

Timber and Building Materials Association (NSW) Limited

Garden Screens



- Hammer
- Measuring Tape and pencil
- Carpenter's square
- String line and level
- Spirit level, plumb bob is useful
- Drill and bits
- Spanner
- Post hold digger (preferred) or other tools for digging post holes.

Materials you will need

TIMBER

POSTS:

◆ 100x75mm x 2.4m

Highly durable timbers (order sufficient posts for fence according to your plan). The timber merchants will provide timber of standard length from which you can cut posts to lengths required.

palings, shiplap planking or similar and coat them with one of the many timber colour stains or paint type finishes.

RAILS:

♦ 75 x 50mm

Durable timber. Order rail lengths to fit two (or more) panel lengths of fence, number as needed for total length of this three rail fence. Your timber merchant will provide timber of standard lengths from which you can cut rails to required lengths.

CAP RAIL:

♦ I50x25mm

Lengths to suit fence layout, durable timber, for screen capping rail.

HARDWARE

150 x 9mm Galvanised round head bolts. Nuts and washers. One bolt at each rail/post junction is suggested.

50 x 2.8mm Galvanised flat head nails, for fixing facing to screen frame.

75 x 3.2mm Galvanised nails for temporary fixing of nails in place.

Timber Selection

Because garden screens are exposed to the elements and posts in particular are in ground contact the choice of timbers must be restricted to those which are durable in severe conditions. For in-ground posts very durable timbers are preferred which usually restrict choice to selected hardwoods, cypress pine, plantation pine treated for in-ground use. For other garden screen components, exterior above ground durability is desirable but a wider range of timbers is suitable. CONSULT YOUR TIMBER STOCKIST ON WHAT IS AVAILABLE AND SUITABLE FOR THIS PROJECT. The timber can be dressed-all-round (DAR) to a smooth surface or in rough sawn condition. Both seasoned and unseasoned timber may be used.

Design of Garden Screen

A simple screen consist of posts embedded firmly in the ground, and the rails. Two or more rails can be used depending on the height required. Posts are normally spaced evenly along the fence line. A basic three rail design is described with an overall height of about 1650mm. Several suggestions are made for screen cladding.

The screen should be located to give the effect desired

Locating the Garden Screen

whether this be to provide a windbreak, a privacy screen between road and house or around barbecue, etc. It is useful to fix one or both ends of the screen to an existing rigid structure (house or garage, etc) so as to provide some bracing. Alternatively, two intersecting screens can provide bracing to each other.

▼ STEP BY STEP ▼

- Planning screen: Measure the length of screen required and calculate the number of posts needed. It is advisable to draw out on paper a sketch of the screen layout. Posts should be no more than 2.4 metres apart giving panels of equal length where practical. Rails should run over two panel lengths of the screen, again where practical, but should be 'staggered' on posts so that joins of all three rails do not occur on the same post. With the aid of this planning diagram you will be able to calculate or count the number of posts required and the number of lengths of railing needed and plan how rails can be fitted.
- Prelminary work: If possible in the early stages of preparation there is benefit to be gained by treating the base or bottom portion of all posts with proprietary water repellent fungicidal mixture. It is preferable to actually soak that below-ground portion of post in the treating fluid. However, if this is not practical, then three heavy brush coats applied on the portion of post which will be below ground, particularly all end grain sections, and about 100mm of the post above ground, is one compromise afternative. Allow the brush coats to dry before proceeding with setting-out the screen.
- Setting out posts Where to start: Corner and finishing posts should be erected first. The centre of the posts should be positioned over the line of the screen. Dig post holes 750mm deep, provide tamped but free draining material at bottom of hole.

The tops of these posts should be set at the required height of the fence above the ground.



For our example, this height is 1650mm above ground line. Firmly brace both the corner and finishing posts as shown in sketch so that they are vertical and exactly located on centre line of screen. Tamp in soil around braced posts up to about 300mm from ground line.

