

MMiP: 19

Firefly class: Serenity

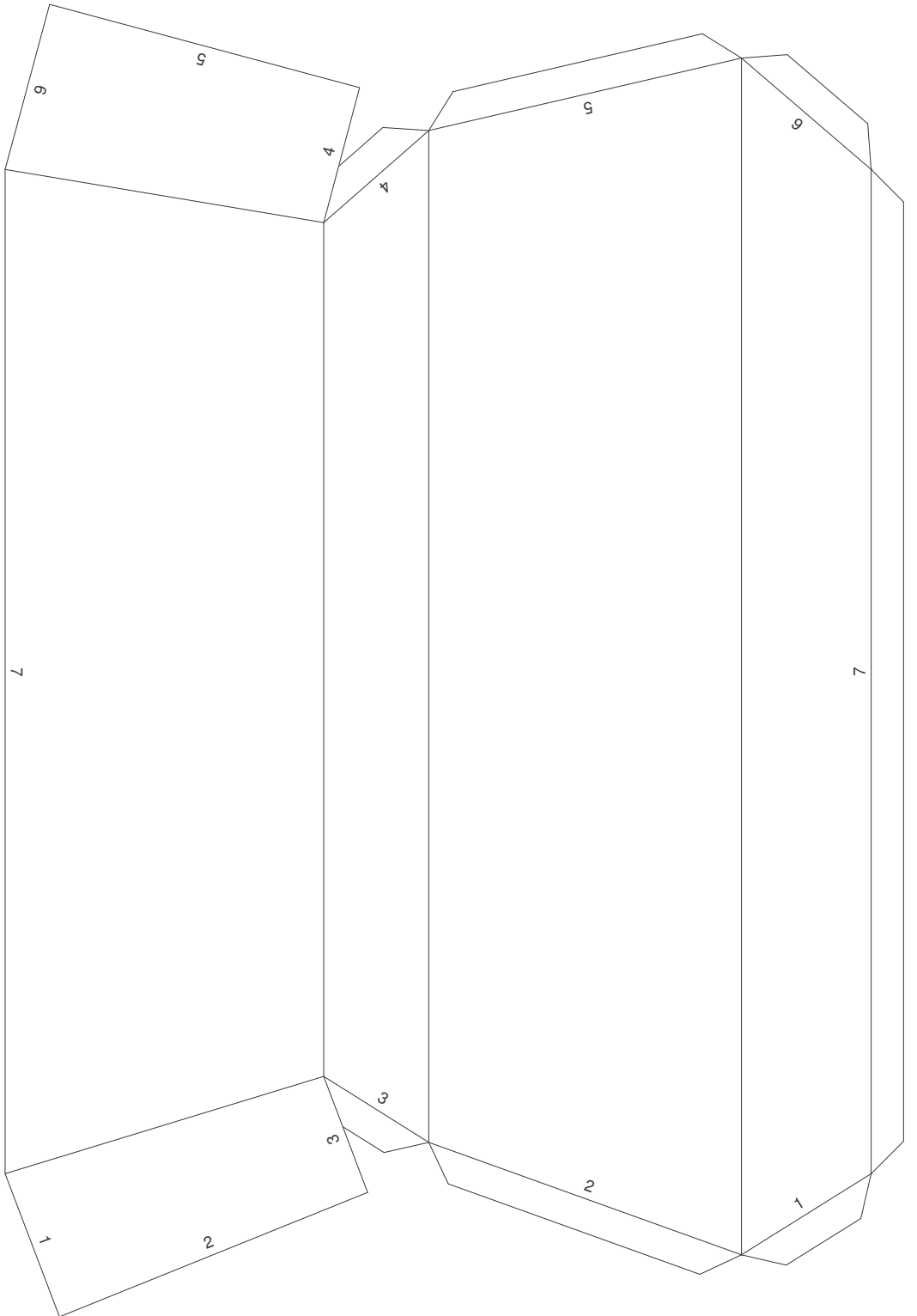
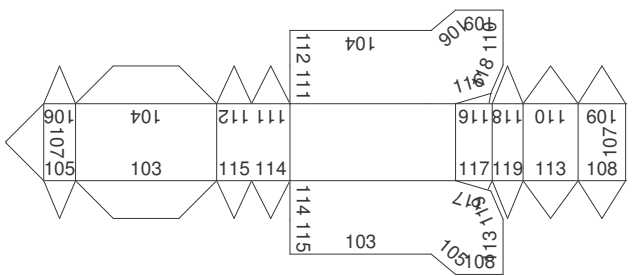
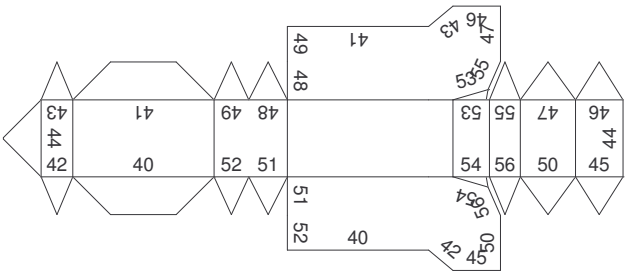
Based from images provided by: <http://www.alexkung.com/scale/serenity/cmain.htm>

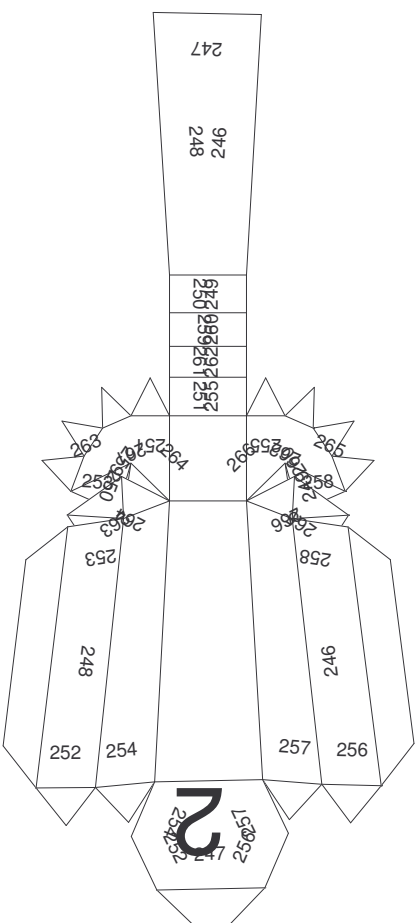
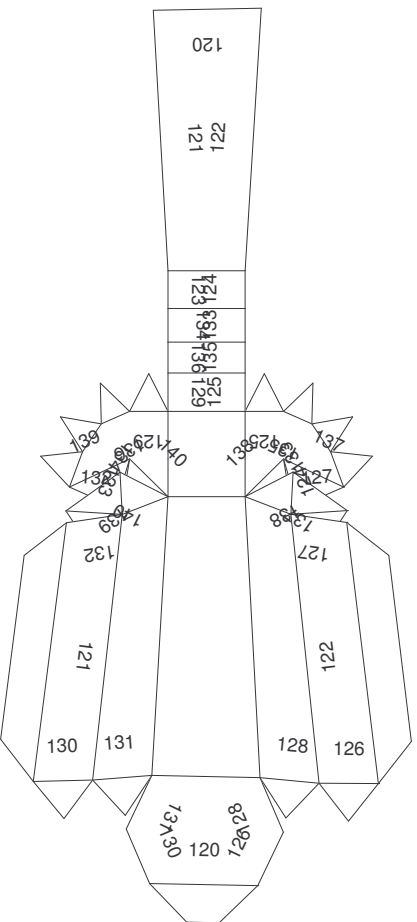
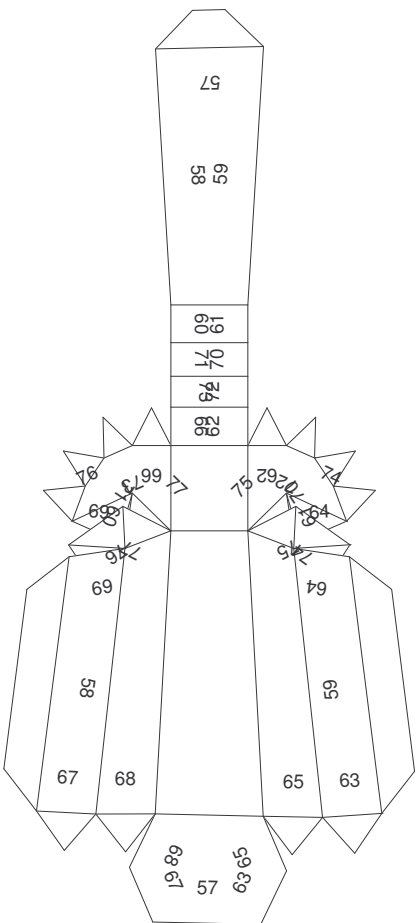
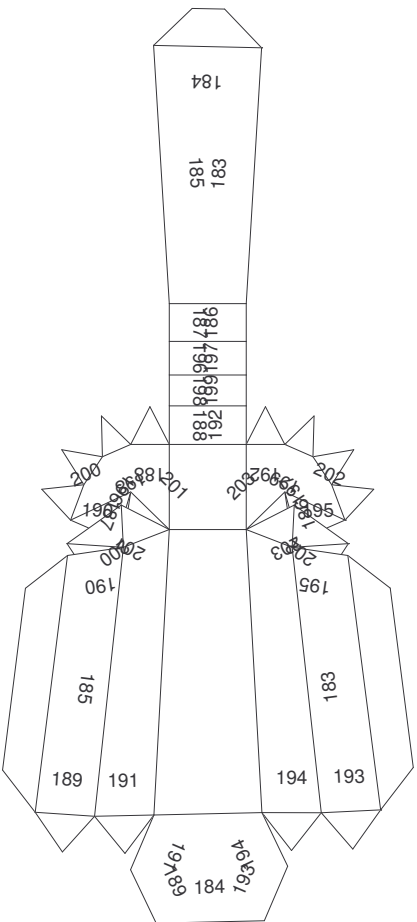
Other useful info at: <http://www.fireflywiki.org/Firefly/Serenity>

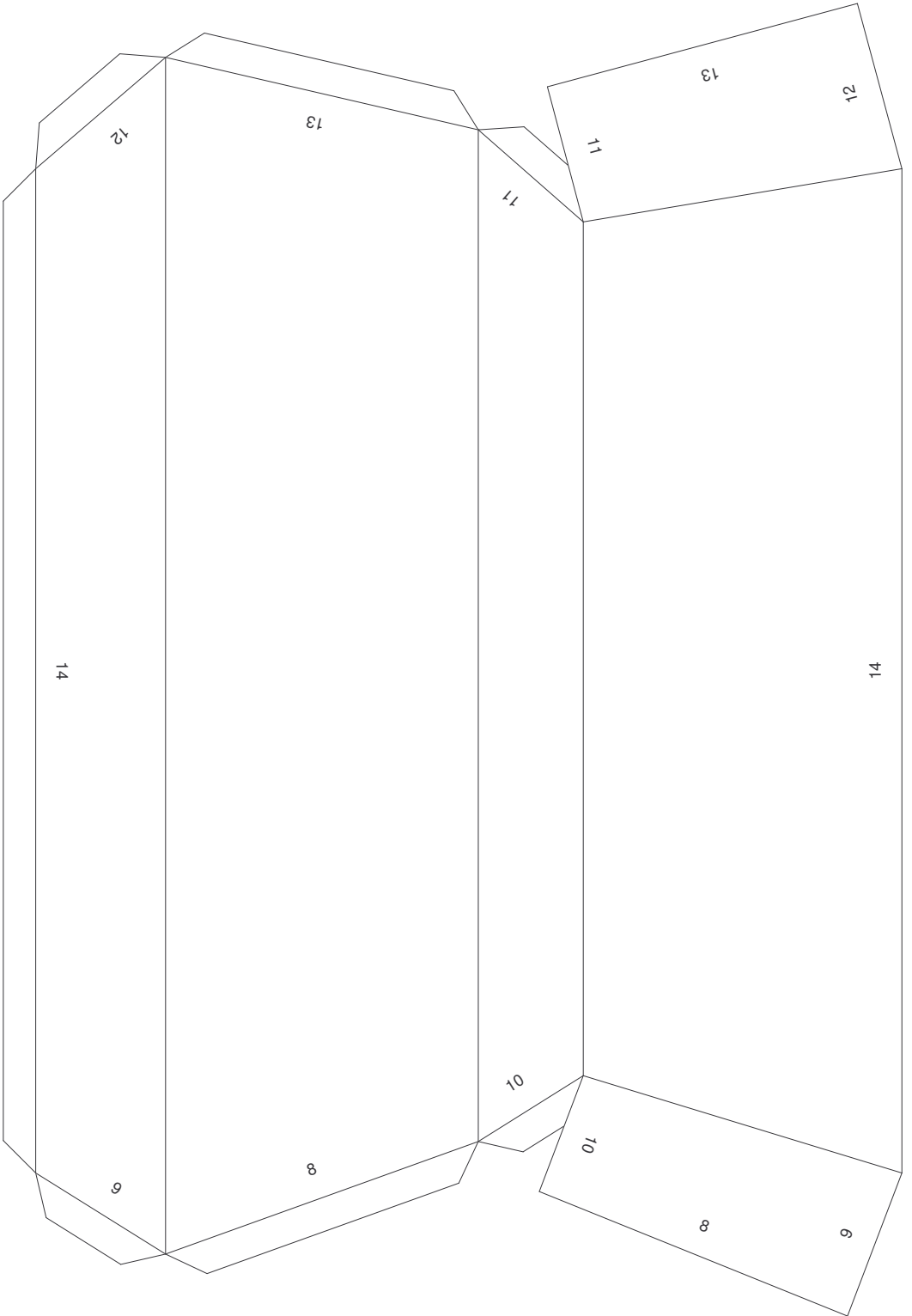
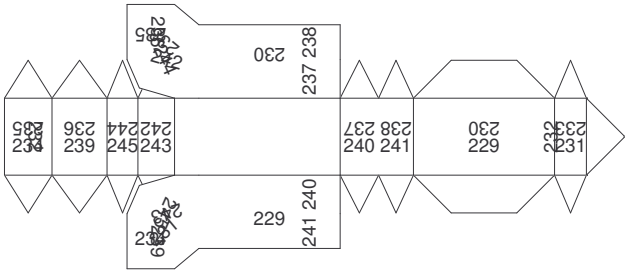
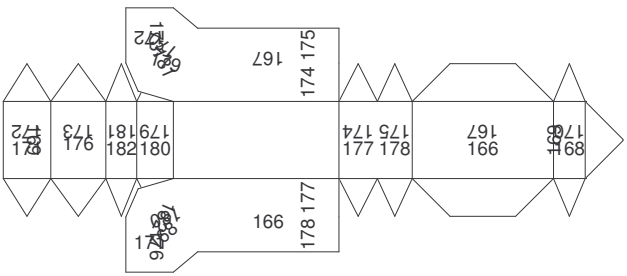
I have no real instructions other than print/build a pdf at a time. I used 110lb for the entire model other than solar panels I used 1mm. Landing gear legs and all shallow curves were coated with 3-4 thin coats of elmers wood glue. This was done to either strengthen the joint or prevent from 'popping' inward. In the pictures you can see I used pennies at one point. Originally I had designed them to be 'rare earth magnets' to allow multiple positions of the side engines, make sure to extra re-enforce the surfaces if you use magnets. I threw an extra layer on the cargo door that was slightly bigger to allow it to close but not inward. To mount the solar panels I used bits of foam core to raise the panel off the surface of the ship.

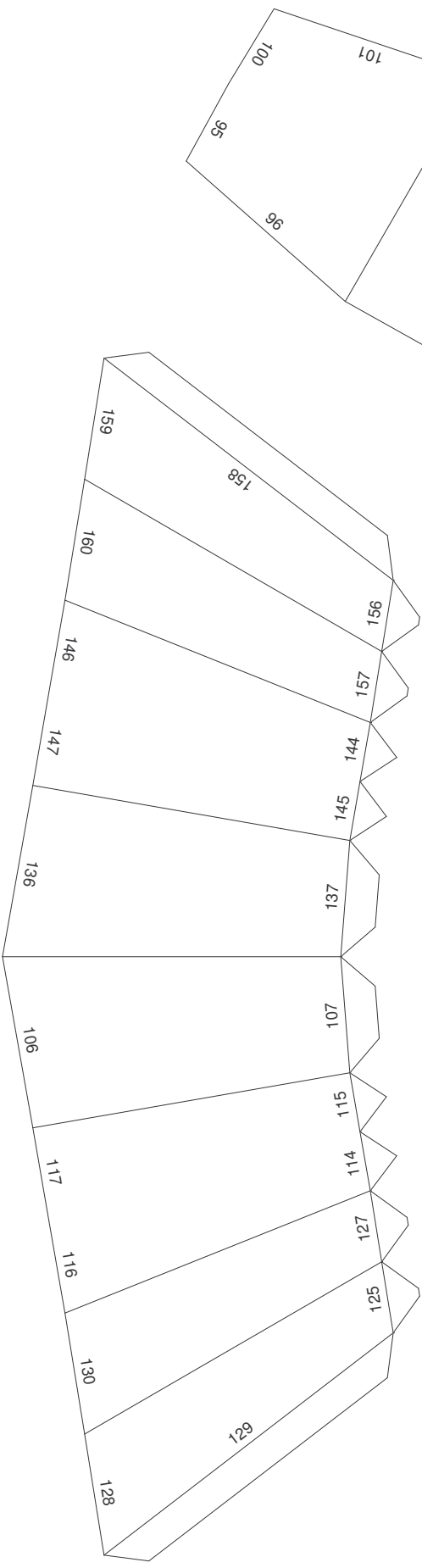
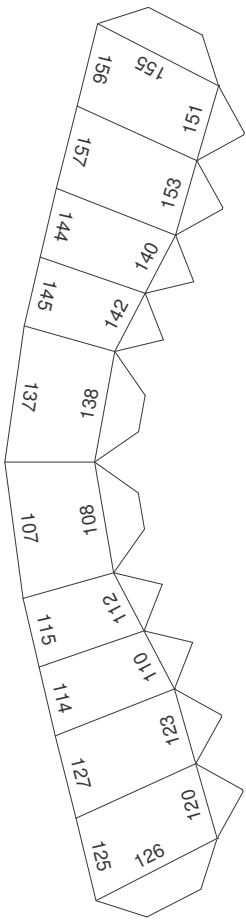
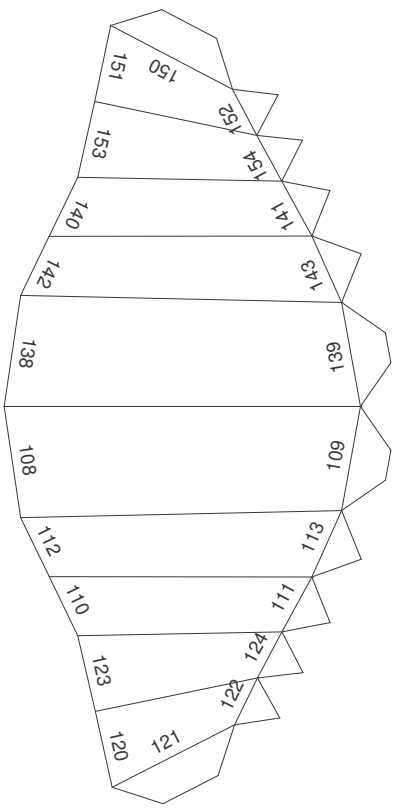
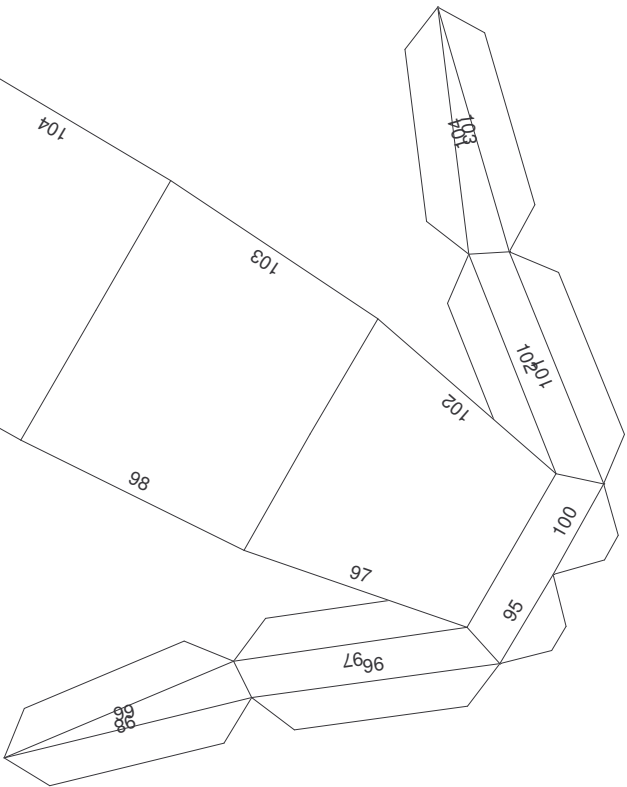
You can read some more build notes in my blog: <http://www.paperworlds.com/forums/index.php?automodule=blog&blogid=8&>

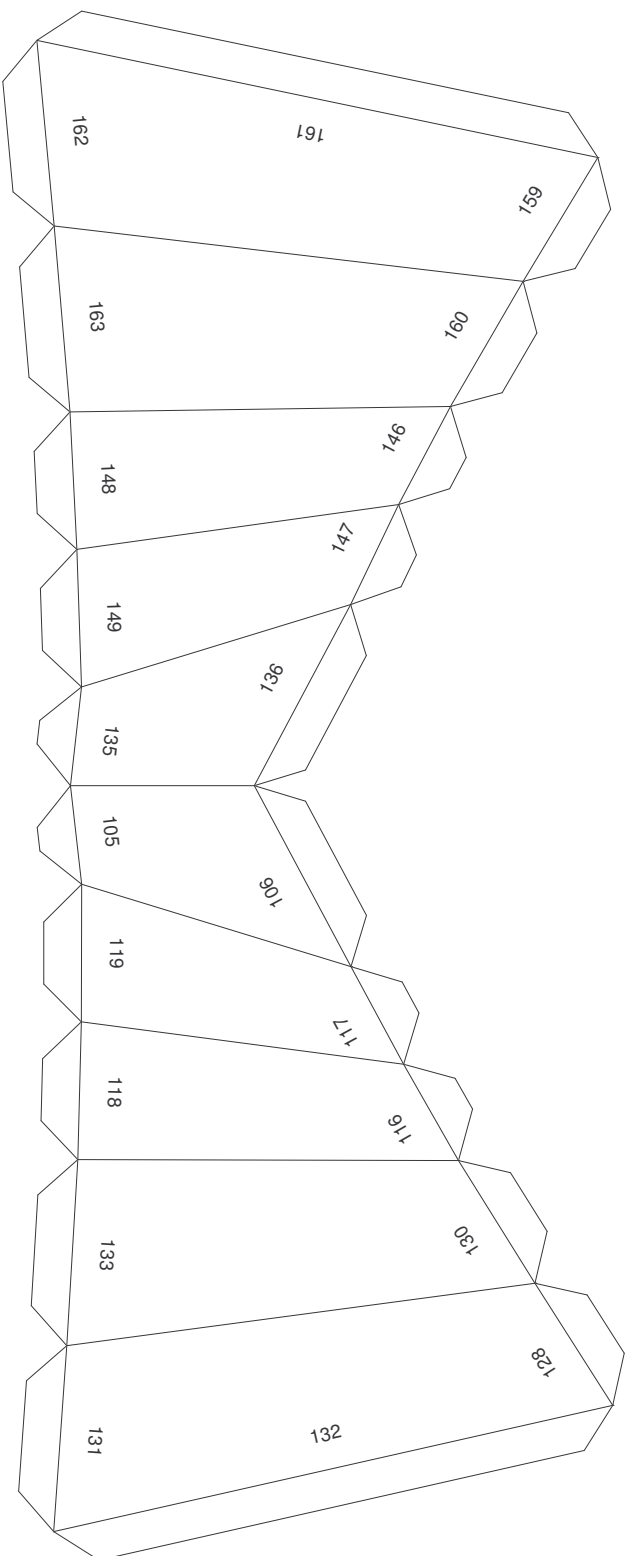
Feel free to ask any question in my blog or email me direct at: armorbimbo@aol.com I will also post any direct emails in the paperworlds forum so that everybody can benefit.

