

Siberian Larch Slatted Panel | Amber

PRODUCT DATA SHEET



Cequence 'Amber' fence panels are treated with UV protection oil. The effect is achieved by applying Treatex Cedar oil stain to the Larch battens prior to the panels being constructed.

The panels come treated and ready to use so there is no need to worry about your panels fading. Simply refresh the stain every couple of years to ensure lasting protection.

Our high quality Siberian Larch Amber fence panels are handmade in our joinery workshop. It is a contemporary style horizontal slatted panel. It can be used to create a continuous Larch fence that gives a modern feel to outdoor spaces.

These fence panels are made from hard wearing Siberian Larch and are treated with Treatex stain to achieve the amber colouring.

Our Larch fencing panels are sold in handy 60cm and 90cm high sections that can be stacked above each other to achieve your desired fence height.

If your desired fencing height is different you can easily trim off battens as required.

The join between stacked panels is invisible so it will look like a single panel once installed.



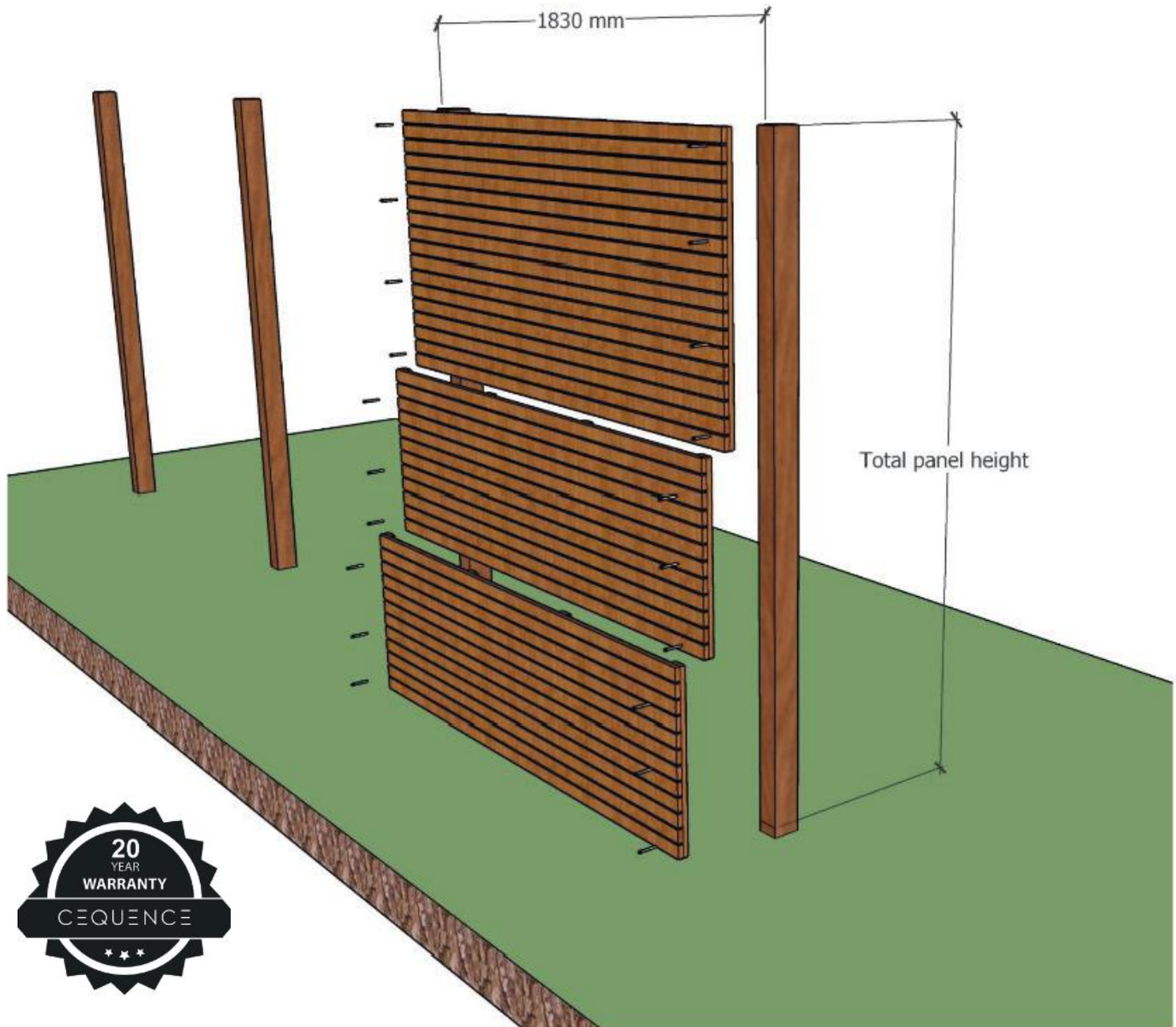
KEY FACTS

- These panels have a grading of A+
- Can be used to create a continuous slatted fence with no visible posts
- Amber Larch style battens with UV protection oil
- Suitable for both contemporary and traditional gardens
- Available in range of heights
- Width adjustment kits available
- Matching gates available
- Larch is a hard wearing wood that will last outdoors
- 7mm gaps between battens offers great privacy

Product Specification	
Brand	Cequence
Construction Material	Siberian Larch
Batten Style	Slatted Fence Panel
Finish	Planed all Round
Gap Size	7mm between Battens
Grade	A+
Country of Origin	Siberia
Quality Control	Exceeds NLGA Grading Rules
Panel Construction	Hidden Stainless Steel Ring Shank Nails
Guarantee	20 years

Siberian Larch Slatted Panel | Amber

PRODUCT DATA SHEET



Cequence Larch Slatted Fence Panel - Amber

Height (cm)	Product Code	Width (cm)
60	CLP600AM	183
90	CLP900AM	183
120	CLP120AM	183
150	CLP1500AM	183
180	CLP1800AM	183
210	CLP2100AM	183