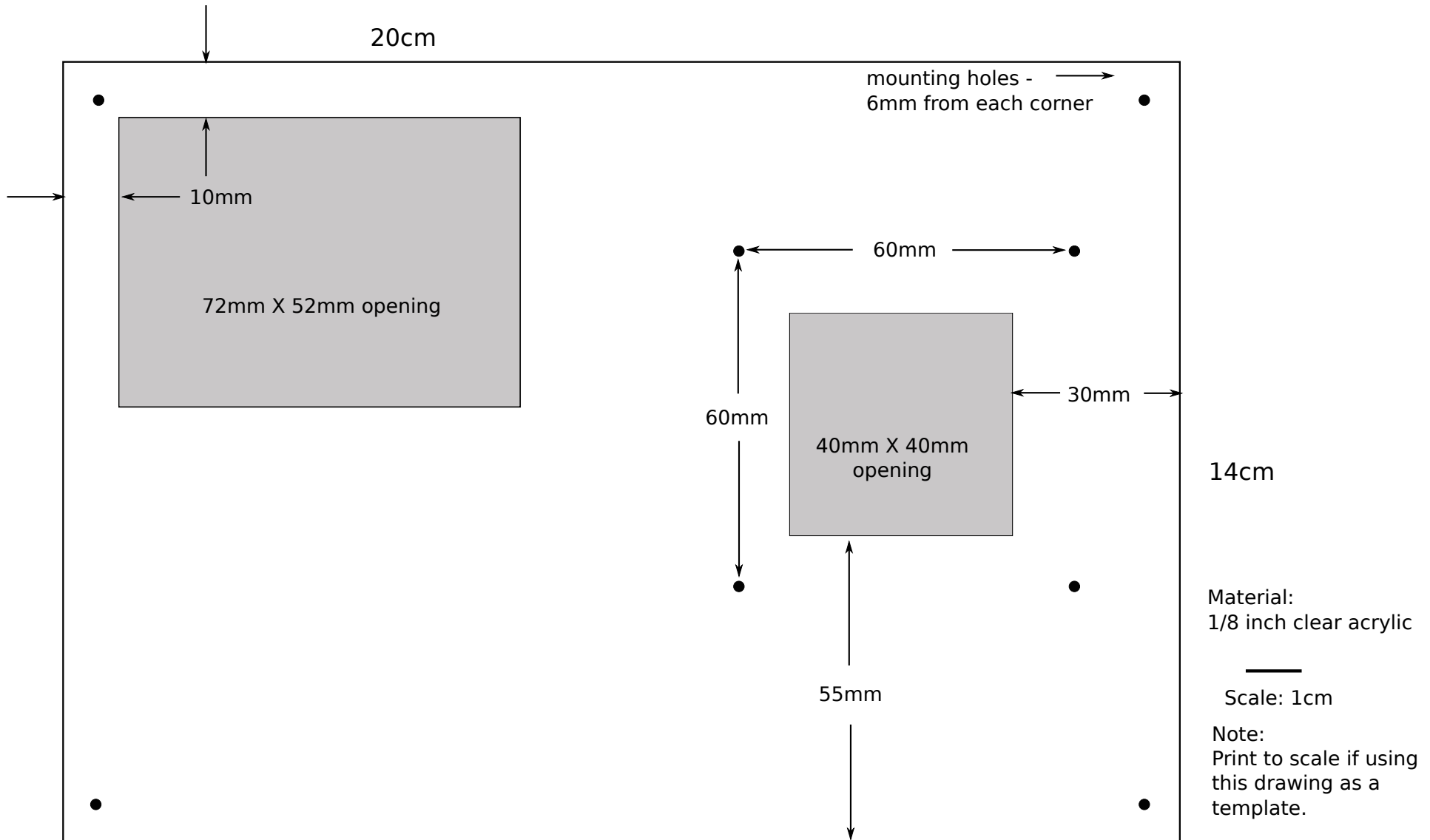


# M2G Acrylic Top Plate

Adaptive Design Association - [www.adaptivedesign.org](http://www.adaptivedesign.org)

Jim Wroten - [www.jimwroten.nyc](http://www.jimwroten.nyc) - [www.morse2go.org](http://www.morse2go.org)

