LAMINATED FJ SLATS OF HARDWOODS



PRODUCT DATA SHEET Wersion: Date: 16/05/2025 Product: LAMINATED FJ SLATS OF HARDWOODS

DIMENSIONS:						TOLERANCE:		
Nro	Thickness (mm)	Width (mm)	Max length (mm)	Sheets	Finishing	Thickness	Width	Length
1	38	58	2100 a 6000	2L, 3L	S4S - E4E	(- 0.5/+ 0.5) mm	(- 1.0/+ 1.0) mm	(- 5mm/+ 5mm)
2	41	64	2100 a 6000	2L, 3L	S4S - E4E	(- 0.5/+ 0.5) mm	(- 1.0/+ 1.0) mm	(- 5mm/+ 5mm)
3	40	70	2100 a 6000	2L, 3L	S4S - E4E	(- 0.5/+ 0.5) mm	(- 1.0/+ 1.0) mm	(- 5mm/+ 5mm)
*Charial dimensions can be produced								

*Special dimensions can be produced.

openial aminimons can be produced.							
FINISHING: S4S - E4E (3mm Radius Molding)							
*IMPORTANT: No torn fiber (DENTING) is allowed on the faces, small scratches noticeable by planing are acceptable.							
SHAPE:	Squaring: Up to 3mm of squarness is acceptable at both ends.						
FINGERJOINT	-The pieces have the following characteristics:						
STRUCTURE:	1). Fingerjoint piece length: minimum 150mm, maximum 900mm.						
	2). Fingerjoint Position: Horizontal (Teeth are visible on the edge of each blade).						
	3). Parts glueing: With PUR adhesive of EN 204 Class D4 standard.						
	4). It does not present Formaldehyde emissions.						
LAMINATE:	-The sheets have the following characteristics:						
	1). Thickness of each sheet: 15 and 19 mm.						
	2). Sheets glueing: With PUR adhesive according to EN 204 Class D4.						
	3). It does not present Formaldehyde emissions.						
QUALITY:	The face is considered A/B quality. (Sapwood and/or holes may be present on no more than a third of the face surface.)						
PRESENTATION:	The face is considered A/B quality. (Sapwood and/or holes may be present on no more than a third of the face surface.).						
Attention: Read the following instructions. You are advised to follow these recommendations and, if you have any questions, consult your supp							
APPLICATIONS AND INSTALLATION:	Finger Joint laminate underdeck or batten for outdoor installation is recommended under some type of roof. As an underdeck, it should be installed in a position where the sheets are visible at the edges. It is recommended to follow these steps for safety.						
MAINTENANCE:	If used as decorative outdoors (lattices), annual maintenance is suggested, and oil or another sealant must be used to maintain durability and minimize the risk of the joints coming loose.						
NOTE:	No structural analysis or load testing has been performed on this product. The determination of appropriate use conditions remains the responsibility of the end user/contractor						



