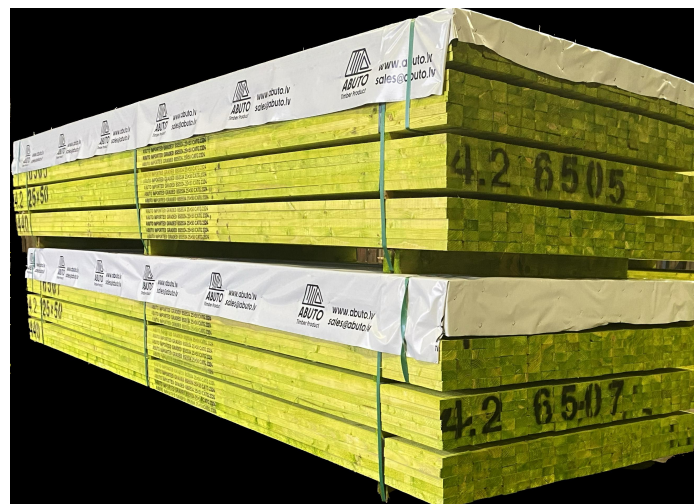


SIA "Abuto Timber Product"
Spilves iela 21/26A, Rīga, LV-1055
Phone: +37125476960
E-mail: sales@abuto.lv
Web: www.abuto.lv

Premier Forest Products Ltd

About the company

SIA "Abuto Timber Product" are offering high quality roofing battens from spruce according to United Kingdom's quality standard BS 5534:2014+A2:2018. We are one of the only few mills in Europe which can offer correctly graded battens in our exclusive **Baltic Amber** colour. Battens have third party certification and accreditation from CATG. Baltic Amber is registered trade mark in UK Intellectual Property Office - **UK00003862314**



Battens are treated by one of the largest Baltic treatment service providers. Fully according to BS 8417:2011+A1:2014 with **WPA benchmark treatment** certificate.

Baltic Amber battens are **kiln dried** and manufactured **FULL size, carefully inspected** for permissible characteristics and defects for grading including knot size, wane, fissures, slope of grain, distortion, decay, resin pockets etc. Kiln dried to the correct moisture content provides proper treatment (WPA approved) with **60 years service life guarantee** against wood rotting fungi and insect attacks.

Volume is limited for this exclusive product and only sold to select clients. Lengths are heavy in 4.8m, all timber is FSC certified, UKTR compliant and the source of logs is 100% conflict free.

Available batten sizes are:

25x50mm; 25x38mm; 19x38mm.

Available lengths:

3.0m, 3.6m, 3.9m, 4.2m, 4.5m, 4.8m, 5.1m, 5.4m.

Delivery

Possible delivery terms: FAS, FOB Riga, FOM UK.



0140



FULLY GRADED ROOFING BATTEN

TO BS5534:2014+A2:2018

About the BS5534 Roofing batten

- AMBER BALTIC is the highest grade of roofing batten.
- Fully compliant to BS5534:2014+A2:2018 sorting.
- Treatment service done full by BS8417:2011 standard

Manufacturing

Battens are made from only slow grown spruce logs. Logs are cutted in right dimensions for batten boards. All boards are kiln dried to 18% of moisture content. After boards are splited into battens, then each piece is individually graded by for professionally trained employees. All of employees has done CATG training course ensuring batten fully to BS5534:2014+A2:2018 standard. Each piece of roofing batten is marked by BS5534 standard rules.

Grading process key points

- Size of the knots
- Wane
- Fissures and splits
- Slope of Grain
- Rate of Growth
- Decay and insect attack
- Size of Resin Pockets
- Dimensions

Size of the battens

- 25mm on the thickness, and to a maximum 28mm (tolerances - 0mm/+3mm)
- 47mm to 53mm for 50mm (tolerance -3mm/+3mm)
- 35mm to a maximum of 41mm (tolerance -3mm/+3mm)

Treatment

Treatment is done with User Class 2 - "UC2". Treatment is done to protect timber from insect attach and wood rotting.