



UK/ Homegrown Larch Timber Cladding

Generated on 21.02.2020

Detailed description

Compared to Siberian Larch, British grown Larch is typically warmer in appearance having a rich heartwood colour, it has a greater number of knots and perhaps more grain character.

Knots are brown and can be scattered and frequent, and they may loosen and weep resin for 12–18 months. It will colour down to a silver grey if it is not protected as soon as installation is complete with a good quality semi or fully translucent UV-radiation protective coating. It is a very strong and hard-wearing wood.

It is a very strong and hard-wearing wood and will colour down to a silver grey if it is not protected as soon as installation is complete with a good quality semi or fully translucent UV-radiation protective coating.

This species is only moderately durable and should be high pressure treated with NORclad Brunnea™ or NORclad Lite™ to give the species a 30 year warranty against rot and fungal decay out of ground contact (UC3)

Typical end uses:

Timber cladding.

Standards:

Quality of timber (Exposed Surfaces): To EN 14915 – NORclad Timber Cladding is produced in accordance with factory production control for selection, grading, machining and preservative treatment of solid wood cladding.

Product guidance - As Standard

Wood type:

Softwood.

Thickness:

20 mm.

Colour:

Pale red/ brown.

Edges:

Square or as profile.

Origin:

Extensively planted in many European Countries and the U.K.

Sustainability:

NORclad Limited



NORclad Limited
21 C & D Somerset Square
Nailsea
Bristol
County of Bristol
BS48 1RQ

Tel: +44 (0)1275 794735

www.timbercladdingsolutions.co.uk
RIBA@norclad.co.uk



Sourced from well managed forests, FSC certified available on request.

Density (12% moisture content):

550 kg/m³.

Dimensional stability:

It has a tendency to distort when wet or not dried, but once dry is generally stable.

Recommend fixings:

Only top quality stainless steel fixings should be used to avoid corrosion of fixings and blue staining of the profile.

Options

Size:

Typically 3.6 or 4.8 m lengths.

Profiles:

Bespoke profiles, PSE boards etc. can all be machined on request.

Product specification

Manufacturer

- Name: NORclad Limited
- Web: www.timbercladdingsolutions.co.uk
- Email: RIBA@norclad.co.uk
- Tel: +44 (0)1275 794735
- Fax: +44 (0)1275 794441
- Address: 21 C & D Somerset Square, Nailsea, Bristol, County of Bristol BS48 1RQ

Product reference	UK/ Homegrown Larch Timber Cladding
Profile	NWBB1 - Board and batten, 25 x 75/150 mm, 165 mm cover width. NWC1 - PTG open V, 25 x 150 mm, 125 mm cover width. NWC2 - PTG open square, 25 x 150 mm, 125 mm cover width. NWC3 - PTG open round, 25 x 150 mm, 125 mm cover width. NWCC1 - Chamfered cladding, 25 x 150 mm, 132 mm cover width. NWFE2 - Feather edge, 32 x 150 mm, 125 mm cover width. NWS1 - Shiplap, 25 x 150 mm, 130



mm cover width.
NWSN1 - PTG open V, 25 x 100 mm,
72 mm cover width.
NWSN2 - PTG open square, 25 x 100
mm, 72 mm cover width.
NWSN3 - PTG open round, 25 x 100
mm, 72 mm cover width.

Corner trims

Not required
NWA1 - 75 x 75 mm.
NWA2 - 50 x 50 mm.
NWA3 - 63 x 63 mm.
NWA4 - 50 x 50 mm.

High pressure treatment

Not required
NORclad Brunnea™ - If sapwood
present in the species.
NORclad Lite™ - If sapwood present
in the species.