

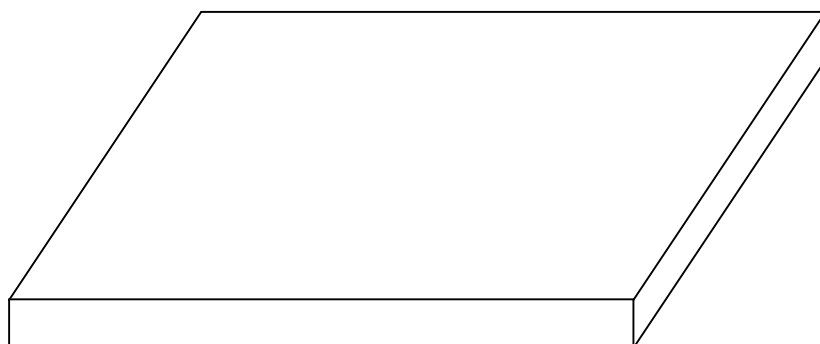
LogCabinKits

Garage Assembly Guide

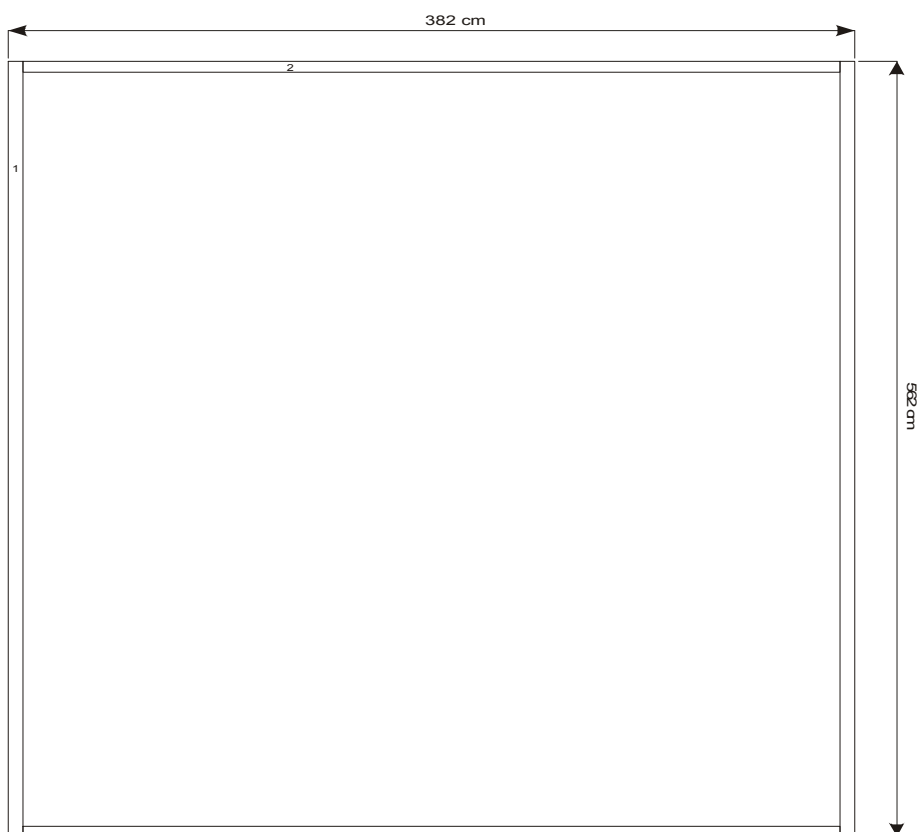
Assembling this Log Cabin “Garage” should take place during dry weather only. If it starts to rain during the assembling process, the wood should be covered over. After completion the cabin, should be immediately protected with an appropriate paint or wood treatment.

