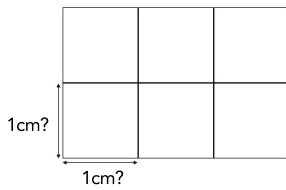


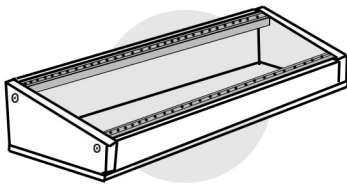
Print Check!

Check this document has been printed at the correct size without rescaling. The cubes below should be 1cm square when measured with a ruler.



PLEASE NOTE: You proceed entirely at your own risk. You are responsible for your own safety. This project assumes you are using a Tiptop Audio uZeus power supply (or similar) attached to metal rails which are a requirement as they act as heat-sink for the power supply. Thoroughly read and observe all safety requirements as outlined by your power supply manufacturer and be extremely careful with sharp objects!

LET'S MAKE A 3U CARDBOARD EURORACK CASE!

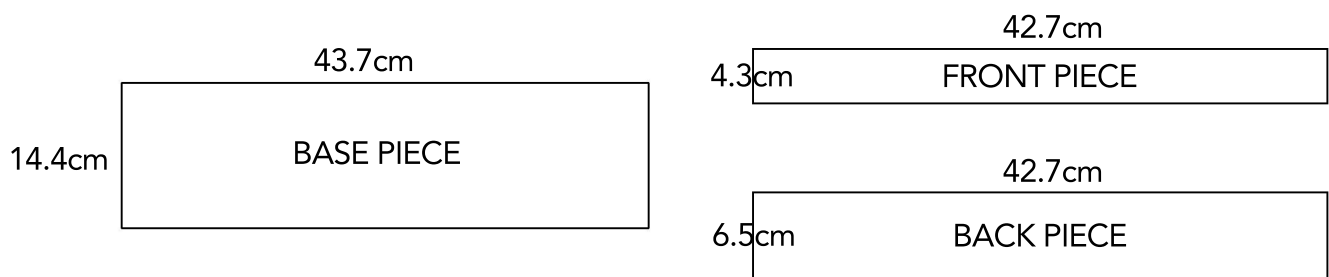


You'll Need:

- 2 x 84HP Tiptop Audio Z-Rails
- 4 x M4 Screws
- 5mm Wide Double Wall Cardboard
- Quality Brown Packing Tape
- Cutting Knife & Cutting Mat
- Ruler
- Awl/Cocktail Stick for Hole Punching
- 2 Eurorack blanking panels/modules

1. Cut the below elements carefully from double-walled cardboard, using the guide to trace the end pieces. Ensure the 'grain' of the cardboard is vertical in the upper pieces of the finished case.
2. Punch screw guides using below guide to mark hole position. Double check the hole spacing is correct for *your* rails.
3. Ensure four top pieces are placed completely *on top of* the base, fix in place securely with brown packing tape.
4. With a module/2 x blanking panels installed in the two 84HP rails to hold them together, place rails and screw in the 4 x M4 screws gently. Be careful to not overtighten.
5. Add optional corner covers for additional protection.

NOTE: These measurements assume 84HP rail & use of double wall cardboard approx 5mm wide.



Actual Size. Cut me out and use me as a guide.