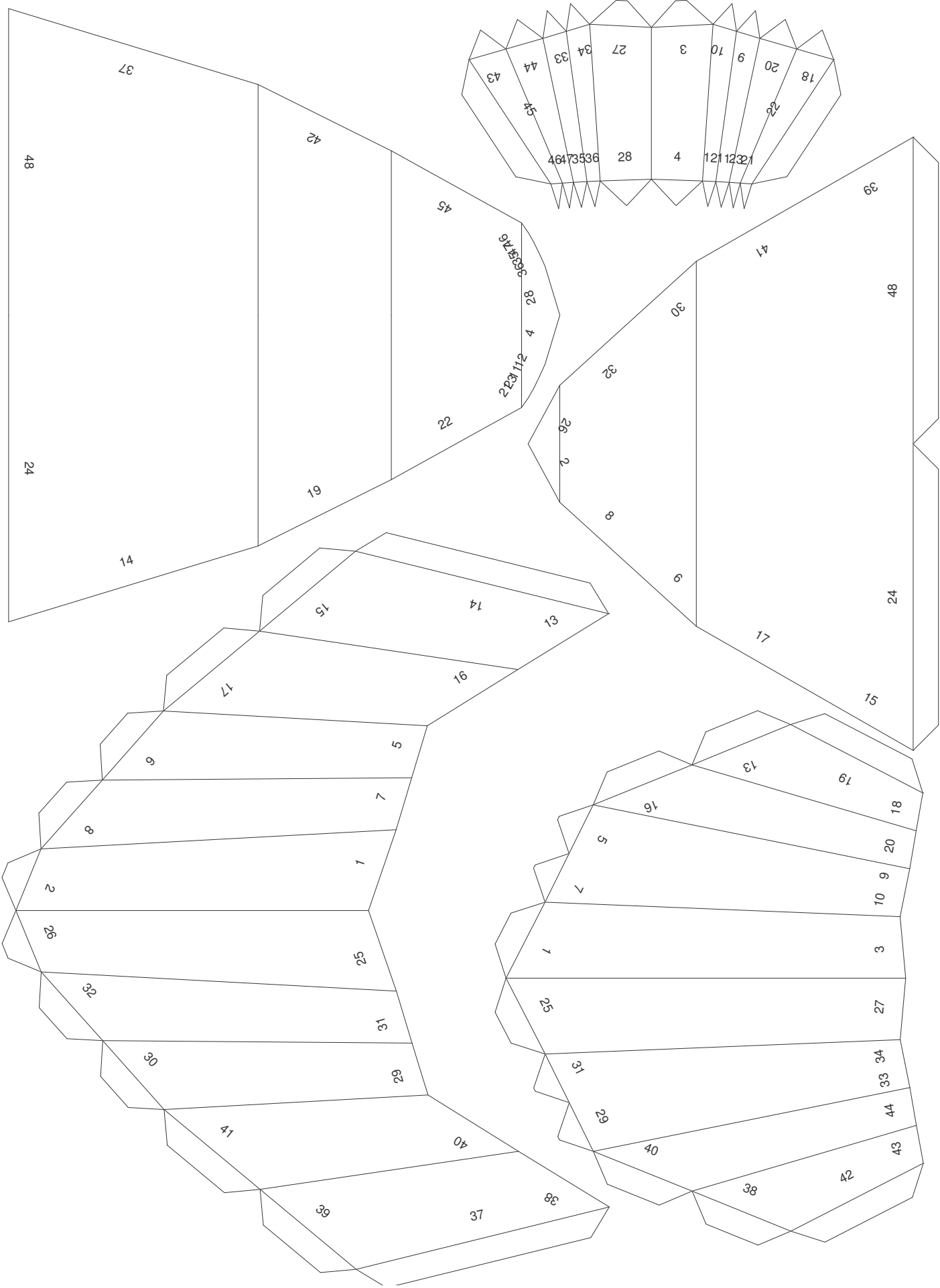


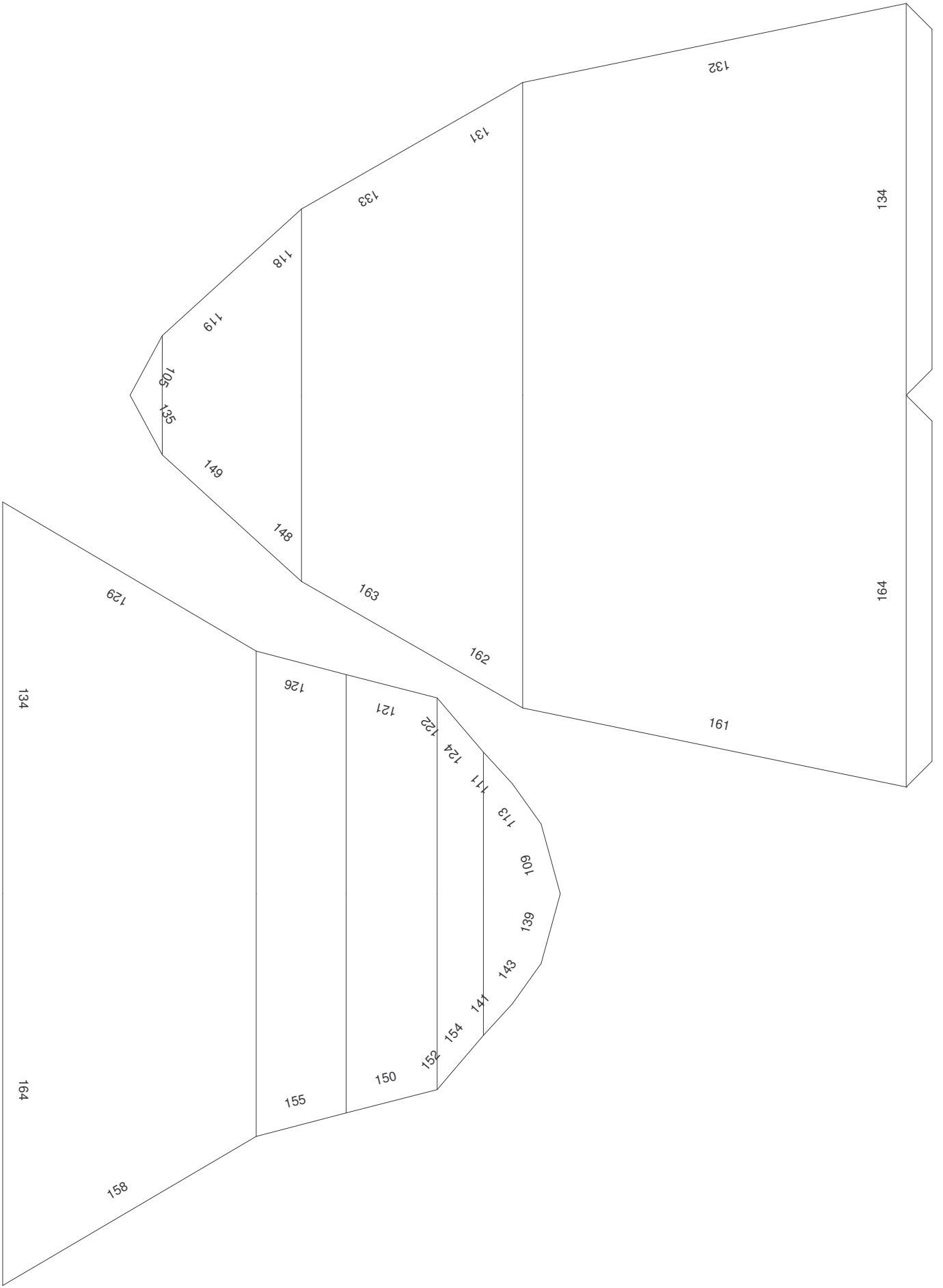


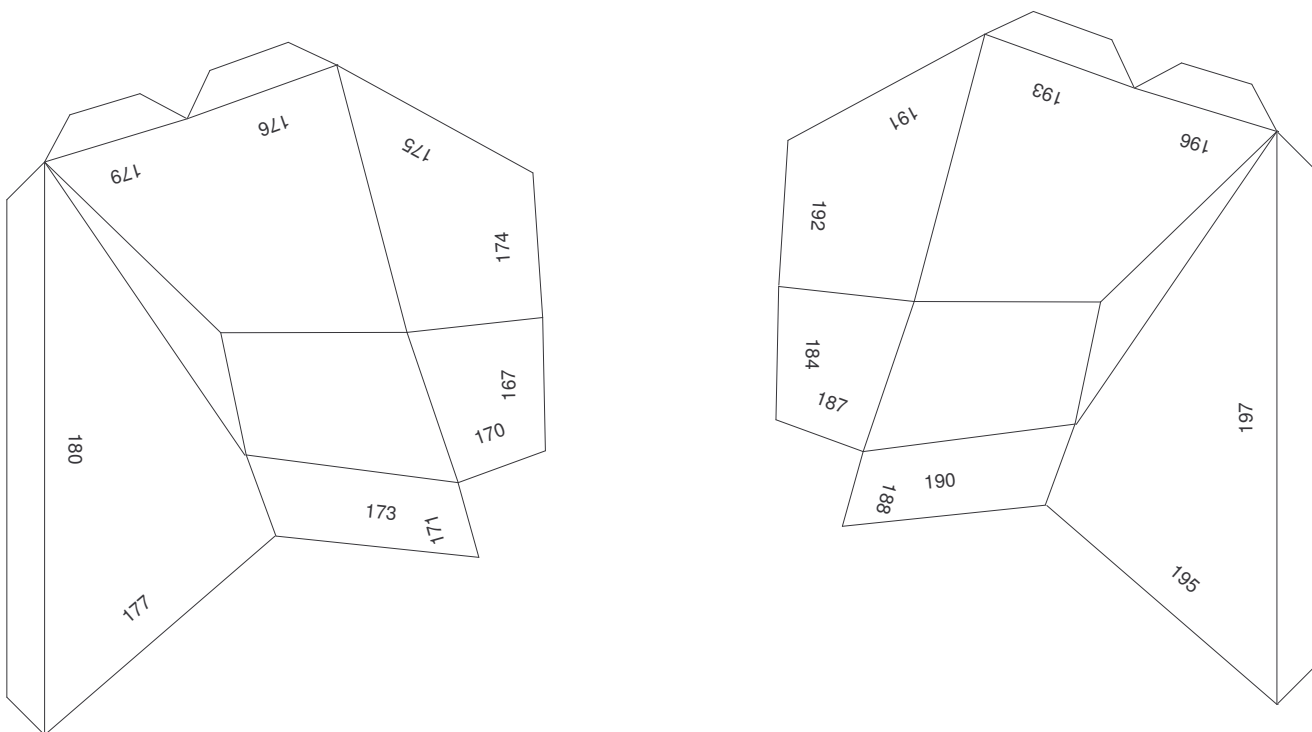
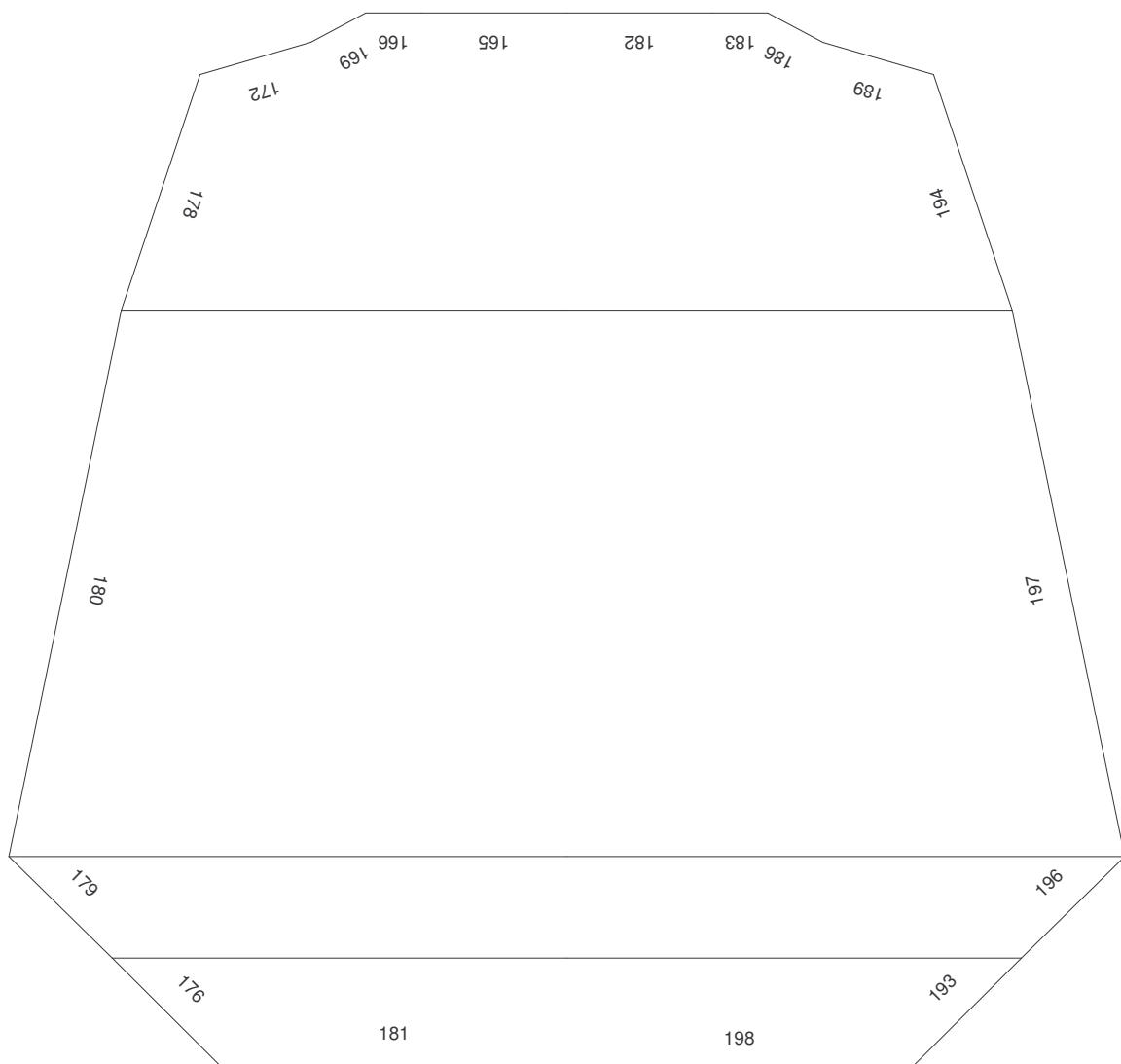


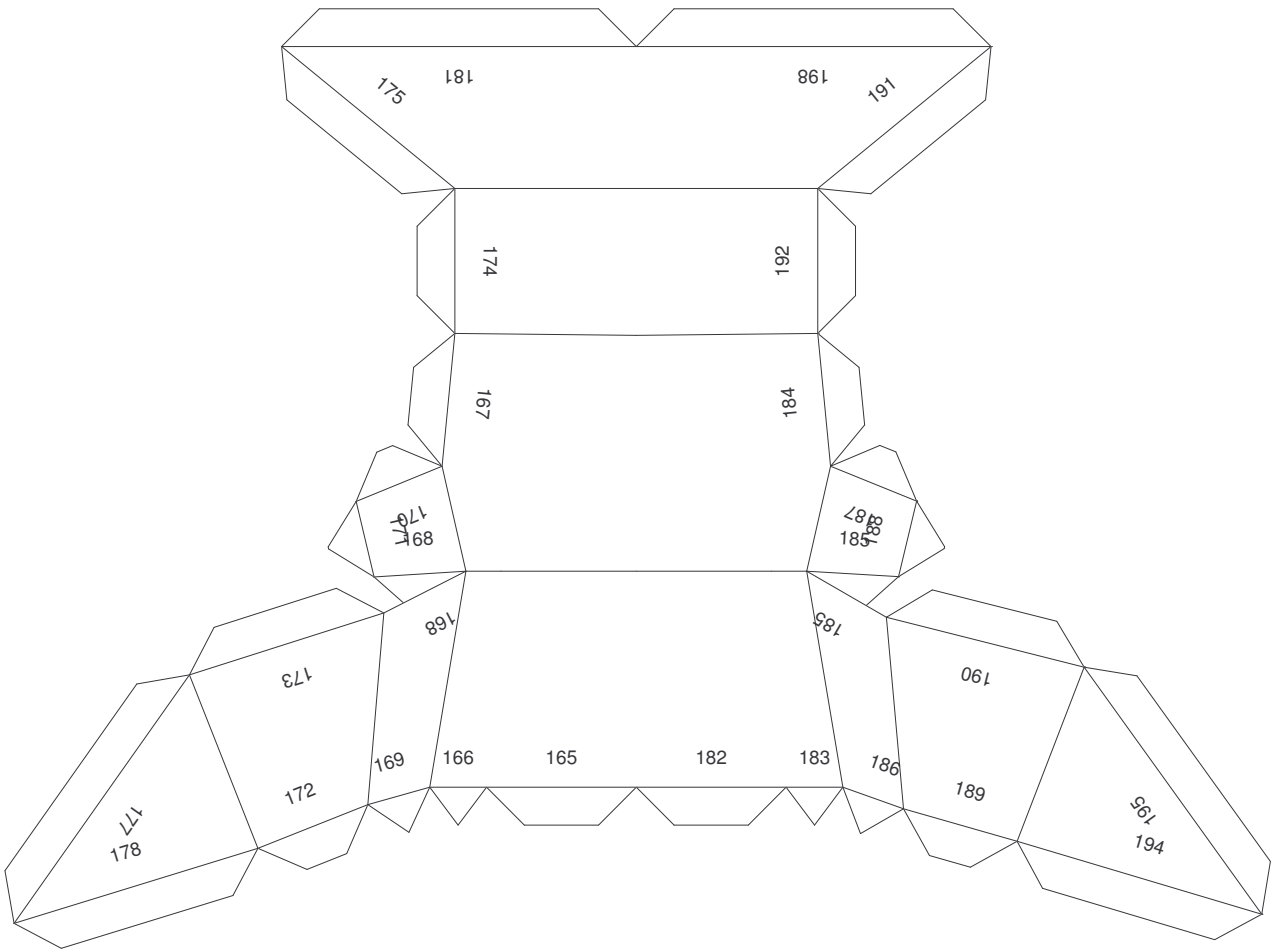


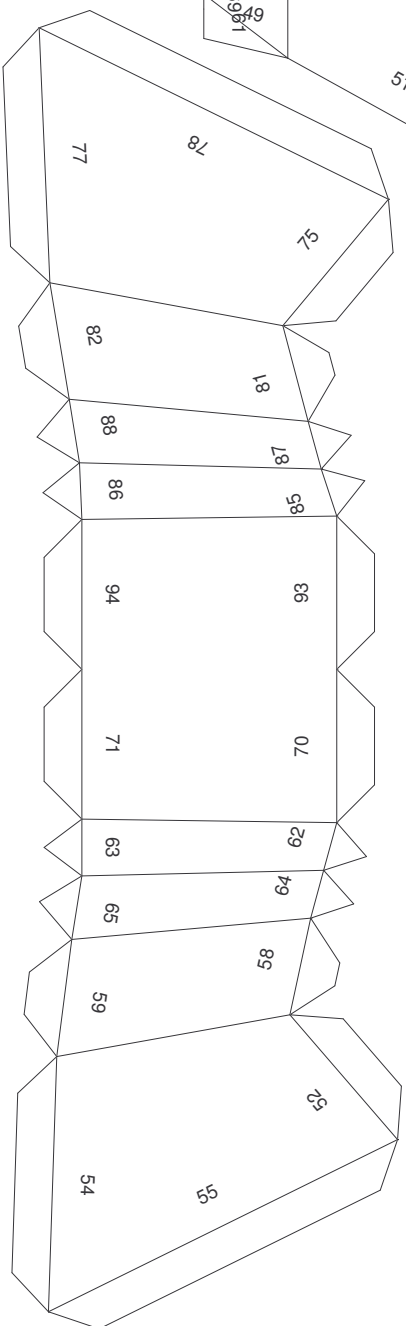
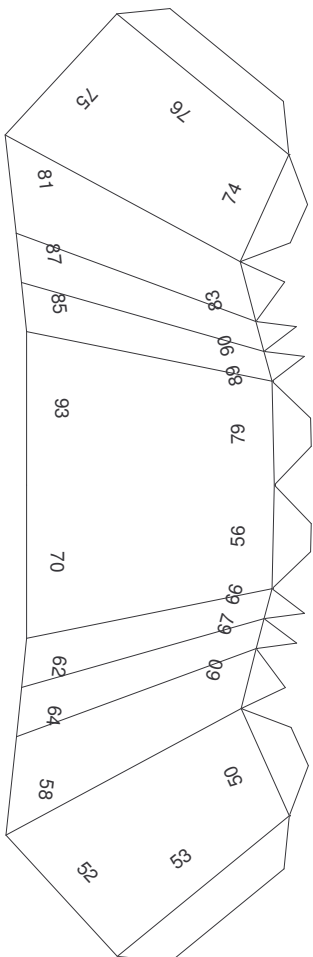
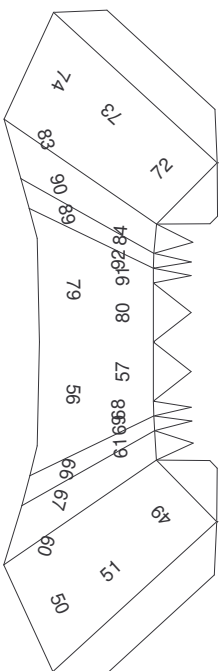
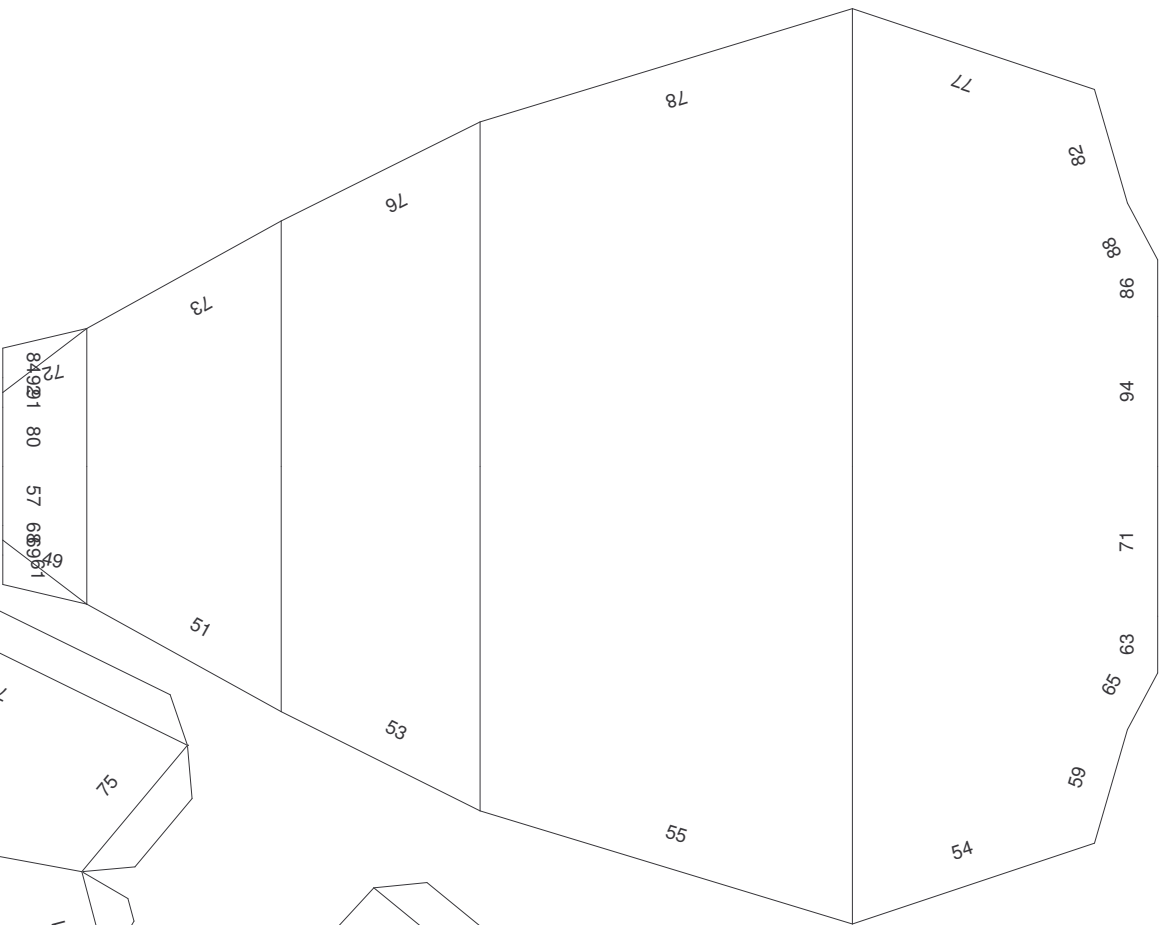