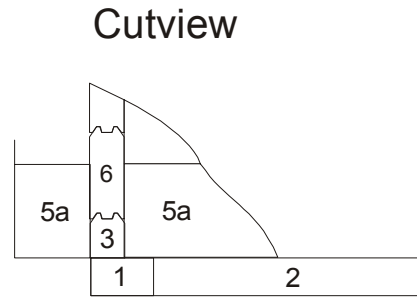
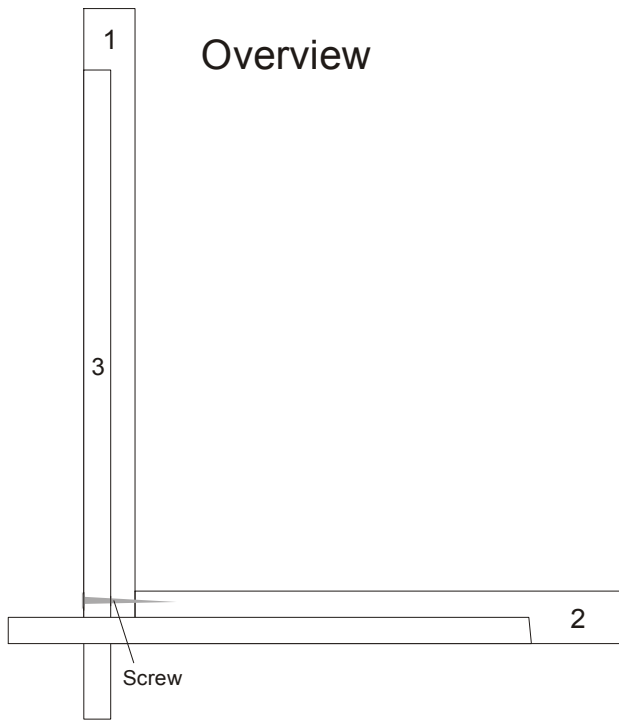
Before erecting this cabin it is important to make a firm base, ideally using concrete or concrete slabs.

It is very important that the base corners must be at right angles it is completely level.



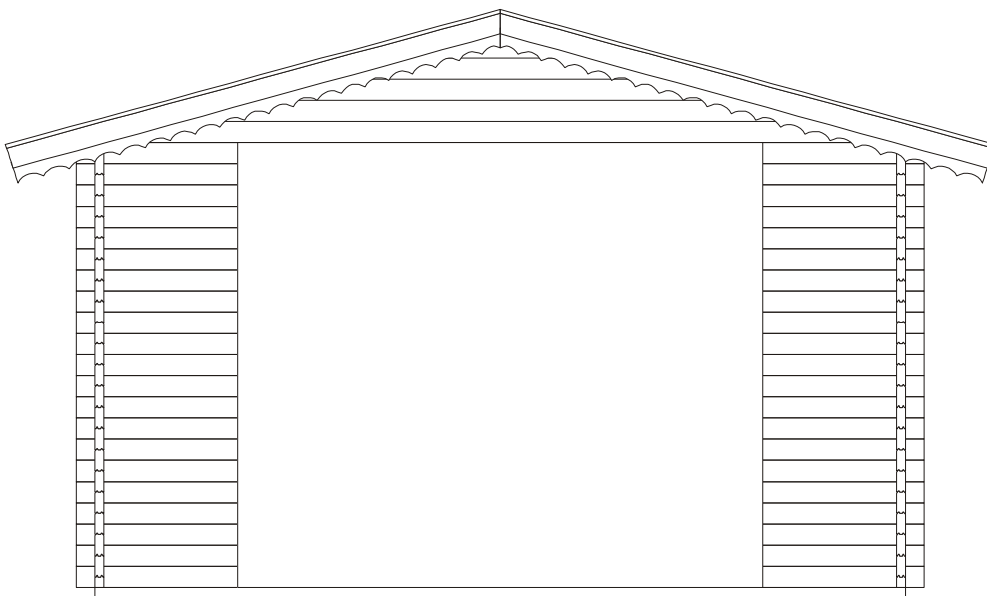
After completing the base the bearers, Pos. 1 - 2a are put into position following the Installation Guide diagrams, and then bolted into position.

