

What you need:

Studs:

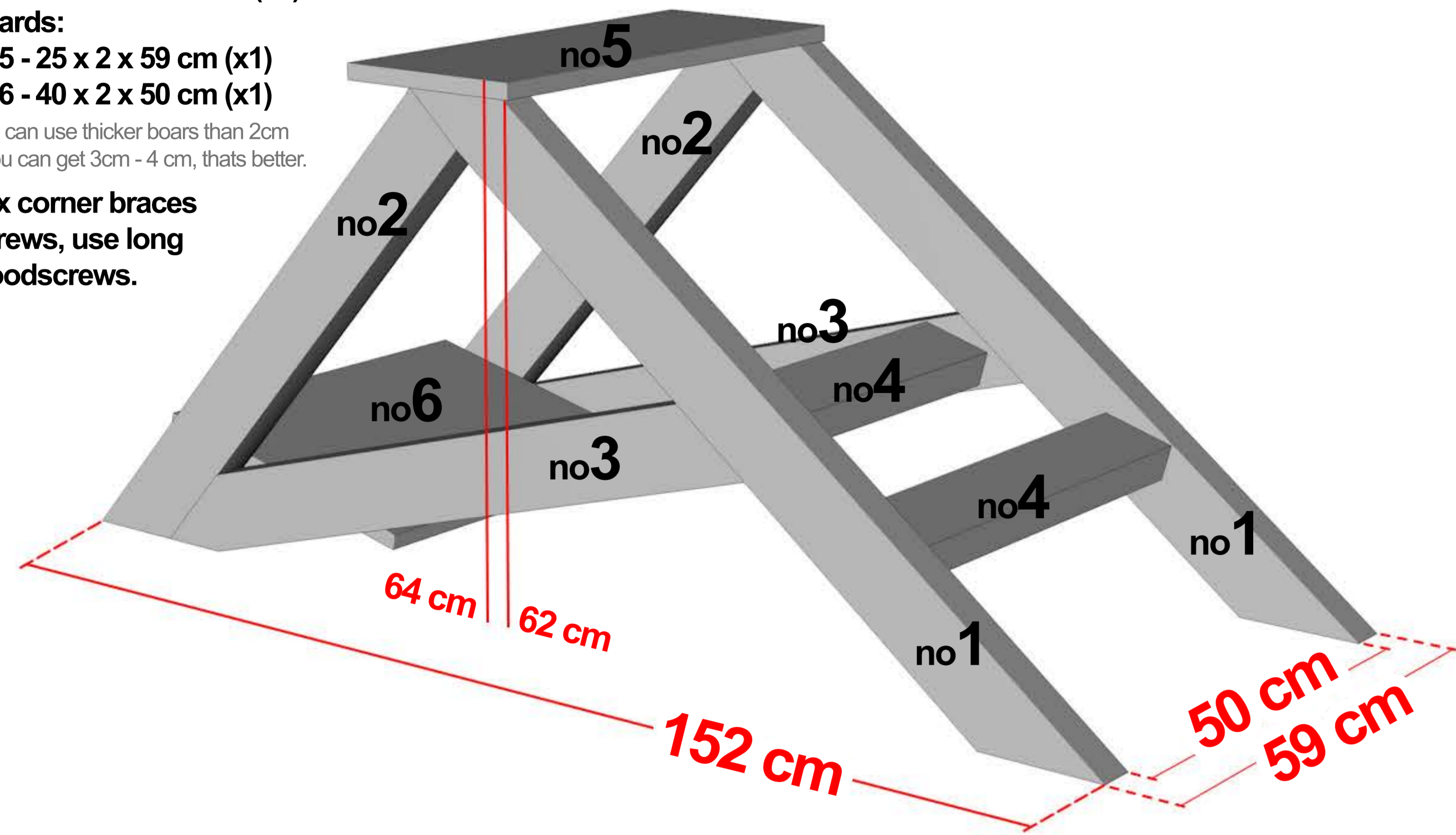
- no1 - 9.5 x 4.5 x 115 cm (x2)
- no2 - 9.5 x 4.5 x 85 cm (x2)
- no3 - 9.5 x 4.5 x 100 cm (x2)
- no4 - 9.5 x 4.5 x 50 cm (x2)

boards:

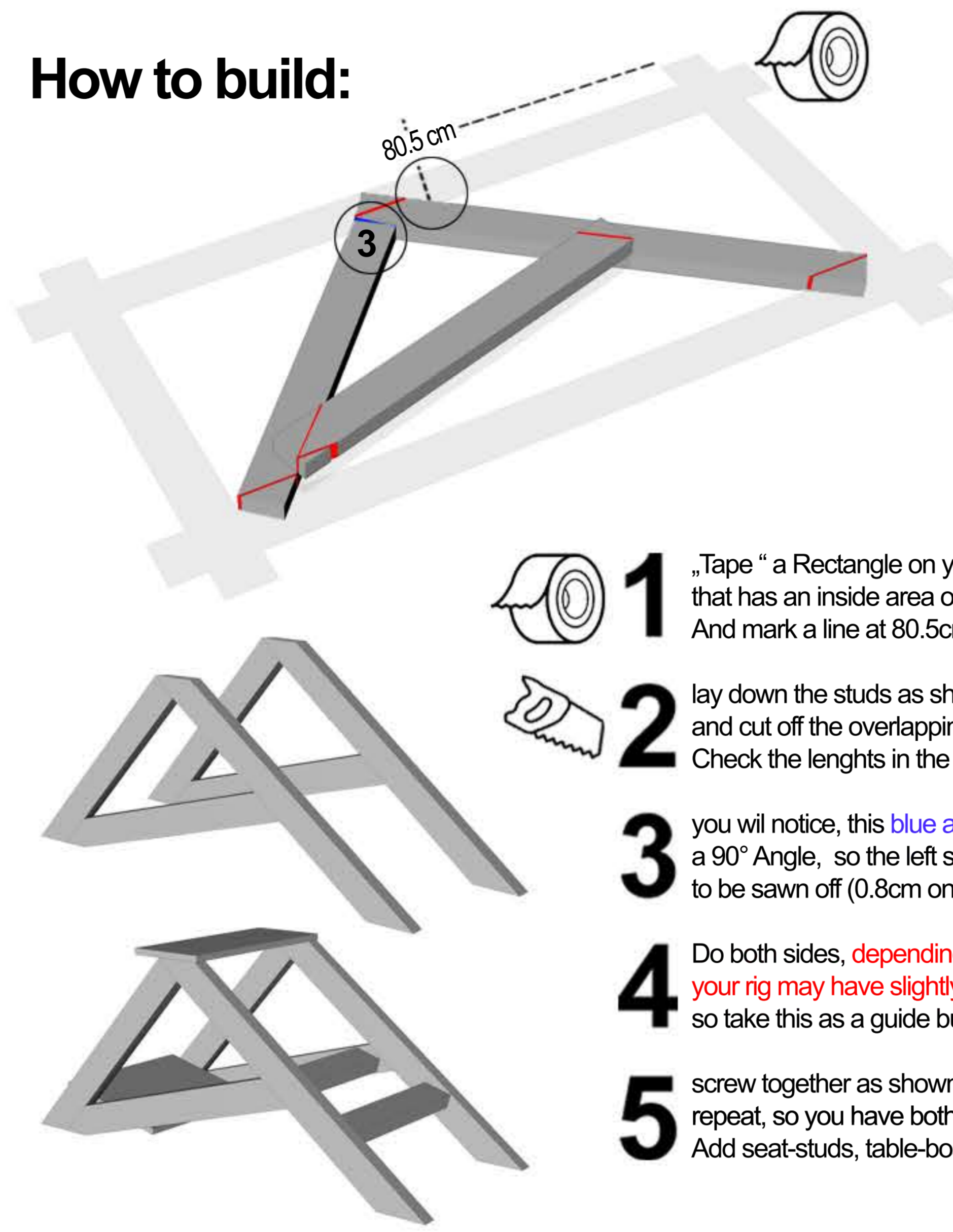
- no5 - 25 x 2 x 59 cm (x1)
- no6 - 40 x 2 x 50 cm (x1)

You can use thicker boars than 2cm if you can get 3cm - 4 cm, thats better.

