Build a timber fence

- An easy-to-follow guide to achieving a perfect result.
- Outlines all the tools you will need for the job.
- Includes a materials checklist.

PLEASE NOTE:
Before starting this project or buying any materials, it is worth your time to read all steps thoroughly first to be sure you understand what is required.

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### Build a timber fence

**Timber Selection** depends on type and height of fence. Be sure to allow for the part that is embedded in the ground (at least 600mm).

- **Timber Posts**: red gum 125 x 75mm or treated pine 100 x 100mm
- **Cross rails**: hardwood or treated pine 75 x 50mm top & bottom rails 75 x 38mm mid rail
- **Palings**: hardwood or treated pine 100mm and 150mm wide, half and half quantity
- **Plinth**: hardwood 150 x 25mm

**Hardware**

- **Cement mix**
- **Stakes**
- **Timber bracing**
- **Galvanised flat head nails**
  - 40 x 2mm for under palings
  - 50 x 2.8mm for over palings
- **Galvanised bullet head nails**
  - 75 x 3.75mm for rails

**Mighty Tools for Your MitrePlan**

- **Measuring tape**
- **Pencil**
- **Power saw or hand saw**
- **Hammer**
- **Carpenter’s square**
- **String line**
- **Spirit level**
- **Wood chisels**
- **Sliding bevel**
- **Shovel or post hole digger**

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MIGHTY TOOLS FOR YOUR MITREPLAN

Measuring tape
Pencil
Power saw or hand saw
Hammer
Carpenter’s square
String line
Spirit level
Wood chisels
Shovel or batten
Post hole digger

MIGHTY HELPFUL CHECKLIST

<table>
<thead>
<tr>
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<tr>
<td>Timber post hole sole plates</td>
<td>300 x 250 x 50mm red gum</td>
</tr>
</tbody>
</table>

Verbal quotes are indicative only. Written quotes on materials are available upon request from your Mitre 10 store.

Build a fence in 6 easy steps – with a little help from Mitre 10.

Your reasons for wanting or needing a fence depend on a number of things. You may want a little more privacy. Or wish to create a shelter from the wind. Or keep out other pets while keeping your own in. Or you may simply want to add an attractive finish to your property.

Whatever the reason, timber fencing has always been an economical and attractive method of separating what’s yours from what isn’t.

Perhaps the most popular style and one of the simplest to build is the timber paling fence. And here we show you how easy and inexpensive it can be to build your own.

Of course, you’re not limited to just palings. The basic paling fence frame can be adapted to suit a range of claddings, including period-style pickets, angled open board designs, batten-style – there are many alternatives. The choice is yours.

All you need are the right tools and the right advice from Mitre 10 specialists.

Step 1: Know your limits

It goes without saying that you should be completely aware of exactly what is yours before you start. If you are in any doubt about the extent of your boundaries then consult your local council – you may need the services of a licensed surveyor. Don’t rely on the accuracy of the title, as over the years previous owners may have robbed a bit here or borrowed a bit there. This also works both ways and you may find that a neighbour in the past snipped off a bit of yours. Now would be a good time to re-establish the correct boundary lines.

Step 2: Setting the Posts

Your first job is to mark the line of the fence. Drive a stake into the ground at one end post position, and run a string line along the boundary the full distance; stake out the opposite end post. Then measure and stake all intermediate posts at equal distances. Posts are usually set 2m to 2.7m apart for a fence up to 1.8m high.

To make sure all the posts will be in a straight line, set both corner posts first. Dig holes 600mm deep x 300mm square. For fences higher than 1.8m, set your post about 1m into the ground. To make your job easier, consider hiring or buying an auger-type post hole digger.

Before setting the posts in the holes, place a timber sole plate in the bottom of each hole. Or a 50mm layer of concrete can be used instead of the timber sole plate. Stand the post on the sole plate (Fig. 2). You’ll need to brace the post temporarily so it stays upright and straight (Fig. 1). Where posts are to be set in sandy soil, special post struts may be required (Fig. 3).

Fill the hole completely with a 50/50 mixture of soil and dry cement. Check the post with your spirit level and adjust the braces if necessary to hold it square in place. Then firm the mixture by tamping down hard. Add water to the mixture in the ground to set the cement in the soil. Above ground, slope the mixture away from the post to allow rain water to run off.

Step 3: Fixing the Cross Rails

The next job is to notch the posts for the rails. The top rail is made by sawing to the depth of the rail and chiselling out the mixture away from the post to allow rain water to run off.

