

Pamesa's Greenwich is a classic wood-look porcelain that will bring effortless elegance to any installation. The high quality and beauty of the series, combined with the competitive price, make this $8 \times 48$ plank a true value.


Argent (PAGHAT)


## Cherry (PAGHCY)



Cenere (PAGHCE)


## Taupe (PAGHTE)

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.


## COLORS

Argent Cenere
Cherry
Taupe

SIZE - Rectified
$8 \times 48$
PAGH--/848

## INSTALLATION INFORMATION

We recommend using a tile leveling system to install this product.

## 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 $1 \& 2$ )
- Staggered spacing does not need to be uniform, but should not exceed 8 " recommendation.
- 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.

As with all inkjet lines, there are many different graphics that are mixed and packed randomly. It is important to pull from multiple boxes during installation, rotate pieces and note the placement of the different images in order to get the

USAGE
Greenwich is suitable for residential and moderate commercial use.

| Physical Properties | Norms | Value |
| :--- | :--- | :--- |
| Average Bending Strength | $10545-04$ | $45,5 \mathrm{~N} / \mathrm{mm} 2$ <br> (average value) |
| Breaking Strength | $10545-04$ | Compliant |
| Water Absorption | $10545-03$ | $\leq 0,05$ |
| Frost Resistance | $10545-12$ | No Damage |
| Slip Resistance | DIN51130 | R10 |
| Abrasion Resistance | $10545-7$ | PEI 4 |
| Dynamic Coefficient | DCOF | Wet $\geq 0.42$ |
| of Friction |  |  |



