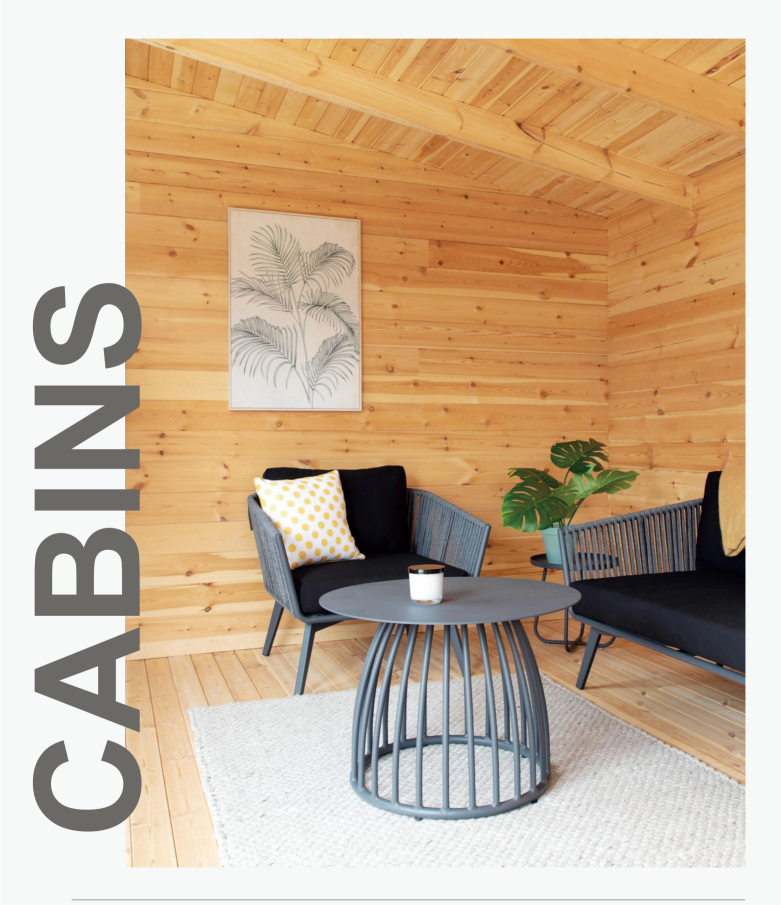


Make beautiful spaces







NATURAL WOOD CABINS

As life changes so do our requirements for extra space. Most of us find ourselves needing extra room for any number of reasons. Be it an workshop, art studio, craft room, home office or simply extra space. Potential applications are endless.

Our natural wood cabins are strong and beautiful. The interior is supplied unfinished for you to choose whatever finish you prefer. We recommend varnishing as the natural golden wood tones can really shine through. The exterior can be painted or stained.

The walls are solid slow-grown Scots Pine. A particularly tough timber well suited to New Zealand's condition's, providing natural insulation. Wall thickness varies from 28mm for the smallest cabins to 36mm for the medium sizes and 47mm for the largest most spacious ones. These generous wall thicknesses clearly set us apart from the competition. All walls fit neatly together in a tongue and groove arrangement ensuring water tightness and durability.

The joinery is all aluminium with 5mm thick toughened glass double glazing. Aluminium joinery is superior to wood, in that it is virtually maintenance free and never needs painting. It also looks fantastic.

The roof is asphalt tiles which look attractive and provide a long lasting and durable finish.

Lifestyle cabins are happy to build your cabin for you using our qualified contractors. This ensures a professional build.

We can also supply your cabin as a flat pack DIY kitset. Full instructions are provided and construction is simple and quick.

All cabins include the foundation framing to ensure your cabin is elevated above ground level.



Foundations and Site Information

The cabin needs to be completely flat. However this doesn't mean you can't build on a slope. Proper foundations are needed such as piles set in concrete, or a concrete slab. As long as these are perfectly flat you are ready to go. There are other options as well so just give us a call to discuss the best approach for your site.

We are happy to advise on this or complete the work for you, if necessary, for a very reasonable fee. We recommend the floor is a minimum of 50mm off the ground to allow for adequate ventilation. The underside of the flooring is painted and sealed for added protection and weather resistance.

