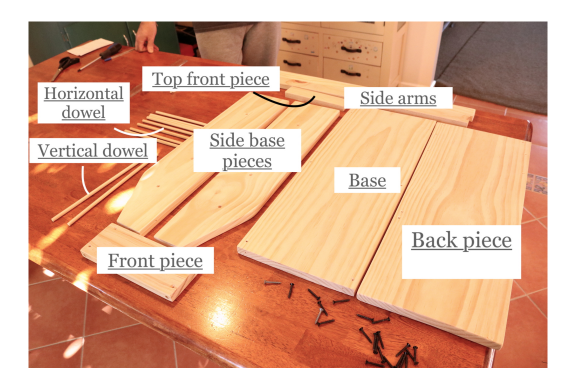
REED STAND PIECES AND MEASUREMENTS

Please note- all measurements are metric

*All of the flat wood pieces used are untreated pine at a thickness of 19mm.

This is a very adaptable project which can easily be up or downsized, according to your needs. Using a handsaw means that measurements may not be as precise as they could be, but it all comes together well anyway.

Pieces you need to assemble the reed holder:



Back piece (1) - 61.4cm x 23.5cm

Base piece (1) - 61.4cm x 23.5cm

Side base pieces (2) - 61.4cm x 14cm

Front piece (1) - 23.5cm x 8.9cm

Side arms (2) - 63.4cm x 4.2cm

Top front piece (1) - 19.6cm x 4.2cm

Horizontal dowel (8) - 21cm length x 8mm diameter

Vertical dowel (2) - 29.5cm length x 8mm diameter

Screws (22) - 30mm wood screws, 8 gauge



For the side base pieces, there is the option of shaping one end. This is purely for aesthetics, so is optional. It does look very nice though! Here is how my husband did it with his hand saw:

Rule in 15cm from the top front end down the length of the piece and 7cm across the top front end. Draw a diagonal line to connect the two measurements and cut. Sand to shape nicely.

Do the same to the other side base piece so that they are identical.

For the drilling of the holes, please refer to the video, as this part is much easier to show and tell.