

Certificate

SUN TOP TRADE · DESIGNER FURNITURE · CASE GOODS & SEATING

Fushi.

Designer Furniture

Schedule
This schedule supports the Product Certification Certificate for
Head Office Address: South Ring Road, North Bohai Avenue To The South, Yangkou Town, Shouguang City, Shandong 262700, China

Holds Certificate Number: BMP 769089
Issue Date: 13/10/2022
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Model	BSI Review Date	Description
95 x 65 LVL F17	21/03/2022	Laminated Veneer Lumber for General Beams used on edge only 95 x 65 Larch Laminated Veneer Lumber On edge: E=14000 MPa, Fd=42.0MPa, Fv=3.6 MPa, Fg=10.2 MPa A-Bond EB
150 x 77 LVL F17	21/03/2022	Laminated Veneer Lumber for General Beams used on edge only 150 x 77 Larch Laminated Veneer Lumber On edge: E=14000 MPa, Fd=42.0MPa, Fv=3.6 MPa, Fg=9.2 MPa A-Bond EB
90 x 35 LVL F17	28/09/2022	Laminated Veneer Lumber for General Structural Use 90 x 35 Larch Laminated Veneer Lumber On edge: E=14416 MPa, Fd=54.9 MPa, Fv=5.2 MPa, Fg=10.1 MPa On face: E=14020 MPa, Fd=40.8 MPa, Fv=4.8 MPa, Fg=1.7 MPa Axial: Ft=36.1 MPa, Fc=35.0 MPa A-Bond EB
240 x 45 LVL F17	28/09/2022	Laminated Veneer Lumber for General Structural Use 240 x 45 Larch Laminated Veneer Lumber On edge: E=13552 MPa, Fd=60.8 MPa, Fv=5.1 MPa, Fg=10.0 MPa On face: E=14020 MPa, Fd=40.3 MPa, Fv=4.8 MPa, Fg=1.5 MPa Axial: Ft=27.7 MPa, Fc=32.6 MPa A-Bond EB
300 x 45 LVL F17	28/09/2022	Laminated Veneer Lumber for General Structural Use 300 x 45 Larch Laminated Veneer Lumber On edge: E=14372 MPa, Fd=56.1 MPa, Fv=5.1 MPa, Fg=10.0 MPa On face: E=14978 MPa, Fd=73.6 MPa, Fv=4.6 MPa, Fg=4.5 MPa Axial: Ft=27.7 MPa, Fc=32.6 MPa A-Bond EB
95 x 63 LVL F11/F14	28/09/2022	Laminated Veneer Lumber for General Structural Use 95 x 63 Radiata Pine & Larch Laminated Veneer Lumber On edge: E=12372 MPa, Fd=35.9 MPa, Fv=4.2 MPa, Fg=9.0 MPa On face: E=12584 MPa, Fd=60.9 MPa, Fv=3.6 MPa, Fg=4 MPa Axial: Ft=24.7 MPa, Fc=30.2 MPa A-Bond EB
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making excellence a habit.

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making excellence a habit.

Premium seating, case goods and statement pieces supplied

direct to Australia from the Foshan furniture cluster.

Test Report

Applicant	SHANDONG FUSHI WOOD CO.,LTD.
Test Category	Type Test
Sample Type	Structural Laminated Veneer Lumber
Test Standard	AS/NZS 4357.0



CERTIFICATE OF REGISTRATION

This is to certify that

SHANDONG FUSHI WOOD CO., LTD
山东省富士木业有限公司

SOUTH RING ROAD NORTH BOHAI AVENUE TO THE SOUTH, YANGKOU TOWN, SHOUGUANG CITY, Weifang, Shandong, 262700, CHINA
寿光市羊口镇渤海大道以南南环路以北, 潍坊, 山东, 262700, 中国

Complies with the requirements of **FSC Standard for Chain of Custody Certification**

for the following scope of registration

Tracking of wood based material
Product types: Veneer plywood W8.1.2; Laminated veneer lumber(LVL) W9.2; I-joists, I-beams W9.7
Claim: FSC 100%,FSC Mix
System(s) used: Transfer
Certificate type: Single site
Standard(s) version: FSC-STD-40-004 V3-1 & FSC-STD-50-001V 2-0

SAI Certificate No.: FCOC45583 Issue Date: 19 January 2022
FSC Code: SAI-COC-007639 Original Certification Date: 17 January 2022
SAI File Number: AS1042330 Current Certification Date: 17 January 2022
Certificate Expiry Date⁽¹⁾: 16 January 2027
Issue Number: 1

Caitin Middleton
Caitin Middleton
President, Business Assurance
SAI Global Assurance