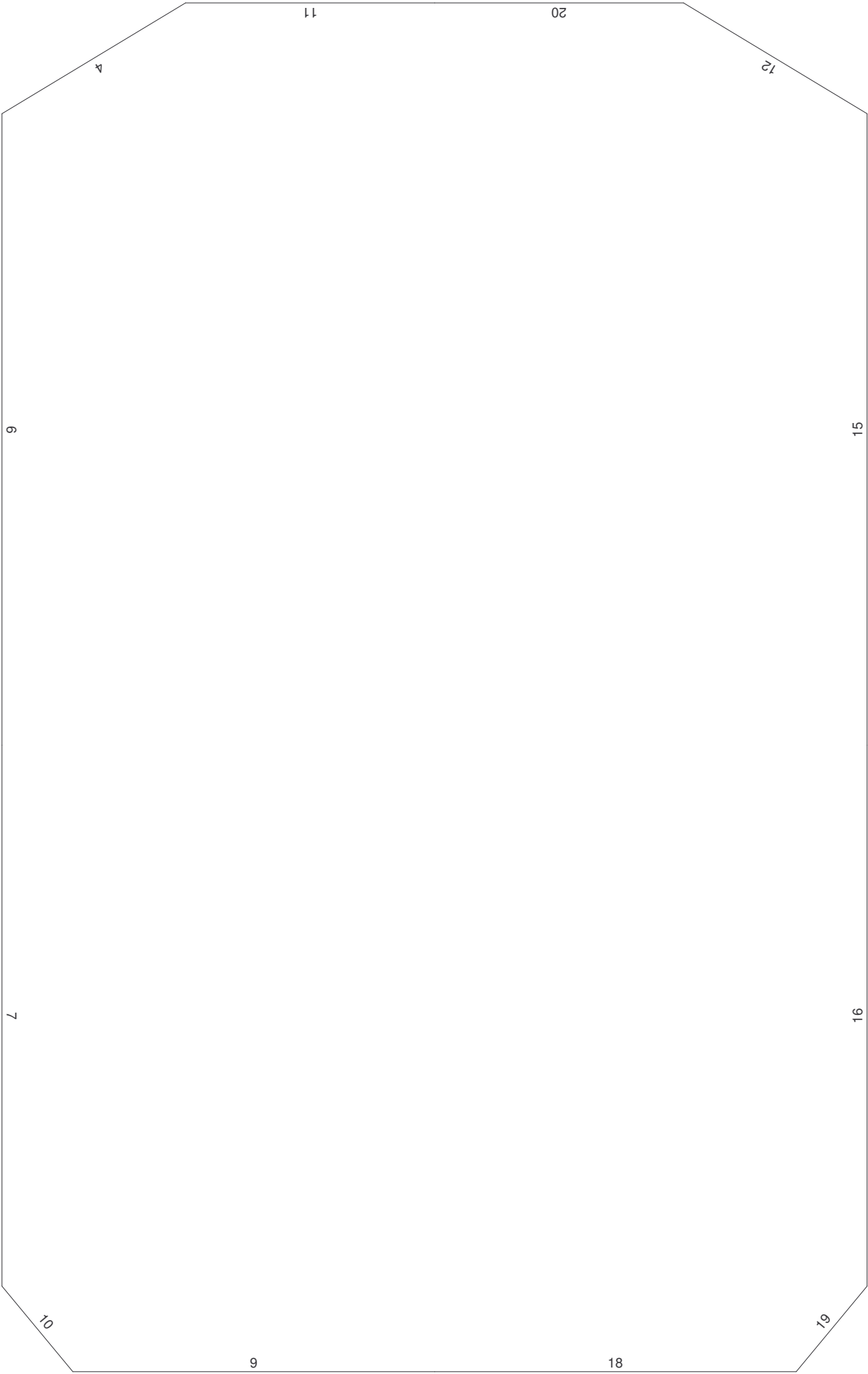


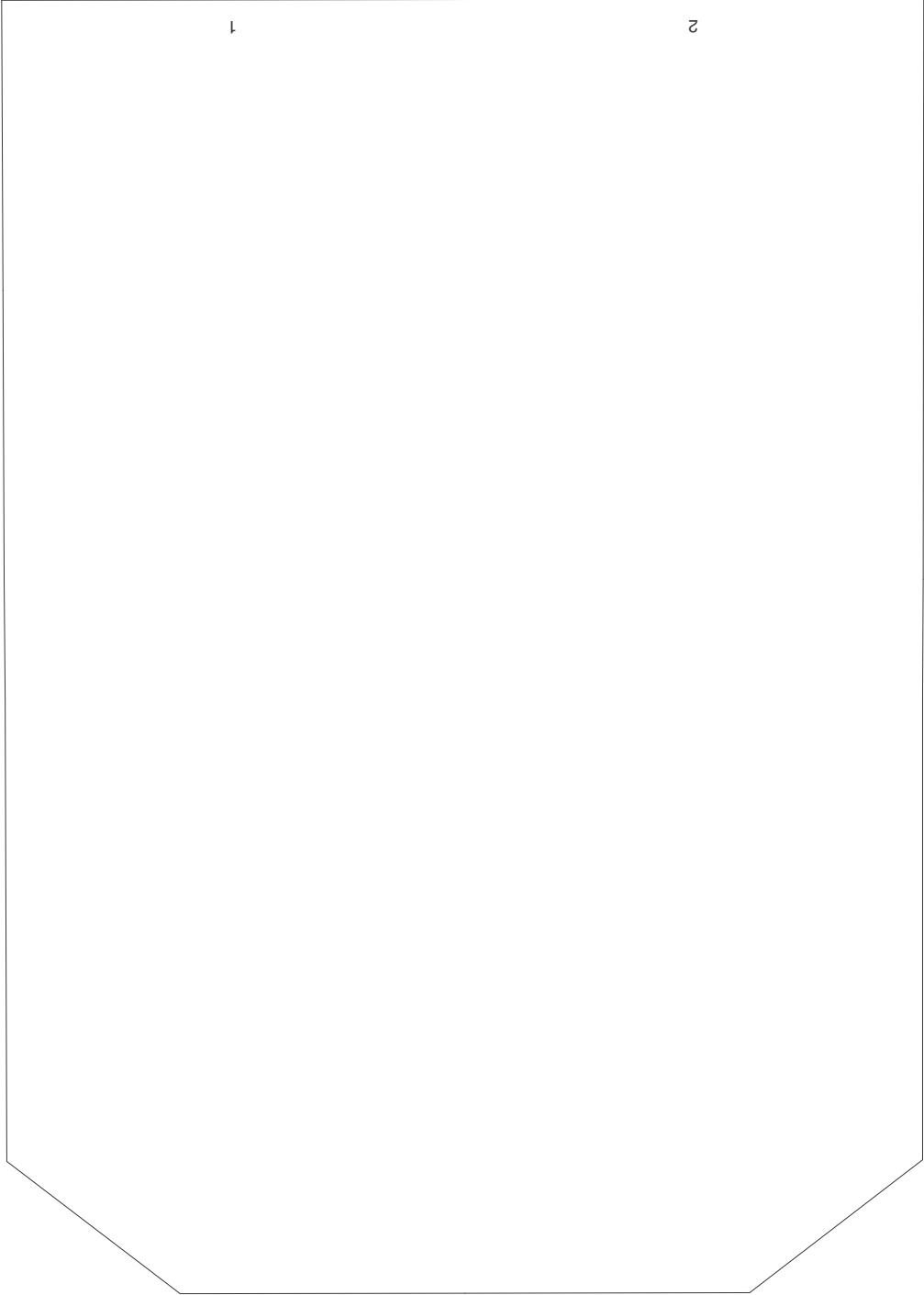


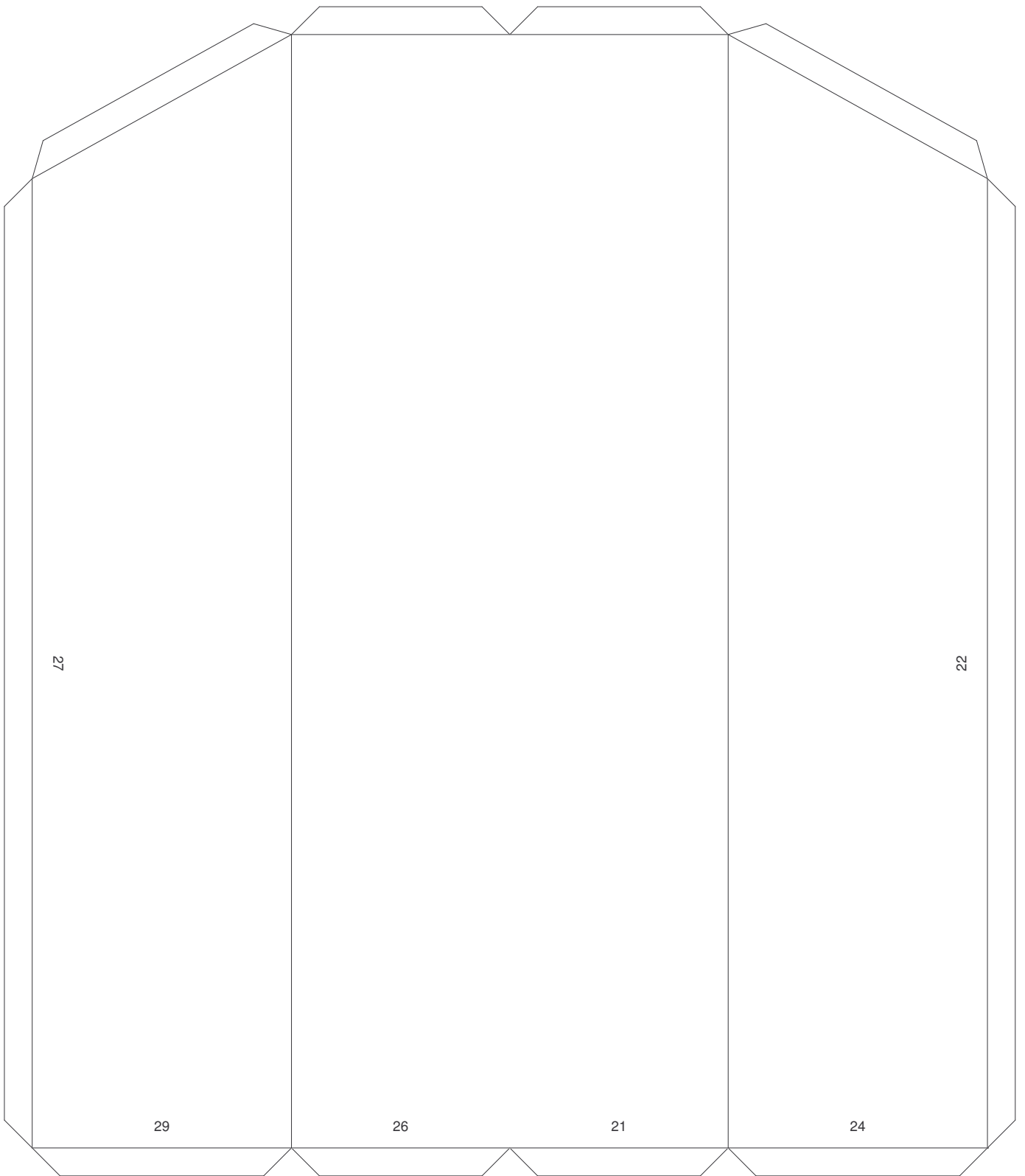


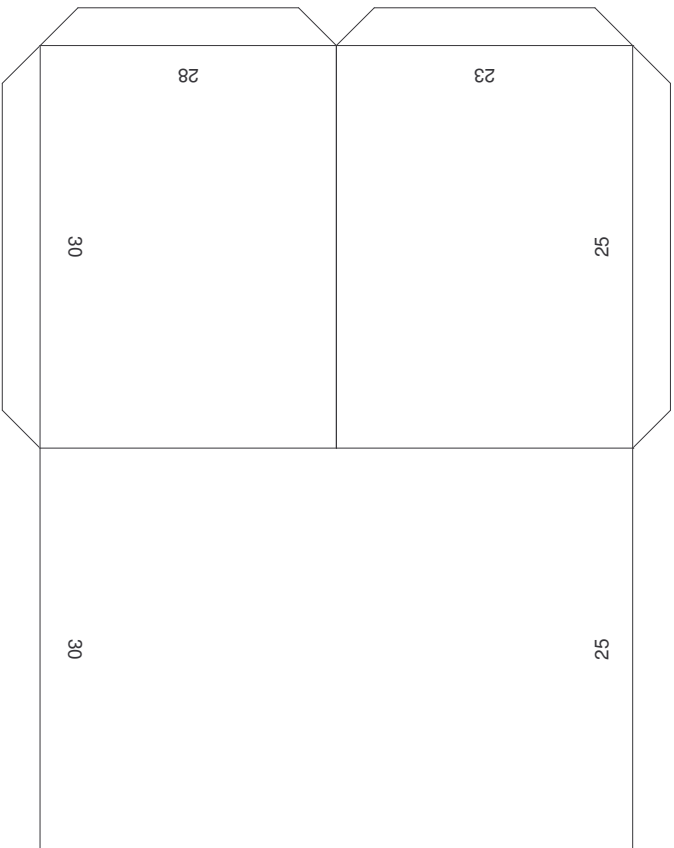
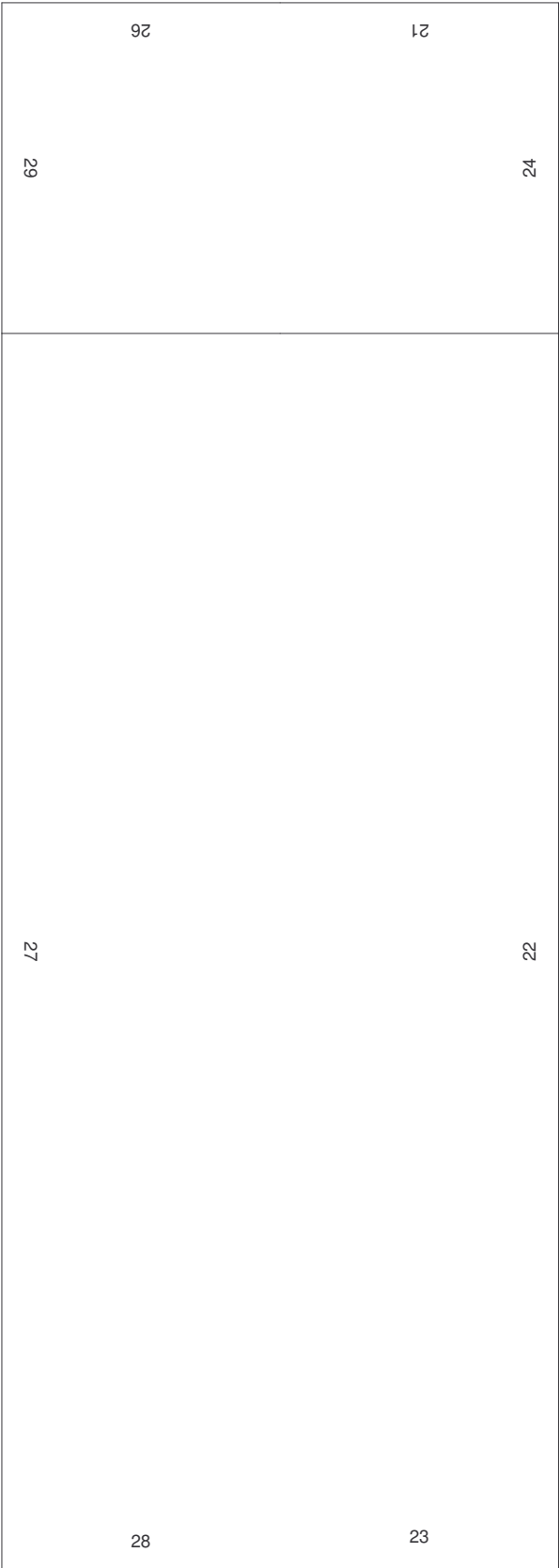


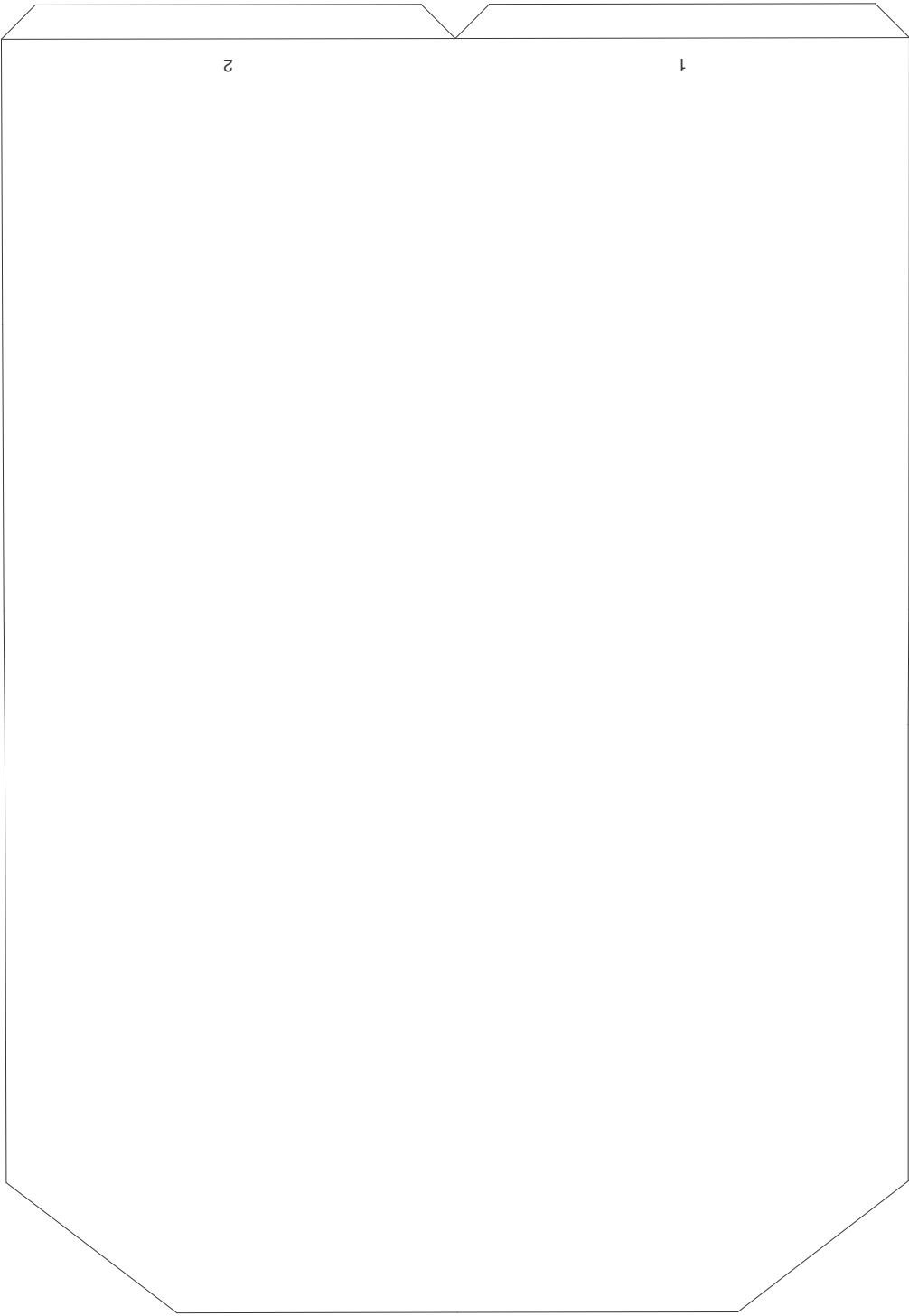


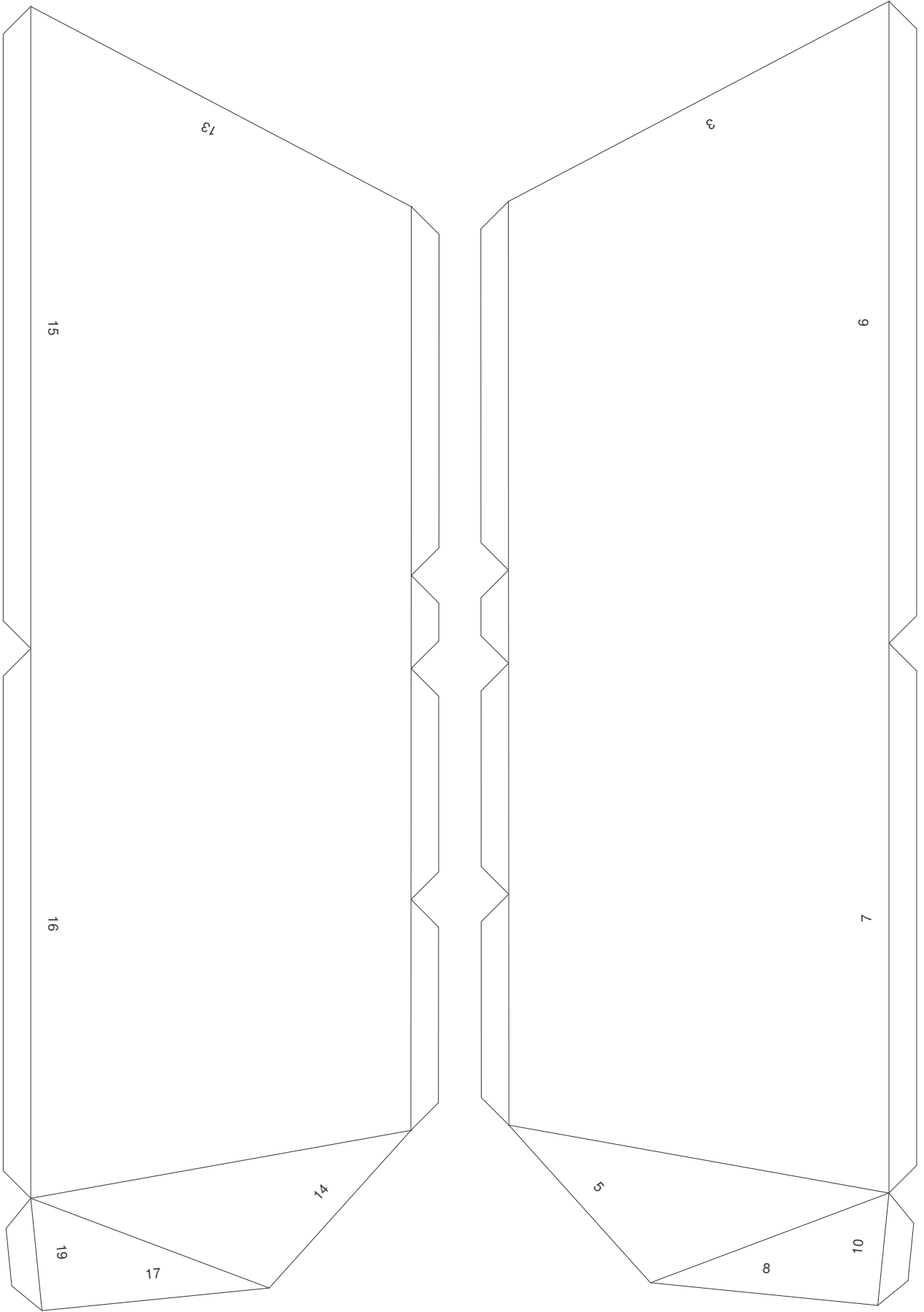


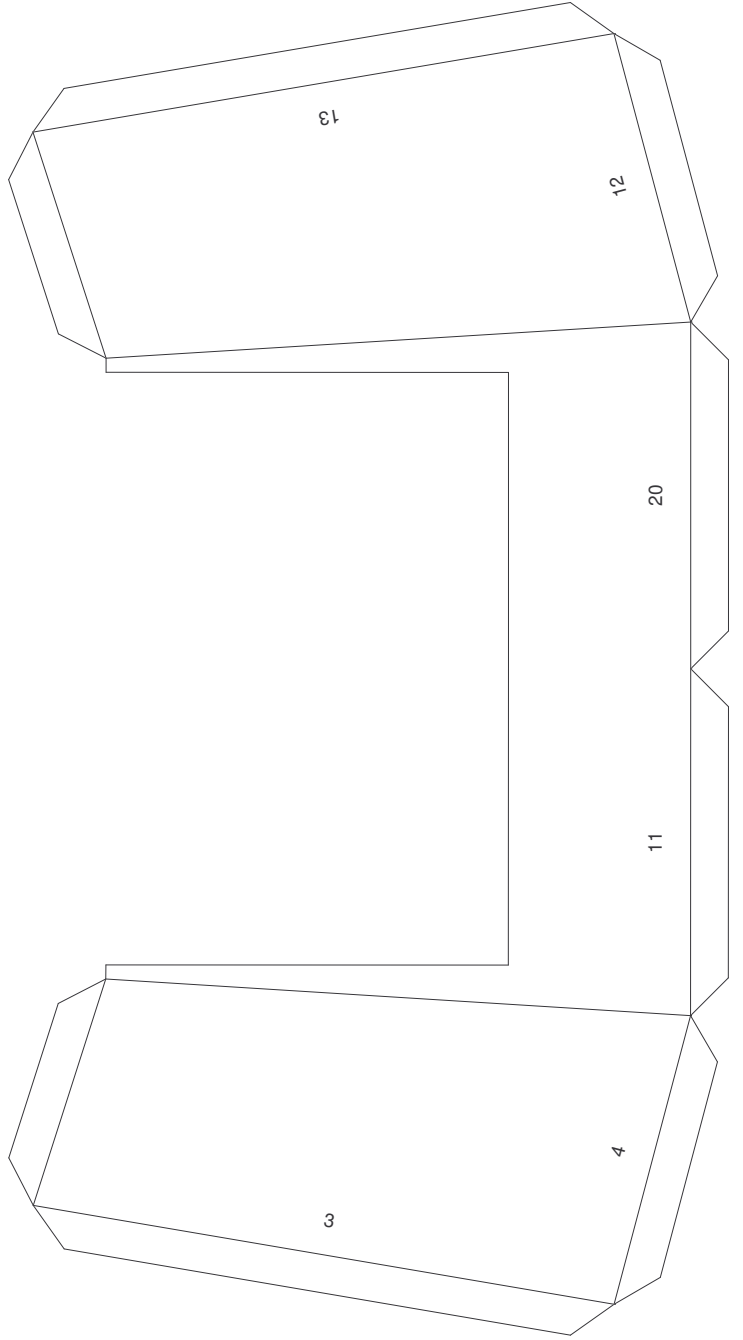
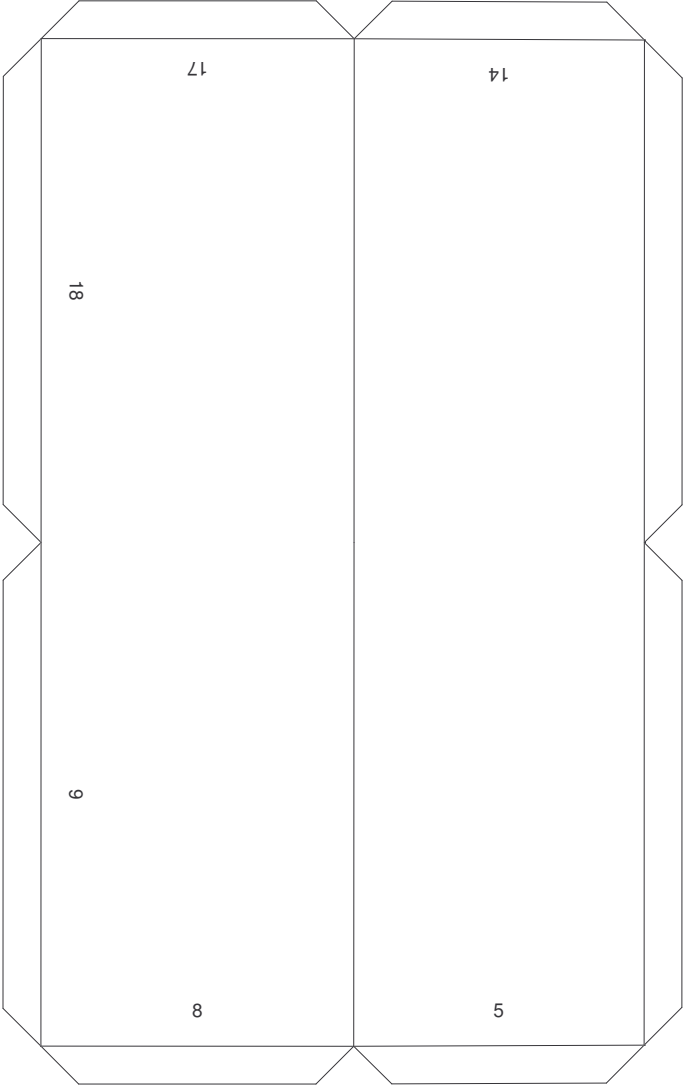


