# SR Timber Scaffold Boards

The boards you can trust





**SR Timber** is one of the country's leading suppliers of specialist timber construction products. From the forest to the construction site, we produce and supply high quality, sustainably sourced materials from slow grown timber.

SR Timber's Scaffold Boards are produced to the highest standards in our privately owned sawmill in Latvia, and imported as a finished product to our timber terminal here in the UK. You can rest assured that all SR Timber Scaffold Boards are fully compliant to BS 2482:2009.

Furthermore, SR Timber Scaffold Boards have achieved the 'Kitemark' quality stamp from the British Standards Institution (BSI), meaning our boards are of the highest level of quality and safety.



	BS 2482:2009	MEETS THE STANDARD	
SAFE SUPPORT SPAN	1.2m (see end bands)		
GRADING METHODS	Machine or Visual		
TESTING	100% Inspection	<b>✓</b>	
DIMENSIONS	Meets BS 2482		
DESIGNATED LOADS	BS 2482		
IDENTIFICATION	Kitemark Number		

# What you will get from SR Timber Scaffold Boards:

- · All scaffold boards are visually or machine graded to BS 2482:2009
- Kitemark License number KM637205
- · We offer both 1.2m and 1.5m support spans
- 38mm (d) x 225mm (w) boards ranging from 2.4m to 3.9m in length
- Materials are sourced from FSC and PEFC sustainable forests
- Fully nailed end bands ensure durability

# Scaffold Board performance:

To help you use the most effective boards for your scaffold, here are some of the strength properties from BS 2482:2009:



Target board Thickness	Target Span	Working moment of resistance of a single board where:	
mm	m	An applied load acts	An applied load is spread
		only on an individual	uniformly* across a
		board kNm	minimum of 4 boards kNm
38	1.2	0.50	0.61
38	1.5	0.65	0.81

<sup>\*</sup>i.e. via a rigid building pack; if greater loads, e.g. for loading bays, are required it's important these are calculated and the support spans reduced.



#### What are SR Timber Scaffold Boards made from?

SR Timber Scaffold Boards are produced from the highest quality slow grown spruce (Whitewood) Picea Abies and Pine (Redwood) Pinus Sylvestris grown in Northern Europe, the only permitted species when machine grading scaffold boards.

We are extremely conscious of environmental issues, and as such, our scaffold boards are FSC / PEFC certified, guaranteeing you that your timber comes from sustainable sources and ensures you have the best material for your project.

### Marking

Every board we supply is marked with the following:

- · Manufacturer's name SRT
- Support span 1.2m or 1.5m Max
- BSI KM licence number (KM637205)
- VG (visually graded) or MG (Machine graded)

#### Peace of mind

Safety is our top priority and to guarantee your peace of mind, we take extra precautions when developing our products to ensure they meet and exceed the industry requirements.

Every scaffold board comes standard with fully nailed end bands, made from zinc coated mild steel and conform to BS EN 10143, to ensure durability. These end bands can be personalised with your company name and/or logo on request. Stamped on these end bands is the British Standard code, BS 2482:2009; demonstrating the board meets all industry requirements, as well as the Kitemark stamp which effectively represents 'top marks' in the industry for quality and safety.

Our highly trained staff grade the boards (a process that is assessed by a third party and audited twice a year by BSI) to ensure BS 2482 compliance – this helps us control a variety of potential defects such as:

- Dimension
- . Size and quantity of knots
- Wane
- Fissures and splits
- · Slope of grain
- · Rate of growth
- · Decay and insect attack
- · Size of resin pockets







#### Care and maintenance

SR Timber Scaffold Boards are made to last, however for good practice and in order to maintain their condition here are some guidelines:

- The end bands should be checked and replaced if necessary after use and any loosened/missing nails should be replaced.
- If a board shows signs of being accidentally dropped or otherwise abused it should be discarded.
- All nails, screws, etc. should be removed and the board checked for damage.
- Limited splits in the length of the board are permissible- those less than 12mm deep are
  acceptable. If deeper, they should not exceed 225mm in length; they may be repaired using
  nail plates. Splits running across the board are not permitted. A board may be cut to
  shorten it to bring it within the requirements.
- Any board with a cut deeper than 2mm that is not parallel to the board edge, should be shortened to remove the cut.
- Any board that has been notched should be shortened to remove the notch.
- If there is any sign of rot or decay the board should be discarded.
- · All boards should be stored dry and have any concrete removed.
- · Stored boards should be regularly checked for signs of decay, especially fungus and wet rot.
- Boards should be stored with a regular flow of air around them and should not be left close
  piled for more than 3 months. If the anticipated storage is for longer the boards should be
  stored with 'timber spacers' in-between every layer.



#### Our range also includes the following key timber products;

- · Vascol Premium Gold Roofing Battens
- . Imported Quality Softwood Timber
- Cedar Shingles
- Counterbatten / PlasterBoard Lath
- Drip Batten
- . Corner to Corner (Arris Rail)
- Mopstick (Lead Roll)



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Our passion is timber and delivering the best possible solutions