Features

- Solid Timber construction
- Tongue and groove construction for durability and stability
- Aluminium double-glazed toughened glass doors and windows included
- Doors and windows let in plenty of natural light and fresh air
- Stainless steel hardware
- Roof asphalt shingles included
- Arrives unfinished choose to stain or paint yours after assembly
- 5 year manufacturer's warranty

Why are we Better than the Rest?

- Our wall thickness is thicker and hence stronger and better insulating than our competitors.
- Scots pine has better building properties than spruce.
- The windows and doors are aluminium and 5mm double glazed toughened glass. Our competitors are using 3mm glass and wooden frames.
- Our hardware is 304 Stainless steel which will not rust
- Asphalt shingles are supplied as standard.
- Our pitched roofs are higher 2.7m instead of 2.3m
- Buy the best and buy once!





7 x 4m | 28m²

Kowhai Solid Wood Cabin

Specifications

Colour	Natural										
h d ach a start	FSC Certified Slow Grown			<				7000mm		>	
Material	Scots Pine and Nordic spruce		F .	<	2650	mm	><	1700mm	<	2650mm	7
Product Dimensions	(L) 7 × (W) 4 × (H) 3.042m	7		1 E	1		-	00mm W 500		1	1
Product Weight	3831kg		I	630m byte m)		u u	(H 875 950mm The height above he floor: 1215mm)		353mm	1
Side Wall Height	2.575m			W1130mm H1010mm (The height above the floor: 878mm)	3906mm	1701mm		853mm			1
Net Floor Area	26.97sqms	4000mm	T T	* W1 (The hd	390	-	v	W750mm	1205mm	ight above 5.878mm 0mm	1
Roof Thickness	18mm							— — — H2093mm—		(The height above the floor: Shamn) W1130mm	-1
Floor Thickness	18mm			<				6906mm	-		Roof
Wall Thickness	47mm			2076mm		W1330 H 2107		W900mm H2093mm		(The height above gradient the floor: 1080mm)	, 300mm
Floor Beams	47 x 145mm		 - -	<		- Å	/		<	H1010mm	
Roof Material	Premium asphalt shingles		L .	1441m	m			1439mm	790mm	590mm	_
Package Contents	Roof, roof beams, facia boards, walls, floor, floor beams, aluminium door, aluminium windows, wooden door, asphalt shingles, building wrap assembling accessories kit.					4350m	ım		I	Max Ceiling (Internal) Heigh Min Ceiling (Internal) Heigh * Floor to Ceiliing (Excluding	: 2347mm





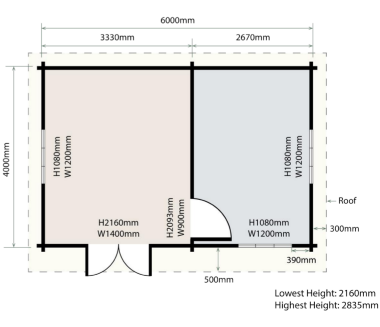
Woodside Solid Wood Cabin

6 x 4m | 24m²



Specifications

Colour	Natural
Material	FSC Certified Slow Grown Scots Pine and Nordic spruce
Product Dimensions	(L) 6 × (W) 4 × (H) 3.111m
Product Weight	3108kg
Side Wall Height	2.272m
Net Floor Area	23.07sqms
Roof Thickness	18mm
Floor Thickness	18mm
Wall Thickness	47mm
Floor Beams	47 x 145mm
Roof Material	Premium asphalt shingles
Package Contents	Roof, roof beams, facia boards, walls, floor, floor beams, aluminium door, aluminium windows, wooden door, asphalt shingles, building wrap, assembling accessories kit.





