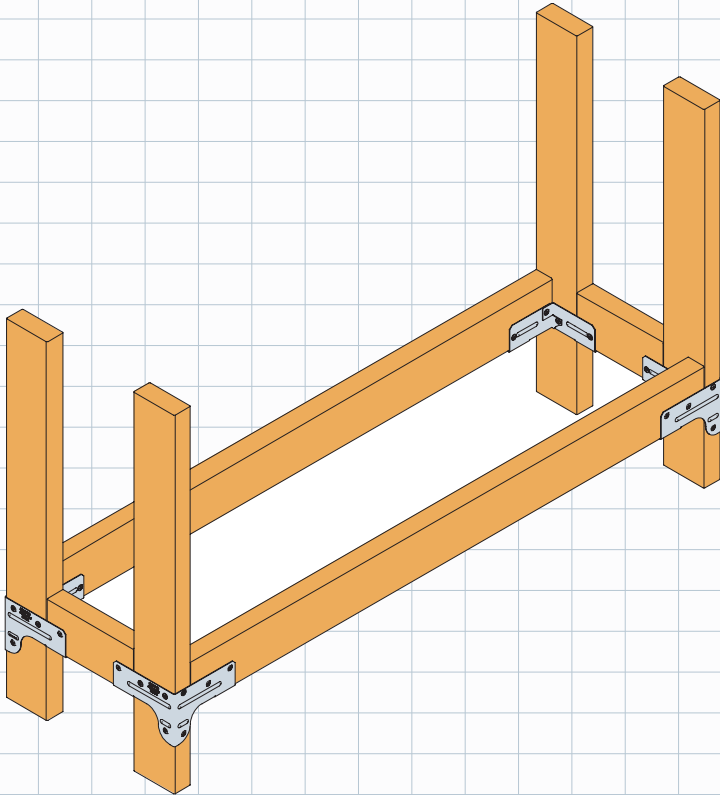


**SIMPLY
BUILD IT**

Just Add Timber



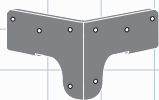
Instructions to build a log holder



before you get started...

This workbench kit contains the following items. Please ensure you have all of the components before you begin building.

- 8 x metal brackets.
- 100 x domed head screws.
- 20 x counter-sunk screws.



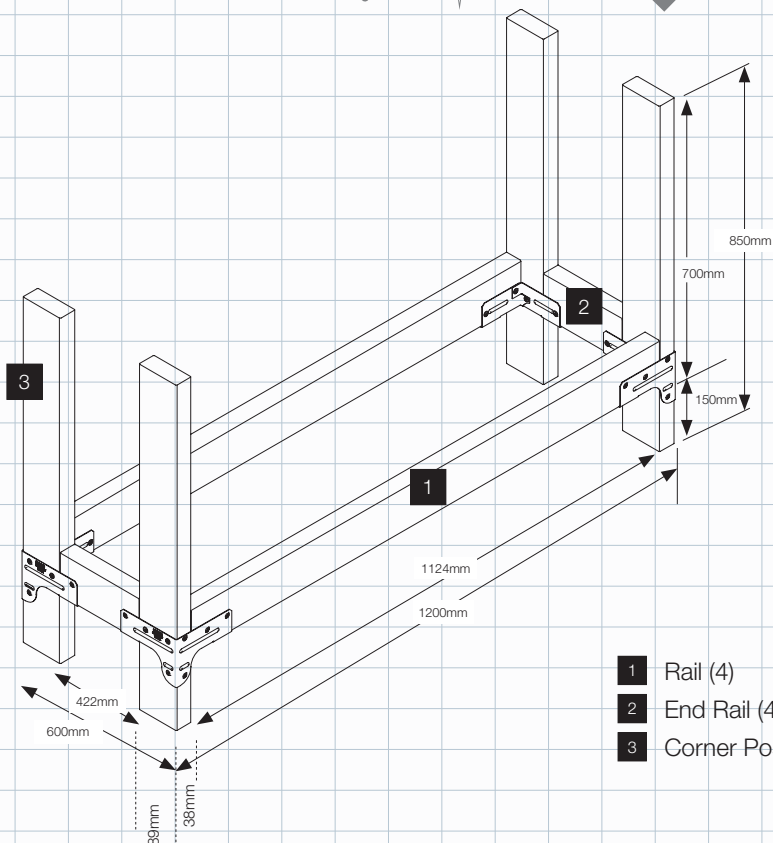
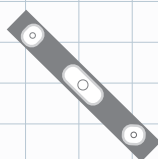
= 8



= 100

You will also require the following tools (not included):

- Saw
- Screw driver (Phillips head)
- Spirit level
- Tape Measure





before you get started...