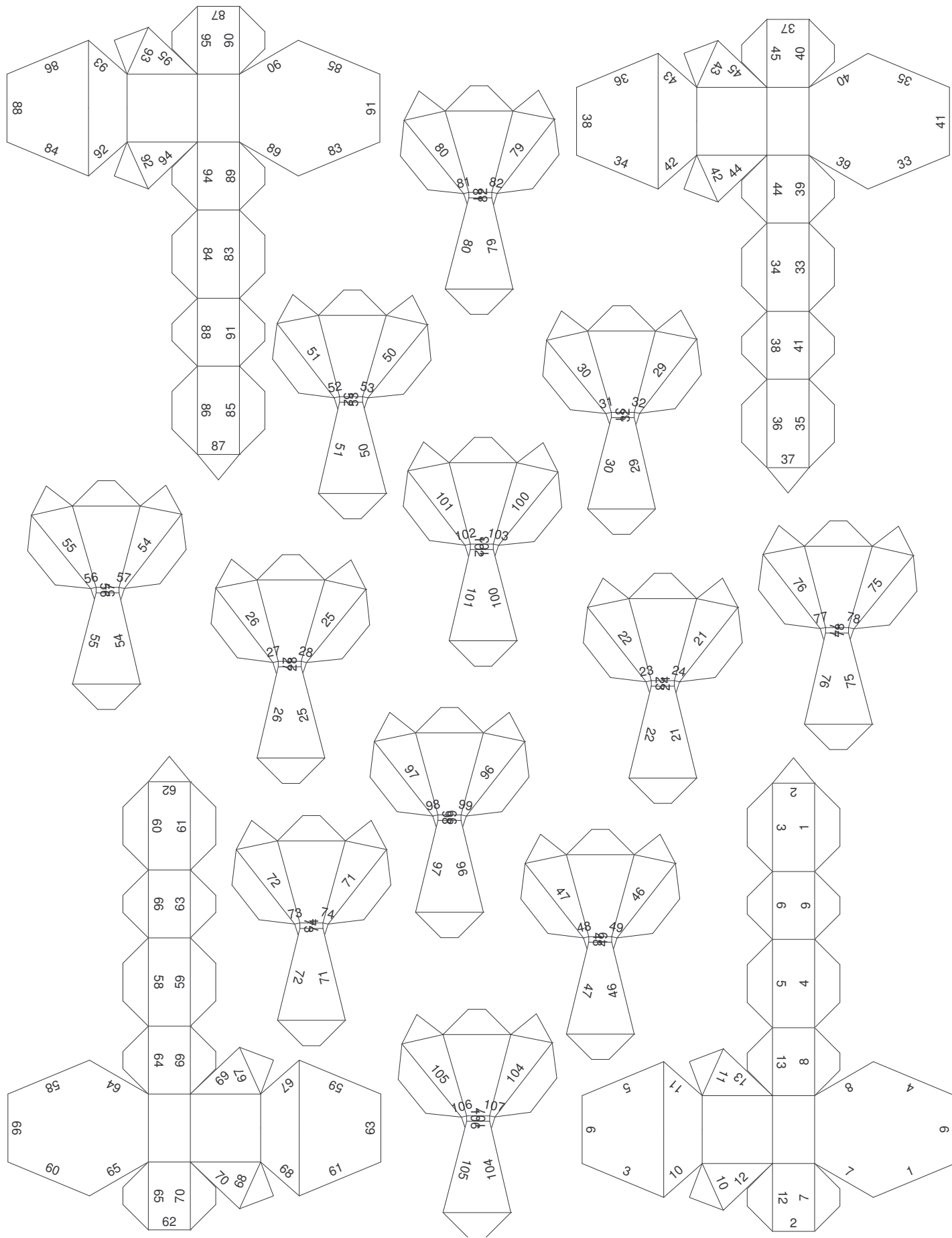


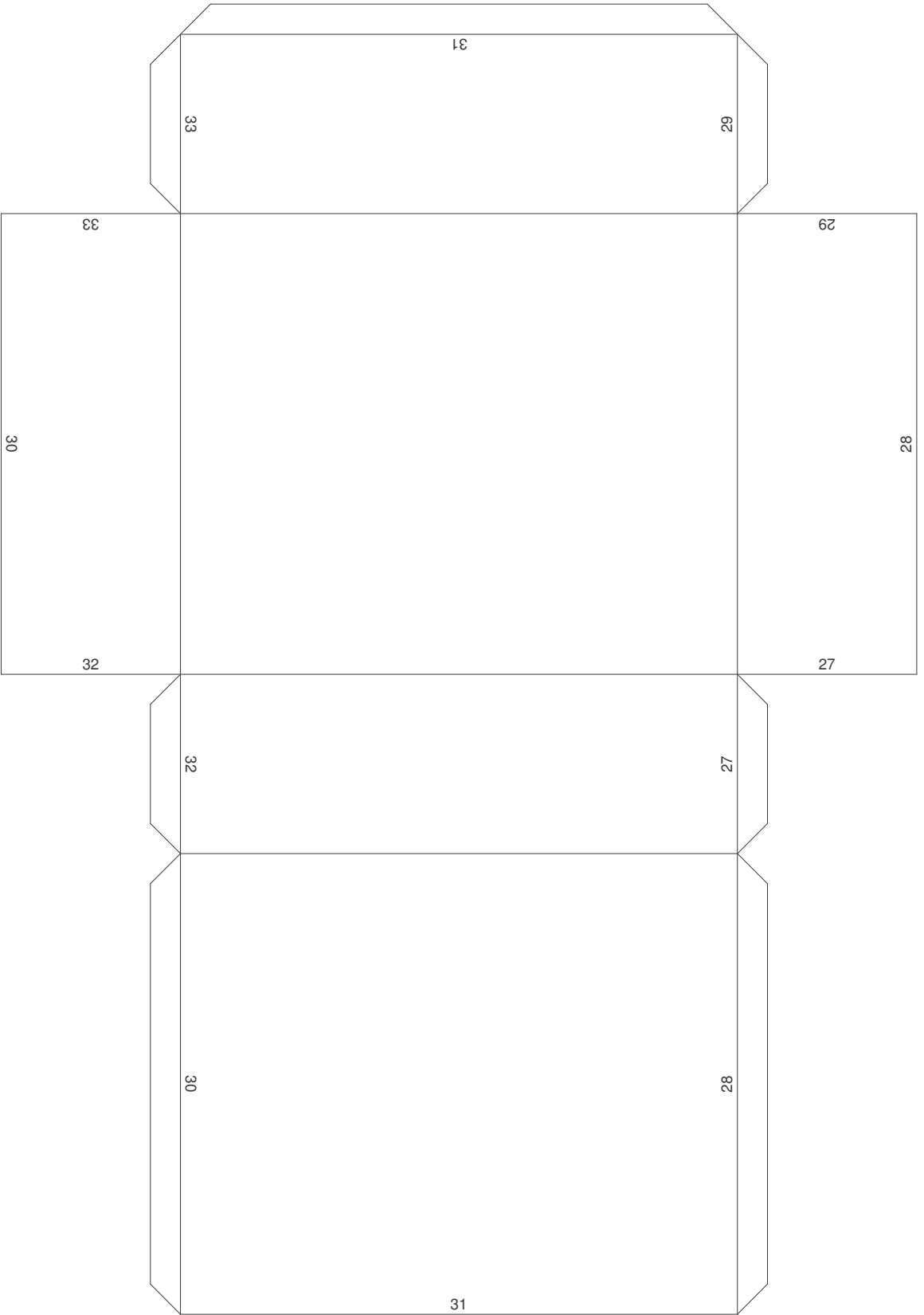


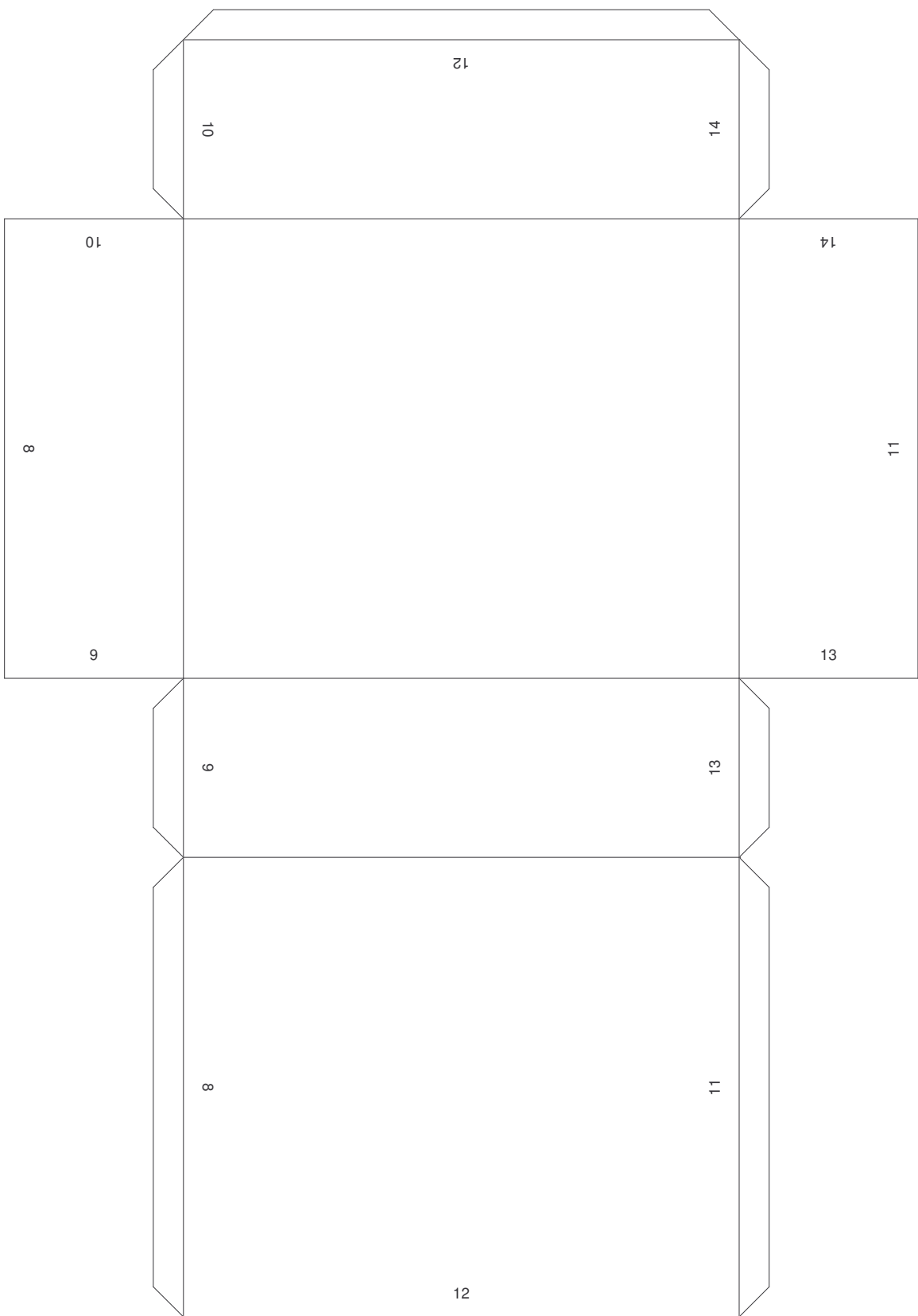


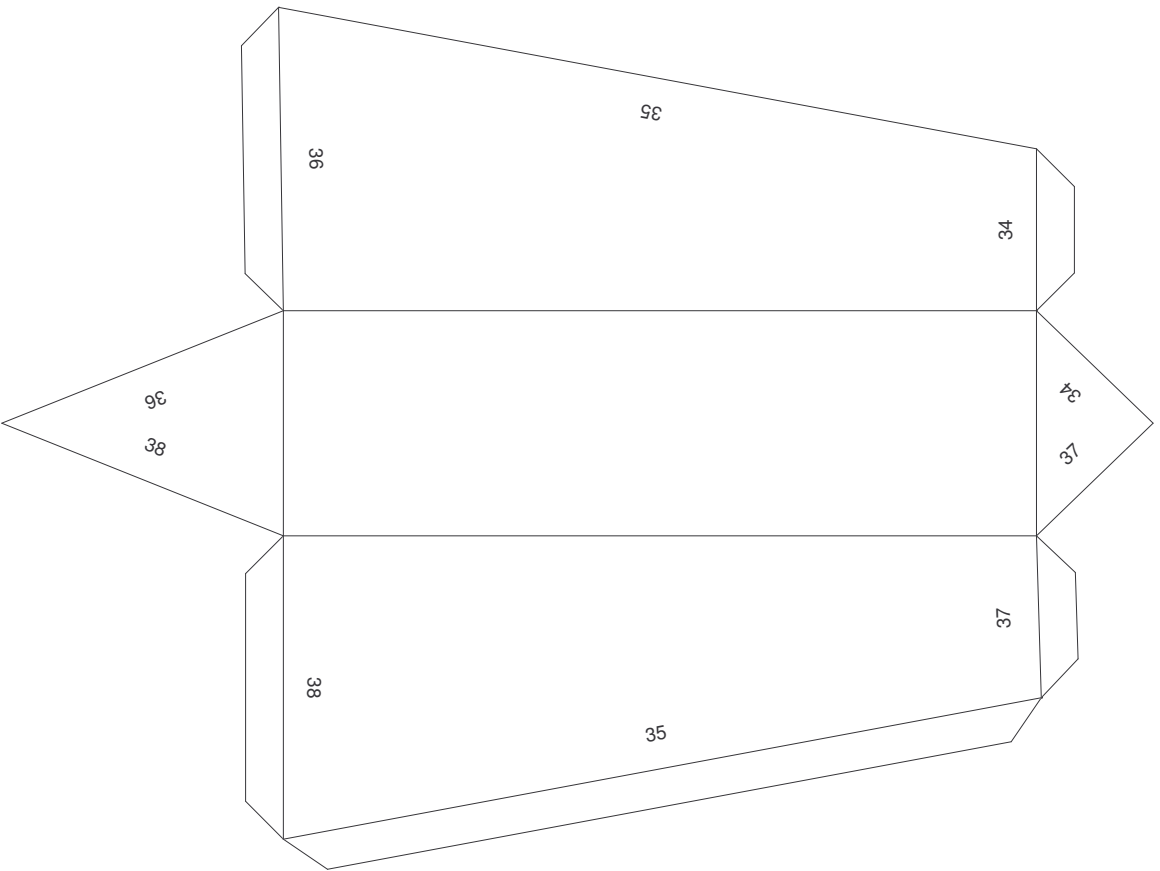
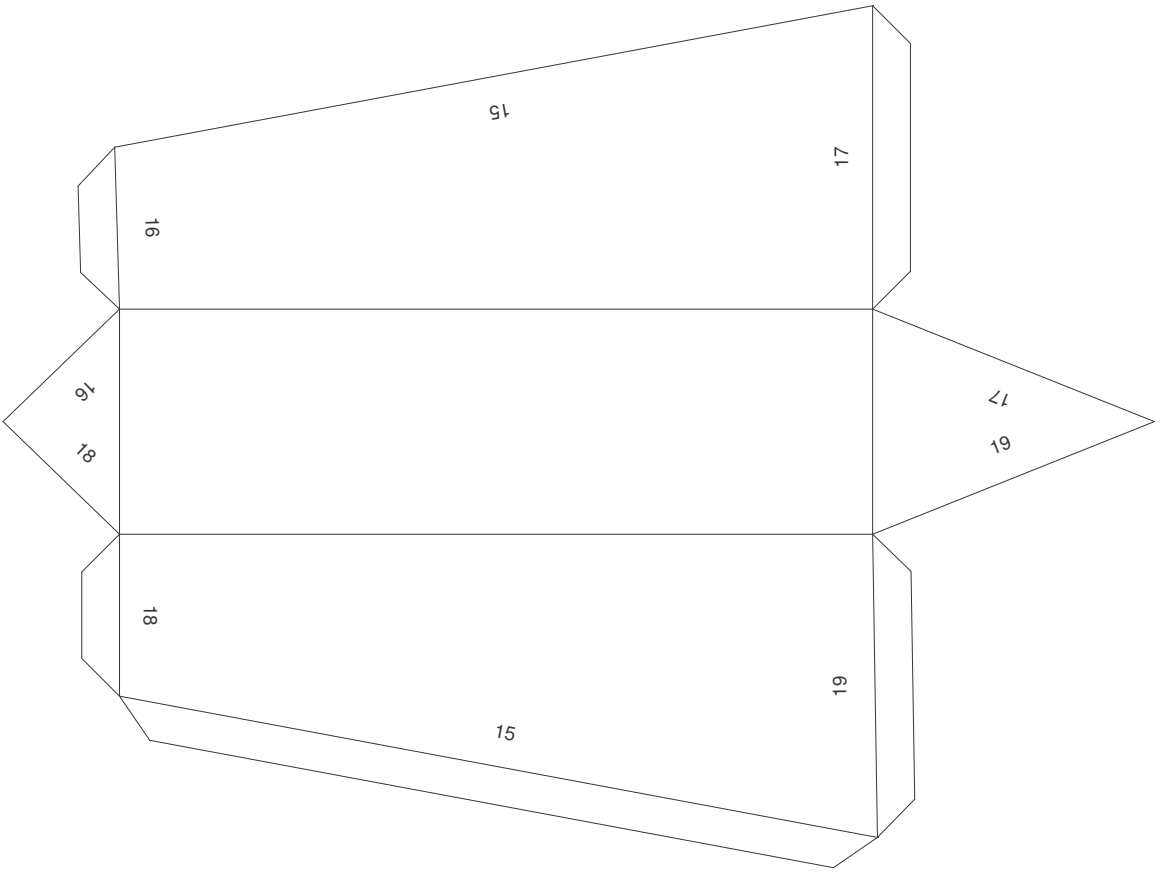


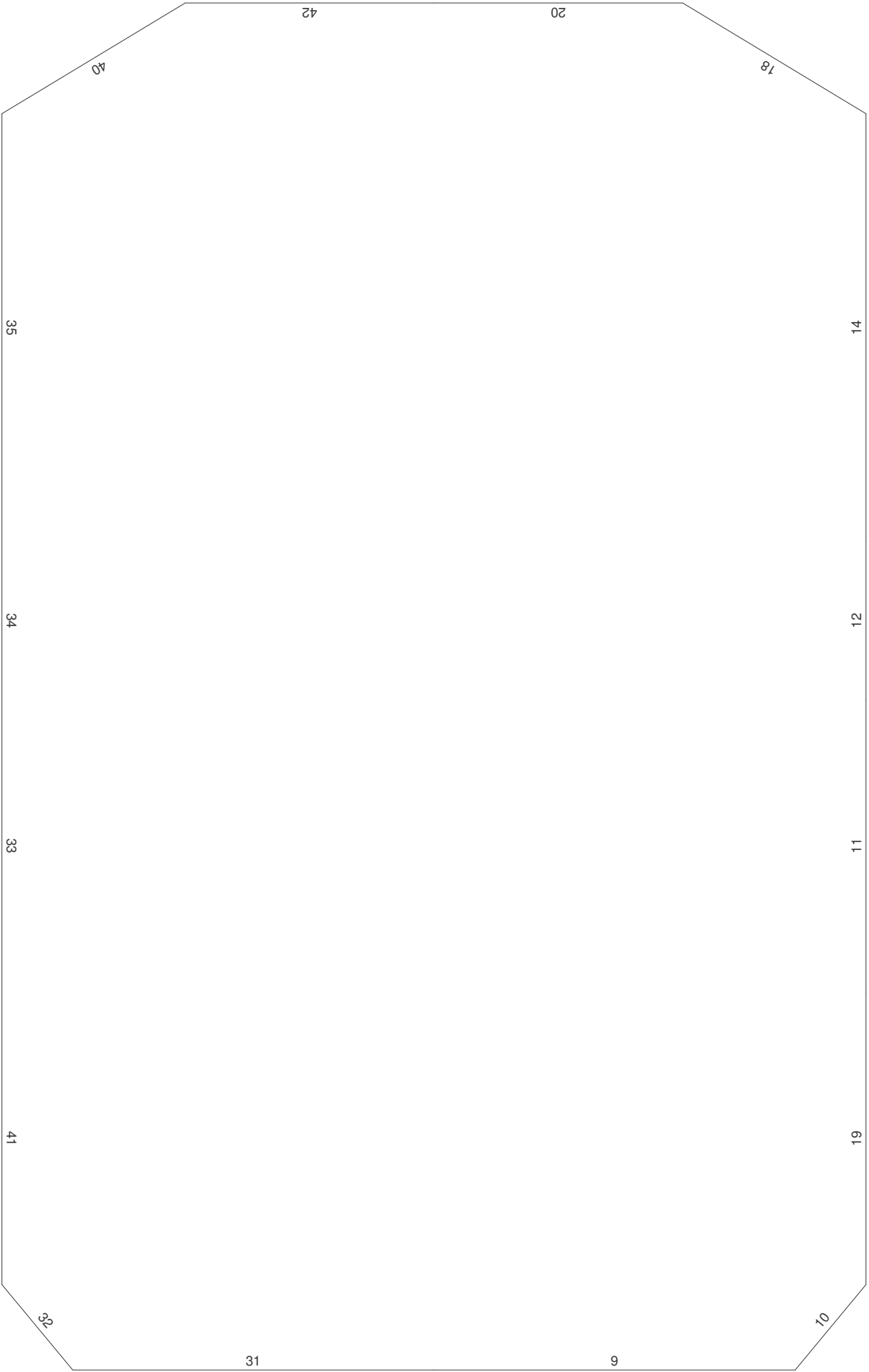


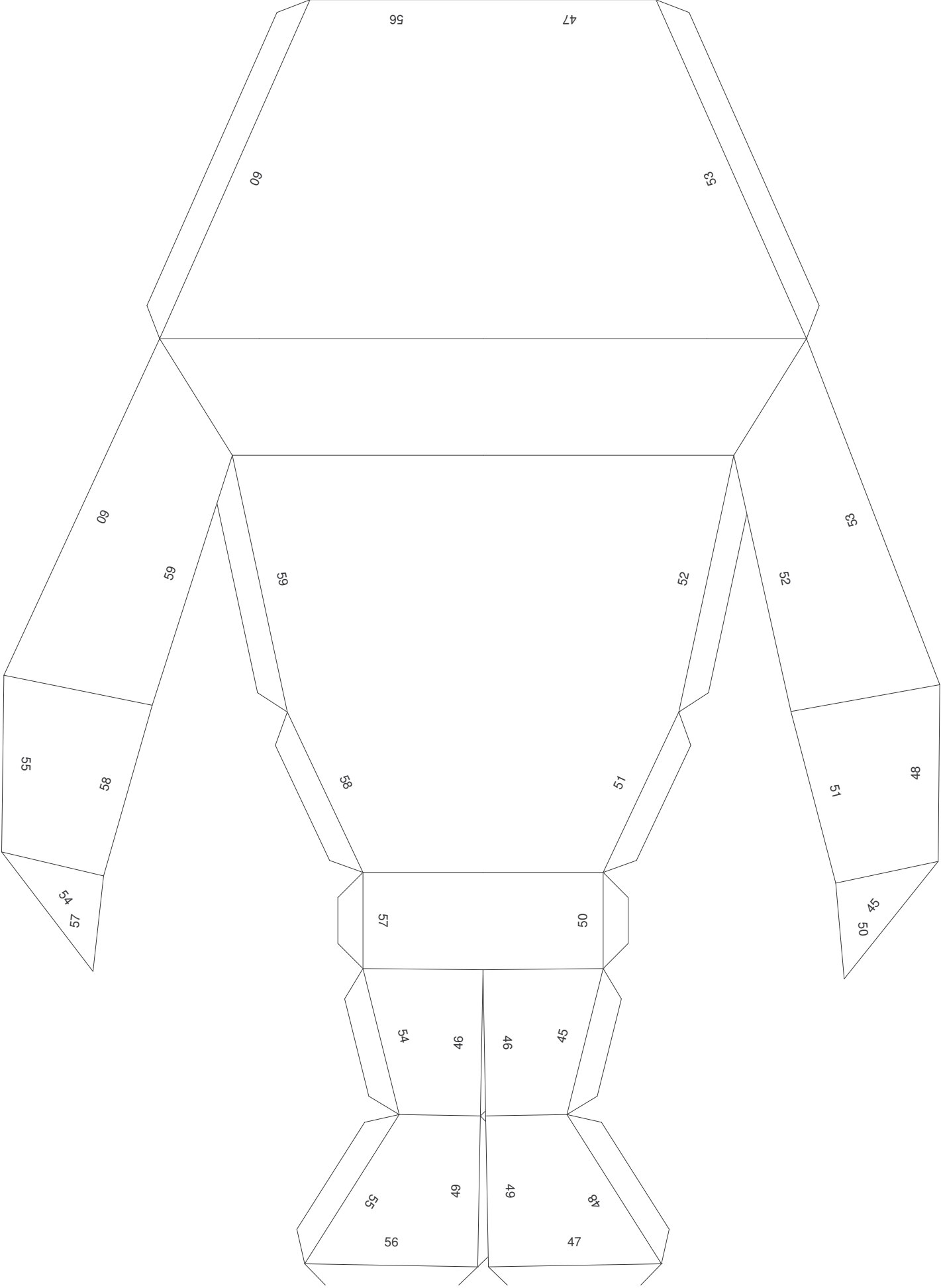


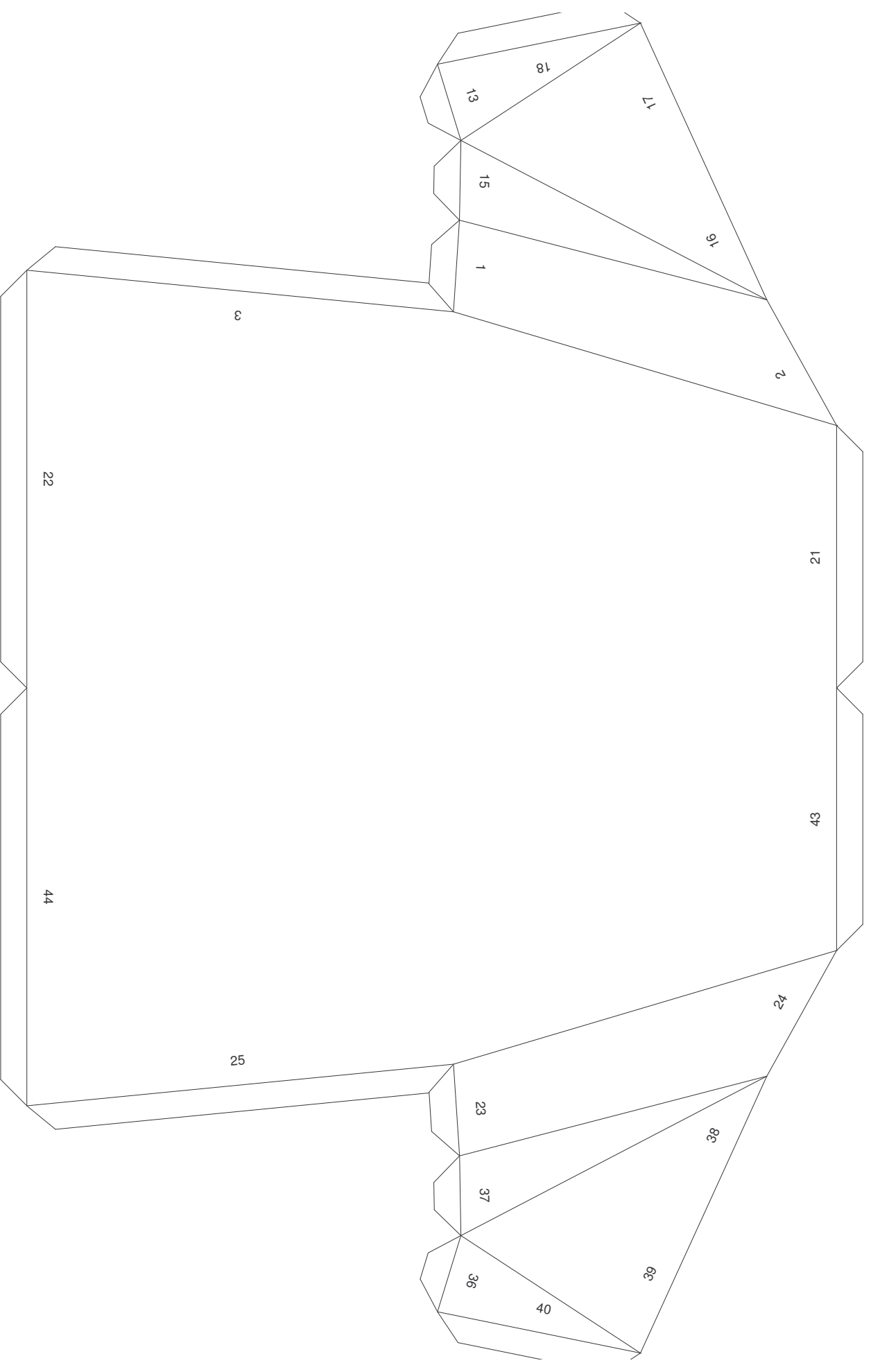


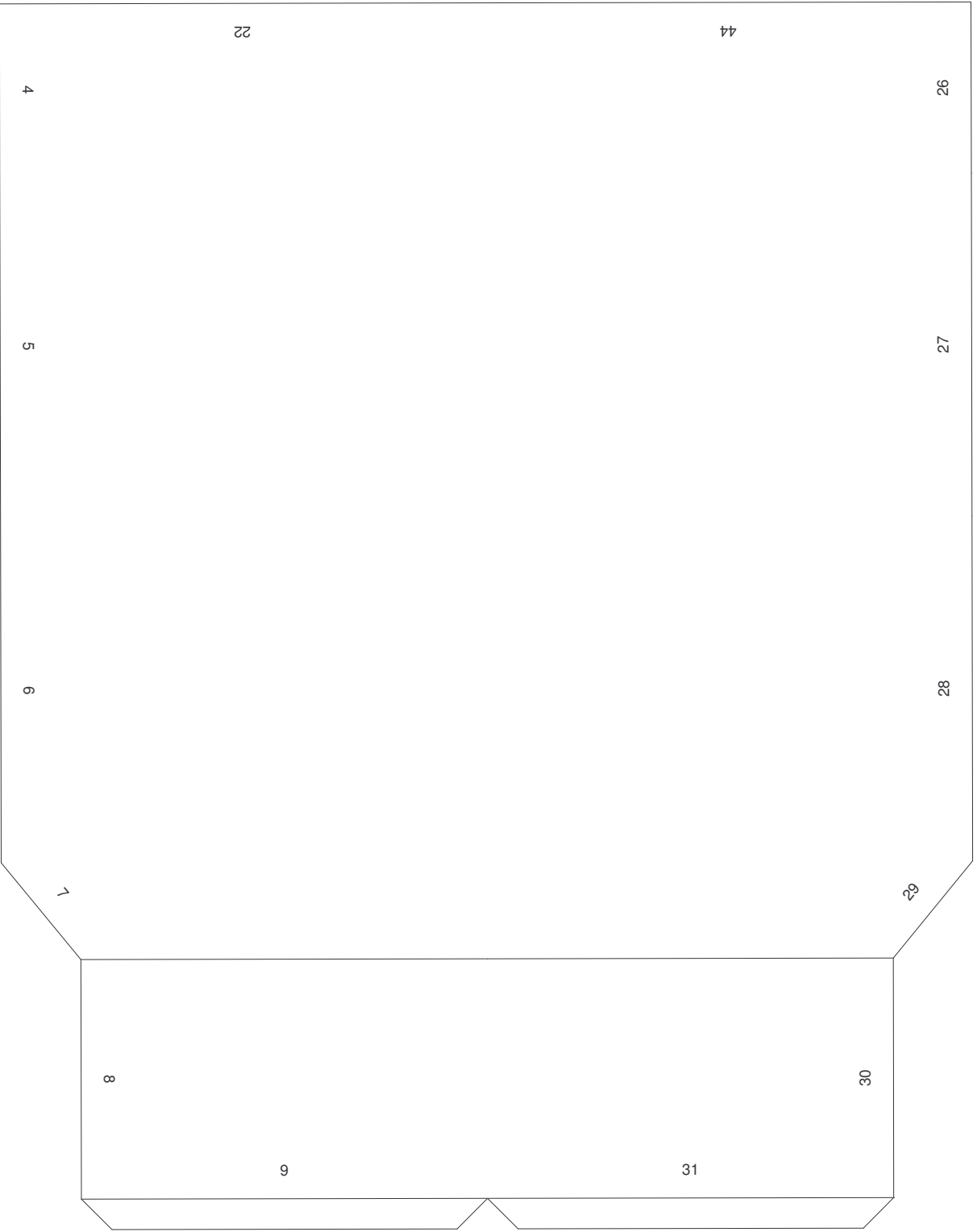


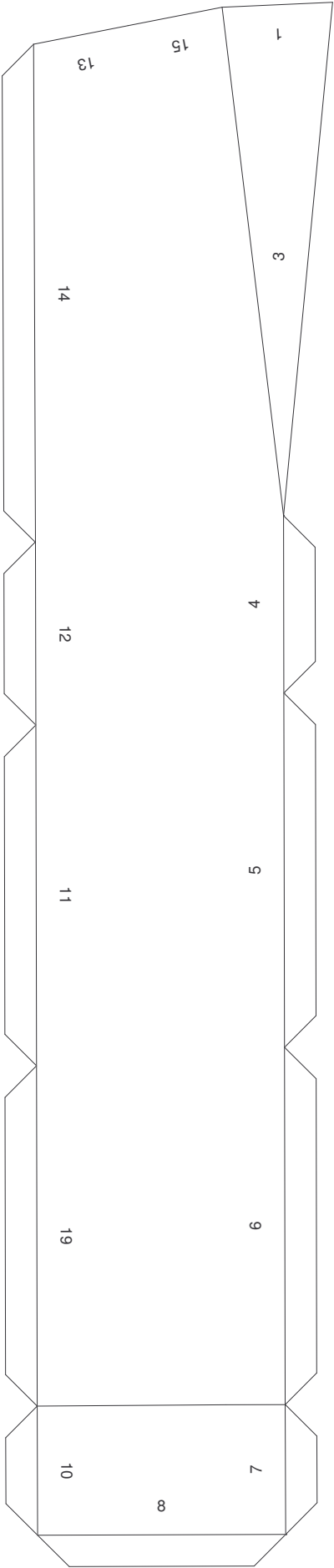
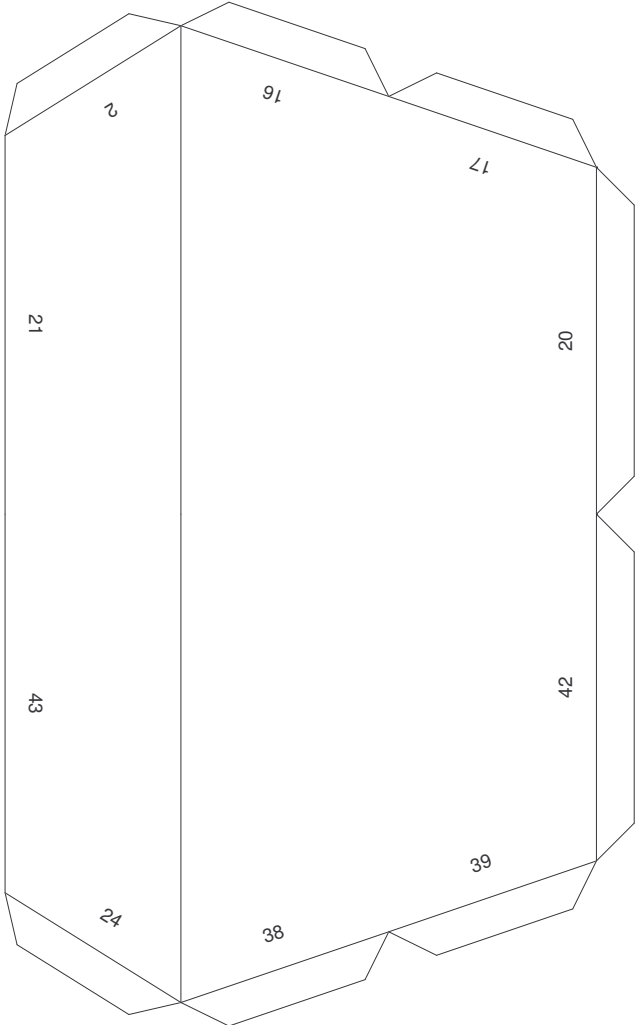
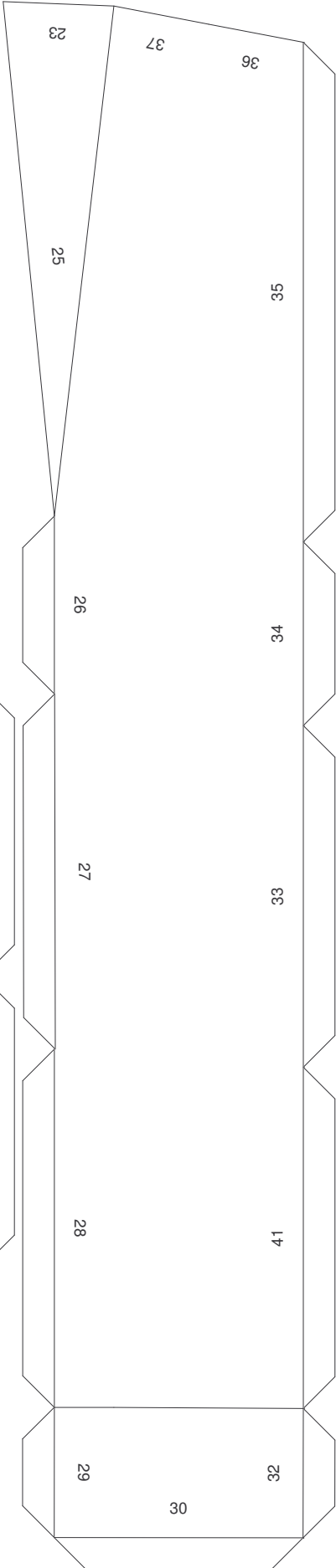


