LOGSPAN



Bespoke Log Cabins

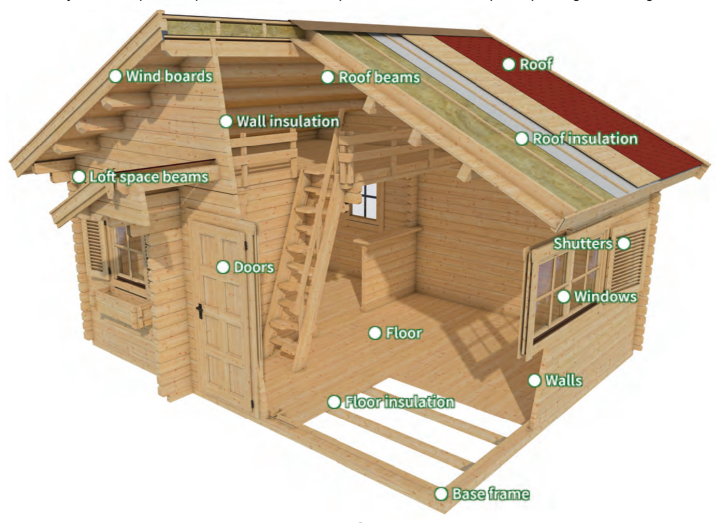
What ever your bespoke requirements, at Logspan we can help you create your garden building suited to your needs.

Log Cabin Design

Log cabin design requires careful thought and planning in order to achieve efficiency and control construction costs:

- Stack bathrooms over each other, or place them next to each other, or stack a bathroom over the kitchen to save on plumbing costs.
- Spend some time on your property at different times of the day and different seasons to get a sense of light
 and shadow, as well as views that reveal themselves when the leaves disappear. Orient your house to take
 advantage of the views and the light.
- To utilise passive solar gain, keep the main façade facing south.
- If utilising an existing plan, bear in mind that it's generally not a problem to simply flip the entire design if that gives you a better layout for your site.
- Keep your footprint square to save money on corners one of the reasons costs can escalate as corners are more difficult for finishing, roofing and require more logs.
- Build up rather than out and you will save money since your footprint remains small. You will maximize your log cabin design and capture more usable floor space on the same foundation on upper levels.
- Plan in an outdoor room to bring the outside in and the inside out. Outdoor space comes in at a fraction of the cost of finished interior space.
- Be careful of too much open, sweeping space inside your cabin. Cozy is good, too. Some rooms benefit from a
 cozy feel, such as bedrooms and kitchens. Tuck these under a ceiling and leave the open cathedral ceiling for the
 great room.
- Tucking a fireplace in the corner on the diagonal makes a commanding statement and saves space as well.
- Good lighting is made up of three key elements: task lighting, ambient lighting, and overall space lighting.
 Consider carefully how you include all three.

These are just a few tips to keep in mind to save money and maximize efficiency with your log cabin design.



Bespoke Log Cabins



Design

We use the latest CAD technologies to design bespoke timber buildings and lodgings for our customers.

With just a few clicks we can change layouts and move walls to help you achieve your perfect space. Its never been easier to watch your dream take shape.



Construction

Our experienced teams of fitters have more than 120 years combined experience working with high-end timber products.

From bases and foundations to the finest post-build details, our teams pride themselves on quality and attention to detail.



Possibilities

Here are some of the possible choices:

- 30mm, 45mm, 60mm, 95mm or 120mm single log wall or twin wall with insulation
- 88mm, 93mm or 143mm fully insulated walls
- Premium draft proof doors and tilt and turn windows
- High quality Roof covering Premium felt, Bitumen Shingles or Rubber Roofing
- · Insulation for floor and roof
- Single or double storey structures
- Terrace and, or veranda is possible on both the width and depth

Finance

We are able to offer 0% interest finance over 12 months on all timber buildings costing over £1500, terms and conditions apply.



