



Factory Graded Timber Batten



Product Data and Packaging

Batten Size	Lengths/Bundle	Bundles/pack	Pcs/pack				
25x50	10	20	200				
Metres/pack							
Batten Size	3.6	3.9	4.2	4.5	4.8	5.1	5.4
25x50	720	780	840	900	960	1020	1080

Please note that 2 packs are banded together

Batten tolerance:

Thickness - 0mm + 3mm. Width - 3mm + 3mm

Roofers Choice Blue Factory Graded Batten is produced by Vida Wood SE. Sweden's largest independent producer of timber products and is only produced from Swedish Redwood (PNSY) or Swedish Whitewood (WPCA) at eight strategically placed sawmills. These sawmills are accredited by S.P. in Sweden (Svenska Proving) which is the Swedish equivalent of our British Standards.

Environment

Vida Wood obtains its timber from over 10,000 Swedish woodland owners. In partnership with these owners they ensure that for every tree felled, three are planted. Consequently we can guarantee that all **Roofers Choice Blue Factory Graded Battens** come from a sustainable source and are PEFC certified.

Storage

Roofers Choice Blue Factory Graded Battens can be stored outside, but the colour will fade over time. This will not affect the lifespan of the product.

Quality Assurance

Roofers Choice Blue Factory Graded Batten is graded twice. A pre-grade at the sawmill and a final grading at the planing mill. This ensures a high quality fully graded batten that meets all aspects of BS5534 : 2003 + A1 : 2010 and eliminates the need for grading on site. This is now a requirement for all NHBC homes.

The British Standard BS5534 : 2003 assesses

Dimensions/full measure	Species/Fissures
Length	Rate of growth
Slope of grain	Decay & Insect attack
Identification & marking	Distortion

Roofers Choice Blue Factory Graded Batten is kiln dried to ensure that it reaches an average of below 20% moisture content.

Preservative

Roofers Choice Blue Factory Graded Batten is (AC800) treated to BS8417 : 2003 that gives an expected life of 60 years with regard to insect attack and wood rotting fungi (when used correctly). The preservative used is Protim's water based E415. This revolutionary micro emulsion preservative is applied in a double vacuum treatment impregnation plant.