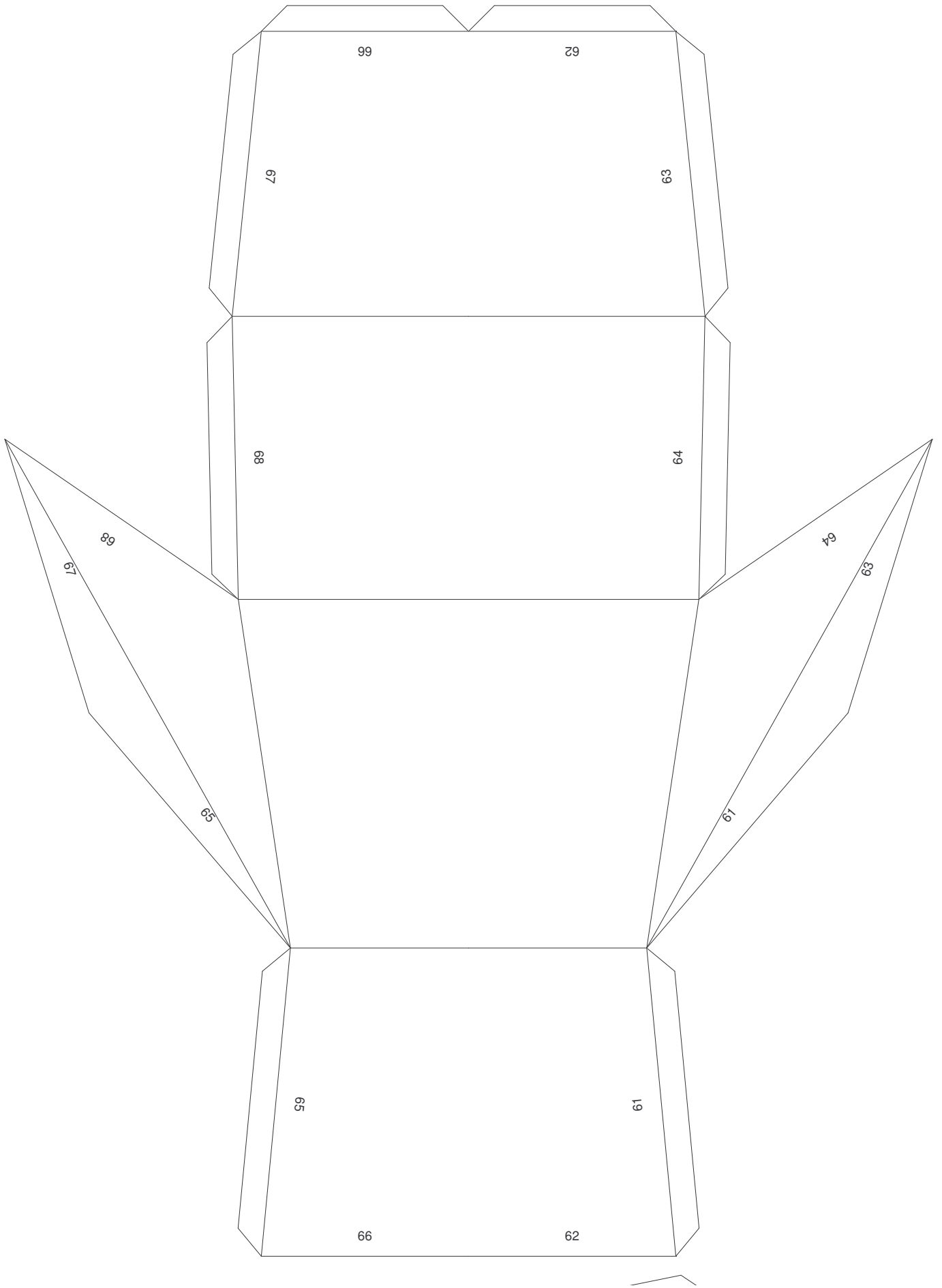


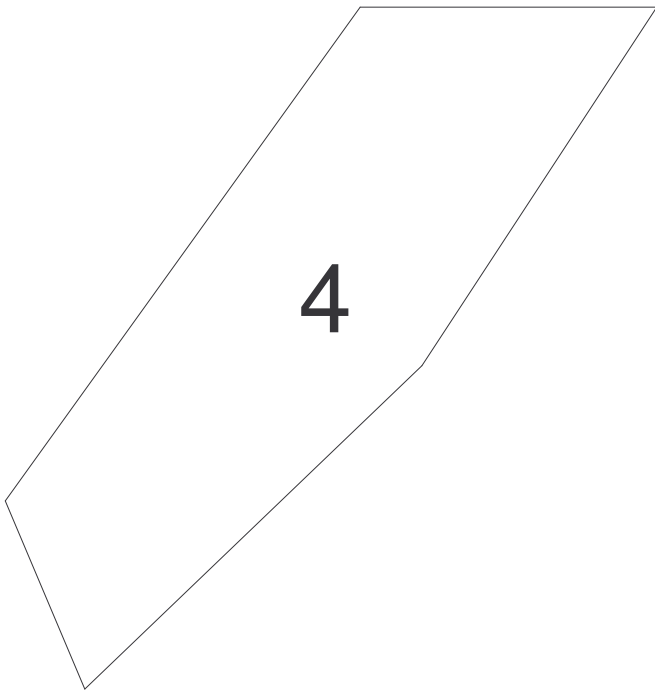
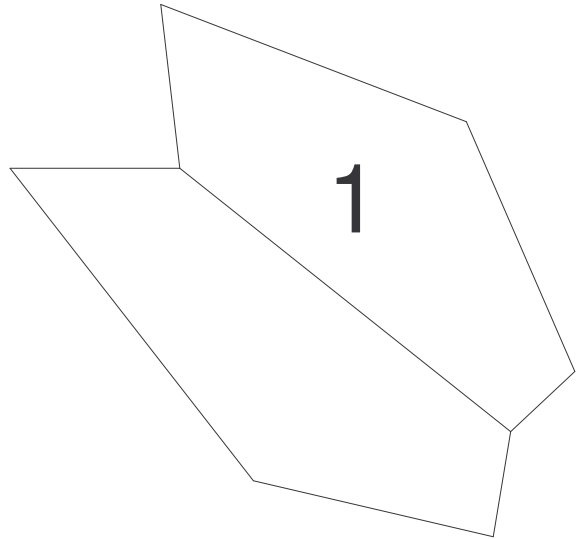
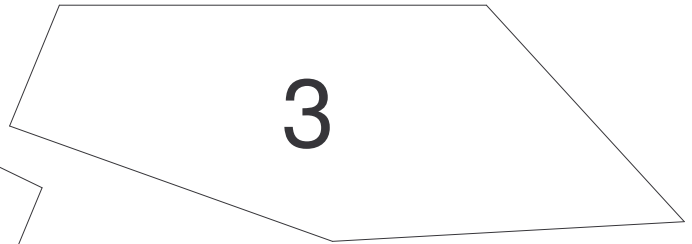
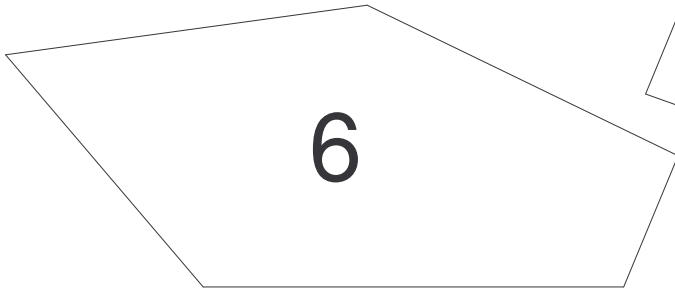


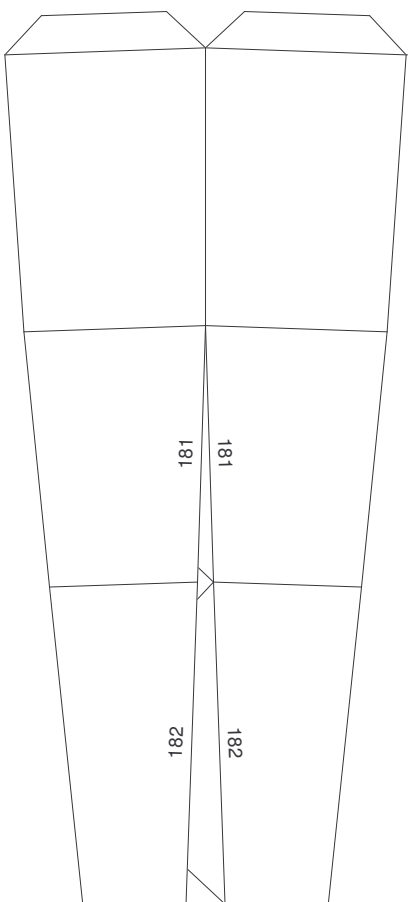
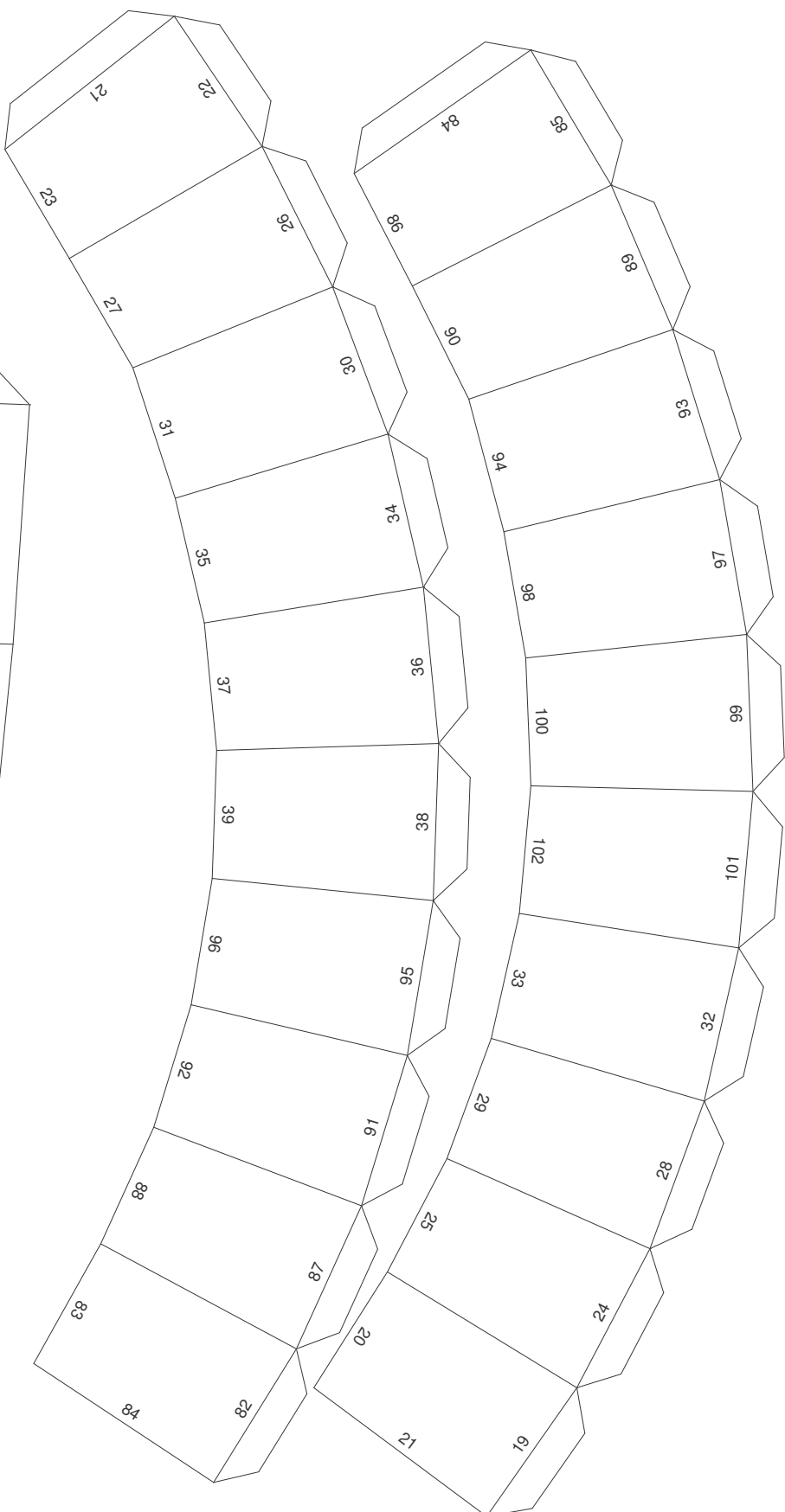


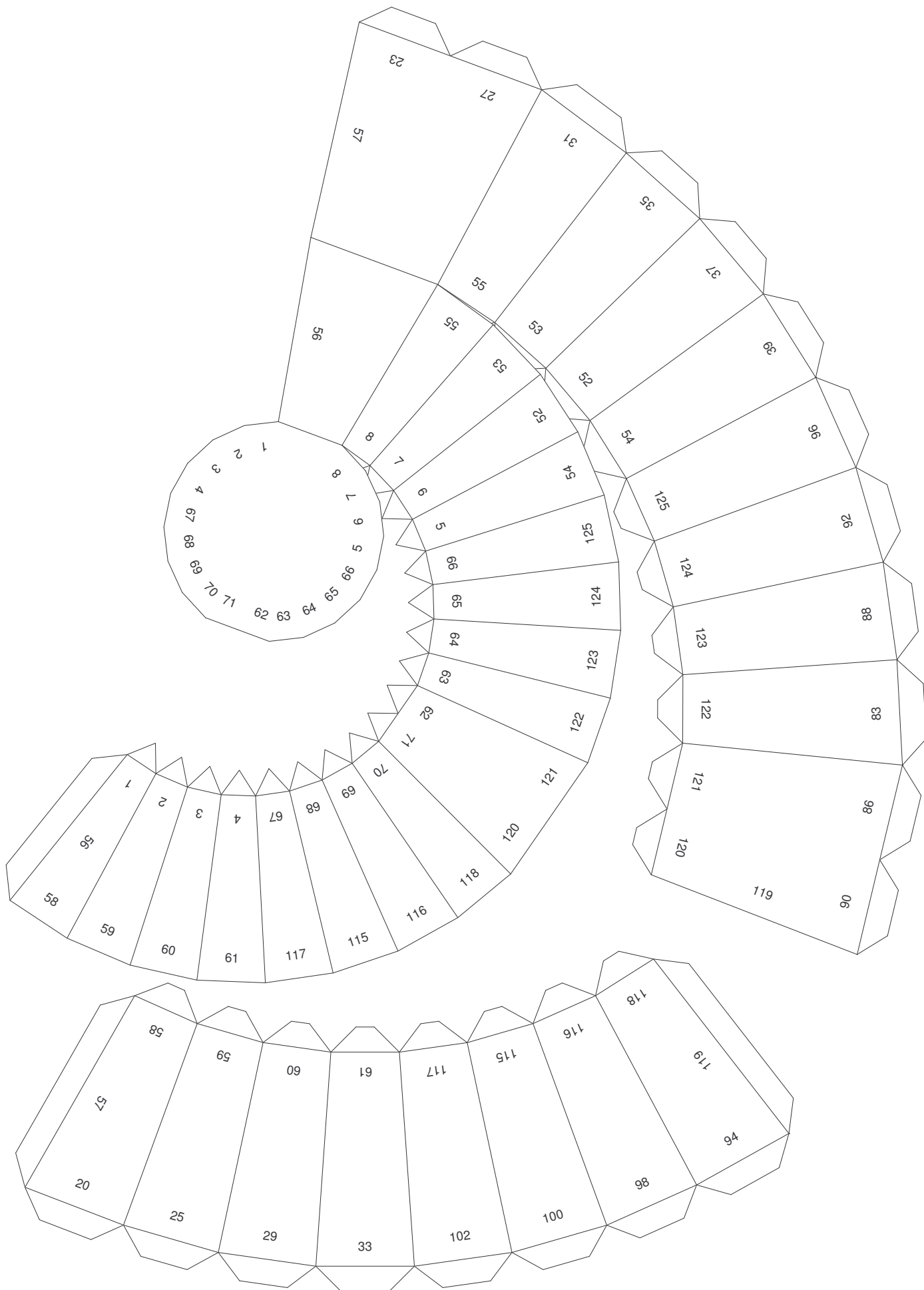


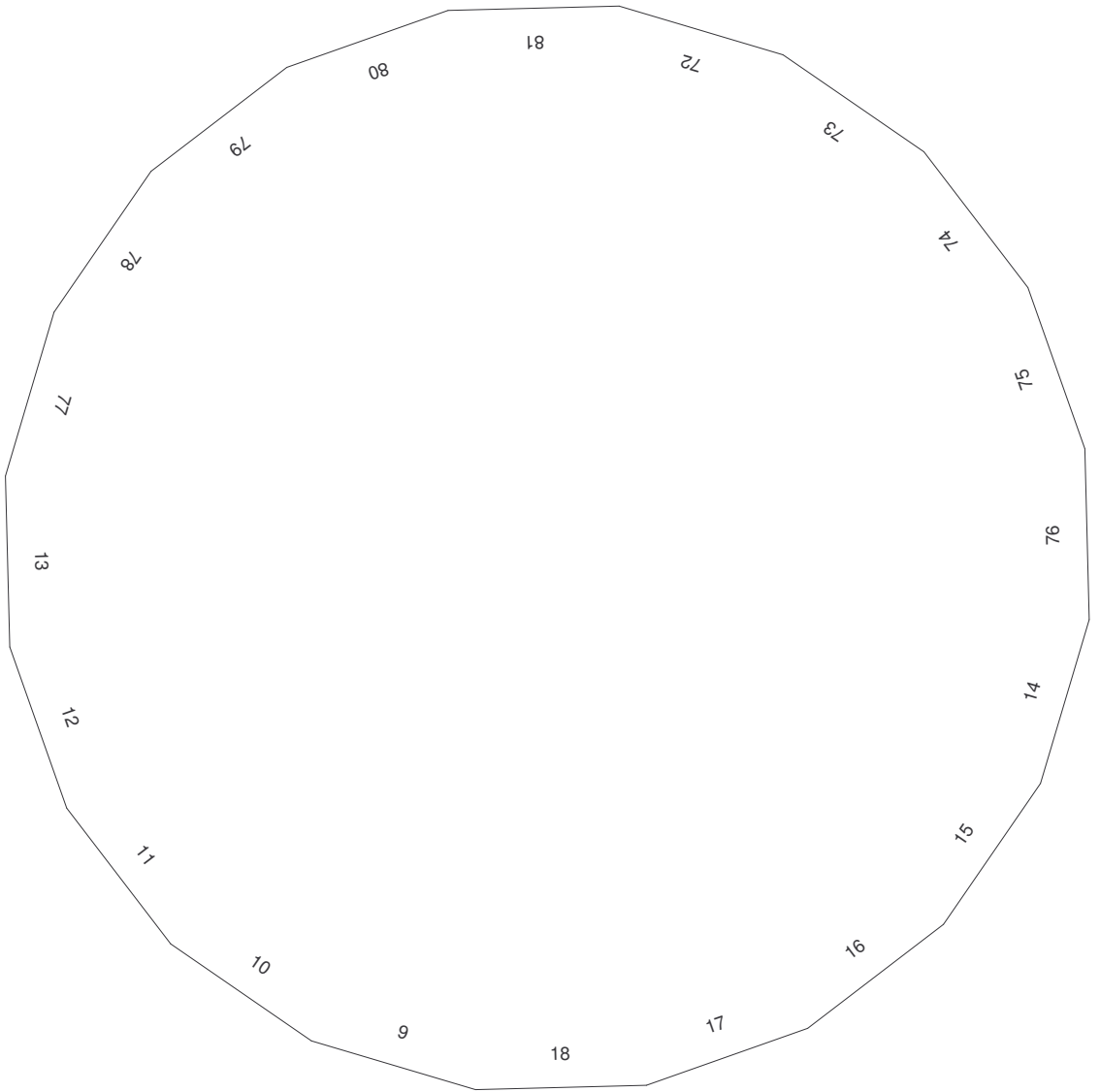
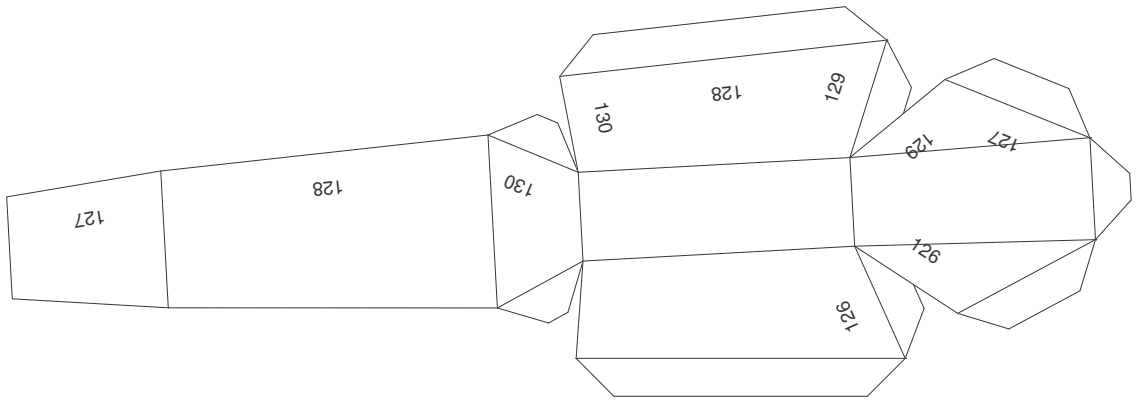


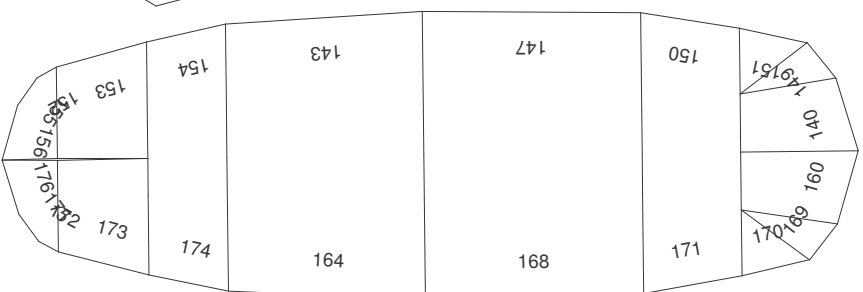
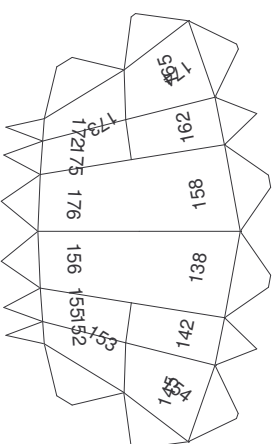
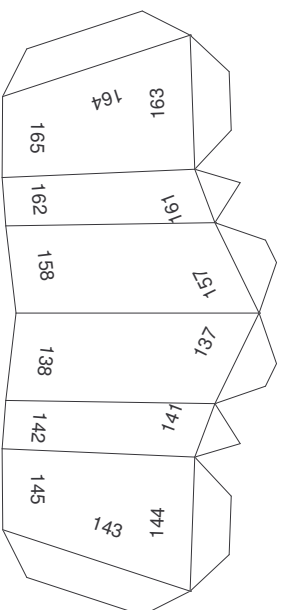
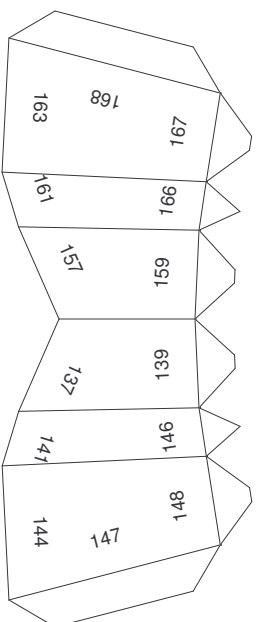
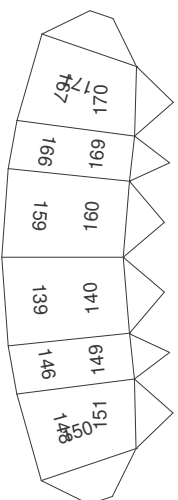
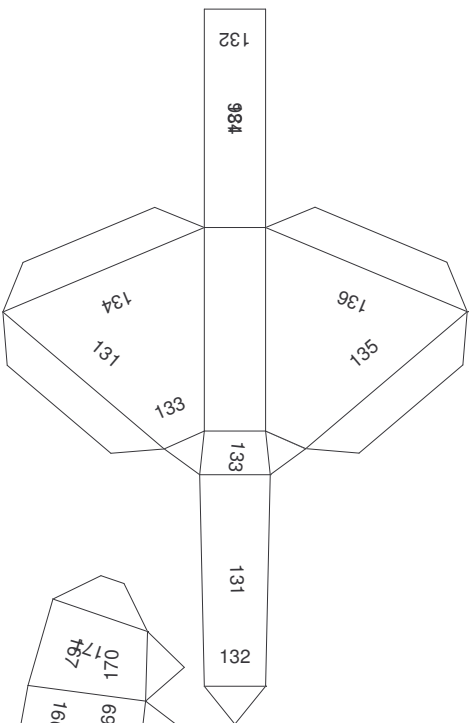