With both end posts braced in position run a string line from corner to corner attached to the face (front) side of the posts (see sketch).

Using a steel measuring tape, the length of the screen may now be divided into panels (the distance between two adjacent posts). The panel widths should not exceed 2.4 metres and wherever possible should be adjusted to increments of 300mm (the basic length module used by the Timber Industry). Thus rails would be cut from standard lengths with minimum wastage. However, timber should be ordered in lengths which enable rails to oover (at least) two panelling lengths.

Example: A screen 10 metres long, I0m 2.4m = 4.2 panels approximately. To assist in ordering and for better appearance we would suggest 5 panels at 2.0 metres between centres of posts so that rail timber would be ordered in minimum 4.2m lengths.

5 The remaining post hole centres can now be marked with all pegs driven in the ground (i.e. 2.0m apart in our example) using the straight edge and spirit level method or plumb-bob method, shown in the sketch, to locate centres of posts.



Excavate post holes: Excavate post holes to 750mm depth, accurately centred on pegged point. Note: You should devise some method of allowing water to drain away from bottom of posts. In free draining sandy soil this is not a problem, but in clayey soil you could set the post on a tamped layer of free draining material like gravel, pebbles, ashes, etc.

Mark position of rails on posts as indicated in this sketch. Gap between the bottom rail and ground line can be varied to suit your design. Rails spread evenly up the post give more acceptable appearance.



Locate the posts in the holes but do not yet attempt to fill 8 in. Instead remove soil or fill hloe to give each post the desired height above ground as set by the string line.

For a sloping screen, a string-line contour can also indicate the angle at which tops of posts could be cut. Firmly tamp soil around post to about 450mm depth, ensuring that post is vertical and located correctly, using string line and spirit level.

Cut rails to required lengths as indicated in sketch. That is, the first and last rails in each line have allowance for end posts thickness but thereafter all rails are double or more panel lengths and butt-joined at mid-point of posts. In our example (see step 4) dimension 'P' should be standard double post spacing of 4.0m + 50mm* = 4050mm. Note that with adequate planning, rails of three panel length could be used, but avoid putting butt joints in all rails on the same post if possible.

(*50mm is half the width of 100 x 75mm sawn posts)



- Locate rails in position on the posts by fastening them 10 with one nail per post until all rails are in place. Follow the jointing pattern shown in Step 8 which avoids joining all rails on the same post. Butt joints should be located on centre lines of posts and all ends of rails should be primed/sealed before jointing is completed.

11 Check alignment of posts by string line and run of rails by eye and adjust if necessary, then complete fixing rails using one bolt at each post. Where butt joints occur careful drilling of bolt holes in ends of rails is required.

- Complete the consolidation of posts in holes using a 12 deep concrete collar for each end post and a shallow concrete collar around all other posts up to ground line. A formed up box or continuous concrete footing at ground level (perhaps a mowing strip) could be put in as collar(s) if desired.
- Prime coat screen framework using exterior grade finishes as required. We recommend that all end grain of rails and posts be thoroughly primed or sealed with water repellent finishes.
- Cut and fix cap rail: Cap rail 150 x 25mm is cut in long 14 lengths and joined with butt join over posts. Use predrilled holes at joints but nail cap rail to topmost rail using nails at 500mm spacing along top rail. Allow for capping to project 15mm beyond face of selected cladding. We suggest cap rail be rounded off on long edges and primed coated/sealed with selected coating system, before fixing in place.



Fix cladding. Fix to the completed framework the selected 15 facings or cladding, Illustrations of several possible facings are given on last page. Fix bottom edge of all facings clear of ground or concrete footings. Fit top of facing close to cap rail or within groove of pre moulded rail if used.

Finishing: We recommend that all timber facings be 16 painted or stained or coated with exterior grade finishes to your choice. In many cases it is preferable to give boards at least one prime/seal coating before fixing, particularly where there are overlapping profiles or designs.





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CAPPING BAIL

RAIL

RAIL

END FACING

GROUND LINE

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