. (See figures 1 & 2)
- A minimum joint of 2 or 3 mm between tiles is recommended.
- It is preferable to use a grouting material that matches the color of the tiles.
- We recommend using a tile leveling system to install this product.

Usage

Pictart is suitable for residential and moderate commercial applications.



Frost	Slip	Resistance to	Coefficient of	Dynamic Coefficient of Friction (DCOF)
Resistance	Resistance	Surface Abrasion	Friction (COF)	
Resistant	R10	PEI 5	ASTM C1028 Wet ≥ 0.60 Dry ≥ 0.60	Wet ≥ 0.42