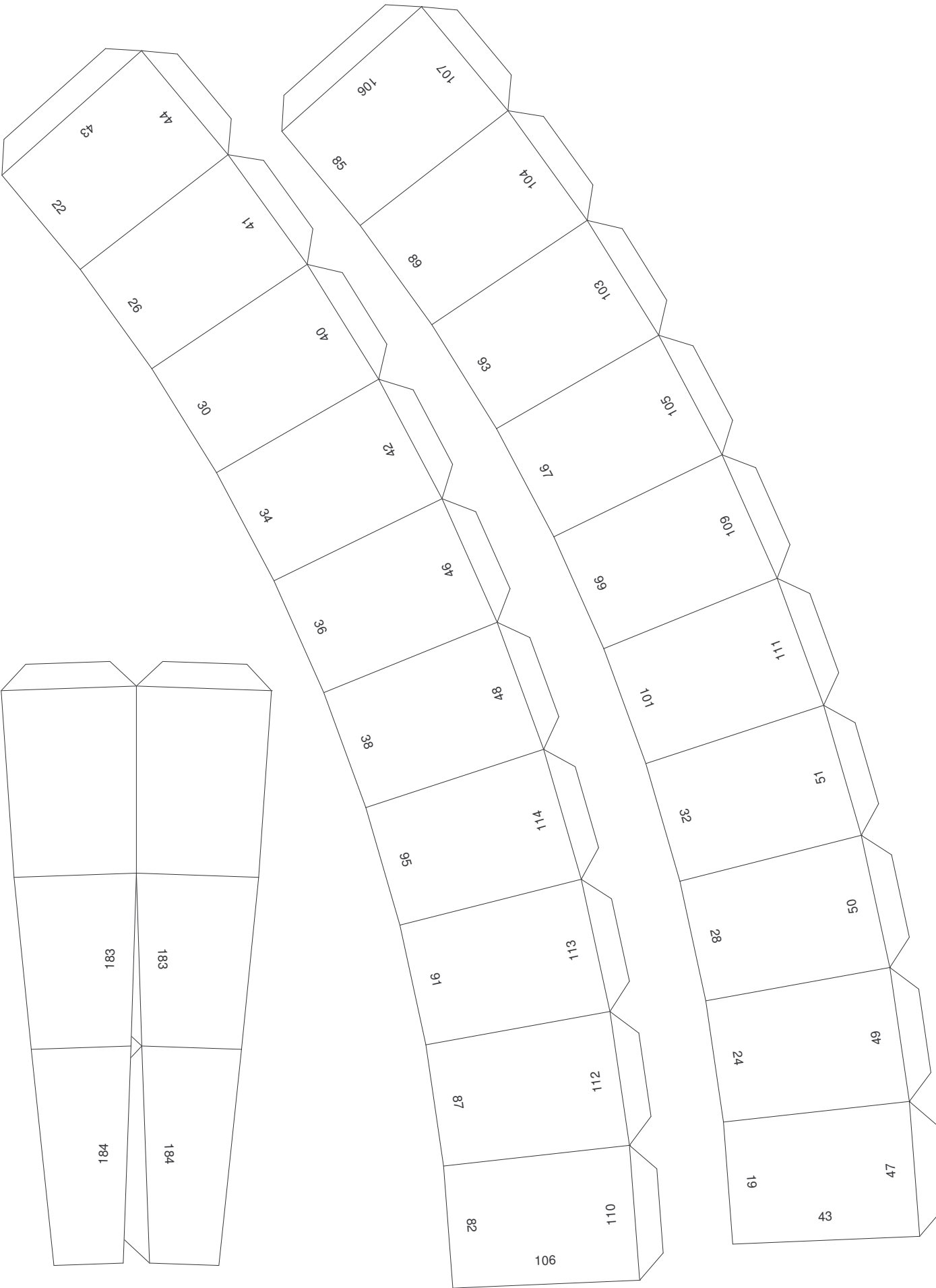


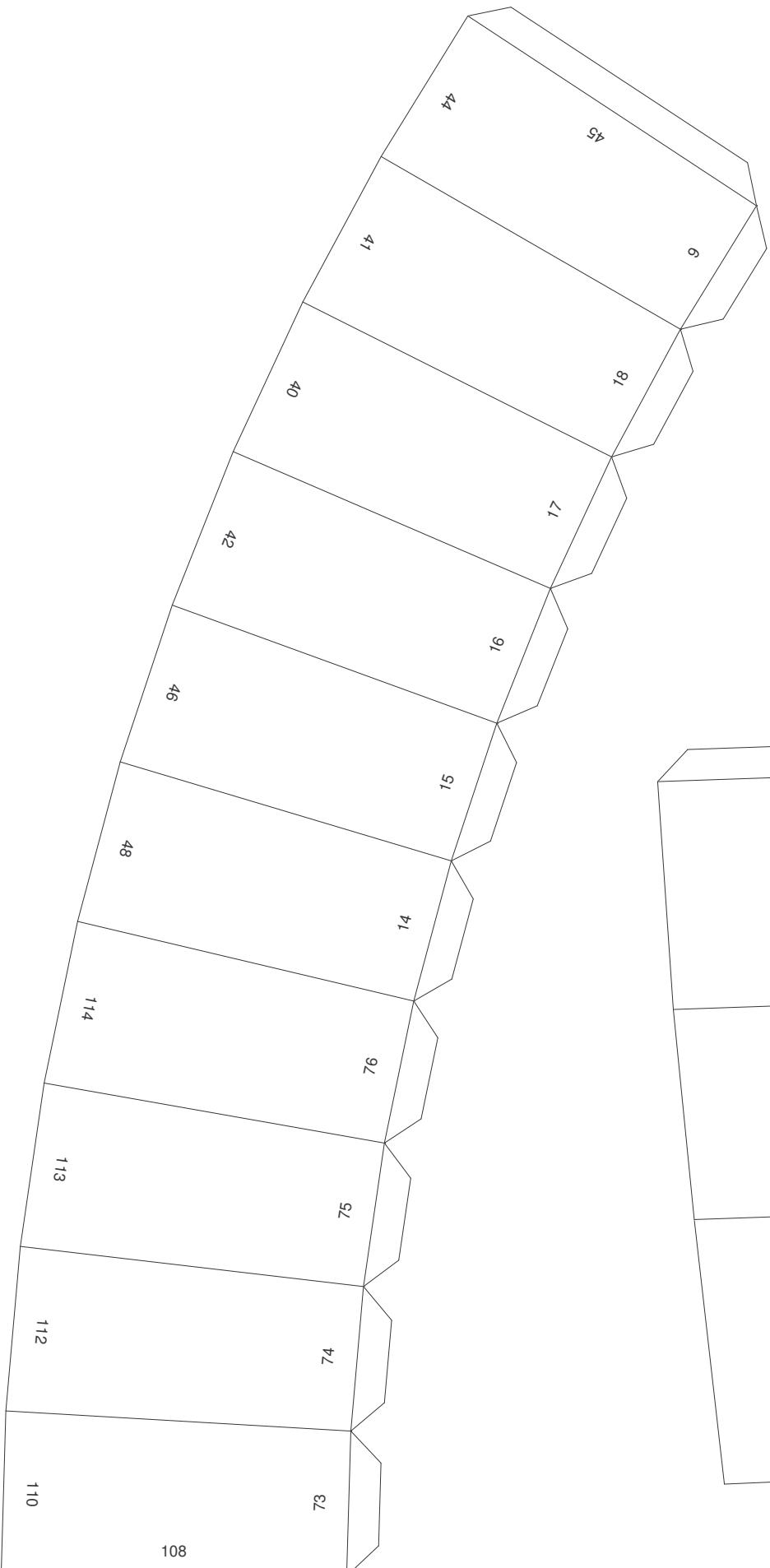
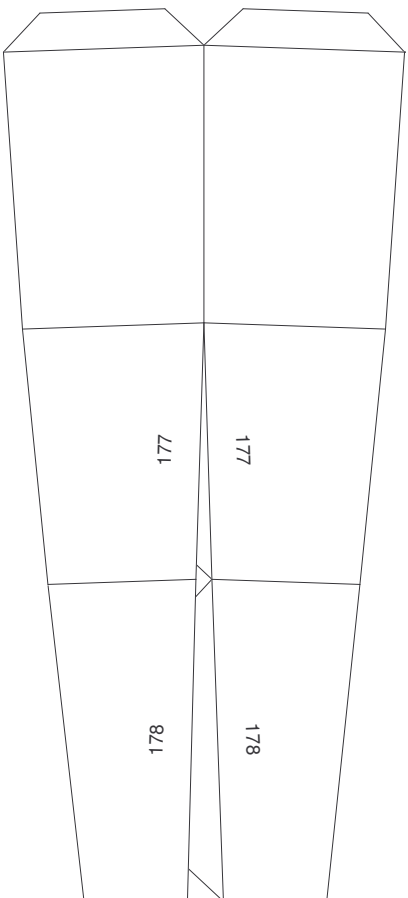


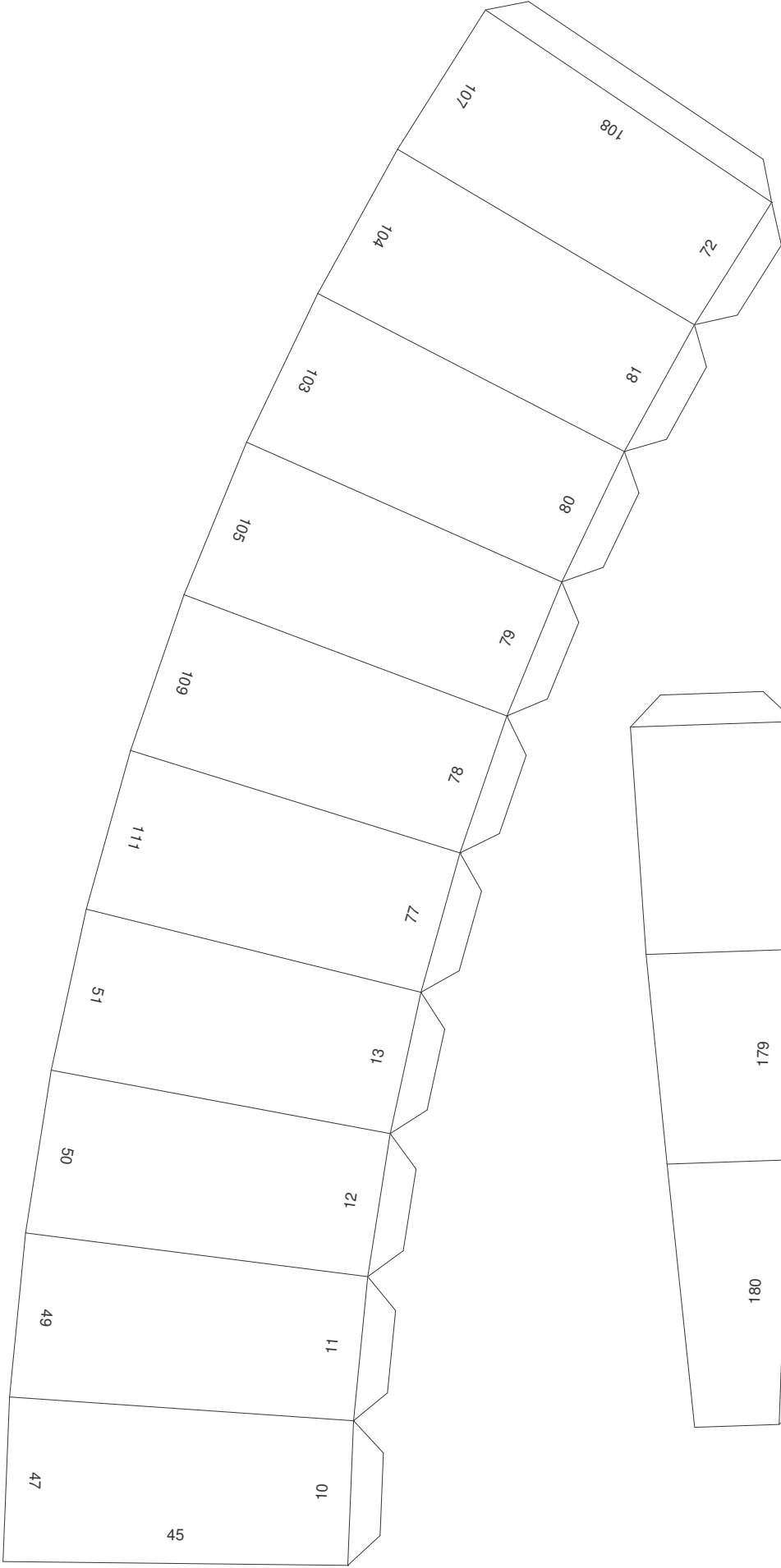
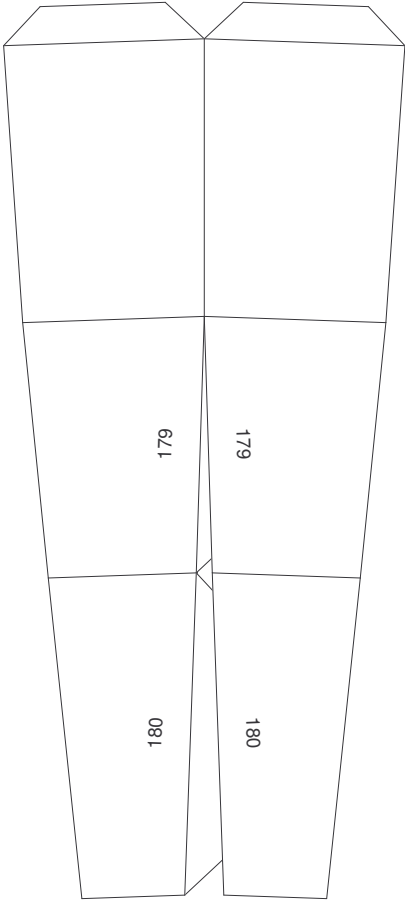


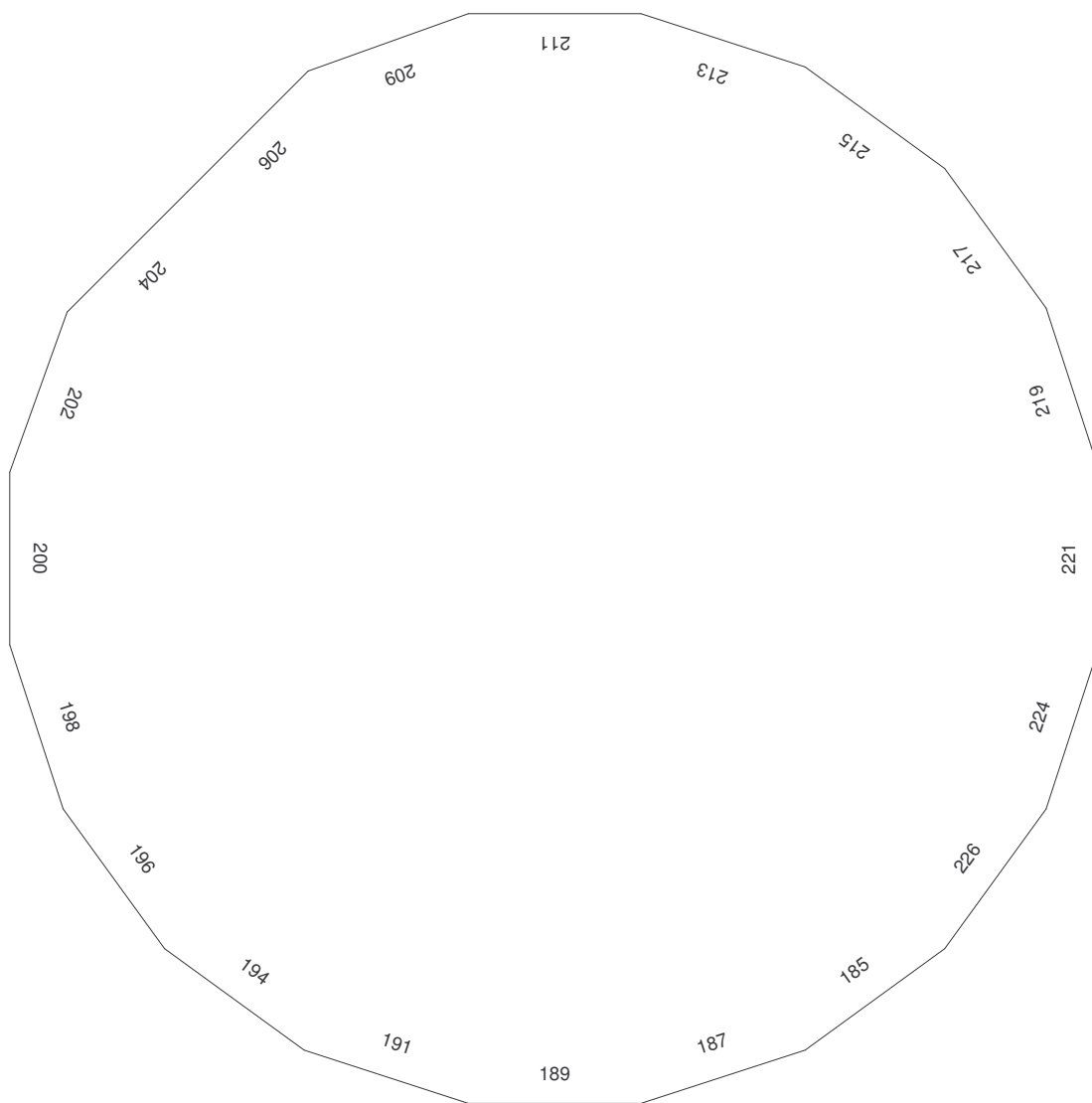


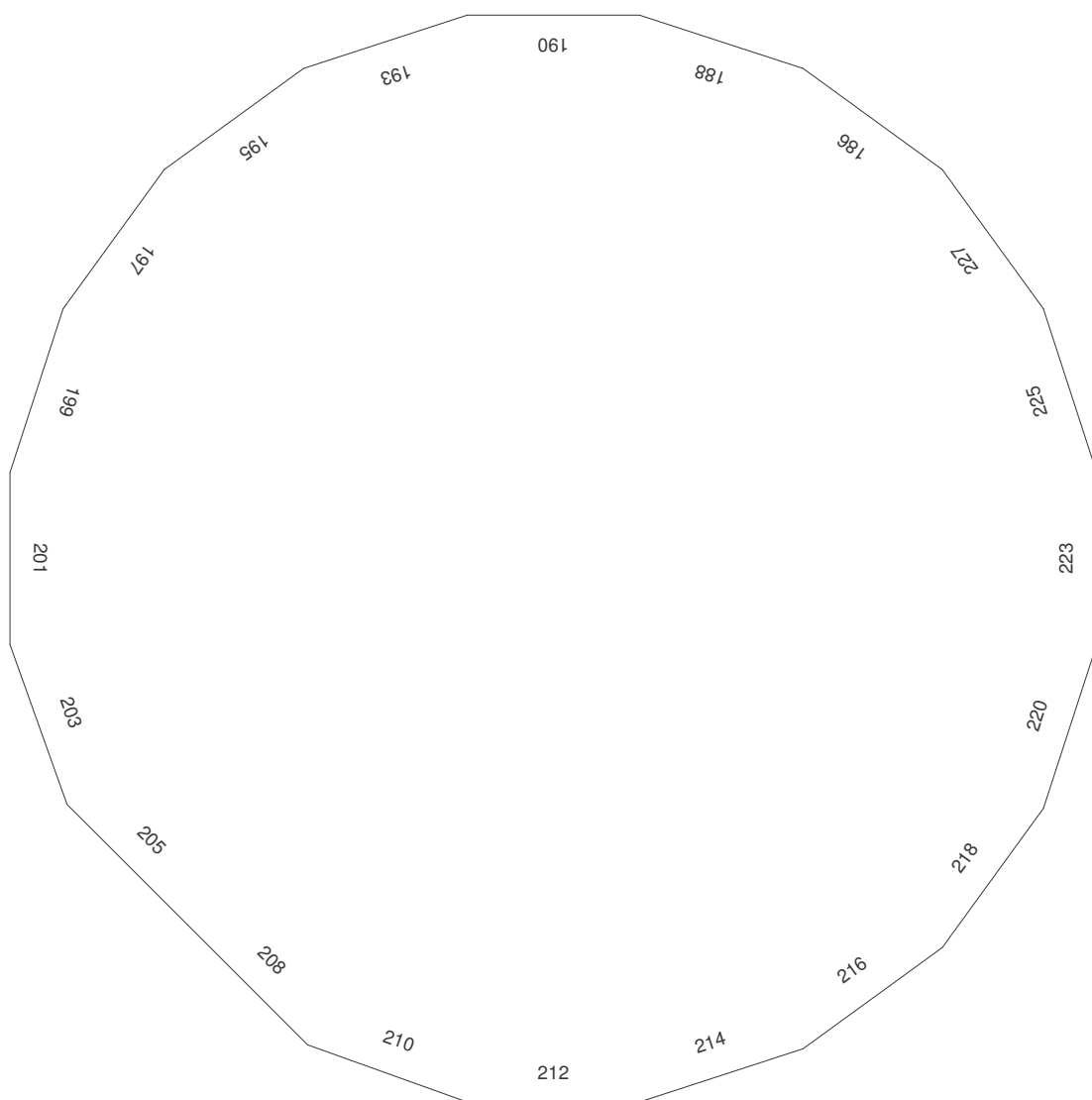


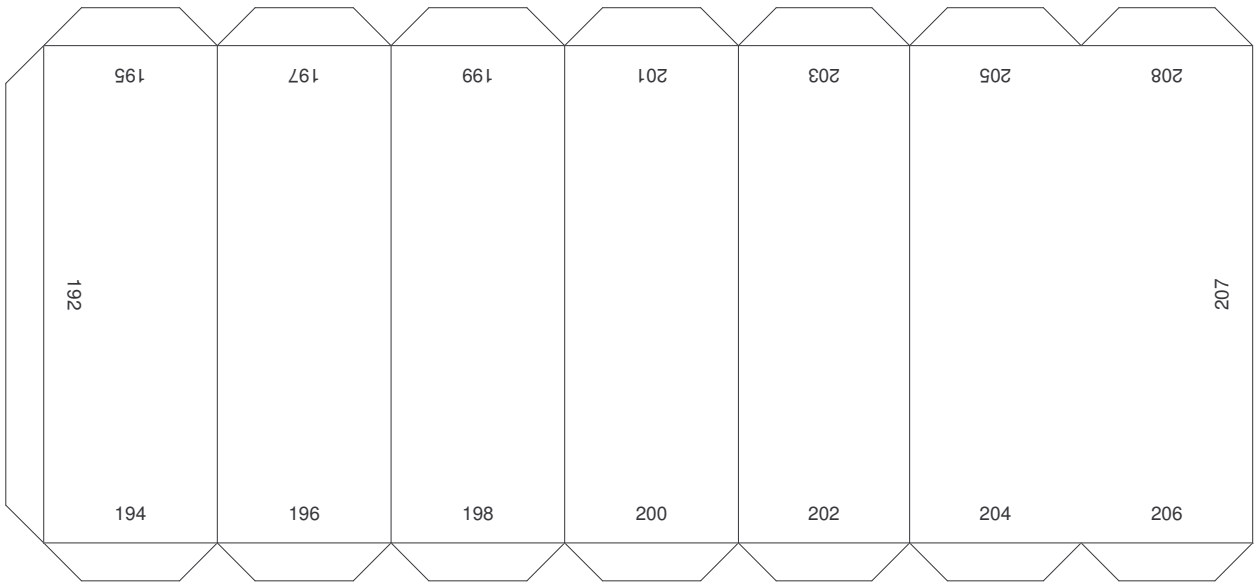
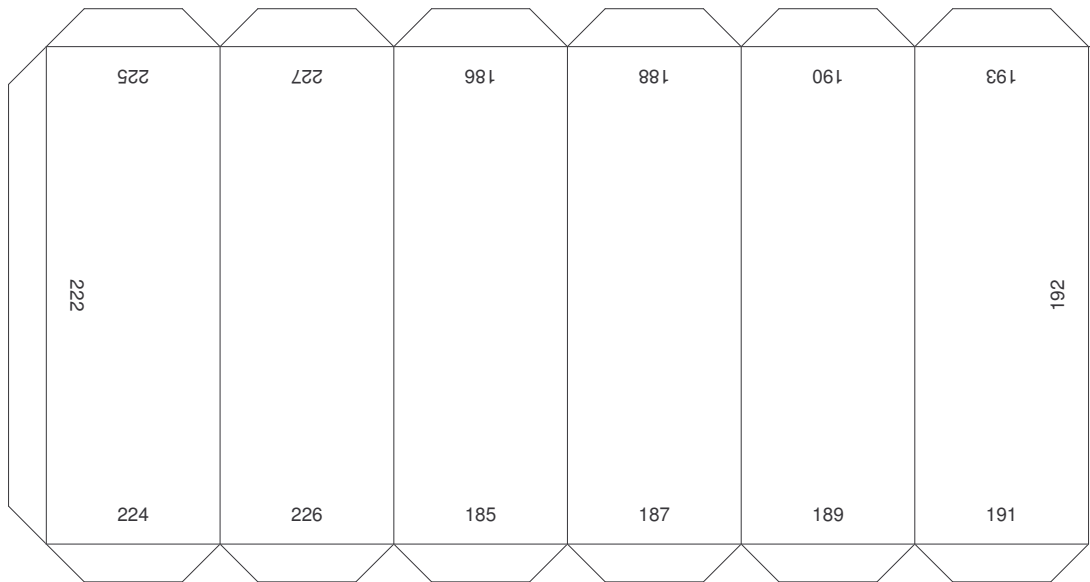
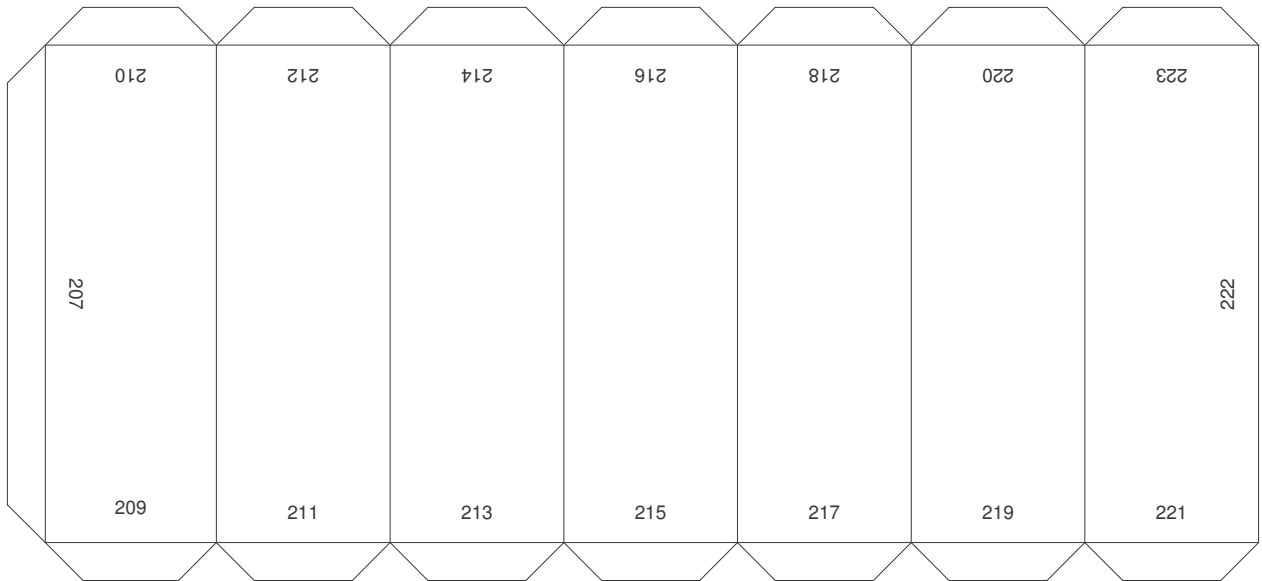


