

## Specifications of LVL Scaffold Planks

<b>Veneer</b>	Thickness	2.6 mm (Nominal)	
	Species	Masson Pine	
	Quality	B (core) A (face/back)	Ultrasonic Grading
	Joints	Face one max.	
	Joints	Bottom two max.	
<b>Moisture Content</b>	7%-15%		
<b>Dimensional Tolerances</b>	Length	0 + 3mm	
	Width	-1,+1mm	
	Thickness	-1,+1mm	
<b>Density (Mean)</b>	600kg/m <sup>3</sup> (approx)		
<b>Finish</b>	High quality veneers are used for the surface of the planks, all corners rounded to a 5.0mm radius. Plank ends are saw cut only with 5.0mm radius.		
<b>Adhesive</b>	Phenolic Formaldehyde Glue		
<b>Marking</b>	Each plank is permanently indent branded along the edge with the following information: Identification: Weishi Logo MOE Value: 2.0E Each plank has been individually proof tested : PROOF TESTED Product Name : SCAFFOLD PLANK Production Shift No. : B Conform to : OSHA Production Date : MM-DD-YY Third Party Inspection Agency : PFS Corporation Logo PFS Certified Mill Number: CN001 Product Serial Number : 9 characters including letters and numbers Customer Identification : max. 7 letters for company name		

235&225 x 38.1mm planks are standard ex stock in 1, 1.5,1.95, 3.9 lengths. Other sizes and lengths available to order (less than 3.9m only).