

b).

The tools required for manufacturing the bracket are:

- Scaler
- ruler
- callipers
- engineers square
- drill
- hammer

- hole punch

- Files

- hand saw

- ~~• hole~~

- lube

First you will need to mark the board using a scribe a ruler and a engineers square to make the marking as straight as possible.

Then mark out the ~~hole~~ using a ruler and put the marking in the centre of the hole, and then use a ~~punch~~ hole punch and hammer it in. After that you will need to use a hand saw to cut it down from 300mm to 100mm.

Once you cut it down to ~~see~~ sawle you have to drill the holes. place about a lubricant on the drill bit so it drills more smoothly, once you drilled the holes you have to wipe off the left over metal.

When you have completed all that you can get a file to smooth out the edges so there is ~~not~~ no sharp edges, so nobody cuts themselves.

Once you finished that you just double check it you have done everything, and your ~~a~~ holes drilled are in the correct place.

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