Buying your timber and plywood

Decide what size log holder you require. The great advantage with this kit is that it can be tailored to your own specific size. The instructions given here are to build a 1200mm (L) x 600mm (W) x 850mm (H) log holder, but by cutting the timber you can vary the size to your own requirements.

Remember to allow for the widths of the post when cutting the length of the rails.

To build a 1200mm (L) x 600mm (W) x 850mm (H) log holder you will need the following timber:

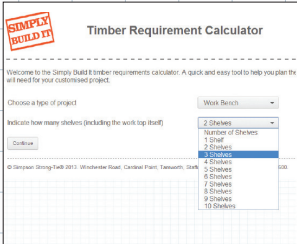
Timber Component	Qty	Dimension in mm (W x H x L)
Rail	4	38 x 89 x 1124
End Rail	4	38 x 89 x 422
Corner Post	4	38 x 89 x 850

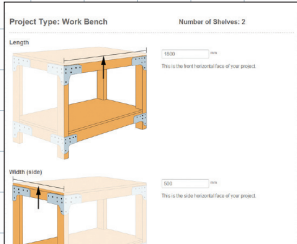
CLS timber is an ideal choice. For more specific advice, ask your local DIY outlet or timber merchant.

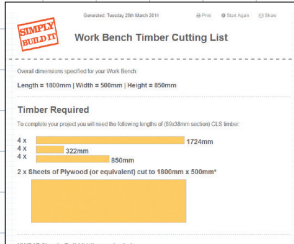
To build a different size work bench all you need to do is change your length of timber and size of plywood to suit.

Timber Calculator Online

Try our online timber calculator, its the easy way find out the lengths of timber you need for your project. Just tell it how many shelves you want, enter the basic dimensions and there you have it! A timber cut list you can use for your own reference, or print off and give to your local timber stockist.







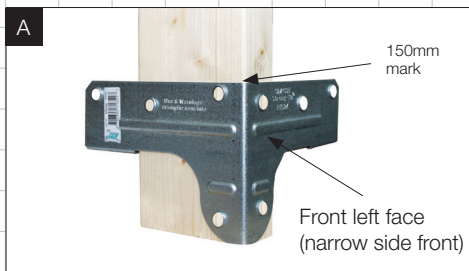
Visit www.simplybuildit.co.uk to calculate your timber requirements and watch a demonstration video to help get you started.

Step 1: Marking the Timber



A) Measure 150mm up from the bottom of the first post and mark it. This will be the position of the top of the bottom bracket.

Step 2: Installing the Bottom Brackets



A) Starting with the front left hand post, slide the bracket onto the post, down to the bottom mark. Ensure that the 38mm side post is facing toward you when in position.

C) Repeat steps 2A and 2B for the front right post. Ensure that the 38mm (narrow) side of the post is facing toward you. This should result in the bracket facing the opposite way to the left hand post.

D) For the back posts, repeat 2A to 2c.



B) Install domed head screws as shown.



Step 3: Installing the Bottom Rails



A) To fit the rails take the first left hand post and insert the rail into the bracket. Do not fit the screws yet. Take the front right hand leg and insert the other end of the same rail into the bracket.



B) Using a spirit level, check that the rail is level. Then secure using one dome head screw as shown above. Repeat steps 3A and 3B for the back posts and rail.



C) Now fit the end rails in the same way as the other rails. Ensure that they are level before fixing the dome head screws. Then fix all remaining outside facing screws into the brackets.



D) Now fix all remaining outside facing screws into the brackets.



E) Fit the two internal dome head corner screws on all four brackets as shown above **before fixing the remaining screws**. You should notice how this pulls the timbers tightly together and forms a perfect corner.



E) Fit all remaining screws to the inside of the four brackets as shown.



Find out more...

Visit www.simplybuildit.co.uk for useful ways to get your project up and running.

Timber Calculator: Just add the dimensions and number of shelves to our web based 'app' to receive an instant list of timber lengths for you to print and take to your local timber stockist (or use yourself to measure up your project).

Demonstration Video: Watch a short film in which we explain how to go about creating your Simply Build It projects.

Project Plans: Grab yourself some project plans and instructions to get you started - but don't forget, you can flex the dimensions to suit your space and your needs. We're adding new plans to the website all the time. Let us know what you're doing and the next one we add might be yours!



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