

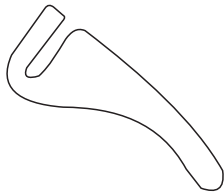


Cutting Plan for Hat Press

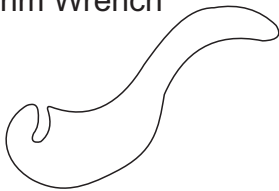
As described by Chris Ramsey

Drill a hole in all staves for a 50mm screw into the ends of the Cap Block. This screw must be a loose fit in the stave.

Outback/Cowboy
& other styles
Brim Wrench

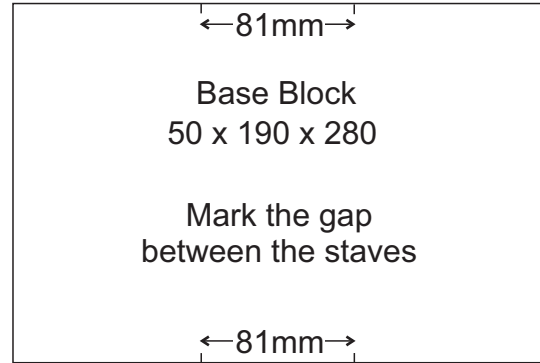


Top Hat
Brim Wrench

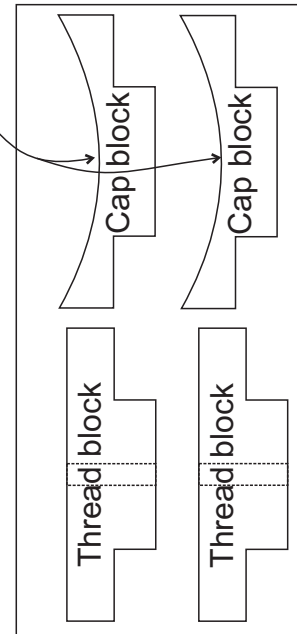


19mm plywood is recommended for these. Sand the sharpness off the edges of the "jaw".

Drill all staves for two screws to hold the stave firmly to the Base Block.

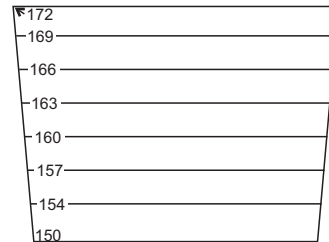


The radius of this curve is 150mm. Sand this surface and round off the edges so as not to mark the hat.



Drill both thread blocks to take the threaded rod. One a very tight fit. One must be a loose fit.

Hat Width Block



Additional materials:
310mm length of 10mm threaded rod
Wing nut and washer to fit rod
16 screws as on plan





Assembled Hat Press

As described by Chris Ramsey