2016 - Attribution-ShareAlike CC BY-SA

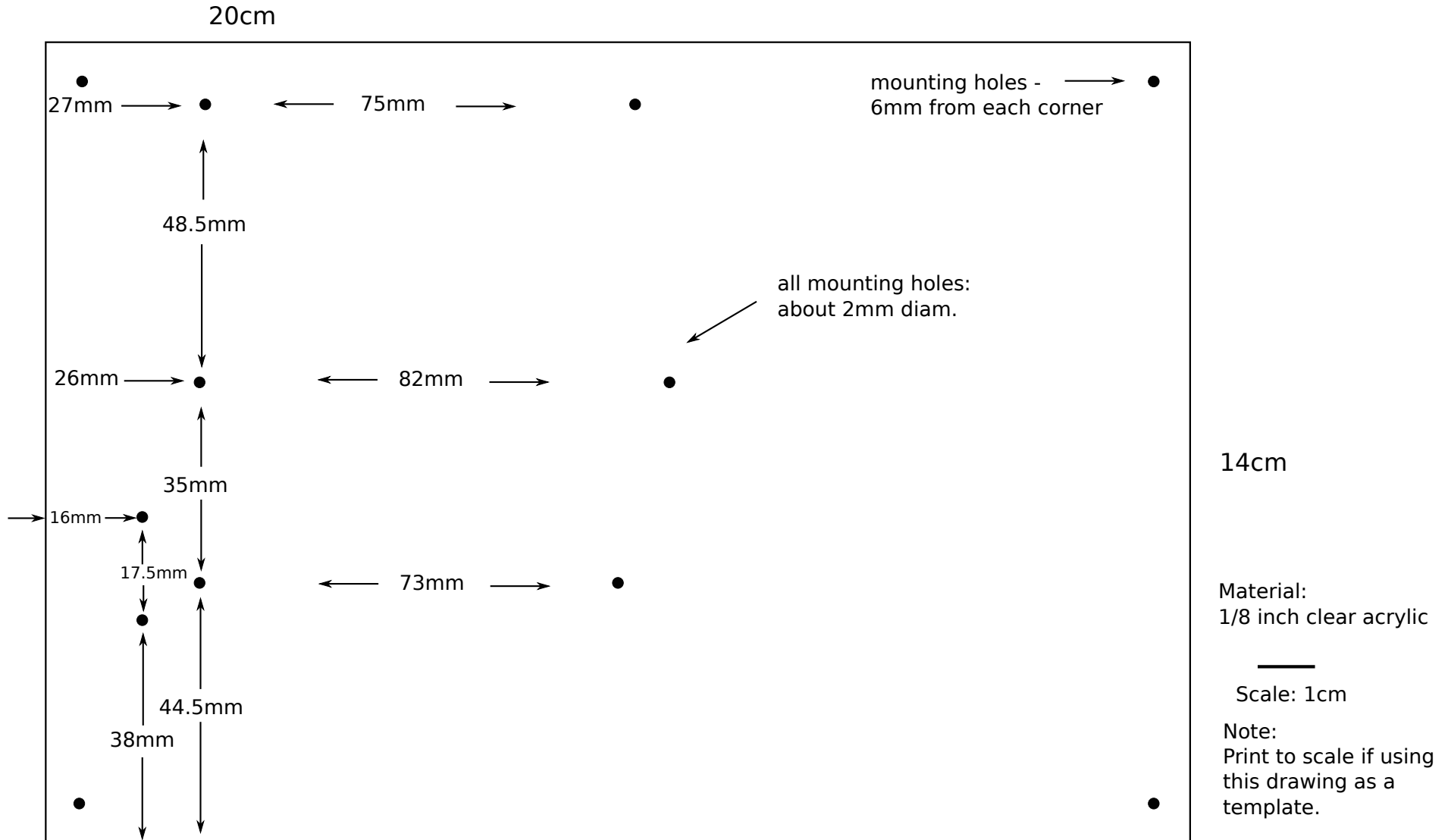


# M2G Acrylic Bottom Plate

Adaptive Design Association - [www.adaptivedesign.org](http://www.adaptivedesign.org)

Jim Wroten - [www.jimwroten.nyc](http://www.jimwroten.nyc) - [www.morse2go.org](http://www.morse2go.org)