Step 4: Now come the Palings

Overlapping your palings makes for a private, more attractive fence than simply butting them together. First, nail on the first 150mm paling using the 40 x 2mm galvanised nails, leaving a 25mm gap to the top rail. Then measure and stake all intermediate posts at equal distance. They should not be deeper than the depth of the top rail and rail joints on posts should be staggered.

Step 5: Finishing Off

Finishing your fence is a great job for the kids. It should also work both ways and you may find that a neighbour in the past snipped off a bit of yours. Now would be a good time to re-establish the correct boundary lines.

To build a fence that’s both attractive and functional:

1. Know your limits.
2. Setting the Posts.
3. Fixing the Cross Rails.
4. Now come the Palings.
5. Finishing Off.

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Then stretch two string lines between the two end posts to align the ones that come between (Fig. 4). They should be set flush with the stringline. Dig the holes and set each post in a mixture of soil and dry cement as you did for the corner posts.

**Step 3: Fixing the cross rails**

The next job is to notch the posts for the rails. The top rail should be a minimum of 75mm from the top of the post’s final height.

The bottom rail is set a maximum of 175mm from the plinth, and the mid-rail centred between the two. (If you’re planning to add a cap to your completed fence, the top rail is fixed flush with the top of the post – see ‘Cappings’, Step 5). The notches are made by sawing to the depth of the rail and chiselling out the excess (Fig. 5). They should not be deeper than the depth of the rails to provide for a flush fit.

Now cut and nail on the rails using the 75 x 3.75mm galvanised bullet head nails. Joins in the rails should be butted together in the middle of a post (Fig. 5) and rail joints on posts should be staggered.

Finally, nail on the plinth at the bottom of the posts, just keeping clear of the earth. Use your string line to make sure the plinth is straight. The palings rest on top of it and if it’s not straight, your palings will be crooked.

**Step 4: Now come the palings**

Overlapping your palings makes for a private, more attractive fence than simply butting them together. First, nail on the 150mm palings using the 40 x 2mm galvanised nails, leaving a 50mm space in between each paling. (Fig 6.) Keep the palings vertical as you go – check regularly with your spirit level. Then nail the 100mm palings over the spaces so they overlap 25mm on both sides using the 50 x 2.8mm galvanised nails (Fig. 7). Drive these nails in so that they don’t go through the 150mm palings. This allows for the palings to shrink without splitting.

**Step 5: Topping off your fence**

Saw off the tops of the palings in a straight line 200mm above the top of the upper rail. This job is obviously easier with a power saw.

A wooden straightedge, such as a batten, nailed on the back of your fence along the line to be cut makes a useful guide for sawing. The posts should be cut to the same height or just below the top of the palings. Make sure you cut at an angle for water to run off and to prevent rot.

**Cappings**

An alternative to straight cutting is capping your new fence. This will extend the life of the palings and give a more professional overall effect. In this case, your top rails must be fixed flush with the top of the post and palings flush with the top rail (Fig. 9). Choose an angled capping that will shed water and completely covers the exposed ends of the palings. Fix using one 75mm galvanised nail every 600mm.

**Step 6: Finishing off**

This is best done about three months after the fence has been completed to allow for normal timber shrinkage. However, if you have used seasoned, treated radiata pine you may apply stains and paints almost immediately. Finishing your fence is a great job for the kids. It should keep them out of mischief for a couple of hours and earn them some extra pocket money. Ask at your Mitre 10 paint department for advice on which water-repellent stain or paint is best for your needs.

**Be designing**

There are many types of fence styles. The one you build should complement both the character of your home and its environment. Here are just a few ideas to get you thinking.
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MIGHTY HELPFUL HINTS TO MAKE THE JOB EASIER

■ For some good ideas, take a drive around your area to see what types of fencing other people have used.
■ Choose hardwoods or treated pine – they last years longer.
■ Save time and effort by hiring or buying an auger-type post hole digger.
■ To ensure your fence runs in a straight line, set corner posts first.
■ Remember to add 600mm to the above ground height of your posts – it allows for the part of the post that is embedded.
■ Use galvanised nails – ordinary nails will rust.
■ All post holes should be measured centre to centre to ensure equal distance.
■ To ensure a straight cut along the top, nail a timber batten on the back of the fence and run your saw along the top edge of this.
■ If your fence borders a neighbour’s property, you may be entitled to have the costs shared.
■ Always protect your eyes with goggles when using power tools.
■ Remember a building permit may be required. Check with your council first about local regulations.

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