

# Bamboo

Seat



Maker skills



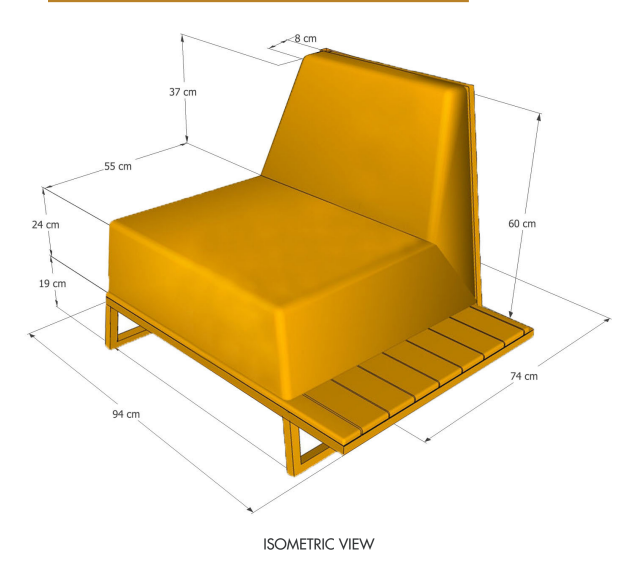
Woodworker



Metal worker



## A - Overview of seat



Contemporary one-seater for the modern home. This cool armchair-style seat is constructed from bamboo and steel. Special feature is the extended seat base which can be used as a side table.

