

BROOM RACK PROJECT

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BROOM RACK

PROJECT

This project is about how ^{to hang.} support the tools of ^{cleaning} cleanliness like brooms and ^{dustpans} collectors of an organized ⁱⁿ form in a wall.

Index:

Page 1: Materials and tools.

Page 2: How to make it, advantages and disadvantages.

Page 3: The first general drawing with the ~~measurements~~.

Page 4: The second drawing of the broom rack in the wall.

Page 5: Problem of broom rack and its ~~measurements~~.

Page 6: New general drawing of the broom rack.

Page 7: New drawing of the broom rack in the wall.

Broom rack project

Materials:

- Plastic tube 360x24 millimeters^{ll} ^{res}
- A piece of wood: 95/25/9cm(long/wide/thickness)
- Plywood
- Ten screws philips(+) x4 (9cm) and (+) x6 (9cm)

Tools:

- saw
- electric drill
- hammer
- screwdriver

How to make it:

First: Drills two holes in the wood, use a ^{ring} electric drill to ~~assure they are at the same height~~. Put the screws into the holes.

Second: screw ~~up~~ the broom racks in the wood.
(After putting the wall plugs).?

↳ Explain what type of elements you are going

Third: screw ~~up~~ the piece of subsection in the strip. (wood)

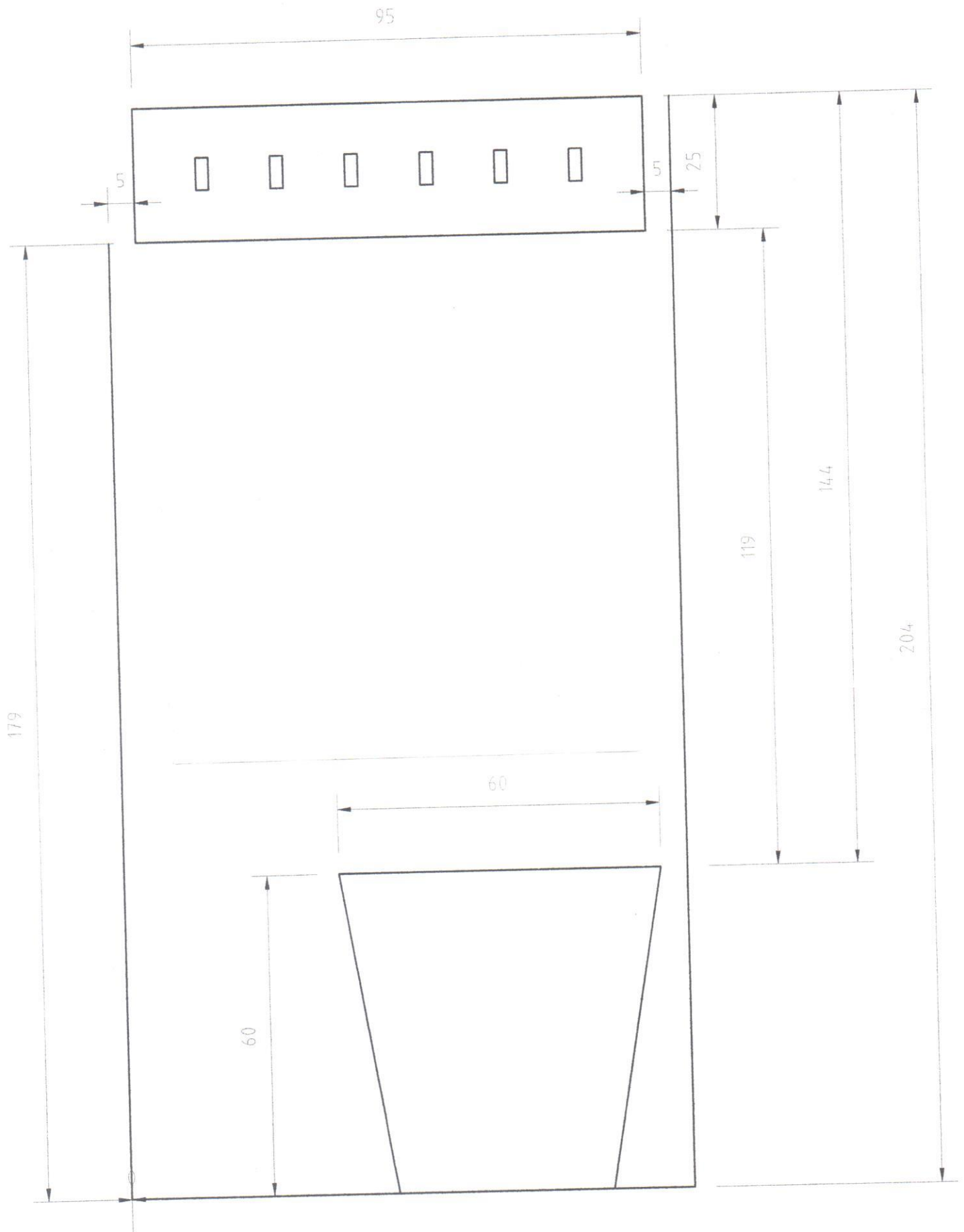
to use
to hold
the sticks.
broomsticks

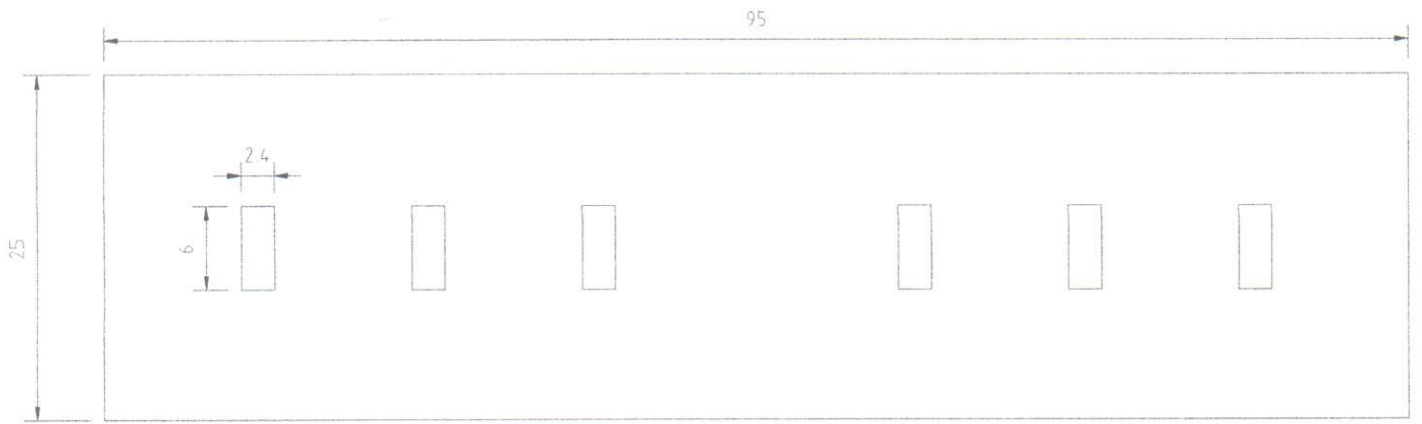
Advantages:

- Everything is in its place.
- it is easy to find them.
- they are out of ~~sight~~ and they are always handy.

Disadvantages:

- There is less space in the wall.
- We have to spend money and time to buy the materials and build it.





Problems of broom rack and its measurements

~~Do~~
In The first general drawing, the trash was very close to the wall and drawing broom rack measures were not all the same. So that, we separated the trash from the wall and the broom rack corrects measures.

Impossible to understand.

