



Vincent Timber

Making Your Ideas Reality

Grade & Quality Specification

Siberian Larch Unsorted Grade

Grading Criteria

Review of Classification and characteristics

Siberian Larch Cladding, Boards & Trim.

General Information

Graded to BS1186-3 Part 4 Class 1

Handpicked to meet strict internal standards.

Clean, dependable virtually knot free appearance.

Kiln dried to moisture content of 16-18% (+/-2%)

FSC Certified

Wood Fibre

Slow grown dense wood from mature growth forests in Irkutsk region of Russia.

Knots

Permitted

Sound tight intergrown knots up to 12mm diameter.

Average of two knots per metre over the total length of the board, excluding pin knots.

Sap Wood

Permitted

At least one face sap free.

Compression Wood

Permitted

Occasional.

Warp

Permitted

Boards with minor curvature and or twisting, following proper installation.

www.vincenttimber.co.uk | sales@vincenttimber.co.uk | 0121 772 5511

Vincent Timber Ltd, 8 Montgomery Street, Sparkbrook Birmingham, B11 1DU



Vincent Timber

Making Your Ideas Reality

Pitch Pockets**Permitted**

Occasional small.

Cracks**Permitted**

Intermittent surface checks.

End cracks no longer than 1.5 times the board width may be present in a minimal percentage of boards.

Pith**Permitted**

Virtually free of heart centre pith

Machining/Handling**Permitted**

Infrequent minor marks and or blemishes.

Colour Variation**Permitted**

Colour can vary both between and within the board.

Typical colour range of dark brown to a pale yellow.

This document is offered as a guide to the leading characteristics that can be expected in any cargo of Siberian Larch. There are other insignificant characteristics that have not been listed that may on occasions be present, however this would not diminish the functionality of the material.

www.vincenttimber.co.uk | sales@vincenttimber.co.uk | 0121 772 5511

Vincent Timber Ltd, 8 Montgomery Street, Sparkbrook Birmingham, B11 1DU