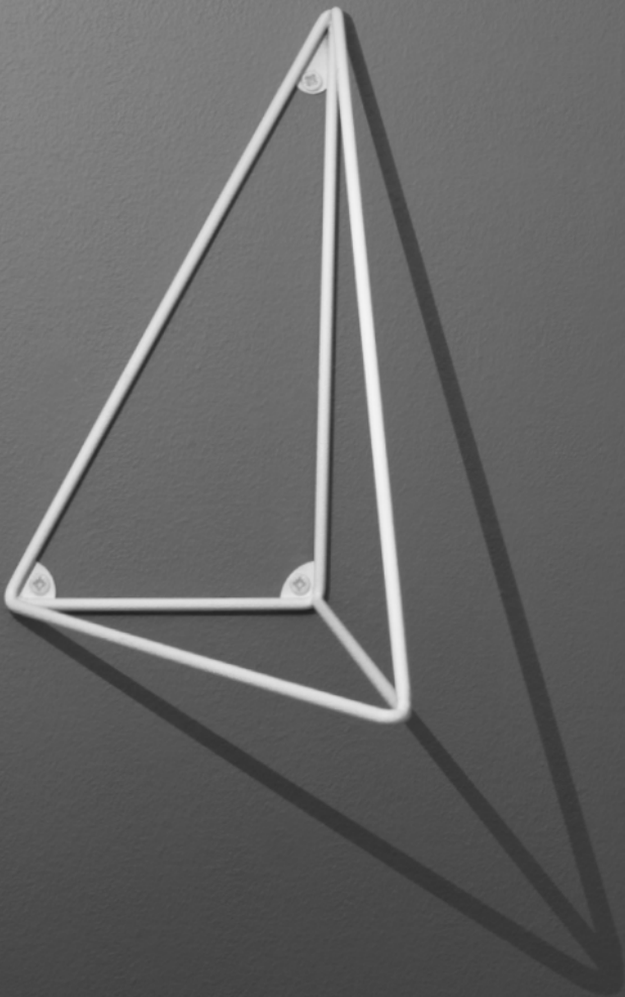


<Pythagoras>

Instructions

<Pythagoras>

Instructions

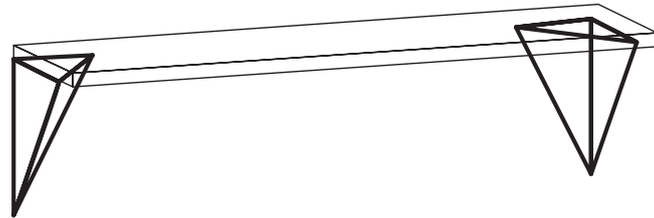
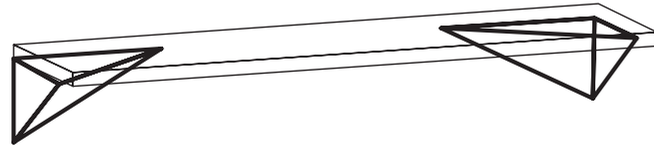
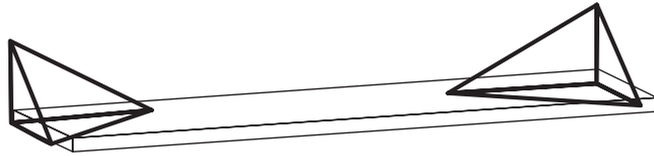
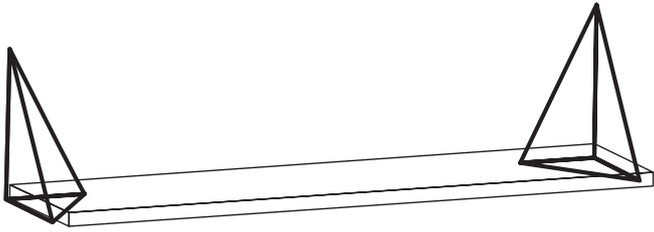


<Pythagoras>

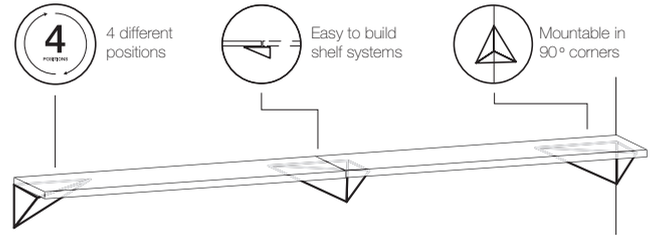
Instructions

Instructions

<Pythagoras>



What you see are two brackets, left and right, and a shelf. To the left we show you the possible ways to use them. Let them be your guide to figure out how your bracket system will look like. Arrange them in stylish symmetry or mix and match with different colors and materials. Mount Pythagoras as a subtle detail or let the bracket be the wild centerpiece of your home.



Pythagoras is brought to you by Maze Interior where smartness and playfulness have been the cornerstones for more than a decade.

Made in Sweden 

Info

Powder coated metal wire 150x105x200 mm

Shelves in MDF or veneer 800x19x200 mm

Made in Sweden 🇸🇪

Cleaning

Wipe with a soft cloth dampened in lukewarm water. Wipe dry with a clean and dry cloth.

Recommendation

Depending on your wall material different types of fixing devices are required. To secure the stability and load bearing capacity of the wall shelf, use the right fixing devices. When in doubt about what type of screw or fitting to use, contact your local hardware store.