2016 - Attribution-ShareAlike CC BY-SA

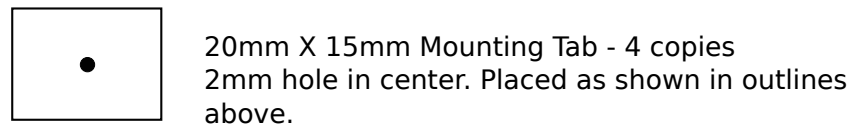
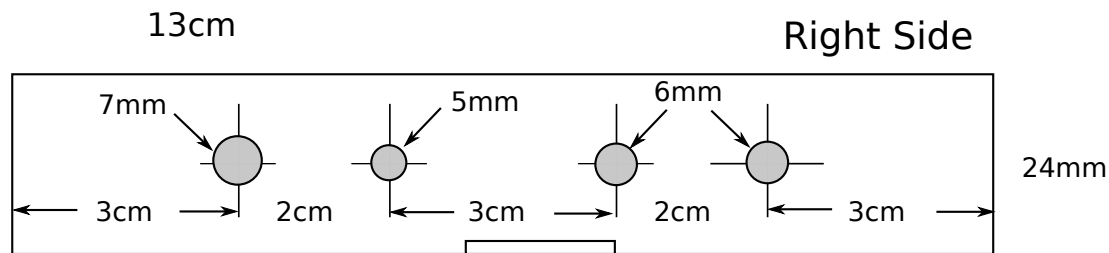
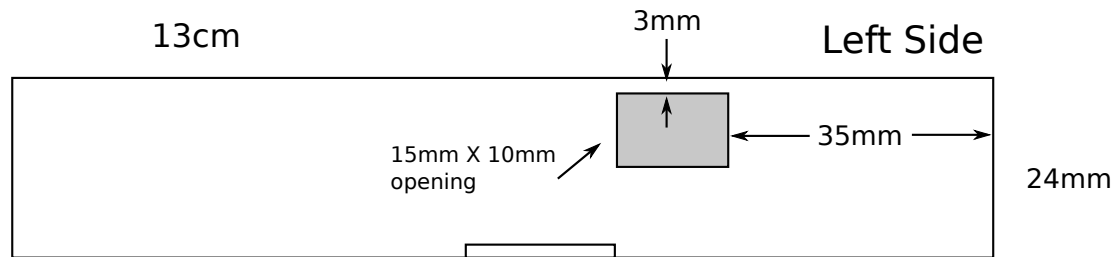
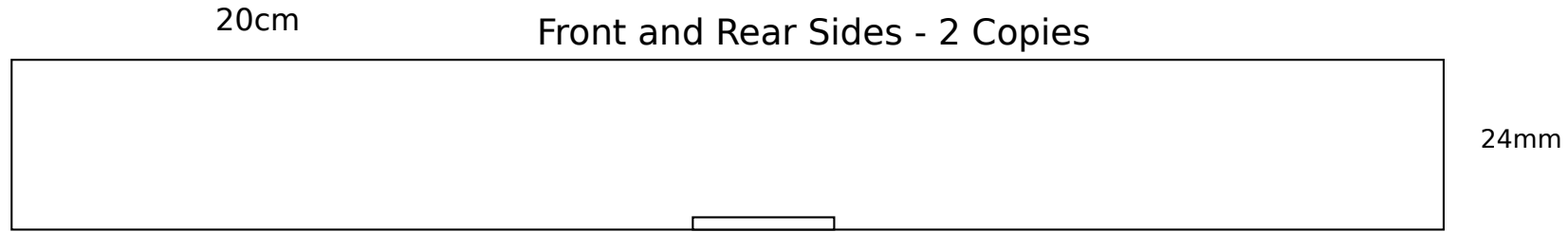


# M2G Acrylic Side Panels

Adaptive Design Association - [www.adaptivedesign.org](http://www.adaptivedesign.org)

Jim Wroten - [www.jimwroten.nyc](http://www.jimwroten.nyc) - [www.morse2go.org](http://www.morse2go.org)

2016 - Attribution-ShareAlike CC BY-SA



Material:  
1/8 inch clear acrylic

Scale: 1cm

Note:  
Print to scale if using  
this drawing as a  
template.