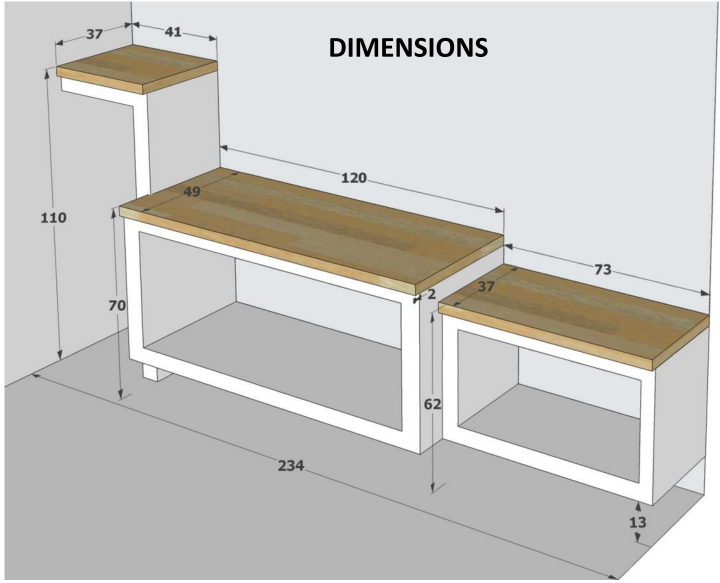
CREATE A BATHROOM VANITY UNIT



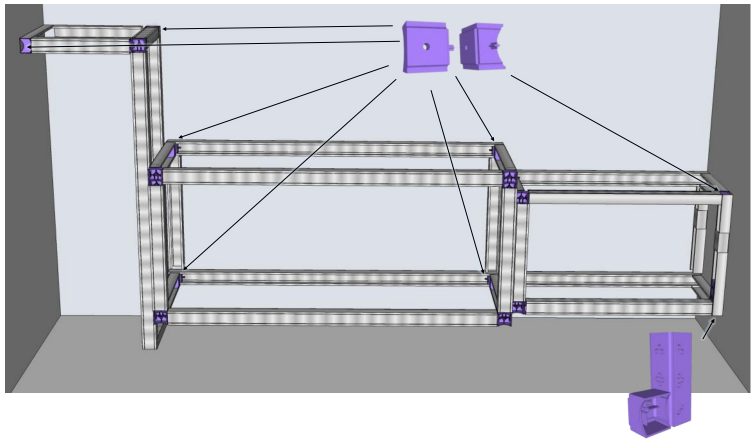


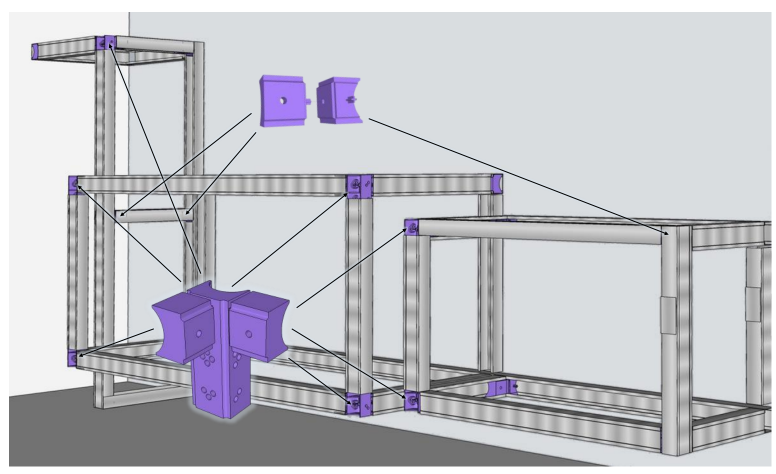


These dimensions are given as an example, adapt them to your environment and your needs.

