RHODE ISLAND RHODE ISLAND WHITE



Product code:	A12GRDIL- WHE.M0X5R	
Size:	60x120cm	
Series:	RHODE ISLAND	
Color:	WHITE	
Typology:	PORCELAIN TILES	
Structure:	SMOOTH	
Surface look:	MATT	
Edge:	RECTIFIED	
Thickness:	8.5 mm	
Unity measure:	M²	

Dimensions: All dimensions in mm tolerance +5% for below 200mm and +3% for above 200mm. Thickness tolerance of $\pm5\%$ whichever is less.

Note: Due to a continuing development programme to improve design and performance, the manufacturer reserves all rights to vary specifications without prior information.

TECHNICAL CHARACTERISTICS - PORCELAIN TILES (BIa - GL)

				RAK Ceramics Specifications	
	Test Description	Standard Test Method	International Standard ISO 13006	(Rectified)	(Unrectified)
${\longleftrightarrow}$	Length & Width	BS EN ISO 10545-2	+/- 0.6%	+/- 0.1%	+/- 0.3%
	Thickness	BS EN ISO 10545-2	+/-5.0%	+/- 5.0%	+/- 5.0%
	Rectangle Squareness	BS EN ISO 10545-2	+/- 0.5%	+/- 0.2%	+/- 0.4%
<u>, 90°</u>	Straightness of sides	BS EN ISO 10545-2	+/- 0.5%	+/- 0.2%	+/- 0.3%
	Surface Flatness	BS EN ISO 10545-2	+/- 0.5%	+/- 0.3%	+/- 0.3%
H ₂ 0	Water Absorption	BS EN ISO 10545-3	<=0.5%	<=0.4%	<=0.4%
$\frac{\downarrow}{\uparrow\uparrow\uparrow}$	Modulus of Rupture	BS EN ISO 10545-4	>=35 N/mm2	>=40 N/mm2	>=40 N/mm2
<u></u> ★ ↑	Breaking Strength	BS EN ISO 10545-4	>=1300N	>=1600N	>=1600N
<u>B</u>	Resistance to surface abrasion	BS EN ISO 10545-7	Manufacturer to state Abrasion Class	PEI Class 2 -5	PEI Class 2 -5
\mathbf{X}	Linear Thermal Expansion	BS EN ISO 10545-8	<=9x10 ⁶⁰ C1	<=7x10 ⁻⁶⁰ C ⁻¹	<=7X10 ⁻⁶⁰ C-1
<u>+</u>	Resistance to Thermal Shock	BS EN ISO 10545-9	No visible defect	No visible defect	No visible defect
崧	Crazing Resistance	BS EN ISO 10545-11	No crazing	No crazing	No crazing
*	Frost Resistance	BS EN ISO 10545-12	No visible damage	No visible damage	No visible damage
	Resistance to chemicals	BS EN ISO 10545-13	No visible defect	No visible defect	No visible defect
<u>()</u>	Resistance to stains	BS EN ISO 10545-14	Manufacturer to state class	Stain removed Min.class 4	Stain removed Min.class 4
$\langle \hat{Q} \rangle$	Colour Resistance to UV Light	DIN 51094	No change in colour	No change in colour	No change in colour

Note : Shade variation across the batches is inherent to the manufacturing process and the pre-laying colour comparison is recommended