

Model: AC4 NATURAL 1L TEXAS Codes: 100080783 - L163341451

Group: G-207

Format: 19,3X128,2 Thickness: 8 mm



COMPOSITION							
		Size	Material	Type of material			
	Layer 1	0.2	Melamine	Aminoplastic thermosetting resins			
	Layer 2	0.2	Decorative paper				
	Layer 3	7.5	HDF	High-density Fiber Board and water-repellent glues			
	Layer 4	0.1	Contracara	Hojas de papel kraft impregnadas con resinas fenólicas			

CERTIFICATIONS					
Carb certification	CARB: Phase II compliant				

FEATURES



Imitates the surface of wood





Quality product made with selected raw materials, guaranteeing its full use for 5 years in the AC5 models for public use



Format where only one board has been used to finish the entire base surface





Floor capable of dissipating excess electrical charges and distribute

them over its entire surface



It is one of the easiest to install and safest systems in the market. We just need to adjust the board to be installed longitudinally to the one already placed, by applying a soft pressure without the need for any type of tool. Both pieces will fit and will be secured thanks to the safety tab. It is just as simple to take apart, which makes for a quick disassembly



32. General commercial







Installation system where gluing the boards to the floor is not necessary. They are installed on a foam and joined together



Quality product made with selected raw materials, guaranteeing its full residential use for 20 years in the AC4 and AC5 models for private use $\,$



Is suitable for installing on water radiant heating



PanEuropean Forest Certification that guarantees to consumers the origin of the products from sustainably managed forests



23. Intensive residential



Abrasion-resistance level as per Standard UNE-EN 13329





14/5/2019



DIMENSIONAL FEATURES						
Item thickness	±0.1 MM	EN 13329*				
Length of face	±0.5 MM	EN 13329*				
Width of face	±0.1 MM	EN 13329*				
Squareness of the item (q)	≤0.20 mm	EN 13329*				
Straightness of face	≤0.30 mm/m	EN 13329*				
Flatness of item (f)	fw,Cóncavo≤0.50% fw,Convexo≤1%/fl,Cóncavo≤0.15% fl,Convexo≤0.20%	EN 13329*				
Joint between items	≤0.20 mm	EN 13329*				
Difference in height among items	≤0.15 mm	EN 13329*				
Dimensional variations related to changes in relative moisture	≤0.90 mm	EN 13329*				
Uv light fastness	≥4	EN 438-2,16*				
Punching	No visible changes	EN 433*				
Surface stripping	≥1.00 N/mm2	EN 13329 Anexo D*				

LABORATORY TESTS								
Resistance to abrasion	AC4	UNE EN 13329:2000*						
Impact resistance	IC2	UNE EN 13329*						
Resistance to staining	Grado 5 (G 1 y 2) y Grado 4 (G 3)	EN 438*						
Resistance to cigarette burns	4	EN 438*						
Furniture leg effect	No damage	EN 424*						
Castor chair effect	No damage	EN 425*						
Swelling in thickness	≤12%	UNE-EN 13329*						
Resistance to microscratching	Class 1	EN 16094*						
Formaldehyde emissions	E1	EN 717*						
Slip resistance (cls)	Clase 2	EN 12633*						
Fire resistance	Cfl-s1	EN 13501*						
Evaluation of propensity to accumulation of electrostatic charges	≤2 kV	EN 1815*						
Heat resistance	R=0.065 m2 K/W	ISO 8302*						
Swelling in thickness	≤18%	ASTM D 1037*						
Slip resistance (dcof)	Clase DS	EN 14041*						
Critical radiant flux	Clase 1	ASTM E 648*						
Smoke density (burning)	<450 Dmc	ASTM E 662*						
Density of the board	950 ±5 KG/M3	UNE EN 323*						

PACKING			
Boxes	1.9794 M2/CS		
Pallets	102.9267 M2/PAL		
Units	0.2474 M2/ST		
Sale unit	M2		
Base unit	ST		
Net weight	7.5984 KG/M2		
Gross weight	7.8005 KG/M2		

	SPECIAL PIECES									
SAP	KEA	Description	Group	Boxes	Pallet	Units	SKU	Basic Unit	Net weight	Gross weight
100160334	L165003454	IGUALACION NATURAL 1L LOFT 4X270X1	G-155	20 ST/CS	1000 ST/PAL	9 ST/M2	ST	ST		
100176722	L165003702	MAMPERLAN AC4 NATURAL 1L LOFT 120X7X3	G-163	2 ST/CS	200 ST/PAL	11 ST/M2	ST	ST	1 KG/ST	1 KG/ST
100160337	L165003455	TRANSICION NATURAL 1L LOFT 4X270X1	G-155	20 ST/CS	1000 ST/PAL	9 ST/M2	ST	ST		
100155447	L165003234	ZOCALO NATURAL LOFT 8X220X1,5	G-107	14 ST/CS	560 ST/PAL	5 ST/M2	ST	ST	1 KG/ST	1 KG/ST





14/5/2019