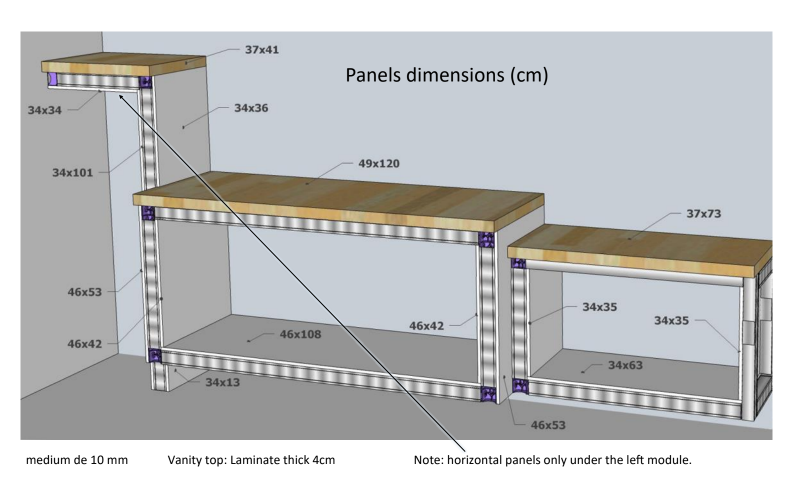
INOO

STRUCTURE



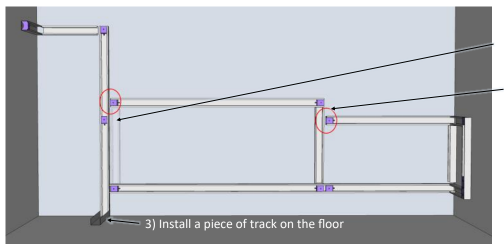


Material INOO 31 26 Studs dimensions (cm) 106 101 117 38 43 26 71,5 43 192 62,5 Track 10-12 34 (track) 35 38 36 62,5 Long blocks X 8 45 C-studs 7 length 2,4 ou 2,5m X 37 **Small blocks Track** ~75 cm





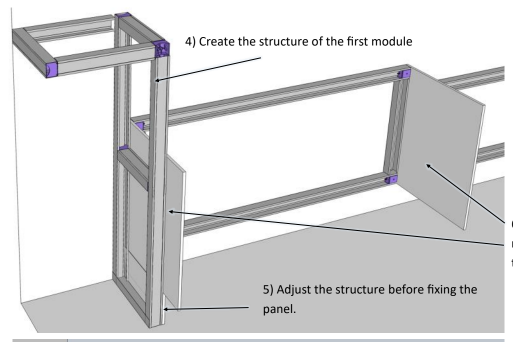
Construction steps



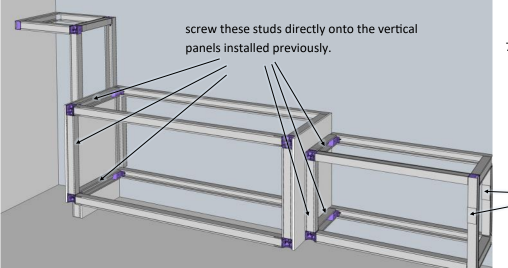
1) Screw the studs into the walls (except for the second vertical studs of the central module)

Leave 1 cm gap between the studs in order to install the 2 vertical panels (see step 6)

2) Install a kinook block at the edges of the studs (see structure plan above)



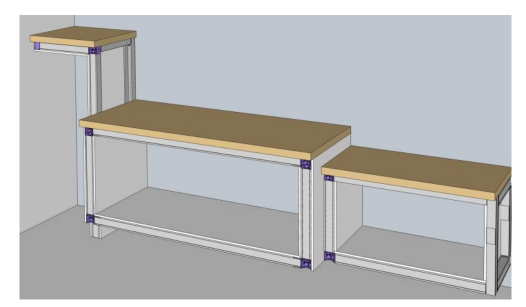
6) Fix the two vertical panels (Cut a small notch into the right panel). Screw them thightly into the vertical studs



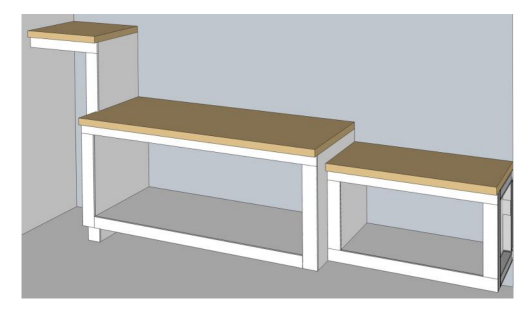
7) Mount the rest of the metallic structure

<u>Crimp two little pieces</u> of track to plug the hollow side of the studs, this will provide a support for the panel board.





8) Install and screw the vanity tops and the panels inside the modules.



9) <u>Band the edges</u> of your structure: use thin bands of medium board (width 7cm) along the edges to cover up the metal studs.



a leg can be added underneath the unit. The right-hand side module can be safely used as a bench