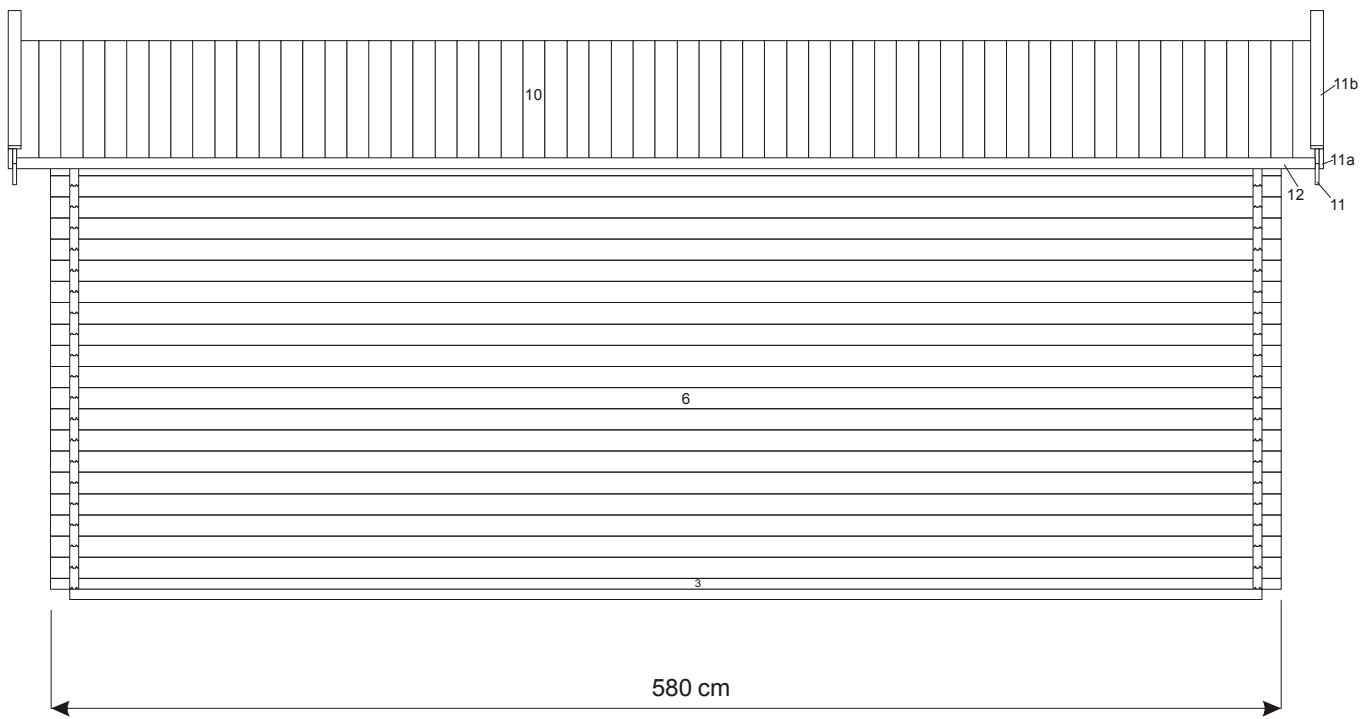




1, 2 - Foundation
 3, 5a, 6 - Wall boards

It is advisable to use a spirit level during the construction of the cabin. Using the Installation guide together with the Parts List for reference you can start erecting the walls.

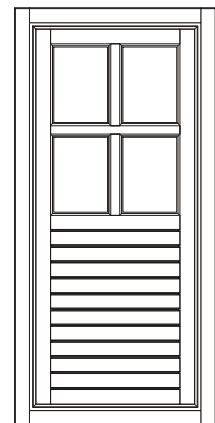
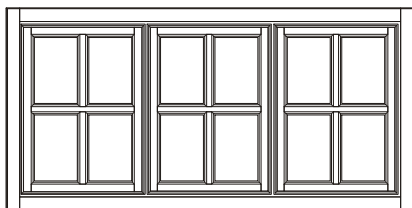


