

## FIBRANATUR E-Z TEX TECHNICAL DATA - AVERAGE VALUES

						Rev: 07/04/20
PROPERTIES	TEST METHOD	UNITS		TE	XTURE	
TEXTURE			VETA	FUJI	MOJAVE	PRISMA
ORIENTATION IN BOARD		Length				
DIMENSIONAL MOVEMENT LENGTH/WIDTH	EN 318	%	0,4	0,4	0,4	0,4
DIMENSIONAL MOVEMENT THICKNESS	EN 318	%	6	6	6	6

## TOLERANCE ON NOMINAL DIMENSIONS

PROPERTIES	TEST METHOD	UNITS	TEXTURE			
			BETA	FUJI	MOJAVE	PRISMA
THICKNESS	EN 324-1	mm	Nominal thickness +/- 0,5			
LENGTH AND WIDTH	EN-324-1	mm	+/-2 mm/m, max 5mm			
SQUARENESS	EN 324-2	mm/m	+/-2			
EDGE STRAIGHTNESS	EN-324-2	mm/m	+/-1,5			
ALIGNEMENT OF TEXTURE		mm/m	1			
MAX DEEP TEXTURE		mm	0,6 +/-0,2	0,5 +/-0,2	0,5 +/-0,2	0,7+/-0,2

FORMALDEHYDE:	Very low emision board $\leq$ 0,05 ppm EN 717-1. Filfills with EPA TSCA TITLE VI and CARB P2.
REACTION TO FIRE:	D-s2,d0
ASPECT:	Textured in one side, always with MDF as raw board Color differences in the textured face could be seen
	Color of the textured board may differ from the raw one and between different textures
	No flatness specification is given
	Coordinated texture: in Mojave and Prisma textures (the pattern starts on all the boards at the same point)
HANDLING/ STORAGE:	It must always be stored under cover and on a flat surface,
	65% of ambiental moisture is the ideal condition for storage, dryer or wetter environments should be avoided.
	It must never be in direct contact with water
	Resting blocks must always be lined up with the vertical.
	Never pile up more than 4 heights.
	If the packaging is damaged during its handling, it must be packed again so the product is correctly preserved.
USAGE TIPS:	Interior use in dry conditions.
LACQUERING:	Lacquering recommendations from ILVA:
	https://drive.google.com/open?id=1AVQ0th70Zke3d_p4hK7-0yNiadf2BEaM
FINISHING:	Recommendations for handling and finishing
	https://drive.google.com/open?id=1_JmYAGyJaisFJ1ZBgoalDi3ZxuEeh46K