Pineview Solid Wood Cabin

5.3 x 3.8m | 20.14m²



Specifications

Colour	Natural					5300mm			
Material	FSC Certified Slow Grown Scots Pine and Nordic spruce	_							
Product Dimensions	(L) 5.3 × (W) 3.8 × (H) 2.913m		Î	1	Î				
Product Weight	2501kg		l	<		5206mr	n	>	
Side Wall Height	2.256m		l						
Net Floor Area	19.29sqms	mm	I	E					1
Roof Thickness	18mm	3800	3800mm	37 06mm					
Floor Thickness	18mm		1						Roof
Wall Thickness	47mm		I I	(The height above the floor: 1080mm) W1130mm			(The height abo the floor: 1080m		
Floor Beams	47 x 145mm		I	H1010mm		W1330mm H2107mm	W1130mm H1010mm		300mm
Roof Material	Premium asphalt shingles	-		k → 351mm		\wedge	500mm	←→ 351mm	
Package Contents	Roof, roof beams, fascia boards walls, floor, floor beams, aluminium door, aluminium windows, asphalt shingles, building wrap, assembling accessories kit.	\$,	L				Max Ce Min Ce	iling (Intern	nal) Height: 2768mm al) Height: 2160mm Excluding Rafters)



Natural Wood Cabins

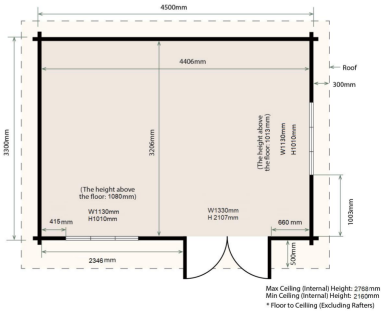
Evergreen Solid Wood Cabin

4.5 x 3.3m | 14.85m²



Specifications

Colour	Natural	
Material	FSC Certified Slow Grown Scots Pine and Nordic spruce	
Product Dimensions	(L) 4.5 × (W) 3.3 × (H) 2.913m	
Product Weight	2030kg	
Side Wall Height	2.248m	
Net Floor Area	14.13sqms	300mm
Roof Thickness	18mm	330
Floor Thickness	18mm	
Wall Thickness	47mm	
Floor Beams	47 x 145mm	
Roof Material	Premium asphalt shingles	
Package Contents	Roof, roof beams, fascia boards, walls, floor, floor beams, aluminium door, aluminium windows, asphalt shingles, building wrap, assembling accessories kit.	





Meadow Solid Wood Cabin

3.6 x 3m | 10.8m²



Specifications

Colour	Natural					3600mr	m
Material	FSC Certified Slow Grown Scots Pine and Nordic spruce		ſ			T	· · · · · · · · · · · · · · · · · · ·
Product Dimensions	(L) 3.6 × (W) 3 × (H) 2.98m						A
Product Weight	1822kg			<		<u> </u>	3528mm →
Side Wall Height	2.305m						, i
Net Floor Area	10.19sqms		E I				above In above
Roof Thickness	18mm	3000mm	3000			2928mm	The height above the floor: 1013mm W1130mm H1010mm
Floor Thickness	18mm						È.≝ ← Roof
Wall Thickness	47mm			E			(The height above
Floor Beams	47 x 145mm			195mr	W1330MM H2107mm		the floor: 1080mm) & 234 mm W 1130mm
Roof Material	Premium asphalt shingles						H1010mm V
Package Contents	Roof, roof beams, fascia boards walls, floor, floor beams, aluminium door, aluminium windows, asphalt shingles, building wrap, assembling accessories kit.	s,	L .				Max Ceiling (Internal) Height: 2835mm Min Ceiling (Internal) Height: 2160mm * Floor to Ceiliing (Excluding Rafters)



Grove Solid Wood Cabin

2.8 x 2.8m | 7.84m²



Specifications

Colour	Natural
Material	FSC Certified Slow Grown Scots Pine and Nordic spruce
Product Dimensions	(L) 2.8 × (W) 2.8 × (H) 3.178m
Product Weight	1093kg
Side Wall Height	2.363m
Net Floor Area	7.32sqms
Roof Thickness	18mm
Floor Thickness	18mm
Wall Thickness	28mm
Floor Beams	36 x 145mm
Roof Material	Premium asphalt shingles
Package Contents	Roof, roof beams, fascia boards, walls, floor, floor beams, aluminium door, asphalt shingles, building wrap, assembling accessories kit.

