

INSTRUCTIONS:

To get accurate radius, this jig is projected for 6.5mm height fretboards. If you want it higher or lower than 6.5mm the radius may not be so accurate, you'll get different radius, however very close yet.

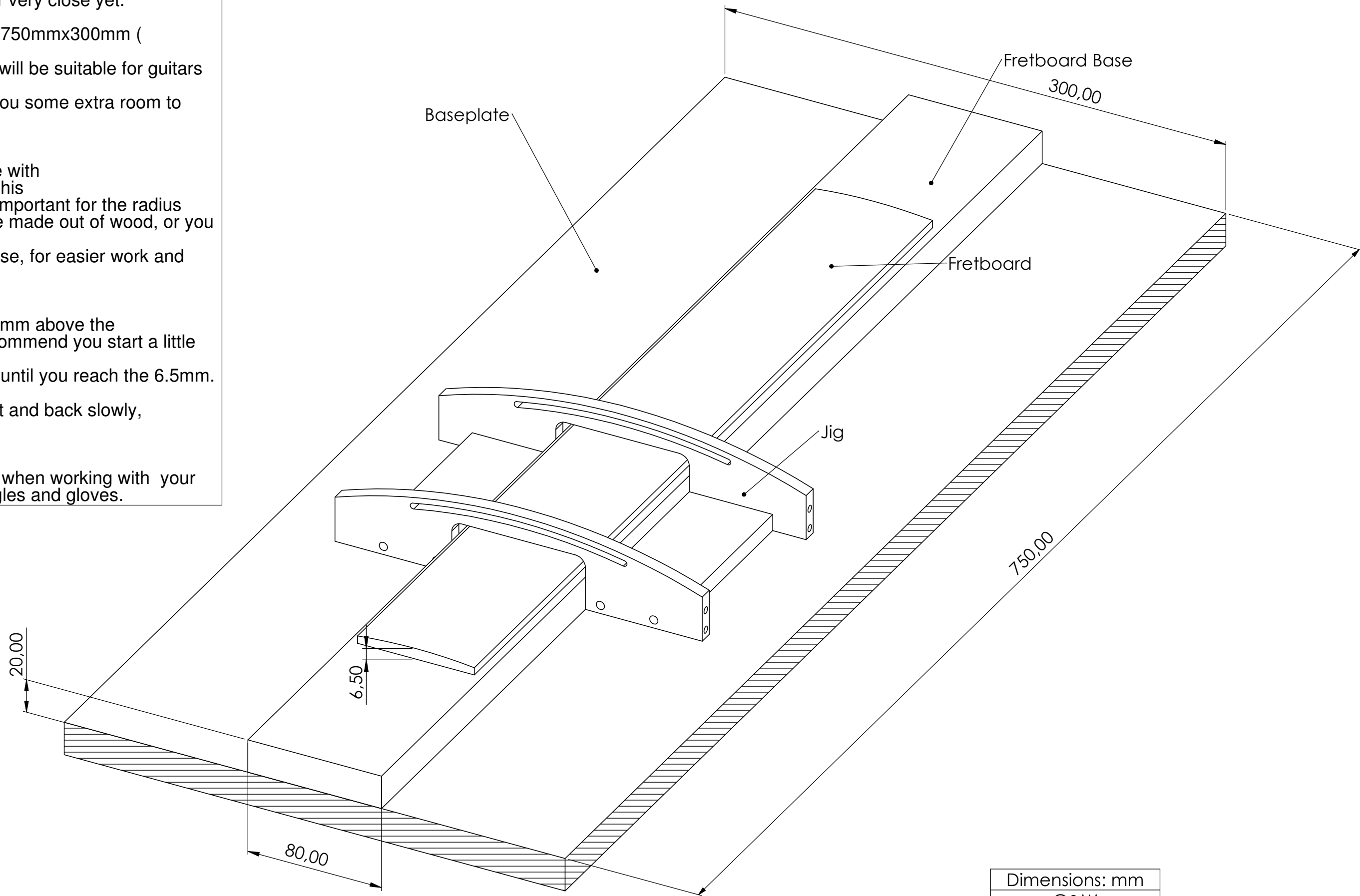
1. Use a Baseplate with 750mmx300mm (whatever thickness you want), it will be suitable for guitars and basses, and it will give you some extra room to move the jig front and back.

2. Use a Fretboard Base with 750mmx80mmx20mm (this height - 20mm - is very important for the radius compensation). It can be made out of wood, or you can use our Aluminium Fretboard Base, for easier work and removal of the fretboard.

3. Set your router bit 6.5mm above the Fretboard Base. We recommend you start a little higher then lower the router bit until you reach the 6.5mm.

4. Move your router front and back slowly, removing little wood in each pass.

5. Use security devices, when working with your router, like security goggles and gloves.



Dimensions: mm
G&W