

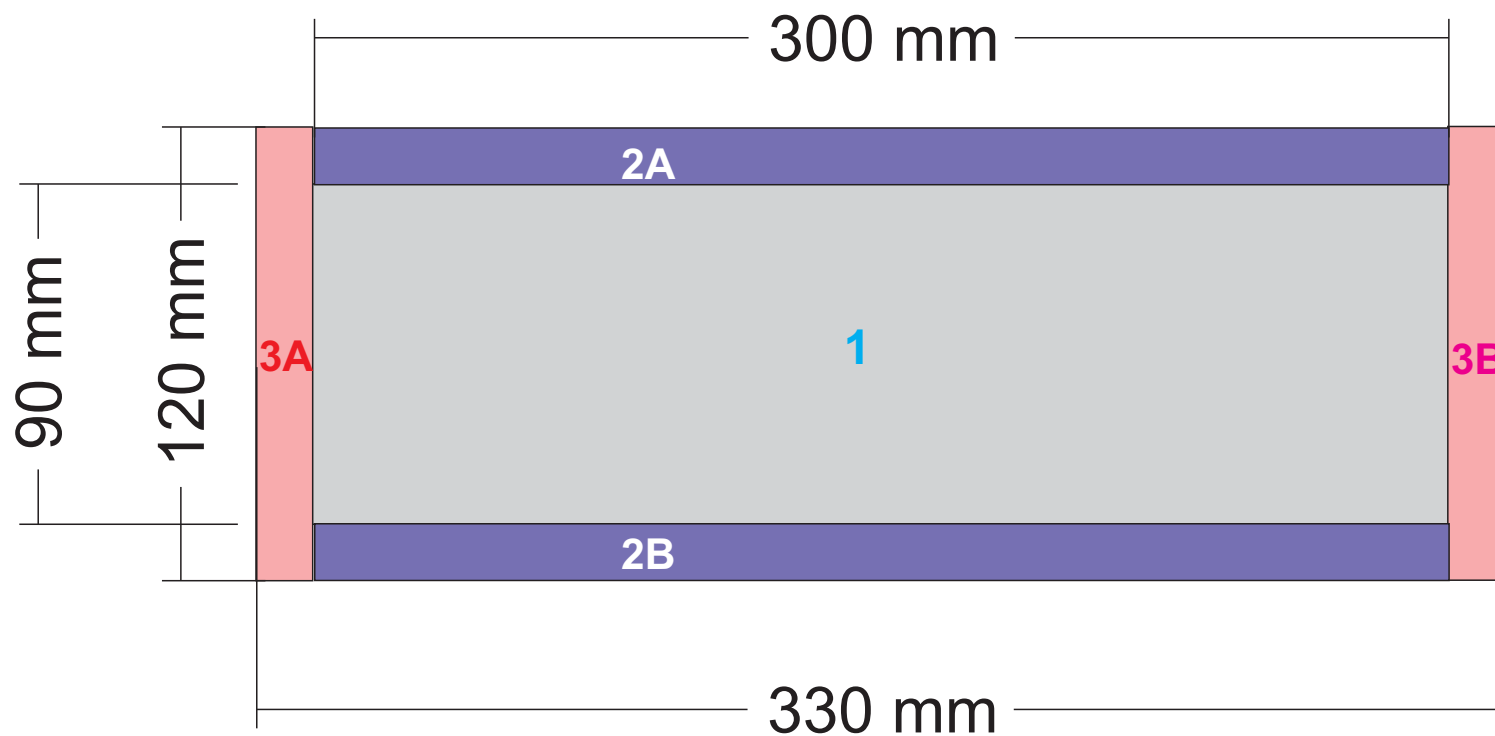


Reserva das Flores  
Saboaria Artesanal

# Soap Mold

12 bars 9 x 6 x 2,5cm

Roberto Akira



Top View

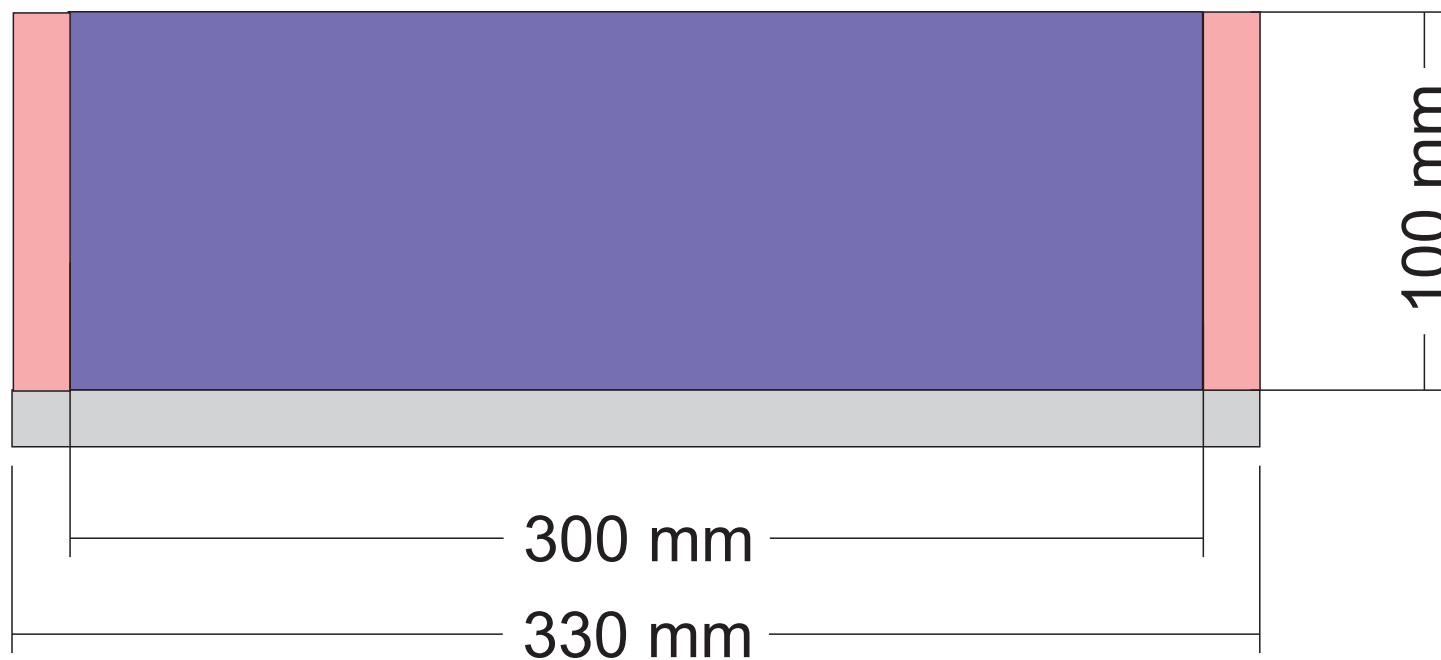


Reserva das Flores  
Saboaria Artesanal

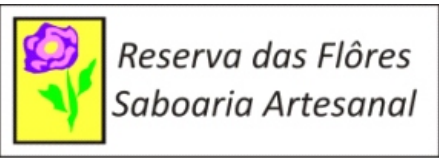
# Soap Mold

12 bars 9 x 6 x 2,5cm

Roberto Akira



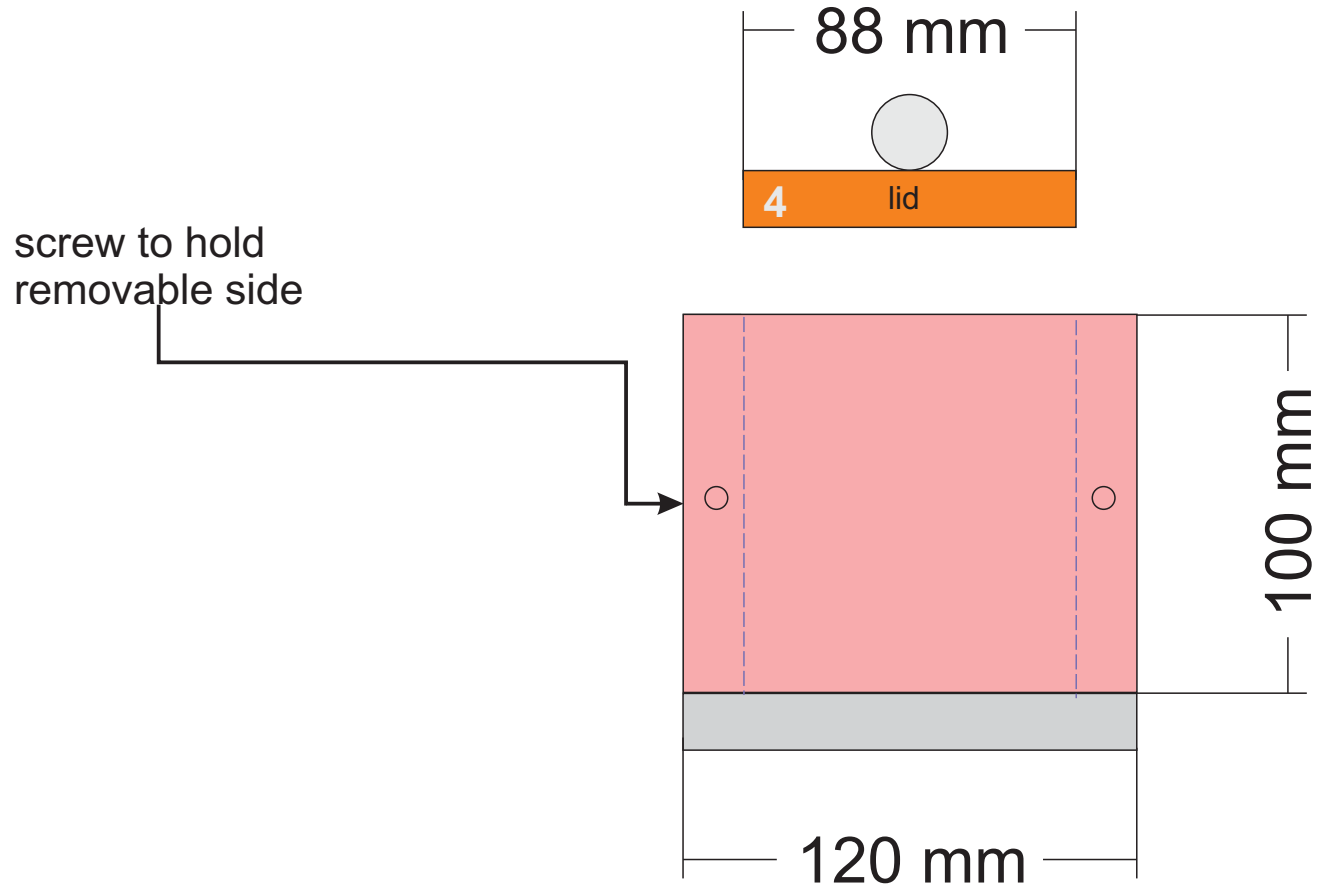
Front View