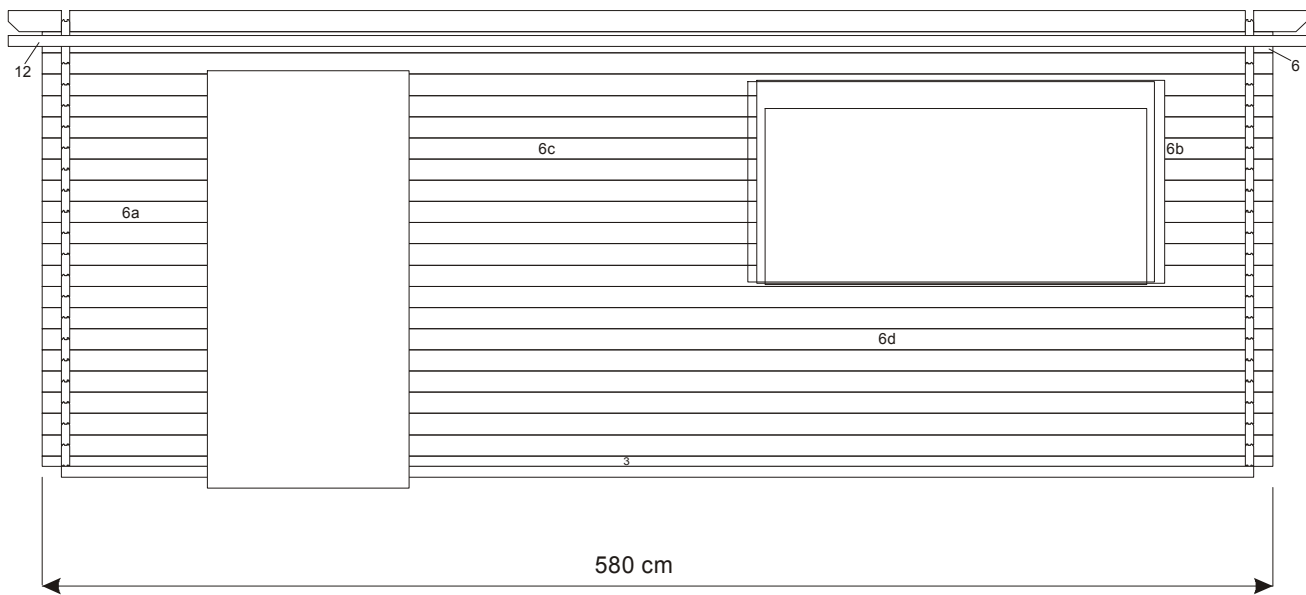


Wall D

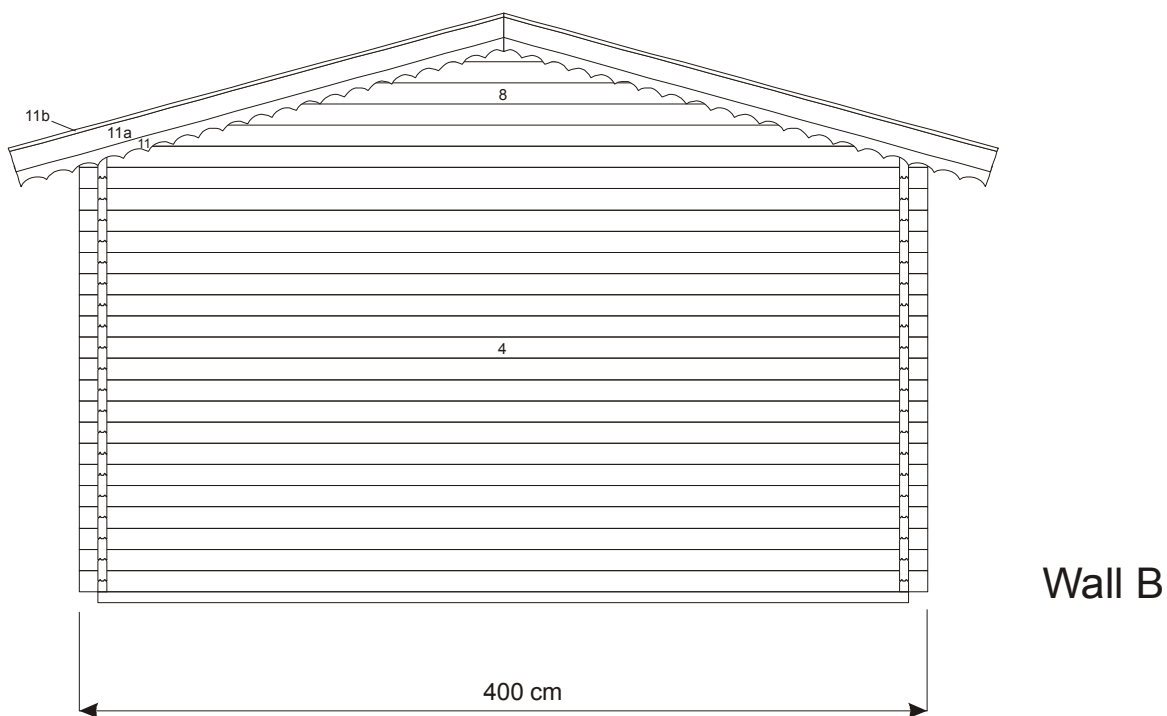
Beginning with part No. 3 for the back and front walls and part No. 6 for the side walls, and following the installation Guide, fit the boards one on top of the other. Ensuring the corners lock.. Again it is advisable to use a spirit level during this process.

