## Luna SHP 2x6

## **BATTENS**

Luna SHP 2x6 is a premium Thermowood batten for facades, solar shading, interior design and other decorative surfaces.

## PRODUCT DETAILS

Product name	Luna SHP 2x2
Actual dimensions	1.65 x 5.5 in. (42x140 mm)
Class	LunaThermo-D
Surface	Planed
Species	Pine, <i>Pinus sylvestris</i>
Lenghts	11 ft 9.7 in. – 17 ft 8.6 in. (3,6-5,4 m) (availability varies) Length package in 11.8 in. (30 cm) modules
Utility data	Coverage width 3.3 in, 3.63 ft/sq-ft, with 1.65 in. gap (84 mm, 11,9 rm/m², 42mm gap) Weight average ~ 1.7 lbs/ft, ~ 6.1 lbs/sq-ft (~2,5 kg/m ~29,7 kg/m²)
Packaging	Package size 91 pcs (half package) Package covered by Lunawood plastic hood on 5 sides
Article	42x140 SHP Thermo-D Rw A
Product specifications	Tolerances, quality and installation based on. Lunawood general rules and instructions.



\_\_,0.4 R0.8 1.65 5.5

Nominal size: 2 x4 (50x100)

LUNAWOOD	TECHNICAL DATASHEET

Essential Characteristics	Pine (Pinus sylvestris)	Harmonized European standard
Density	420 kg / m³ 26.22 lbs/ft³	SFS-EN 317
Reaction to fire class	Class B, FSI 75, SDI 200	ASTM E84
Screw traction resistance	19,45 ± 1,47 N/mm² 2821.8 ± 213 psi	SFS-EN 13446
Thermal conductivity	0,09 W/(m·K)	EN ISO 13787 + EN 12667
Durability class	Class 2 Thermo-D	EN 350-1
Use class	Class 3 Thermo-D	EN 335
Stability, shrinking and swelling	Tangential fibre direction 4 % Radial fibre direction 2 %	SFS-EN 317
Equilibrium Moisture	6,4 %	EN 13183-1
Brinell Hardness	1,4 N/mm² 203.05 psi* 1700 N	SFS-EN 1534
Janka	382 lbf* 173.34*	ASTM D143-94
TVOC	Thermo-D 0,077 mg/m²h	ISO 16000-9:2006 SFS-EN 16516:2017
CO2 emissions (EPD)	117 kg CO₂ eq/m³ 7.30 lbs CO₂/ft³	Lunawood EPD

Use QR code by phone or click it to open to Your browser





Product documents

Design tools