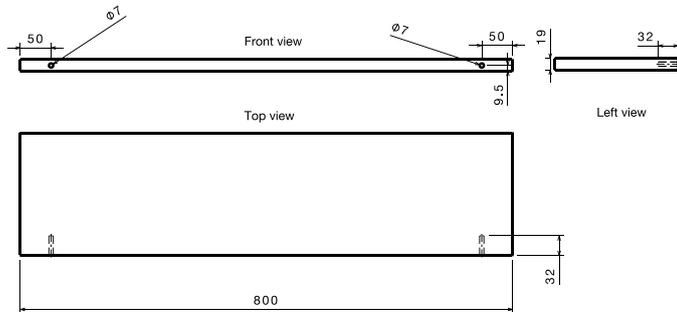
On 80 cm shelves - to prevent bending of shelf, 15 kg evenly spread, is the maximum weight allowed on the shelf. Always use a spirit level when attaching the bracket system to the wall.

Your own shelf

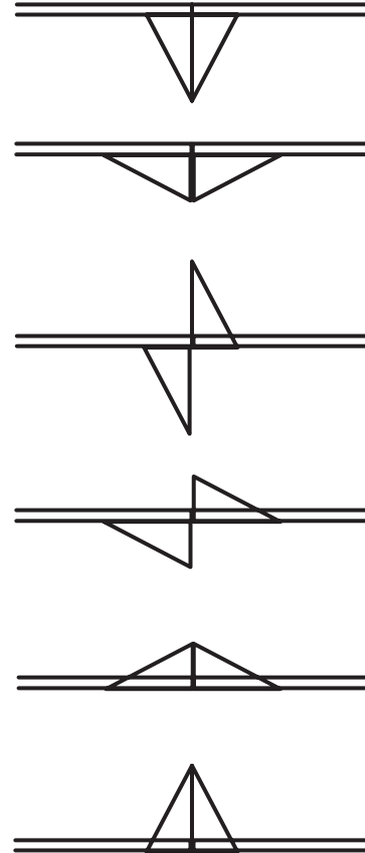
Recommended shelf dimensions: 800x200x19

We recommend a 7mm drill to fit with our metal parts.

(See the picture below for the hole pattern).

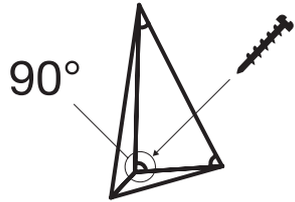


Possible mounts

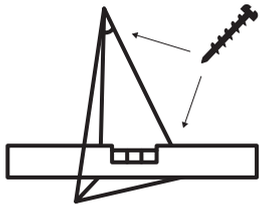


Instructions.

You need:
 6 suitable screws and fittings
 Spirit level
 Screwdriver
 Pen

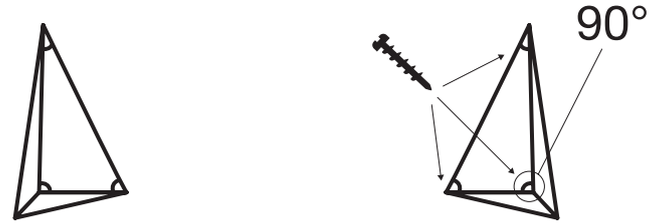
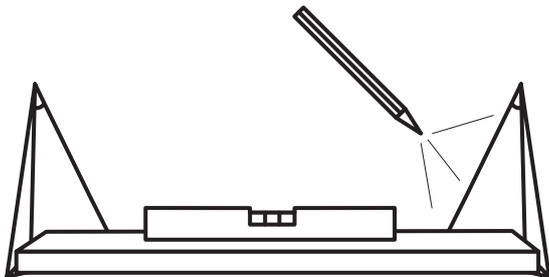


1. Start with screwing the first screw almost all the way in the 90 degree hole so that the bracket can still rotate.



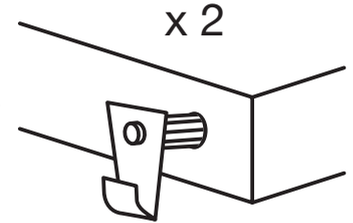
2. Measure horizontally using a spirit level and screw the next two screws one by one after attaching the first one fully.

3. Place the shelf on top of the bracket in order to measure the distance to the next bracket. Place the spirit level on the shelf and mark with pen where the next bracket should be placed (the position of the hole depends on the position of the bracket).

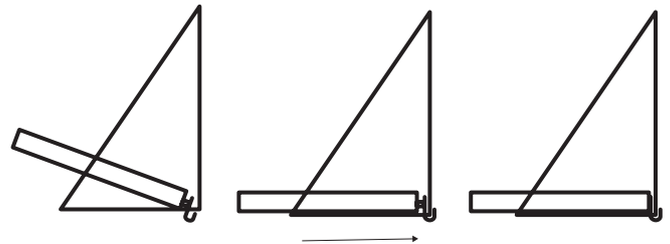


4. Remove the shelf and screw in the first screw as in step 1. Place the shelf on top of the brackets again and mark where the other two screws should sit and screw them.

5. Place the metal parts half inserted into the holes on the back of the shelf. (Using your own shelf, see p.4).



6. Tilt the shelf into the brackets and then slide it in.



! When removing the shelf repeat step 6 backwards.

There is no right or wrong, just two points and a world in between.



Get inspired: mazeinterior.se/pythagoras

Social: [#pythagoras](https://twitter.com/pythagoras)

Contact: info@mazeinterior.se

Designer: Gustav Rosén

<Pythagoras> | maze