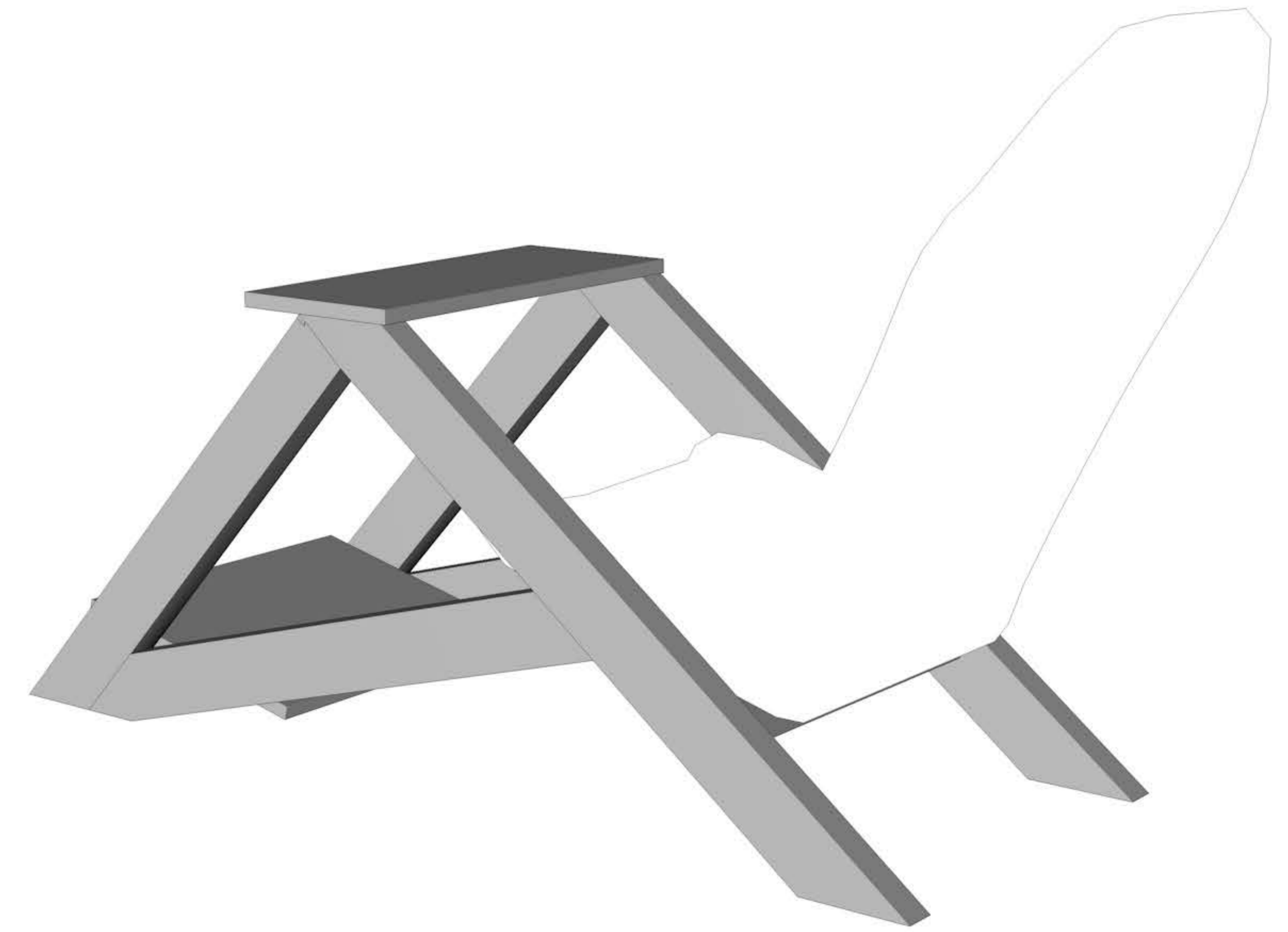
10x corner braces
screws, use long
woodscrews.