# Soap Mold

12 bars 9 x 6 x 2,5cm

Roberto Akira



Side View

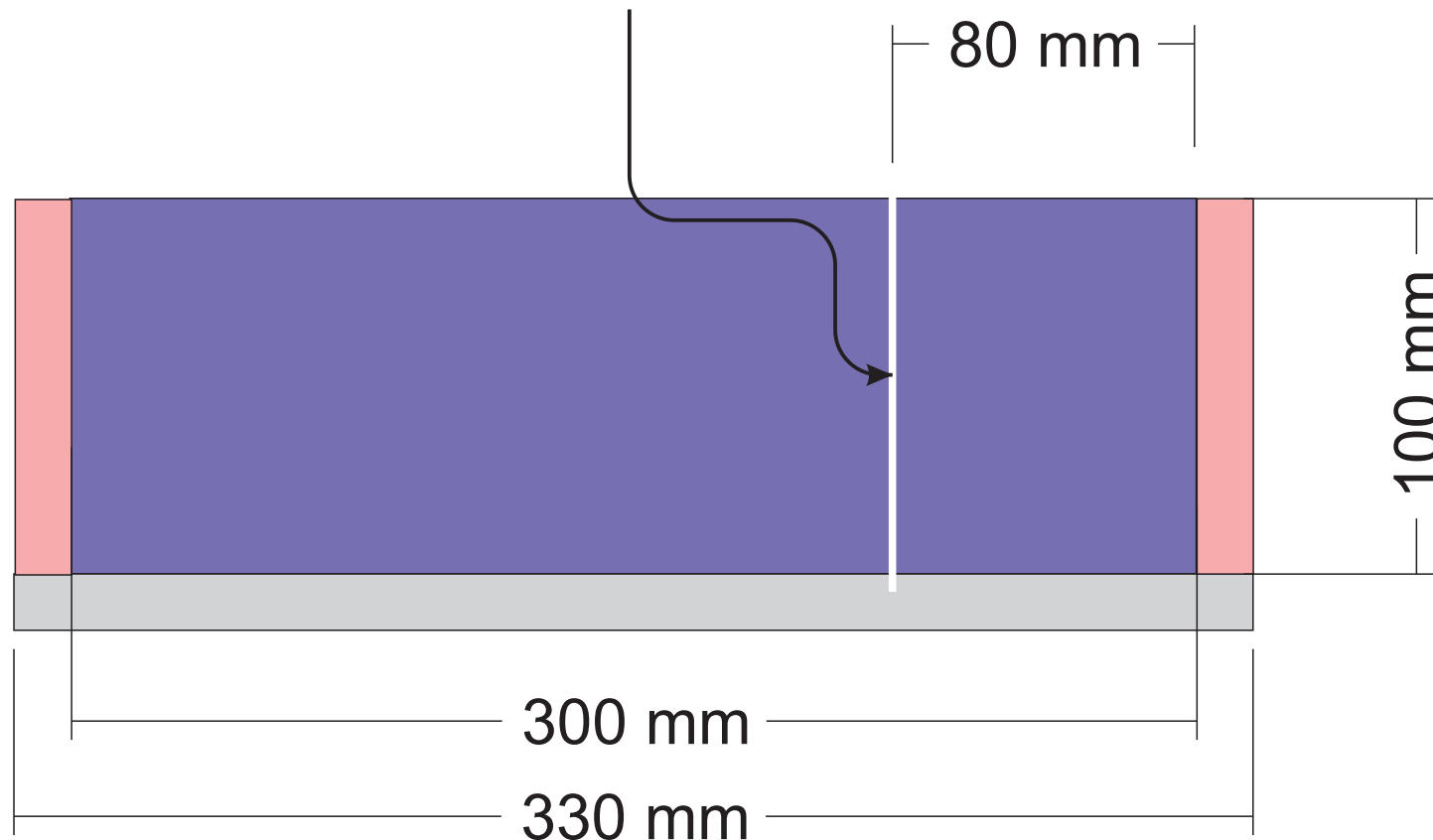


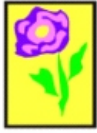
## Soap Mold

12 bars 9 x 6 x 2,5cm

Roberto Akira

One option to make a cutting guide for cutting soap with a knife or blade is to make a cut in two front pieces (number n.2) and a cut 5 mm also in the bottom piece





## Soap Mold 12 bars 9 x 6 x 2,5cm

Roberto Akira

### Materials List

#### Wood

The best material to make the mold is coated MDF double sided because it facilitates cleaning and is hygienic. Try not to use uncoated MDF because it does not have water resistance, to use apply varnish / paint. Other materials could plywood sheets painted with varnish that is good.

#### Parts necessary - thickness of 15mm

piece 1 - one 330 x 120 mm (1)

piece 2 - two 300 x 100 mm (2A e 2B)

piece 3 - two 120 x 100 mm (3A e 3B)

piece 4 - one 298 x 88 mm (4)

#### Fixing elements to hold removable side

It takes 4. Two suggestions: one, that I use, is the nut flush and screw with canopy diameter of 1/4 inch. The other fix is to glue a screw 1/4 or 6 mm in the wood and then cut off the head and using a wing nut.



Materials