# Garden Bridge <br> INSTRUCTIONS - MATERIALS - COSTS 



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The only timbers used in this project are $90 \times 19$ h3 premium pine decking and $90 \times 32$ h3 standard pine decking. Both timbers and readily available at most timber merchants. For a detailed list of timber and hardware required, scroll to the bottom of the page.

## The Plan

(a) Shoe
(d) Handrail uprights
(b) Arch beam
(e) Handrail arch frame
(c) Decking boards
(f) Handrail capping board


## Making the template for the arch

To make the arch template, 3 stakes will need to be firmly hammered into the ground and braced oppossing the bending force.(see picture). Space the stakes as per the dimensions shown in the accompanying picture.

The arch beams the are made by bending and glueing and screwing four lengths of $90 \times 18 \mathrm{~h} 3$ pine decking together. When the glue is dry (the next day) this newly made laminated arch beam can be cut down the middle
 (lengthwise) to create two arch beams for the base of the bridge. (See section "cutting the arch boards") The arch handrail is made the same way, using the same template.

## Making the laminated arch beam

Bend a piece of $90 \times 19$ knot free decking board, 2400 mm long, between the arch template pegs. Bend a second board against the first puting a generous amount of glue between the two boards. Repeat this action until four
boards are in place forming the arch.
Clamp the boards together and also screw along the arch approx every 300 mm with 50 mm stainless steel screws on both sides.
Ensure the screws are not put along the centre line of the arch beam as this line is to be cut.

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Drill and nail the handrail arch frames on top of the uprights. Secure each end with metal strap plates.

## The bridge frame

Cut 3 spreaders $90 \times 32 \times 540$ and fix between the side frames, one in betweem the middle of the arch beams and one near each end. Secure with metal strap brace. (see picture).
Nail 3 temporary spacers on top of the handrail arch frame to keep parallel until the decking boards have been nailed on. Nail and glue the shoes $(90 \times 19 \times 625)$ to the underside of the arch beams, one at each end.
Nail a temporary brace from shoe to shoe until the decking boards have been nailed on.

## The decking and handrail

Nail the decking boards $90 \times 32 \times 680$ onto the arch beams with 90 mm flathead galvanised nails. Begin at each end and work towards the middle. The final piece will have to be cut to fit and the deck boards will need to be checked

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(cut) around the handrail uprights.
Trim the ends of the handrail arch frames (at right angles to the end of the arch beam) and bend fix two handrail capping boards $(90 \times 19 \times 3000)$ to the top of the handrail arch frames. Secure with glue and m10 coach bolts and washers, 4 each side. Countersink the head of the bolts into the capping board.


Eazy az. The finished bridge.


## Notes and tips.

The $90 \times 19$ boards used for making the arches must be premium and knot free. If there are any deformities in the boards, then they will snap when bending pressure is applied.

The glue used in this project was sturdi bond. This glue was used because of ease and because the arche boards were also screwed to each other. As a stand alone glue (ie without the screws), a more substantial exterior glue would be preferred.

## Materials and cost

NOTE: These prices are indicative only.

| MATERIAL | DESCRIPTION | AMOUNT | COST |
| :---: | :---: | :---: | :---: |
| $90 \times 32$ radiata decking | handrail uprights-4@600 decking-25@680 spreaders-3@540 | 22m@ \$3.20 p/m | \$70.40 |
| 90x19 radiata decking (knot free) | arch beam-4@2400 <br> handrail arch frame-2@2700 <br> handrail capping-2@3000 <br> shoe-2 @ 625 | 23 @ \$2.40 ea | \$55.20 |
| Hardware | M10 coachbolts - 8@75mm 8@120mm 50 mm stainless steel screws - 50 of tubes sturdi bond glue - 2 of metal strap $400 \times 30-8$ of 75 mm galvanised flathead nails -2 kg |  | \$75.00 |


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