

Model: KAYAK BEIGE CLASSICO

Codes: 100161161 - L112995781

Group: G-267

Format: 11 13/16" X 23 5/8" approx.

Thickness: 3/8 " approx.



RECOMMENDATIONS

Recommended adhesive	100031188 SUPER-ONE N BLANCO	
Recommended joint	100236794 COLORSTUK RAPID MARFIL N	
Recommended joint (wet area)	100236794 COLORSTUK RAPID MARFIL N	100086920 FILA FOB EXTREME
Recommended adhesive (wet area)	100031188 SUPER-ONE N BLANCO	

TOLERANCES

Indoor tolerance	1.5 mm (ancho), 1.5 mm (largo), ±10% (espesor)	EN 1469:2004 EN 12058:2004*
Outdoor tolerance	±4 mm (ancho), ±4 mm (largo), ±3% (espesor)	UNE-EN 1341:2002*

LABORATORY TESTS

Bulk density	2770 KG/M3	UNE EN 1936:2007*
Water absorption at atmospheric pressure	0.28 %	UNE-EN 13755:2002*
Slip resistance	50/75	UNE-EN 14231:2004*
Flammability	A1f I/A1	UNE-EN 13501-1:2007+A1:2010*
Frost resistance	13.8 MPA	UNE-EN 12371:2011*
Resistance to thermal shock	0.03 %	UNE -EN 16140:2011*
Slip resistance (dcof)	0.61	ANSI A137.1*
Thermal conductivity	3.5 W/M**K	EN 1745*
Flexural strength	13.8 MPA	UNE-EN 12372:2007*

FEATURES

-  Beveled cut on all 4 edges of the piece for emphasizing size and preventing quick damage due to the material wear and tear
-  There are slight color changes between pieces.
-  Material suitable for use on indoor walls.
-  Material suitable for use on bathroom countertops.
-  Material suitable for use on shower walls.
-  Protection that reduces the appearance of the most common domestic bacteria.
-  Material from a European country.
-  Gloss-free
-  Material suitable for use on outdoor walls.
-  Material suitable for use on indoor floors.

PACKING

Boxes	7,75 SQF/CS
Pallets	341 SQF/PAL
Units	1,94 SQF/ST
Sale unit	M2
Base unit	PIECES
Net weight	64,91 LB/M2
Gross weight	66,63 LB/M2

SPECIAL PIECES

SAP	KEA	Description	Group	Boxes	Pallet	Units	SKU	Basic Unit	Net weight	Gross weight
100161179	L108032761	TABLA KAYAK BEIGE HONED 2 CM	G-278	1 M2/CS	10 M2/PAL	1 M2	M2	M2	50 KG/M2	52 KG/M2
100161084	L108032711	TABLA KAYAK BEIGE HONED 3 CM	G-282	1 M2/CS	10 M2/PAL	1 M2	M2	M2	76 KG/M2	79 KG/M2

