Laminata Ready. Set. Build.

Shed 3600Installation Guide



Ready. Set. Build.

Find out more. www.laminata.nz

Ask us. **0508 526 462**

Laminata has created garden sheds focused on practical and functional design. Our MiniCLT panels make up the majority of the shed, ensuring strength and durability. The TPO rubber membrane roofing keeps the water out and the aluminum profiles cover the joins, making for a shed you'll be proud to have in your backyard!

Toolkit.

To get started you'll need a few tools (not included).



Pre-drill bit (3mm).

Mallet hammer.



Getting started.

Materials list for Shed 3600.

Timber.

Floor. Bearers and CLT panels.	
100 x 50 x 1710mm (external bearers)	2x
100 x 50 x 1680mm (centre bearers)	3x
275 x 30 x 1764mm (1 with no tongue)	9x
275 x 30 x 883mm (1 with no tongue)	6x
Rear Wall. CLT Panels.	
135 x 30 x 1790mm (tongue on)	2x
275 x 30 x 1790mm (1 with no tongue)	10x
275 x 30 x 893 (2 with no tongue)	8x
Side Walls. CLT Panels.	
275 x 30 x 1650mm	14x
135-275 x 30 x 1650mm (angle panels)	2x
Front Wall. CLT Panels.	
275 x 30 x 1185mm (2 with no tongue)	16x
275 x 30 x 1190mm (no tongue)	1x
Roof. CLT Panels.	
275 x 30 x 1790mm (1 with no tongue)	13x
135 x 30 x 1790mm (no tongue)	2x
Roof. TPO Rubber Roofing.	
1935mm x 3590mm	1x
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Other.

Other.	
Doors. Premade doors.	
588 x 1925mm	2x
Roof. Equal Angle.	
40 x 40 x 1792mm	4x
40 x 40 x 1935mm	2x
Corners. Equal Angle Channel.	
40 x 40 x 2200mm (front corners)	2x
40 x 40 x 2100mm (rear corners)	2x
Door Jams/Frames. Equal Angle Channel.	
31.75 x 31.75 x 2200mm	2x
31.75 x 31.75 x 270mm	2x
Internal profiles. Equal Angle Channel.	
40 x 40 x 1763mm	4x
Flat han Flat han aluminium	
Flat bar. Flat bar aluminium.	3x
50 x 3mm x 2100mm	
50 x 3mm x 270mm	2x
Hardware.	
8g x 65mm Screw (Square head)	350x
8g x 30mm Self-Tapping (Phillips)	250x
8g x 40mm Self-Tapping (Phillips)	50x
Door Hinge	2x
Pad Bolt	6x
Silicon Cartridge	1x
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It pays to itemise all components prior to assembly.

Step 01.

Getting started.

Prepare your work space.

Itemise components and ensure level ground to assemble your base on.



Lay out bearers.

2x 100 × 50 × 1710mm bearers used for left and right.

 $3x 100 \times 50 \times 1680$ mm bearers used for the middle bearers.



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30mm bearer overhang on rear bearers and front left and right bearers, front middle to sit flush.

Step 02.

Laying floor.

First.

Using 9x planks $275 \times 30 \times 1764$ mm (1 with no tongue) and 6x planks $275 \times 30 \times 882$ mm planks (2 with no tongue) brick pattern the floor and fix each plank with 1x screw $8g \times 65$ mm. (Planks with no tongue go at the front).



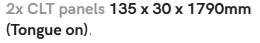
The bottom 1/2 plank has no groove and the top rear wall panels have no tongue.

Construct Step 3 and 4 in conjunction.

Step 03.

Build up the rear wall.

Continuing the staggered pattern, build up the rear wall in conjunction with Step 4 using;



Fix the bottom layer of rear and side walls to the base with **8g x 65mm** screws at **400mm centres**.

10x CLT panels 275 x 30 x 1790mm (1 with NO tongue)
8x CLT panels 275 x 30 x 895mm (2 with NO tongue).

Construct one layer at a time applying silicon along the side of tongues.







Ensure walls are square and straight as you build up.
Silicon between each layer.

Step 04.

Building up the side walls

In conjunction with step 3 stack up

14x CLT panels 275 × 30 × 1655mm.

Fix **2x screws 8g x 65mm** from the rear wall panels into the sidewall panels







On the top layer install the **3x CLT panels with no tongue.**Along with the **2x 135 - 275 x 30 x 1655mm angled planks**.



Step 05.

Installing front wing walls.

Note.

Silicon between each layer. 2 CLT planks with no tongue are at the top.

First.

Using 17x CLT panels 275 x 30 x 1185mm (2 with no tongue), screw fix from the bottom up with 2x screws 8g x 65mm in each plank. The first layer should also be screwed into the floor.







Note.
Pre-drill aluminium placing screws
300mm apart.

Step 06.

Installing internal aluminium.

Fix 2x equal angle aluminium $40 \times 40 \times 1763$ mm to the inside top of both front and rear walls. For easy installation pre-drill 3mm holes at 300mm centers both top and bottom of aluminium. Fix using $8g \times 30$ mm screws.









Aluminum should run over door way ready for **275 x 30 x 1190mm** lintel to be installed.

Note.Ensure shed is square and level.

Step 07.

Door jams and front lintel.

Install 2x 31.75 x 31.75 x 3mm x 2.2m door jams screw fixing the inner side with 8g x 30mm screws starting from the second board down from the top and fixing to every second CLT plank.

Add on the 2x 31.75 x 31.75 x 3mm x 0.270m which receives the 275 x 30 x 1190mm plank.







Ensure shed is square as roof is fixed down.

Step 08.

Constructing the roof.

Using 2x 135 x 30 x 1790mm CLT planks with NO tongue screw fix these down to the rear wall with 8g x 65mm screws, place planks 30mm inside aluminium. Once attached, use 13x 275 x 30 x 1790mm CLT planks (1 with no tongue) to complete the roof. Fix down to front wall with 8g x 65mm screw and up through rear wall aluminium with 8g x 30mm screws.







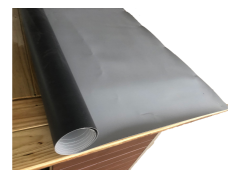
Note.
You can also glue down the rubber membrane

Step 09.

Roofing membrane and staining.

Using the **TPO membrane roofing.** Roll out and staple down so it sits square on the roof. This is a good time to paint or stain your shed.





We recommend coating with a **Cabots water based stain**.



Note.
Fix 3 50 x 3mm
2100mm flat bars
on the exterior rear
wall joins.

Step 10.

Attaching aluminum profies.

2x front and back 40 x 40 x 1.6mm x 1.792m

2x front corners 40 x 40 x 1.6mm x 2.2m

2x front corners 40 x 40 x 1.6mm x 2.2m

2x rear corners 40 x 40 x 1.6mm x 2.1m

Fix all aluminium using $8g \times 30mm$ screws every second plank. Roof aluminium only needs to be fixed from the top.

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