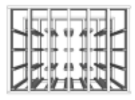


24 Bottle Curved Wine Rack

INSTRUCTIONS TO MODIFY HEIGHT OF A 24 BOTTLE MODULE



Our wine racks are easily modified with basic hand tools.

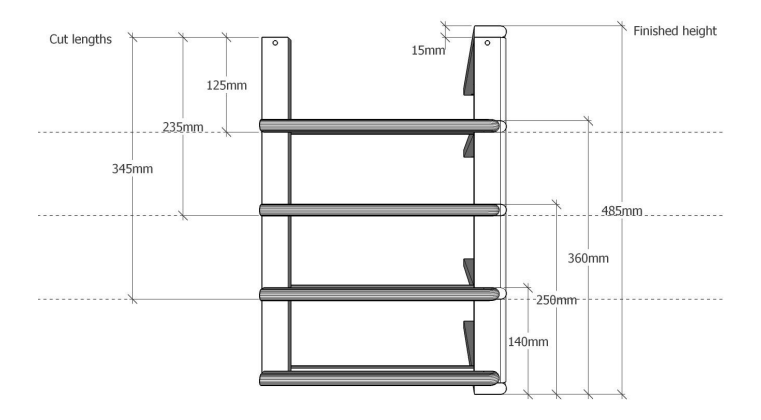
You will require the following tools:

Pencil. Ruler. Square and Saw.

The modules can be shortened by bottle height increments while leaving the style structure intact, though they can be reduced by any height to suit your specific requirements.

The complete module is 485mm high, this can be shortened to a finished height of 360mm, 250mm, 140mm. To achieve these heights the cut lengths are 125mm, 235mm or 345mm

- 1) Lay the vertical pieces on a flat surface to cut
- 2) Measure back from the end without the horizontal finger. ie 125mm or 235mm etc. The edge of the horizontal fingers are at these points.
- 3) Measure and cut for each vertical component.



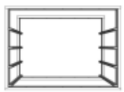
4) Assemble the rack as per the standard instruction.



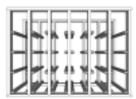
L' Column x1. R' Column x1 Bars x4 Wall Brackets x2 Screw x28 Centre Column x5

Tools required - Hand screw driver only. (wood will split with too much force from power drills)

- 1.) Arrange Bars for top and bottom with side Columns. Screw flush into pre drilled holes.
 - a.) Bars to have Countersunk face outside.
 - b.) Curved end of wine bottle fingers to the front.
 - c.) Wine bottle finger at bottom of Column.



- 2.) Place Remaining Columns within the box. Screw flush into pre drilled holes top & bottom
 - a.) Curved end of wine bottle fingers to the front.
 - b.) Wine bottle finger at bottom of Column.



Thank you for purchasing this 24 Bottle Curved fingered Wine Rack See install instruction over and always secure your wine rack to the wall.

See the build video at

https://cellarsmart.com.au/product/wooden-wine-rack-24-bottle-storage-australian-cellar-design-timber/