When the external walls reach the height of the gables the doors can be installed.



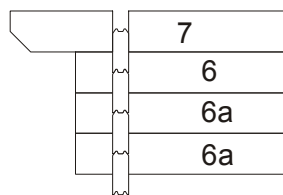


Now you can position the pre-fabricated gable, part No 8.



When the gable is in position the roof perlins can be put in to place. This is followed by the roof boards which are screwed or nailed into place. This process should be done working from the front to the back..

As soon as the roof is installed it should be sealed immediately with roofing felt and/or Bitumen tiles – which are supplied as optional extras.



Wall C

When the tiles/felt is in place the border for the gables and eaves, Pos.11. 11a. 11b and 12 can be screwed or nailed into place.

Floorboards are fitted last . These are screwed or nailed onto the bearers. The roofing and flooring is commercial quality tongue and groove. The smooth planed side of the flooring boards should be placed upper- most.

Please note:

Wood is a natural material, which comes with differing textures and colour nuances. These form part of the appeal and natural attraction to this product but also means aesthetic variations.

Complaints:

. If a cause for complaint should arise please follow this procedure:

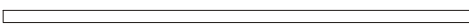









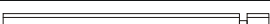





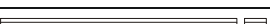

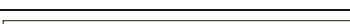





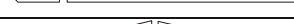


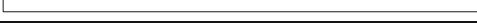













Inform your retailer and return your control list, describing the problem and making note of any parts nos. that may be damaged. As soon as we receive notification of a complaint we shall do our best to resolve the matter as quickly as possible.

Guarantees are limited to the replacement of incorrect materials.

We trust you will enjoy your Log Cabin.

GARAGE

List of detail

Pos.	Measurement cm b x h x l	Q.	View	Profile	Use to:
1.	6x4,5x562	2			Foundation
2.	6x4,5x370	2			Foundation
3.	4x5x580	2			Wall A, B
4.	4x10x400	21			Wall B
5.	4x10x76,2	21			Wall A
5a	4x10x76,2	21			Wall A
6.	4x10x580	21			Wall C, D
6a	4x10x76,2	19			Wall C
6b	4x10x76,2	9			Wall C
6c	4x10x168,6	9			Wall C
6d	4x10x418,3	10			Wand C
7.	4x10x596	2			Wall C, D
8.	4x50x400	2			Gabel
9.	7x23x596	1			Roof perlin
9a	7x23x596	2			Roof perlin
10.		28m ²			Roof board
11.	2x10,5x242,5	4			Gable eave
11a	2x10,5x240	4			Gable eave
11b	2x6,5x245	4			Cover board for roof
12.	2x10,5x596	2			Fascia board
14a	4,5x6x190	4			Support board
15.		1			Window
15a		8			Window strip
16.		1			Door
16a		8			Door strip
17		1			Gate
17a		8			Gate strip
17b		1			Gate strip