Burrow

		Cabin Dim	ensions (m)	Wall	Doors	Windov	
	Width	Depth	Eaves	Ridge	Thickness	DOOLS	VVIIIdov
Burrow Pod	2.00	3.00				1 x 140/200	-
Burrow Mini	4.00	5.00				1 x 270/200, 3 x 90/198, 2 x 70/198	2 x 70/94, 1 x 70/152
Burrow	9.60	4.00	-	2.72	88mm, 22/44/22	1 x 270/200, 3 x 90/198, 2 x 70/198	2 x 74/100, 2 x 74/185
Burrow Midi	10.00	3.00				1 x 270/200, 3 x 90/198, 2 x 70/198	2 x 70/94, 2 x 74/100, 2 x 74/185
Burrow Lodge	11.00	5.00				1 x 270/200, 3 x 90/198, 2 x 70/198	2 x 120/94, 2 x 70/94, 2 x 74/100, 2 x 74/185

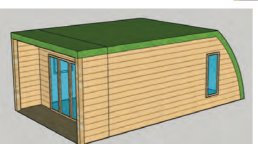




Houses & Chalets



The Burrow range of fully insulated cabins will blend with your environment. The collection of lodges and pods have been designed to expand your capacity and season without effecting your outlook.





Kura								
	(Cabin Dimer	sions (m)		Wall	Doors	Windows	
	Width	Depth	Eaves	Ridge	Thickness	Doors	vviridows	
Micro	2.00	3.00	1.20			1 x 140/200	1 x 44/55	
Lodge	4.00	5.00	2.1			1 x 140/200, 1 x 90/198, 1 x 70/198	1 x 44/55, 4 x 70/198	
Asymmetric Mini	9.60	4.00		2.72	93mm, 32/45/16	1 x 135/200, 1 x 70/198	1 x 44/55	
Asymmetric Midi	10.00	3.00	1.20			1 x 140/200, 1 x 70/198	2 x 44/55	
Asymmetric Lodge						1 x 140/200, 1 x 70/198	2 x 44/55, 3 x 70/198	

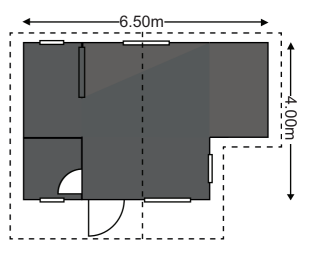
The Kura range of cabins have been designed with a modern feel. They allow the occupants maximum outlook without taking away from the luxurious feel of the accommodation.



Ascot T24

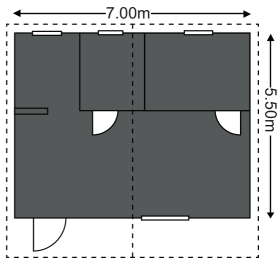






	Cabin Di	imensions (r	n)	Wall	Doors	Windows	Overhang
Diameter	Depth	Eaves	Ridge	Thickness	DOOLS	VVIIIUOWS	Overnang
6.50	4.00	1.69	2.54	45mm, 60mm, 95mm	1 x 90/196, 1 x 70/196	2 x 70/62, 2 x 80/94, 2 x 120/94	front 100cm, back 20cm, side 20cm





Ascot T24 XL





	Cabin Di	mensions (r	n)	Wall	Doors	Windows	Overhang	
Diameter	Depth	Eaves	Ridge	Thickness	D0018	VVIIIUOWS	Overnang	
6.50	7.00	2.08	3.03	45mm, 60mm, 95mm	1 x 70/197, 3 x 90/196	2 x 70/62, 1 x 70/94, 3 x 120/94	front 100cm, back 30cm, side 30cm	



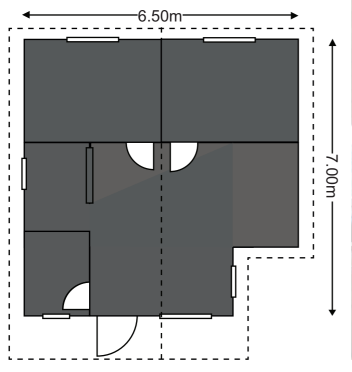


	Cabin D	imensions (r	n)	Wall Doors		Windows	Overhana
Diameter	Depth	Eaves	Ridge	Thickness	Doors	VVIIIUOWS	Overhang
7.00	5.50	2.21	3.24	45mm, 60mm, 95mm	3 x 90/196	1 x 50/62, 2 x 80/94, 1 x 120/94, 1 x 140/94	front 120cm, back 30cm, side 30cm











Inspiration Page

A Log Cabin Lodge can serve you in many ways - as an ideal home away from home during the holidays, a full-time escape from the hustle and bustle of modern living, or accommodation for a loved one in your garden.

We can built a bespoke log home for you that will suit your needs.

- Wall thicknesses from 60mm to fully insulated twin walls of 200mm
- Single or double storey
- Single room or multi-room













Garages















Logspan is a family owned business that is dedicated to selling quality timber products that are affordable. Whether it's a Log Cabin to live in, a BBQ Hut, Glamping Cabin, Home Office or Home, we have a product to suit at the right price.