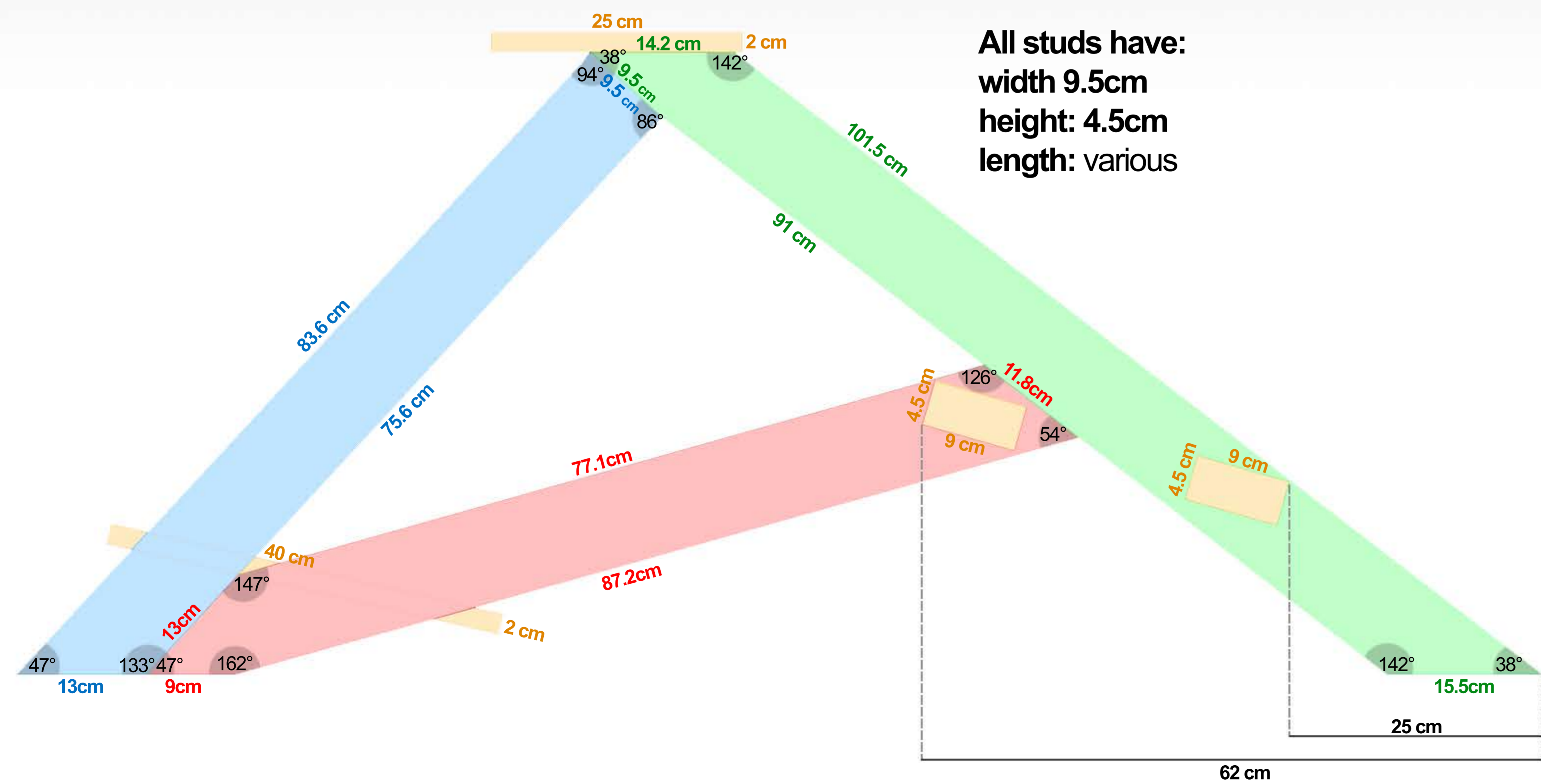
How to build:



- 1** Tape a Rectangle on your Floor, that has an inside area of 152x62cm. And mark a line at 80.5cm from the top right corner.
- 2** lay down the studs as shown above and cut off the overlapping areas. Check the lengths in the diagram below.
- 3** you will notice, this blue area is not a 90° Angle, so the left stud has to be sawn off (0.8cm on the left)
- 4** Do both sides, depending on the wood, your rig may have slightly different dimensions so take this as a guide but focus on your rig.
- 5** screw together as shown in diagram on the right bottom. repeat, so you have both sides. Add seat-studs, table-board and breakpedal-board.



RIG by Scilens-racing, thsi is v.01 year 2025 email: scilens.racing@gmail.com



All studs have:
width: 9.5cm
height: 4.5cm
length: various

