### Laminata Ready. Set. Build.

### **Shed 1800** Installation Guide



### Find out more. **www.laminata.nz**

Ask us. **0508 526 462** 

# Ready. Set. Build.

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).



## Getting started.

Materials list for Shed 900.

### Timber.

Floor. Premade Base.	
895 x 855mm	<b>2</b> x
275 x 30 x 1733mm	1x

#### Rear Wall, CLT Panels.

135 x 30 x 1790mm (tongue on)	1x
275 x 30 x 1790mm (1 with no tongue)	6x

#### Side Walls. CLT Panels.

275 x 30 x 1647mm	12x
275 - 135mm x 30 x 1647mm (angle panels)	<b>2</b> x

#### Front Wall, CLT Panels.

135 x 30 x 1790mm (groove on)	1x
275 x 30 x 298mm	12x
135 x 30 x 298mm (tongue on)	2x

#### Roof. CLT Panels.

275 x 30 x 1790mm (tongue on)	6x
275 x 30 x 1790mm (no tongue)	1x

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Doors. Premade doors.
                                            2x
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585 x 1785mm

### Other.

Roof. Equal Angle.	
40 x 40 x 1800mm	2x
40 x 40 x 1925mm	2x
Roof. TPO Rubber Roofing.	
1930 x 1790mm	1x
Corners. Equal Angle.	
40 x 40 x 1925mm	2x
40 x 40 x 1790mm	2x
Door Jams/Frames. Equal Angle Channel.	
31.75 x 31.75 x 1785mm	2x

#### Hardware.

8g x 65mm Screw (Square head)	200x
8g x 30mm Self-Tapping (Phillips)	100x
8g x 40mm Self-Tapping (Square head)	32x
Door Hinge	4x
Pad Bolt	2x
Silicone cartridge	1x

**Note.** It pays to itemise all components prior to assembly.

#### Note.

diagram shows the Shed900 base but concept is the same.

### Step 01. Getting started.

### Step 02. Attaching your first layer.

#### Prepare your work space.

Ensure your premade base sits stable and level. Join base together with 1x CLT plank 275 x 28 x 1733mm

### First.

Using **2x planks 275 x 28 x 1647mm** place them on top of the bearer overhang and screw fix **5x screws 8g x 65mm** into the premade base.

Panels should sit flush and square with the premade base.



Screw fix **1x CLT plank (tongue on) 135 x 28 x 1790mm** to the rear of the premade base, securing it to both the side panels above and the premade base with **6x screws 8g x 65mm**.



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Note. The top rear wall panel has no tongue.

### Step 03. Build up the walls.

Note.

This is a good time to ensure your shed is level and square.

Continuing the staggered pattern, build up the rear and side walls using **5x CLT panels 275 x 28 x 1790mm**, **1x CLT Panel (no tongue) 275 x 28 x 1790** and **12x CLT panels 275 x 28 x 1647mm**.

Construct one layer at a time fixing **2x screws 8g x 65mm** from the rear wall panels into the sidewall panels.

For additional water tightness we have provided a silicone cartridge, apply a small amount between each layer to prevent water seeping.



### Step 04. Add the roof angle and lintel.

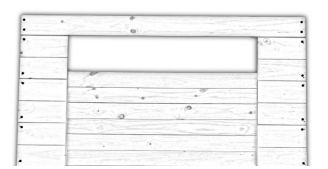
### First.

Using the **2x CLT panels (angle panels) 275-135 x 28 x 1647mm** screw fix them as per step 2/3 to finish the side walls.

### Next.

Screw fix the **1x CLT panel (groove on) 135 x 28 x 1790mm** to the top of the front wall.





### Note.

Skew screw the first **CLT panel 275 x 28 x 298mm** up into the lintel, ensuring this join is tight and square.

### Step 06. Putting the roof on.

#### Note.

Fix the front and rear roof panel down to the front and rear wall.

### **Step 05.** Installing front wing walls.

### First.

Using the **12x CLT panels 275 x 28 x 298mm**, screw fix from the top down with **2x screws 8g x 65mm** in each plank.



Using **6x CLT panels 275 x 28 x 1790mm**, start from the back, overhanging the first plank 100mm\* past the rear wall.

Screw fix down into the side and rear walls with **screws 8g x 65mm**. Install the other 5 panels, ensuring they are square with the side walls.

Place the **1x CLT panel (no tongue) 275 x 28 x 1790mm** at the front with 100mm\* overhang.



### Next.

Finish at the bottom with the **2x CLT panels (tongue on) 135 x 28 x 298mm** fixing to both the side walls and base.

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**Note.** Choose dark colours to avoid damage to the timber substrate

### Step 07. Coating (optional).

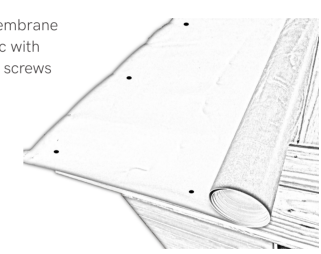
### **Step 08.** Install TPO rubber roofing.

To protect your new shed, we suggest staining with a suitable outdoor timber stain prior to installing aluminum profiles and roofing.

We suggest using a Cabot's water or oil based stain with a Cabot's broom applicator.



Roll out the TPO rubber membrane over the roof panels and tac with either a staple gun or small screws around edges.



Note.

### **Note.** Pre-drill holes with a 3mm pre-drill bit to make attaching aluminium easier.

### Step 10. Doors and hardware.

#### Note.

If doors don't sit straight, double check your shed is sitting level and adjust accordingly

Using the **Self Drilling 8g x 30mm,** fix the aluminum channels to the applicable joins and corners;

**Step 09.** 

Aluminium profiles.

2x Roof Equal Angle 40 × 40 × 1800mm

2x Roof Equal Angle 40 x 40 x 1925m

2x Door Jams 31.75 x31.75 x 1785mm

2x Corners Equal Angle (front) 40x40x1.925m

2x Corners Equal Angle (rear) 40 x 40 x 1800mm



Attach the **door hinges** to the premade doors, ensuring they are positioned correctly for the doors to open outward. Evenly space the hinges to sit 100mm from both the top and bottom of the door.

When hanging the doors ensure they sit square with the door jams and level with even gaps top and bottom. Install door hardware to suit your preference.





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