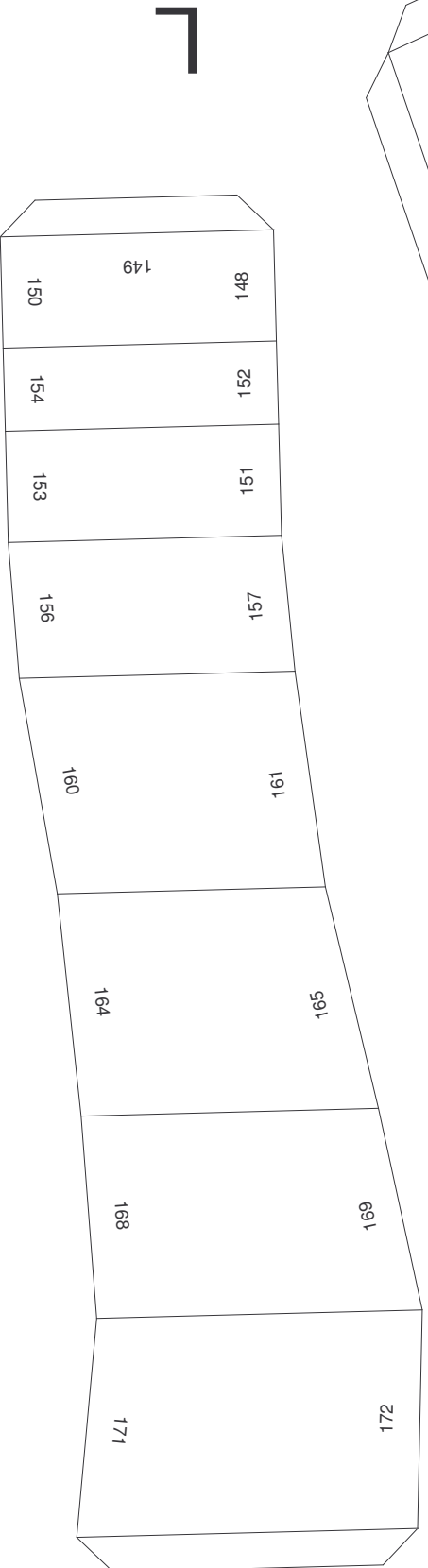
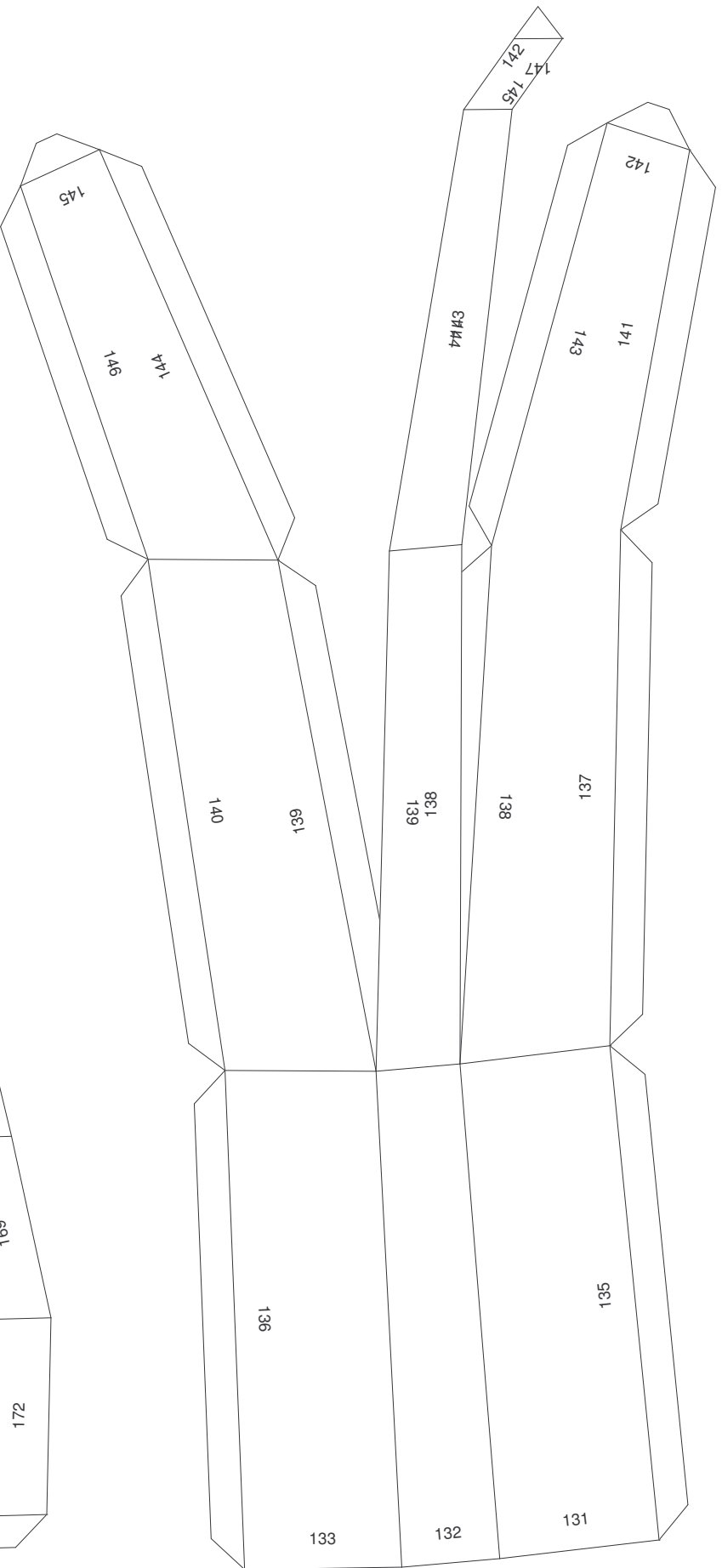


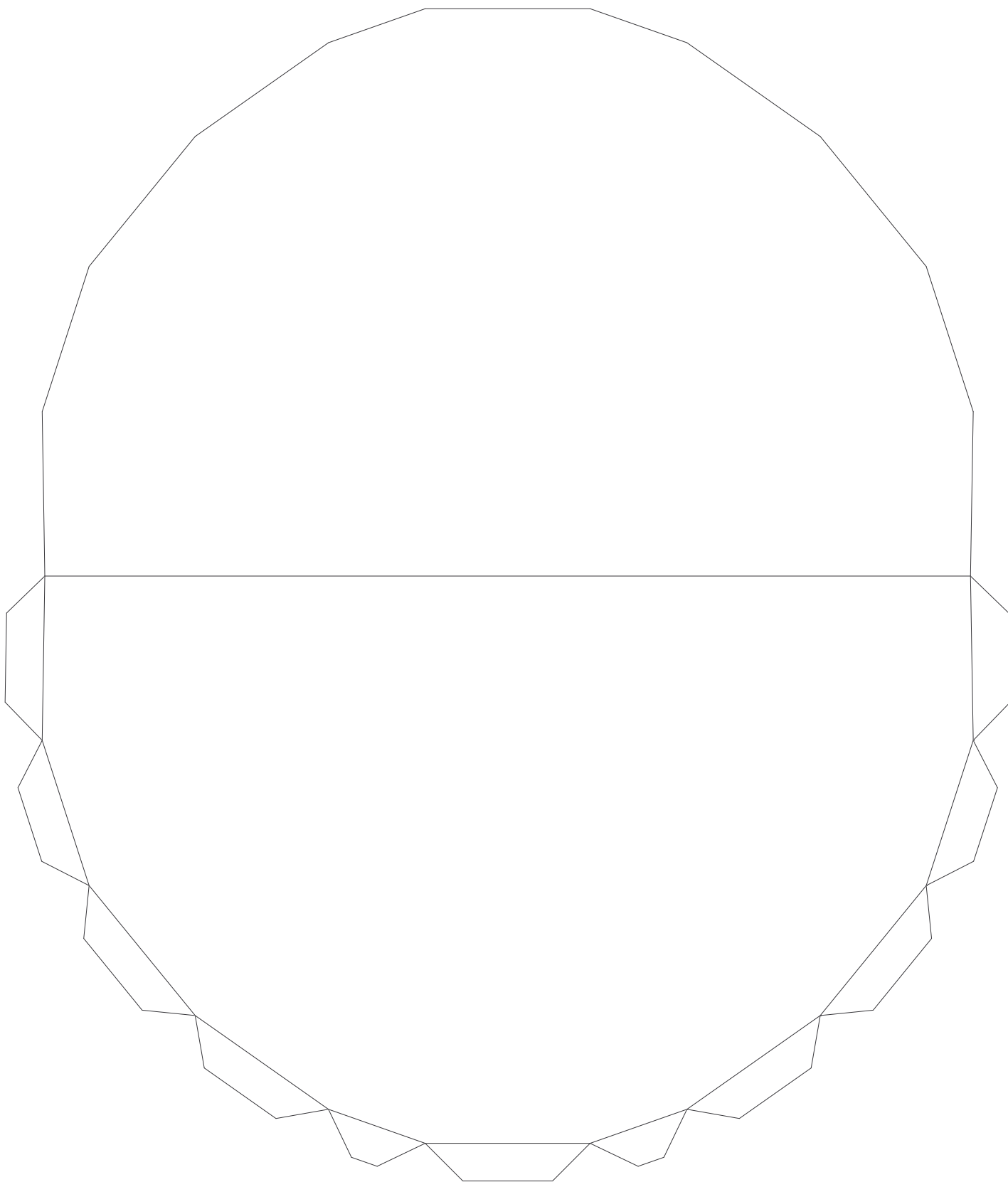


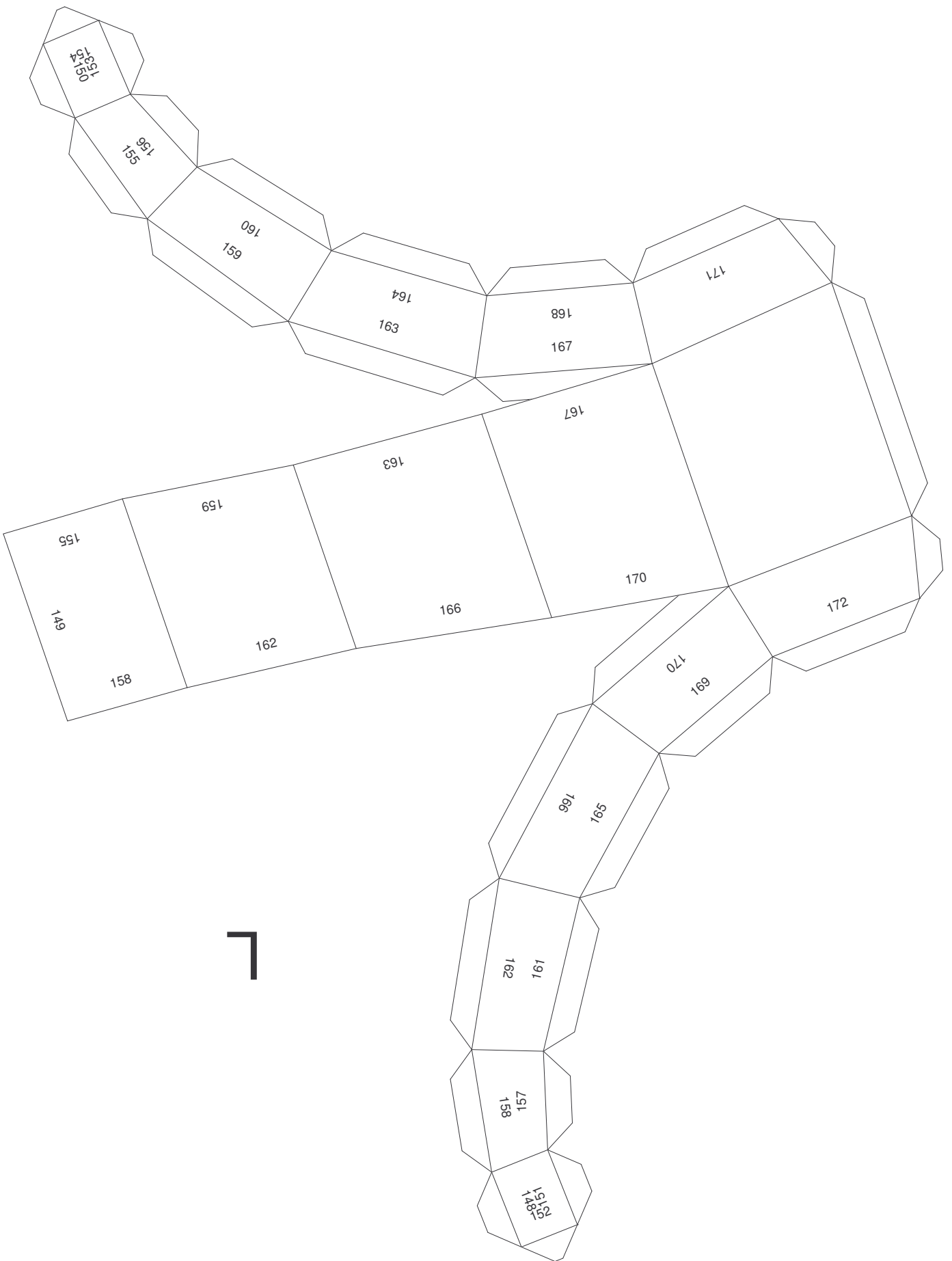




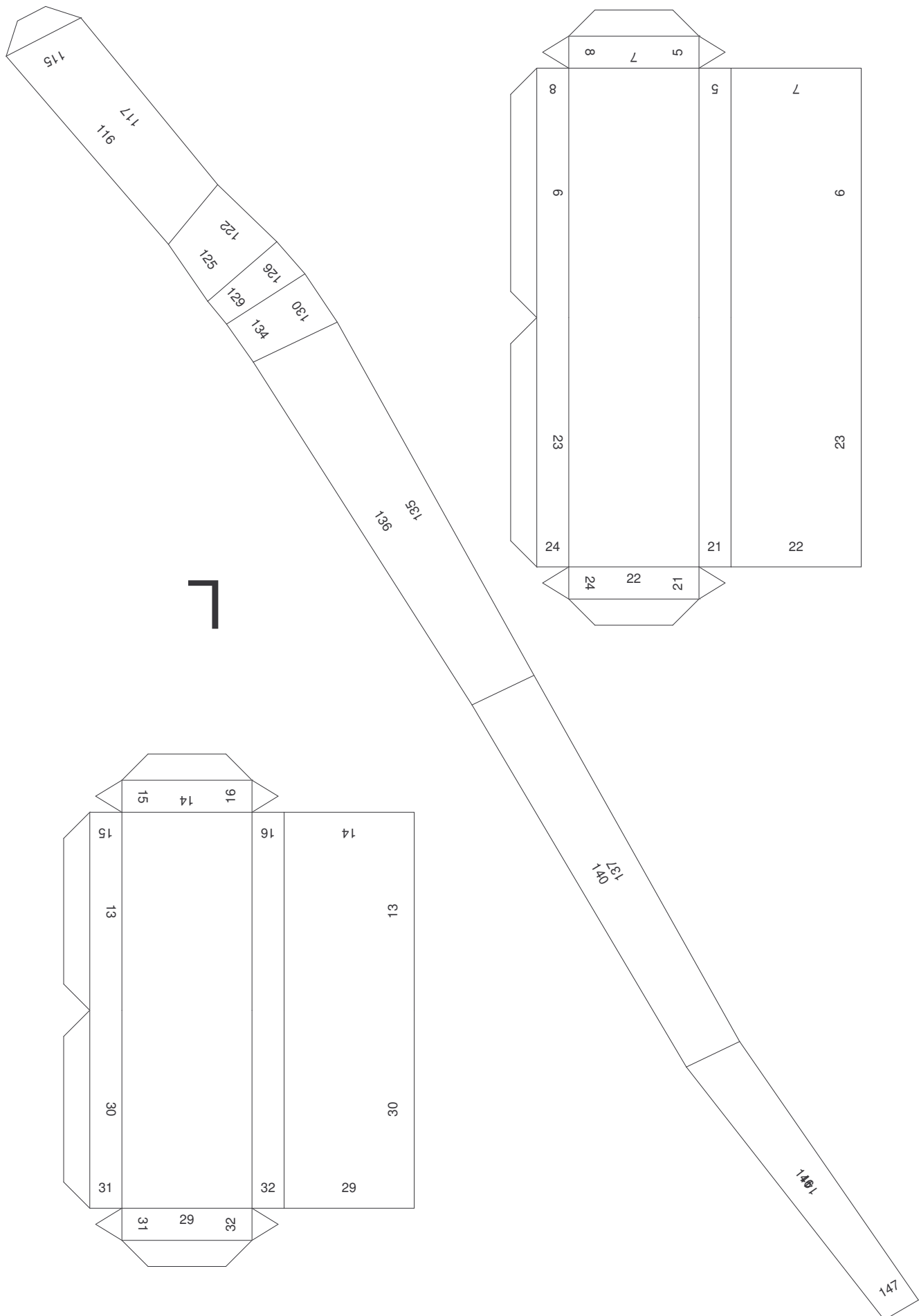
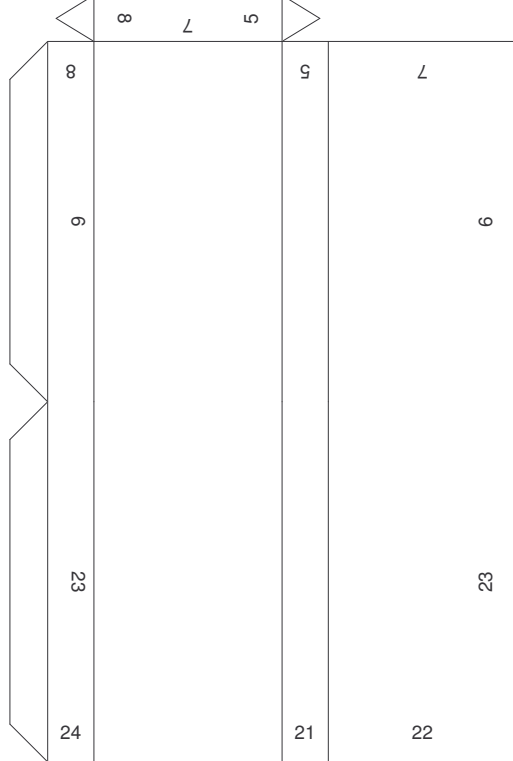


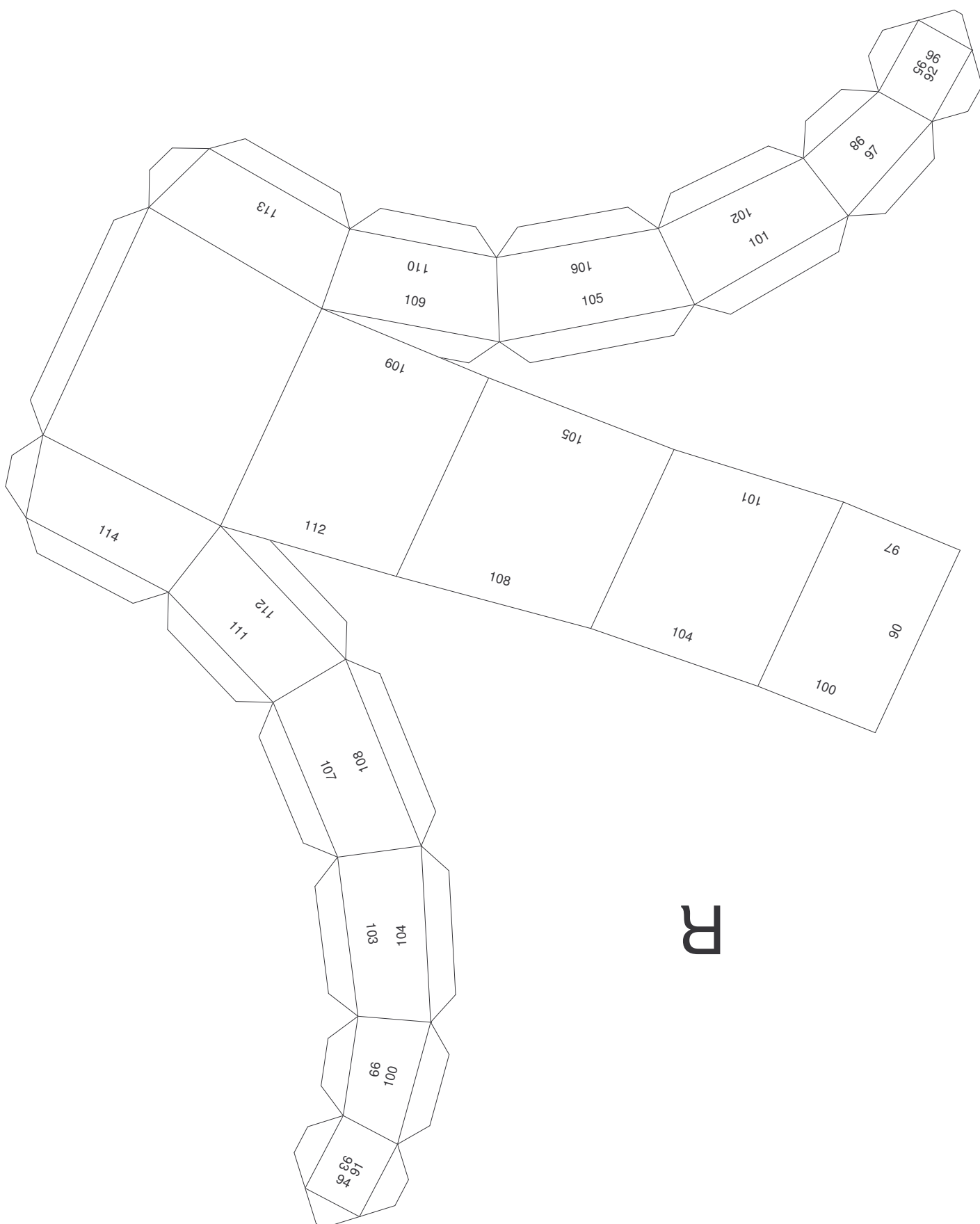




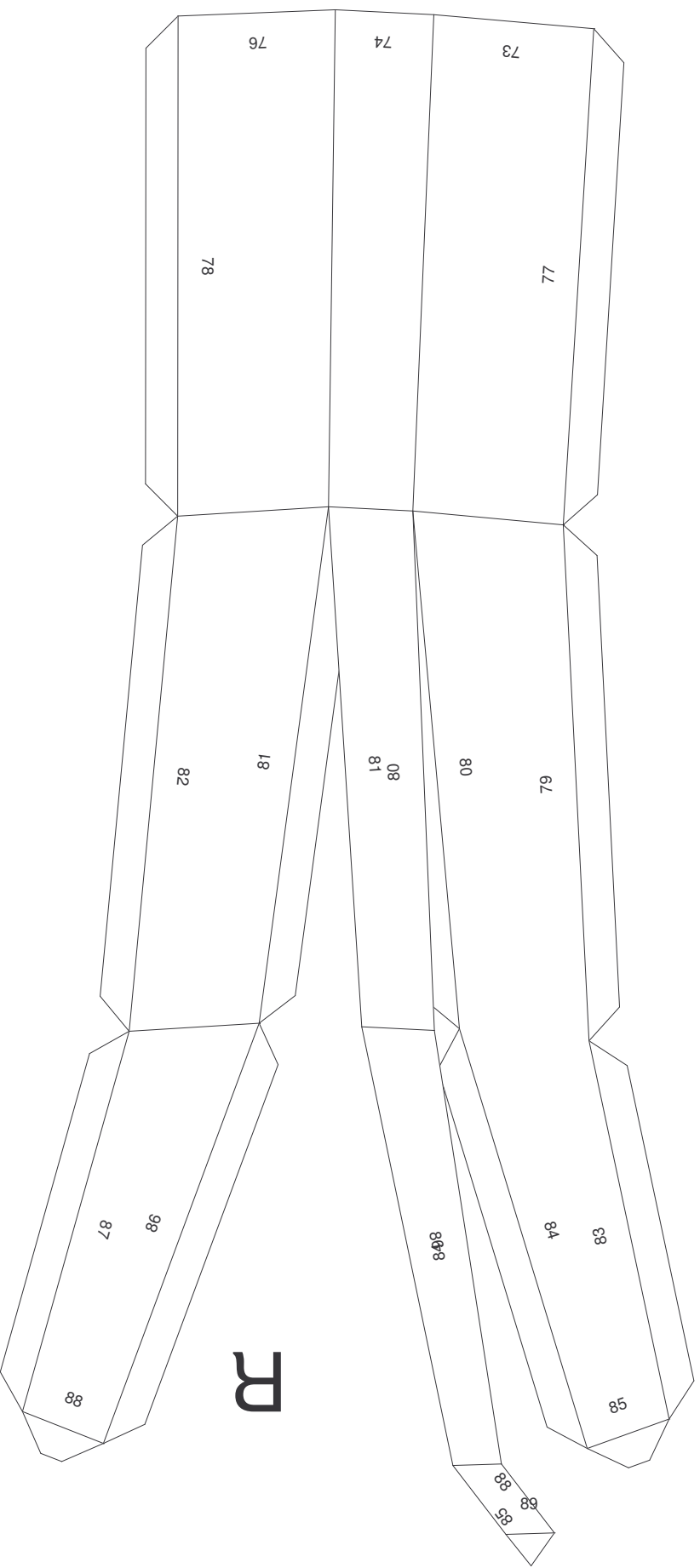
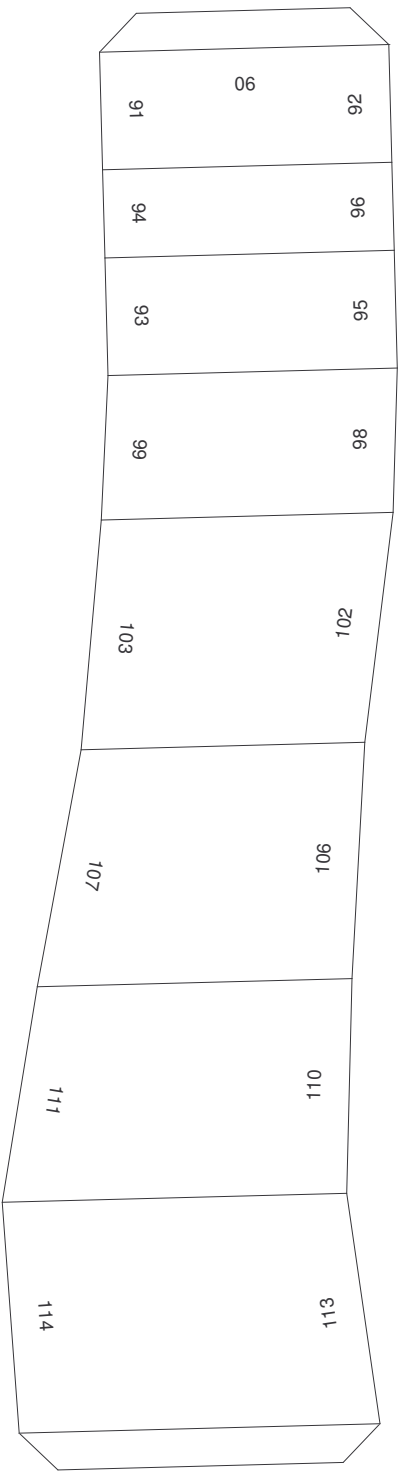