30 + **EXPERIENCE**
FOUNDED IN 1987

FUSHI WOOD GROUP

Our Regular Supply

- Larch LVL Beam
- Radiata Pine LVL Beam
- I-Joist Beam
- Pine LVL Scaffold Plank
- H20 Beam
- 3-Ply Shuttering Panel
- Commercial Plywood
- Film Faced Plywood/Shuttering Plywood
- Melamine MDF/Raw MDF/Slotted MDF
- OSB
- WPC/PVC Foam Board
- LVL for bed slat
- LVL for door core



LARCH LVL BEAM

Size/mm	All customized size	65*95*Length in MM 77*150*Length in MM 45*100/200/240/300*Length in MM
Raw material	2.1MM Larch veneer	
Glue	100% Dynea Phenolic WBP glue	
Density(kgs/cbm)	730-750	
MC	8-12%	
Standard	AS/NZS 4357.0	
Application	for construction beam	
Further processing	H2S Treated, Waterproof painting, round edge chamfering, customized logo printed	



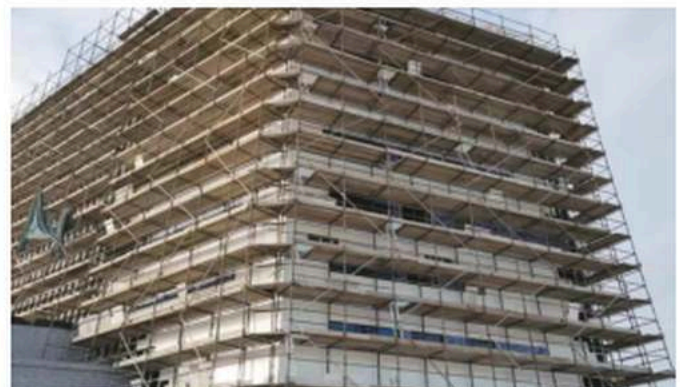
LARCH LVL BEAM--Projects



LVL SCAFFOLDING PLANK

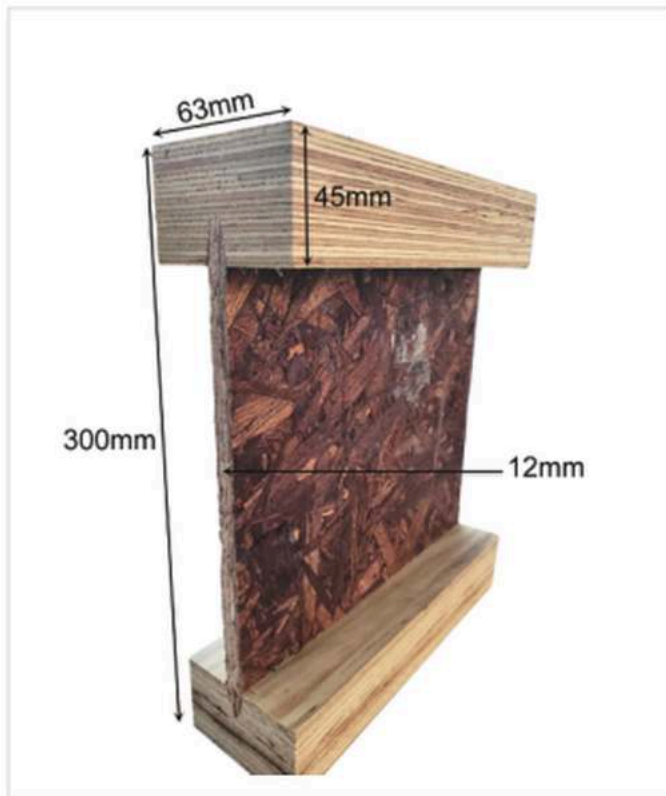
Raw material	New Zealand radiate pine
Glue	100% WBP Glue/Melamine Glue
Density(kgs/cbm)	560-610
MC	8-12%
Standard	AS1577 Middle Duty / Heavy Duty
Certificate	SGS
Further processing	End painting,Edge chamfered,Your logo and OSHA embossed

Pictures



I JOIST

Goods Description	Size/MM	Weight/M	Meters/40HQ
I JOSIT BEAMS AS/NZS4063.1 Phenolic glue Material : Larch/ Radiata pine H2s Treatment	Depth : 250mm/300mm Web : 12MM / 9mm OSB Flange: pine LVL 63mm*45mm Length: 11000mm/6600mm/6000mm/ 5400mm/4800mm	5kg	about 3500



F17 PLYWOOD

Size	1200*1800*17MM(plus/minus0.3MM) or 1200*2400*17MM
Film	Imported dynea Black Film,120g/M2.
Core	all hardwood
Glue	100% WBP dynea phenolic glue,72hours boiling test,no delamination
Diagonal line tolerance	within 1MM
MC	Below 12%
Density	580-600KGS/CBM
Squareness	90 degree

Pictures

