



DuraLarch

Larix sibirica / species information

Native to Europe, DuraLarch has wonderful rustic, rich and natural characteristics and it performs incredibly well in all manner of applications.

Duralarch is a slow growing softwood tree that thrives in the harsh, cold climates. Used throughout Europe for centuries for cladding and decking, this naturally 'real' timber has made an immediate impact in New Zealand.





Premium timbers that don't cost the earth

Auckland

110 Foundry Rd, Silverdale. PO Box 35-209, Browns Bay, Auckland 0753 **p.** 09 421 9840 **f.** 09 426 7638

Wellington

160 Gracefield Rd, Seaview. PO Box 38-123, Wellington Mail Centre, Lower Hutt 5045 **p.** 04 586 9674 **f.** 04 586 9675

Christchurch

27 Nga Mahi Road, Sockburn. PO Box 8822, Riccarton, Christchurch 8440 **p.** 03 341 2163 **f.** 03 341 2173



Products / DuraLarch

Larix siberica / species information

Weatherboard

Are you after the warm attributes and good looks of real timber? DuraLarch's natural and rustic characteristics make it an ideal weatherboard solution for achieving this. Better still with its natural durability, DuraLarch does not require preservative treatment. Also available in a range of Bevel Back, Board & Batten and selected Vertical Shiplap profiles, and for your peace of mind, Herman Pacific's weatherboard systems are BRANZ appraised and CodeMark certified.

Soffit Lining and Panelling

Look no further than DuraLarch panelling if you are after the tradition 'V' groove or an edgy negative detail look. With an attractive grain and tight bound knots, DuraLarch panelling will add a rustic, natural charm to your house or project.

Interior Screening and Battens

With its natural, beautiful straw colour along with its rustic charm, DuraLarch is the perfect choice for internal feature walls and battens. Available in a range of sizes to add that finishing touch to your residential or commercial project

Technical Information		
Hermpac Common Name	DuraLarch	
Scientific Name	Larix siberica	
Common Names	Knotty Larch, Siberian Larch	
Regions Of Distribution	Russia, Siberia	
Heartwood Colour	Pale yellow to light tan	
Sapwood Colour	White to cream	
Grades	EKF1 (exterior), IKF1 (Interior)	
Sizes	up to 200 x 50mm	
Lengths	up to 5.7m	
Visual Grain	Heavy, distinct	
Natural Durability	Class 3* some resin bleed present moderately durable	
Radial Shrinkage (Green To 12% Mc)	4%	
Tangential Shrinkage (Green To 12% Mc)	9%	

Mechanical Properties	Green	Dry (12% Mc)
Modulus of Rupture (MPa)	54	88
Janka ^(kN)		5.2
Max Crushing Strength (MPa)	46	
Shearing Strength (MPa)		9
Modulus of Elasticity (GPa)	8	10
Specific Gravity (kg/m³)	580	
Weight (kg/m³)		620

Sample



Disclaimer: All information provided in this brochure, our website and related documentation are provided on a best endeavors accuracy basis only and without any representation or warranties, expressed or implied and none of the information provided in this brochure constitutes or is meant to constitute advice of any kind. You should always consult and rely on advice of your own professionals.

^{*} Durability classes are based on Australian Standards AS5604-2005 and all the relevant information in the standard. The heartwood of an individual piece of timber may vary from the species nominated classification.