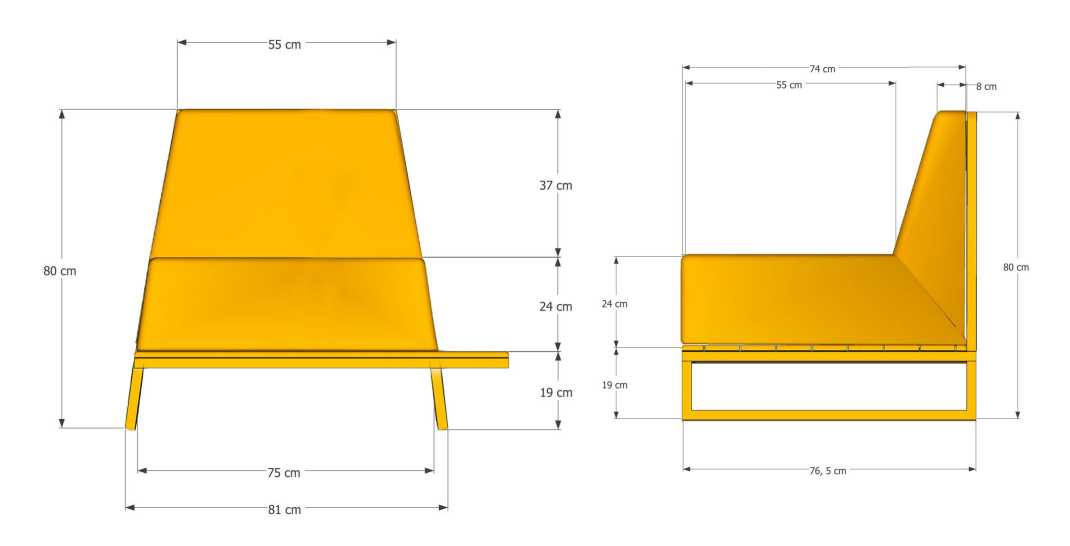


FRONT VIEW

SIDE VIEW



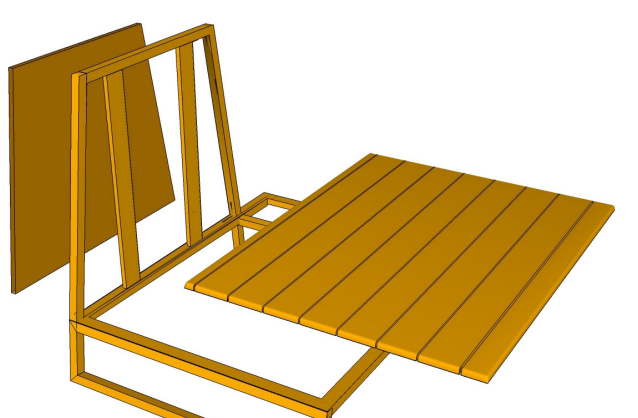
## **C** - Construction



FRONT VIEW SIDE VIEW



## **D** - Construction

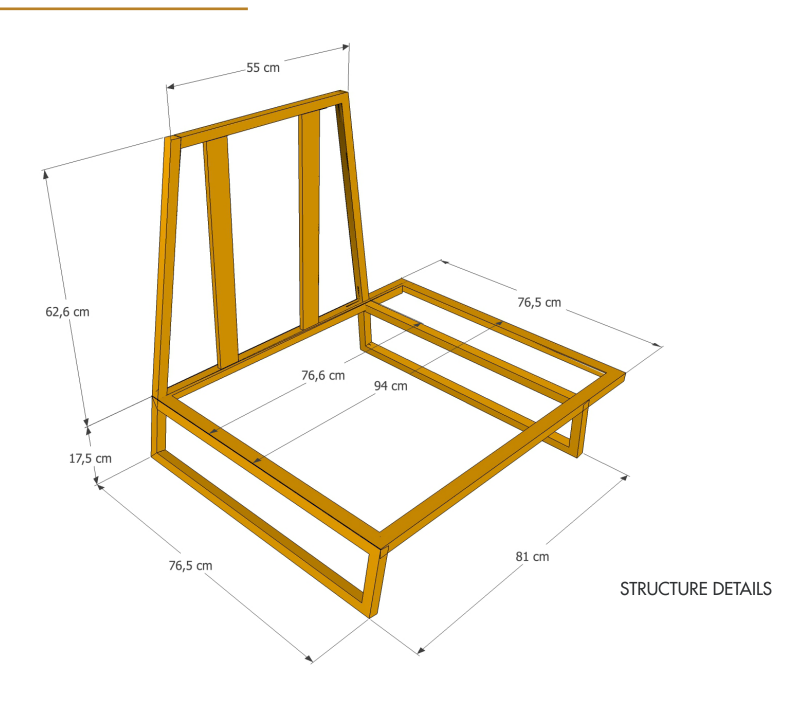


Bamboo floor boards were used to finish off the base of the seat. The back is covered with a thin layer of cork or any other sheet material.

EXPLODED ISOMETRIC VIEW

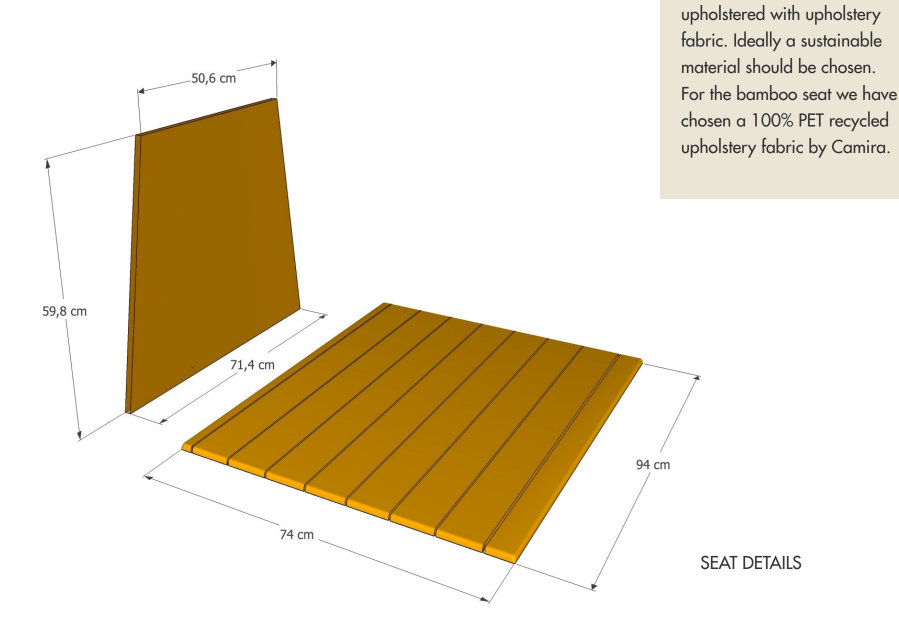


## **E** - Construction





#### **F** - Construction





Cushions are cut to size and

## **Photo Gallery**









#### Help and assistance

If you have any questions regarding the design/production please get in touch with us on **sales@nothrowdesign.com**. Or if you happen to be in Barcelona come and pop bye our **showroom**.

The registered owner of this design is Ryan Frank, however you are free to download the blueprints under the Creative Common License. Meaning you can copy and redistribute the blueprints in any medium or format and remix, transform, or build upon the products provided. What we would ask in return is to give us appropriate credit, provide a link to the license, and indicate if changes were made. If you remix, transform, or build upon our designs, you must distribute your contributions under the same license as the original. Our only restriction is to not use the design for commercial purposes. Find our full licensing terms here: https://creativecommons.org/licenses/by-nc-sa/4.0/legalcode



And should you have trouble finding a local Maker check out our Meet the Maker space **www.nothrowdesign.com/Meet-the-Maker.** Here you can not only find links to a Makers database by country but also trusted individuals that we have worked with before.

Happy Making!

PS We would love to see a picture of the final product in your home (send to: photos@nothrowdesign.com)



