

EASY

DIY

TANALISED®

GUARANTEED

PRESSURE TREATED WOOD



BUILD YOUR OWN
POOLSIDE BAR



INSIST ON GENUINE TANALISED® TREATED TIMBER

Long term protection against insect attack and wood decay

Entertain Outdoors

Delight your guests by serving drinks around the pool with a poolside bar made from treated timber.

The bar we are making has a roof section but you can choose to leave this out.

You will need...

| | |
|-----|--|
| 7 | 3,0m : 100/125mm diameter poles (columns A,B,C and D) |
| 5 | 3,0m : 100/125mm diameter poles (beams E and F) |
| 1 | 3,3m : 76mm x 50mm rail (rails to poles C and D) |
| 2 | 2,4m : 76mm x 50mm rail (rails to poles A) |
| 1 | 2,4m : 76mm x 50mm rail (rails to pole A and B) |
| 35 | 1,2m : 76mm x 25mm cladding members (front) |
| 15 | 1,8m : 76mm x 25mm cladding members (back) |
| 75 | 3,6m : 20/40mm diameter laths (roof) |
| 1 | 2,4m : 600mm x 40mm laminated shelf (counter) |
| 1 | 2,4m : 228mm x 38mm shelf (undercounter) |
| 3 | 1,2m : 228mm x 38mm shelves (back wall) |
| 2kg | 50mm galvanised nails |
| 13 | 250mm x 12mm diameter threaded rods, nuts and washers |
| 6 | Universal steel/wood shelf brackets |

Uprights

See diagrams overleaf

- a) Mark holes to be dug \pm 500mm deep for columns A, B, C and D as indicated.
- b) Vary depth of holes to create suitable rear sloping of roof.
- c) Erect poles A, B, C and D with butt ends in holes and compact with soil, keeping all poles plumb while compacting.

By this time the structure should be self supporting

Roof Section

See diagrams overleaf

- a) Drill 12mm diameter holes in columns A, B, C and D at indicated heights.
- b) Push rods through the holes and drill 12mm diameter holes in beam F at indicated positions. Fit beams over rods and tighten.
- c) Repeat same procedures for beam E.
- d) Nail 3,6m laths to beams F, making sure you butt them closely.





Counter shelf and cladding

- a) Measure $\pm 1\text{m}$ from ground level on columns A and B and nail a $2,4\text{m} \times 76\text{mm} \times 50\text{mm}$ rail to columns A and B at front top and one at front bottom: $\pm 100\text{mm}$ from ground level.
- b) Nail rails, 500mm , cut from a $2,4\text{m} \times 76\text{mm} \times 50\text{mm}$ rail to columns A and B at same heights as in (a).
- c) Lay $2,4\text{m} \times 600\text{mm} \times 40\text{mm}$ counter top on rails and nailfix it to the rails.
- d) Lay $2,4\text{m} \times 228 \times 38\text{mm}$ shelf on lower rails and nailfix it to the rails.
- e) Nailfix $1,2\text{m} \times 76\text{mm} \times 25\text{mm}$ cladding members to the top and bottom rails as discussed in (a) and (b). Make sure it butts up neatly under counter top. Lay $2,4\text{m} \times 175/200\text{mm}$ diameter pole in front to serve as a foot rest.

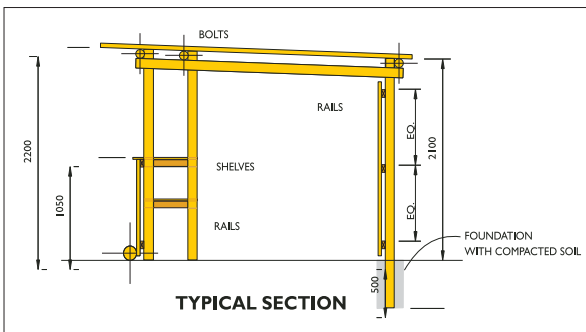
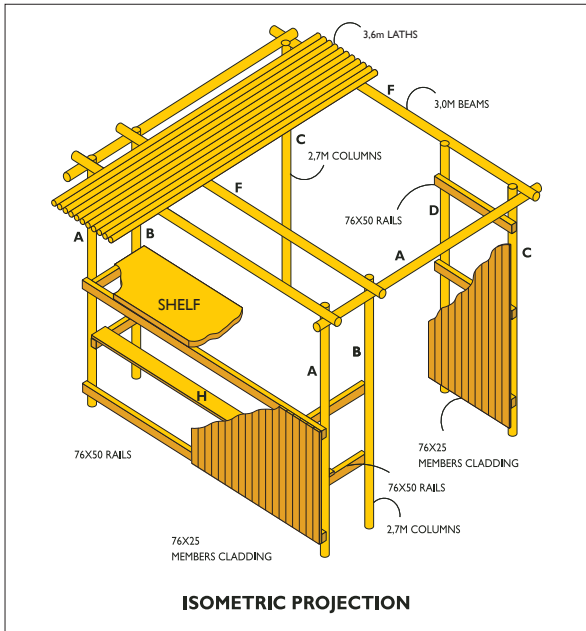
Rear cladding and shelves

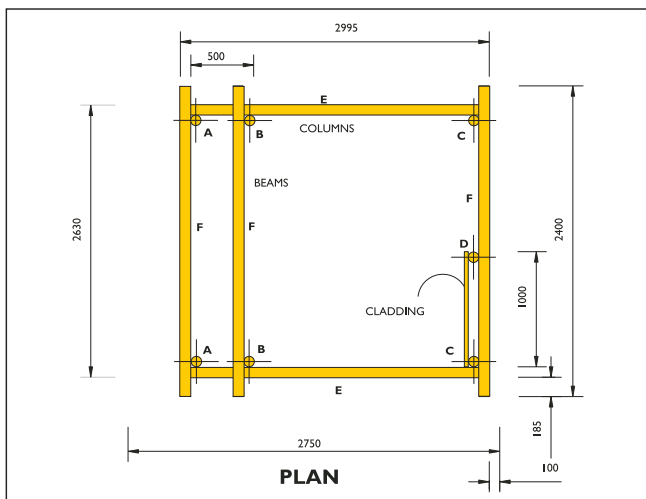
- a) Nail three rails, cut from a $3,3\text{m} \times 76\text{mm} \times 50\text{mm}$ rail, 1m each at top, middle and bottom as indicated to columns C and D.
- b) Nailfix $1,8\text{m} \times 76\text{mm} \times 25\text{mm}$ cladding members to these rails, making sure the top and bottom ends are flush and neat.
- c) Secure suitable universal shelf brackets to the cladding with wood screws to form shelves, at suitable heights. Secure $1,2\text{m} \times 228 \times 38\text{mm}$ shelves to brackets.

Feature Plans

It is suggested that you use TANALISED® treated timber for the rails, cladding and shelves and TANALISED® WEATHERWOOD® treated poles and lathes.

For further information on how to find out more about the type of treated timber you should use, refer to the TANALISED® Specifiers' Guide.





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