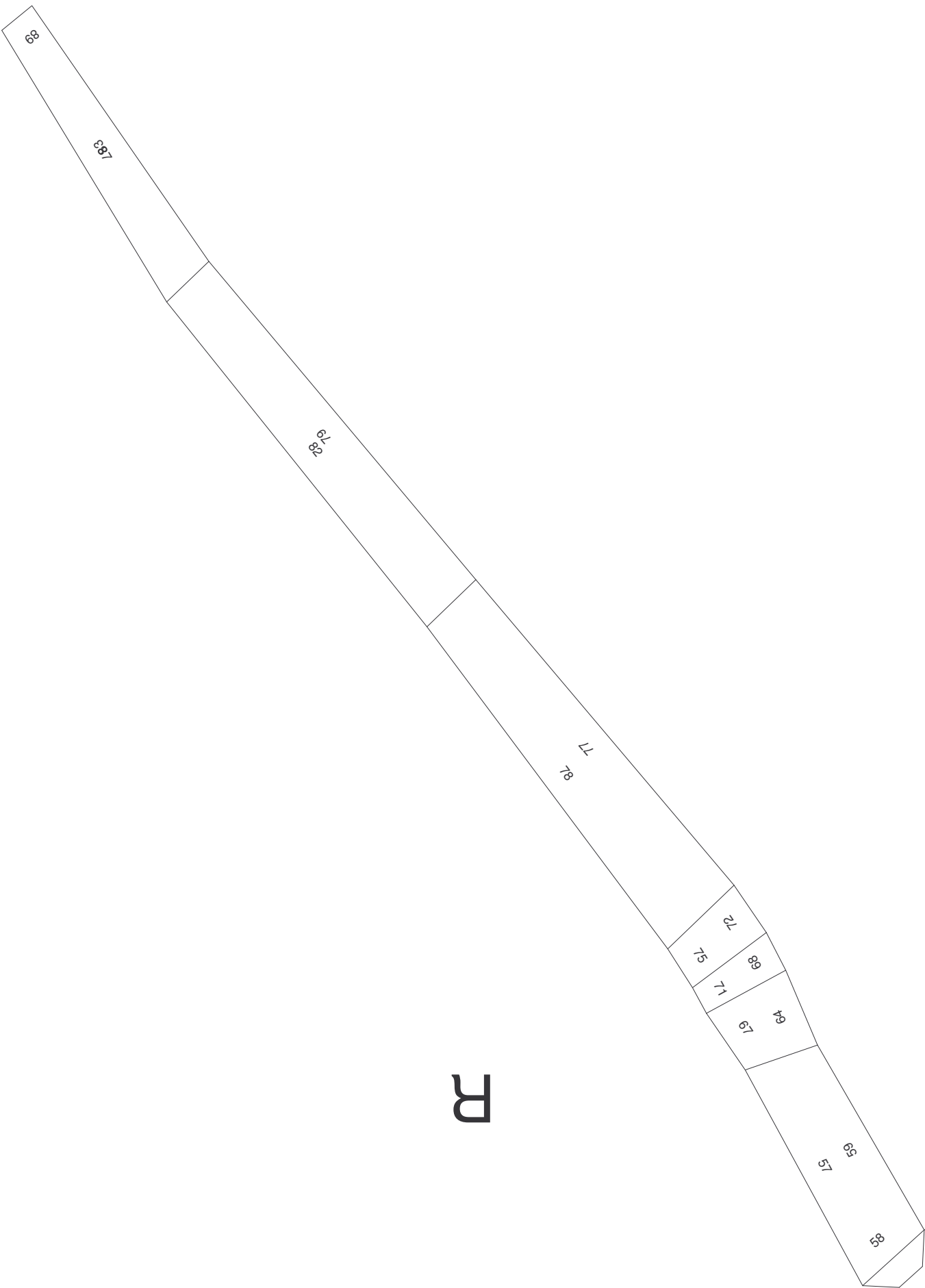
L

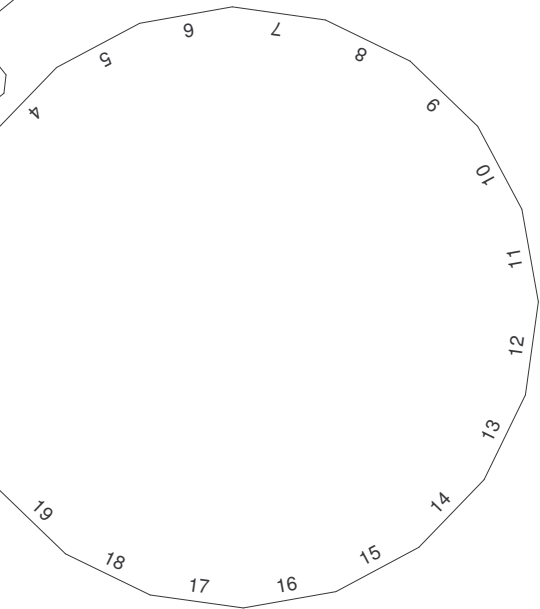
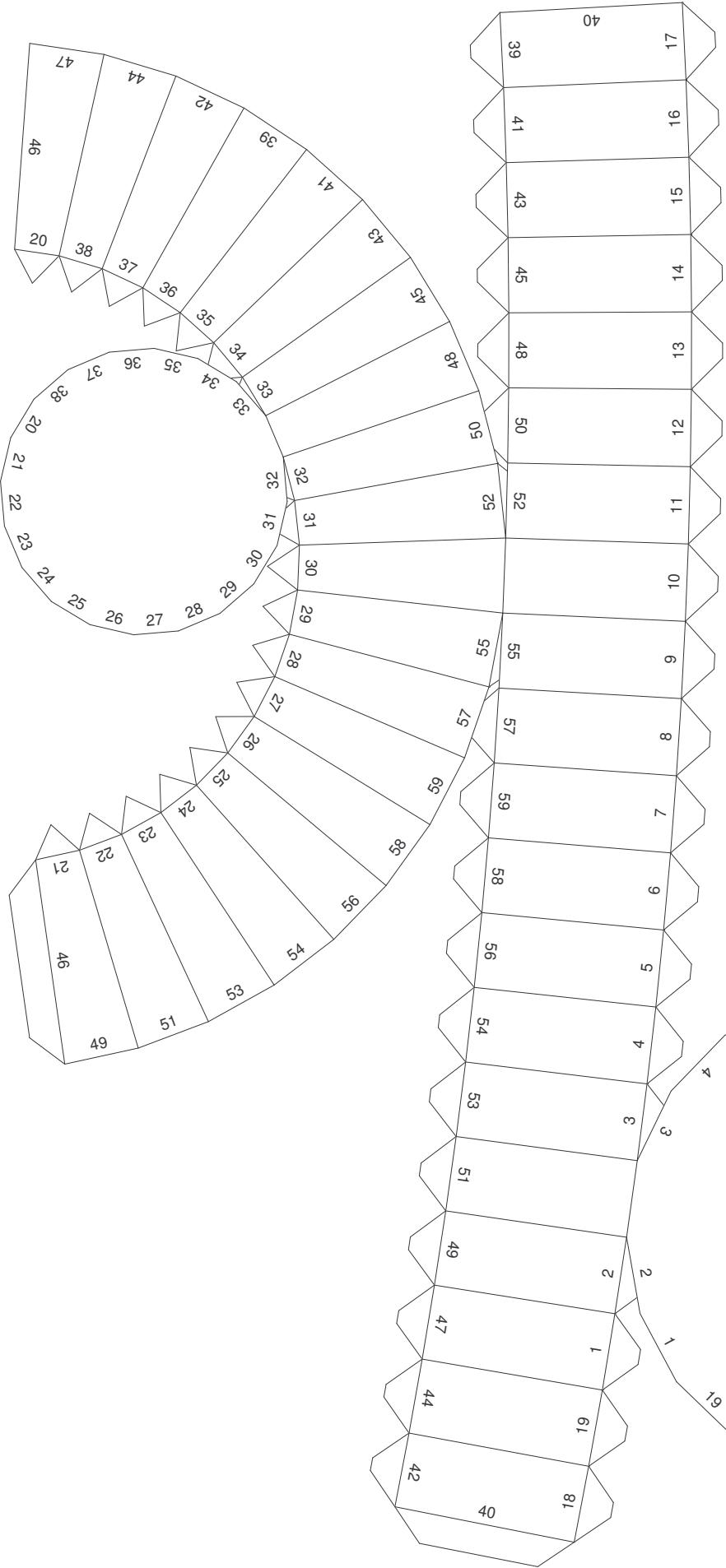


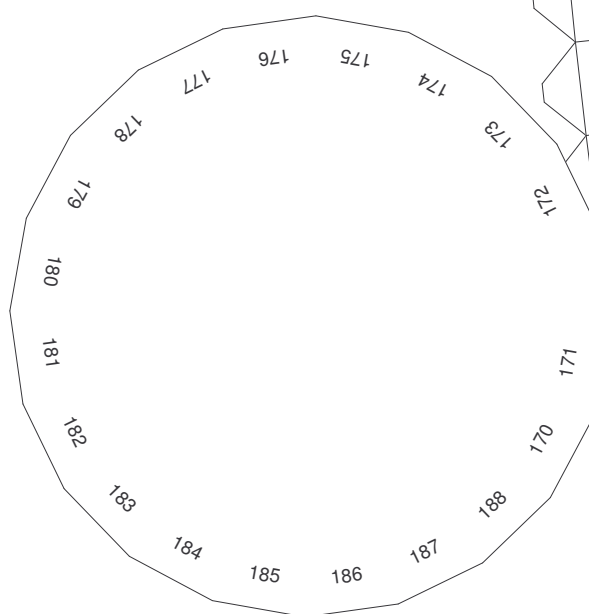
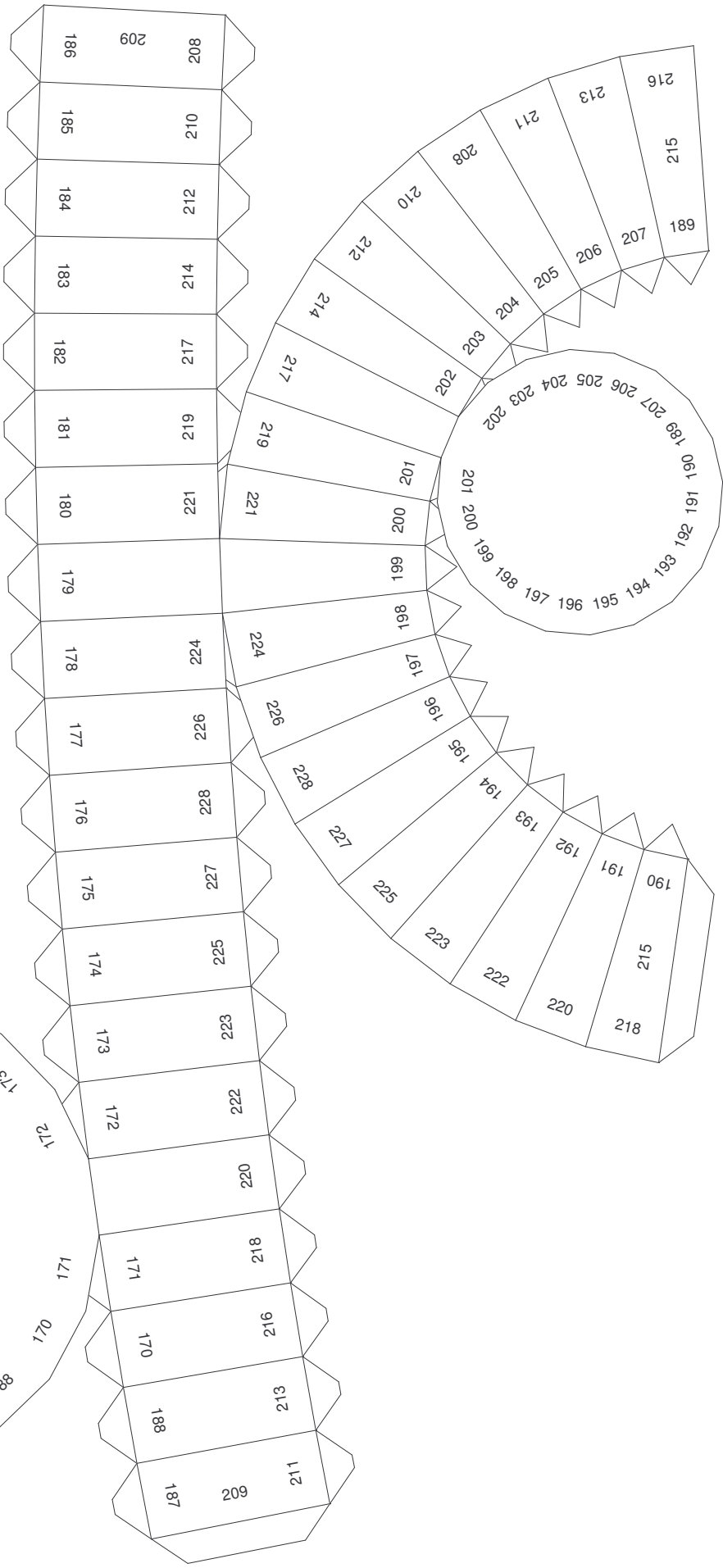


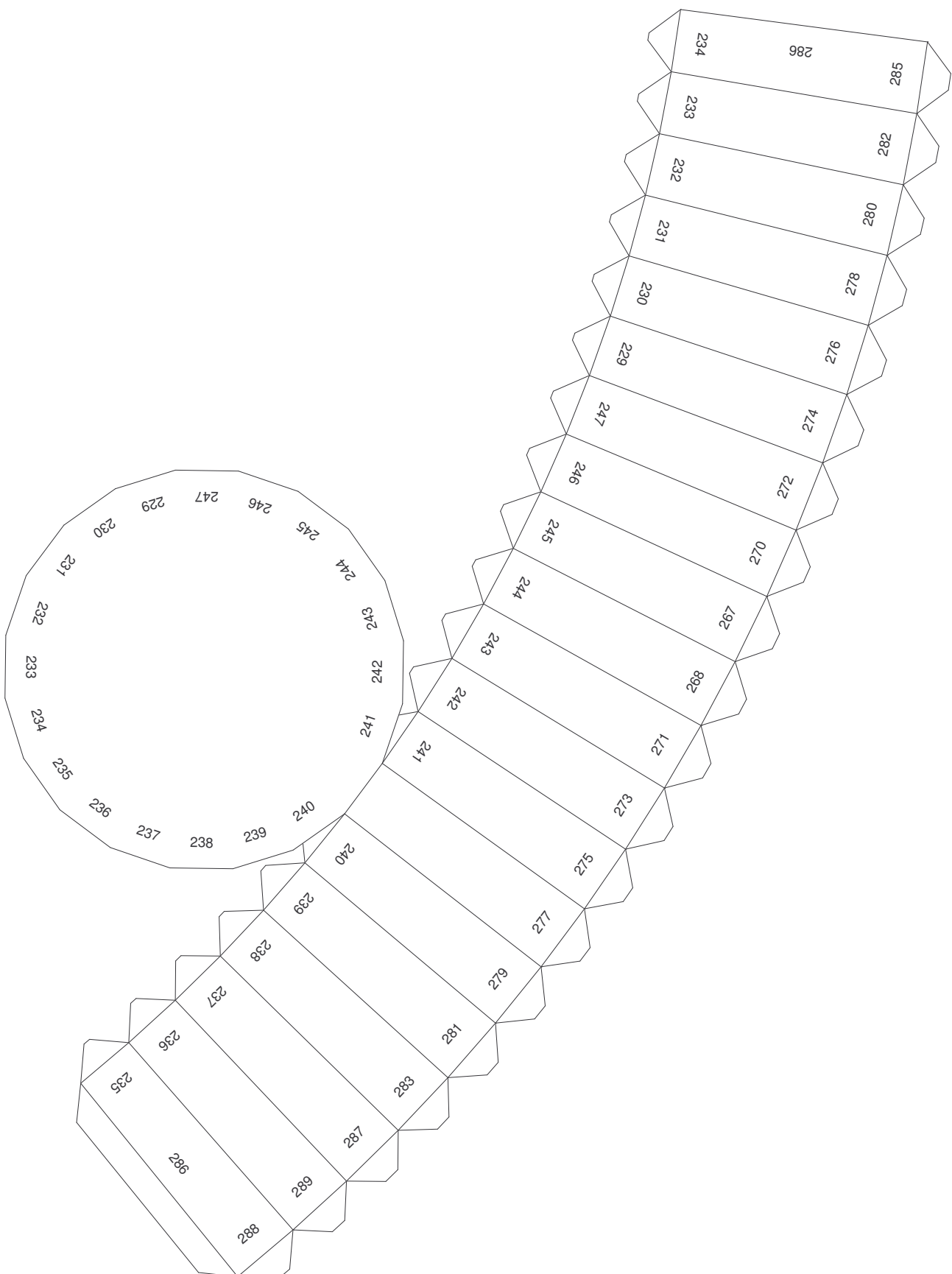
R

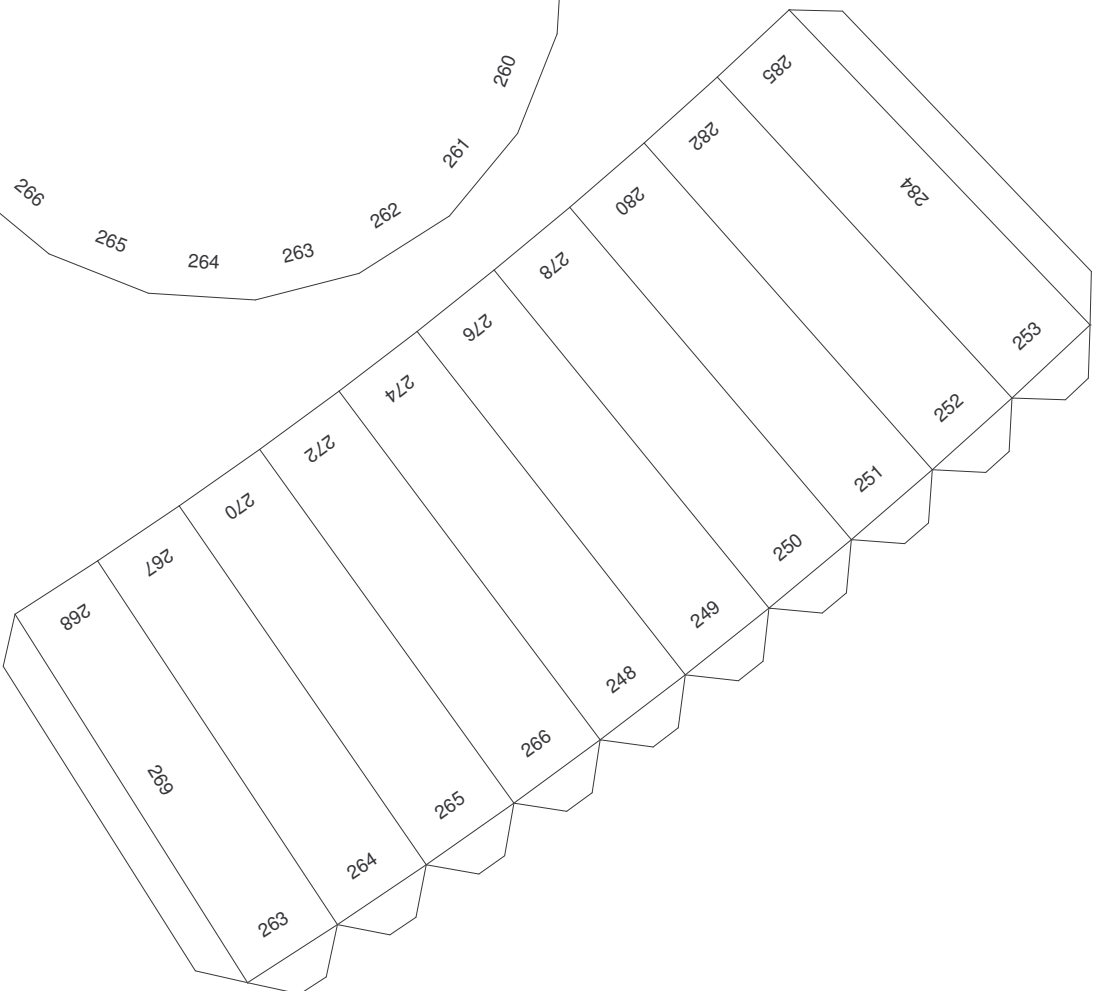
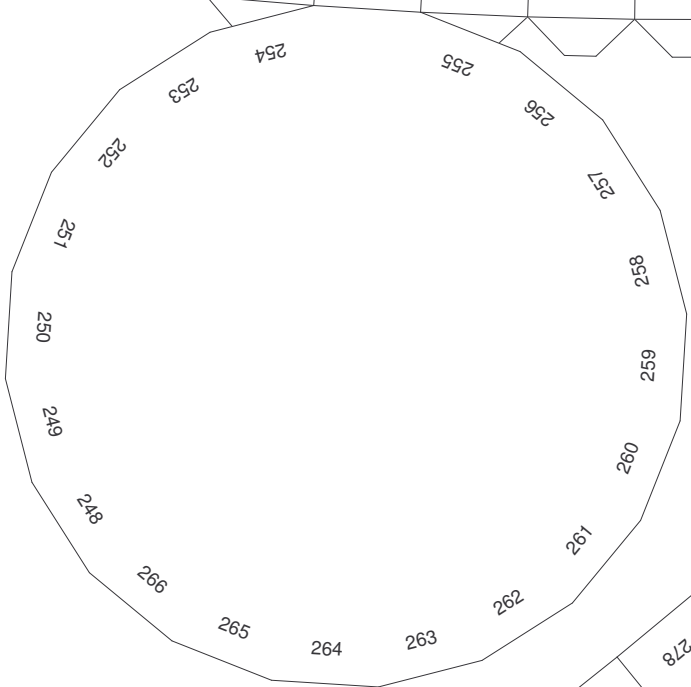
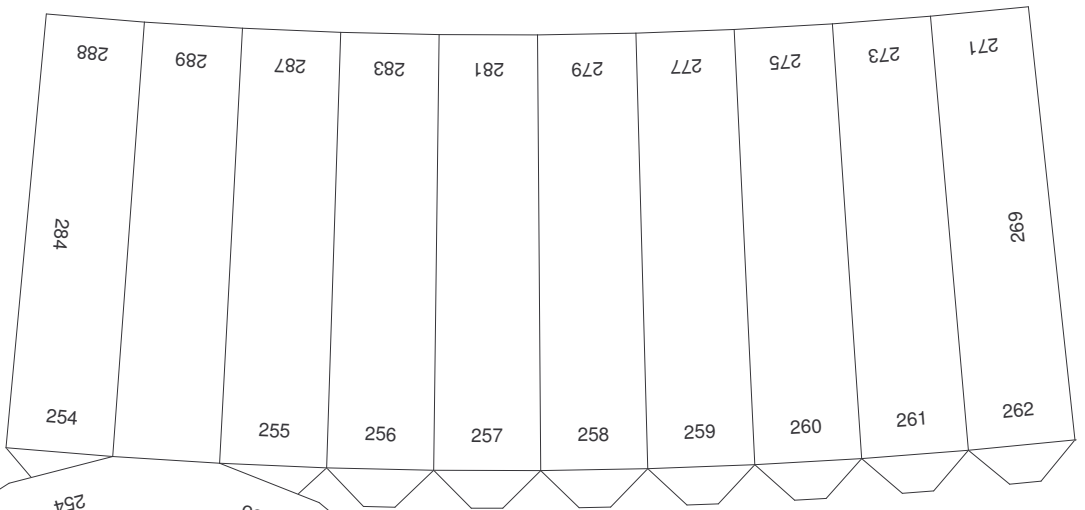


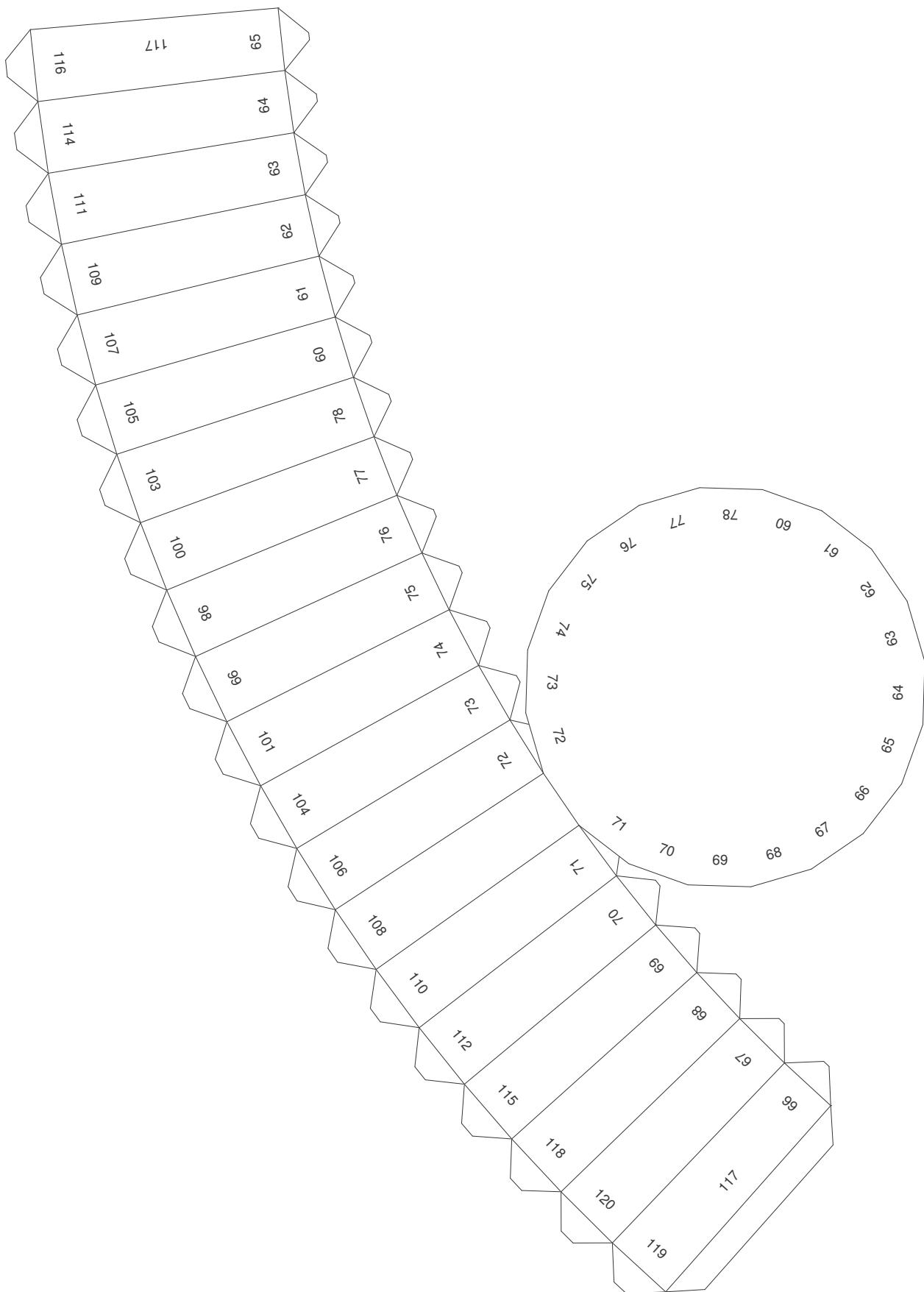


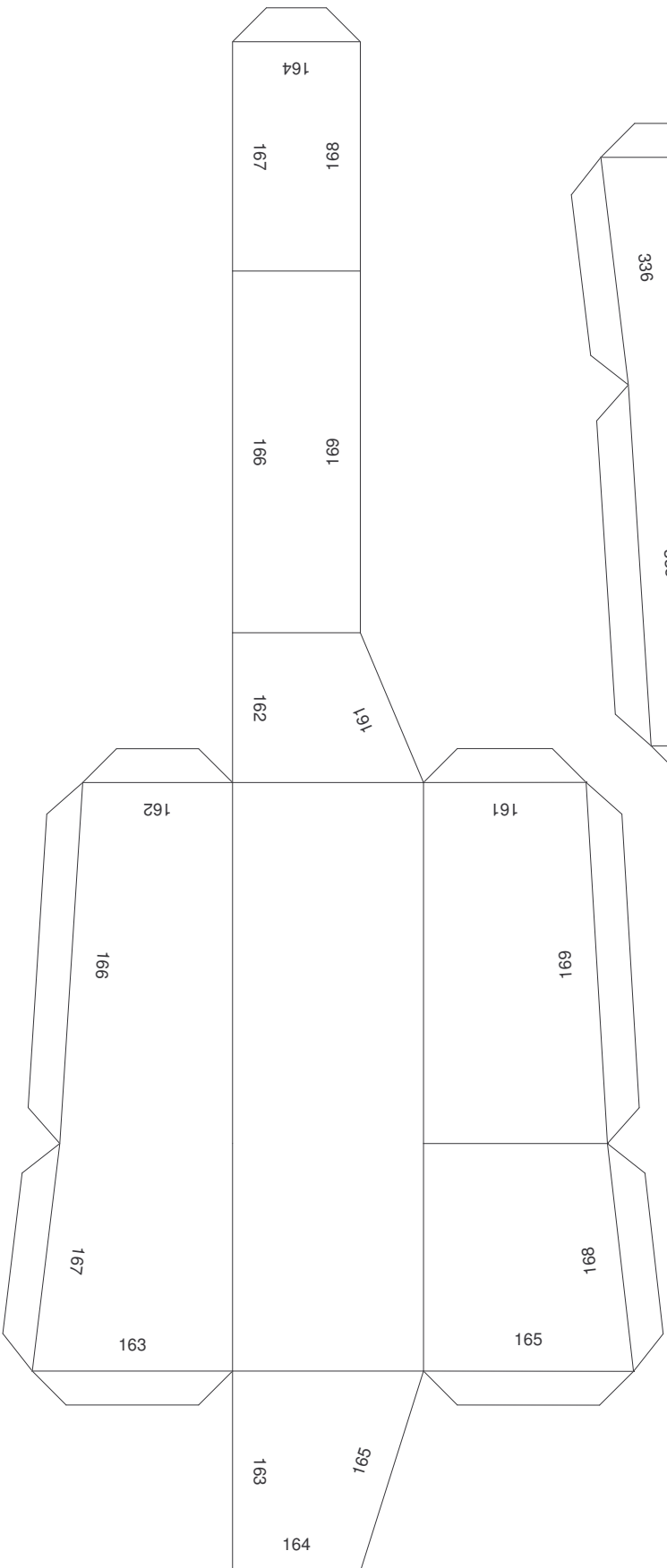
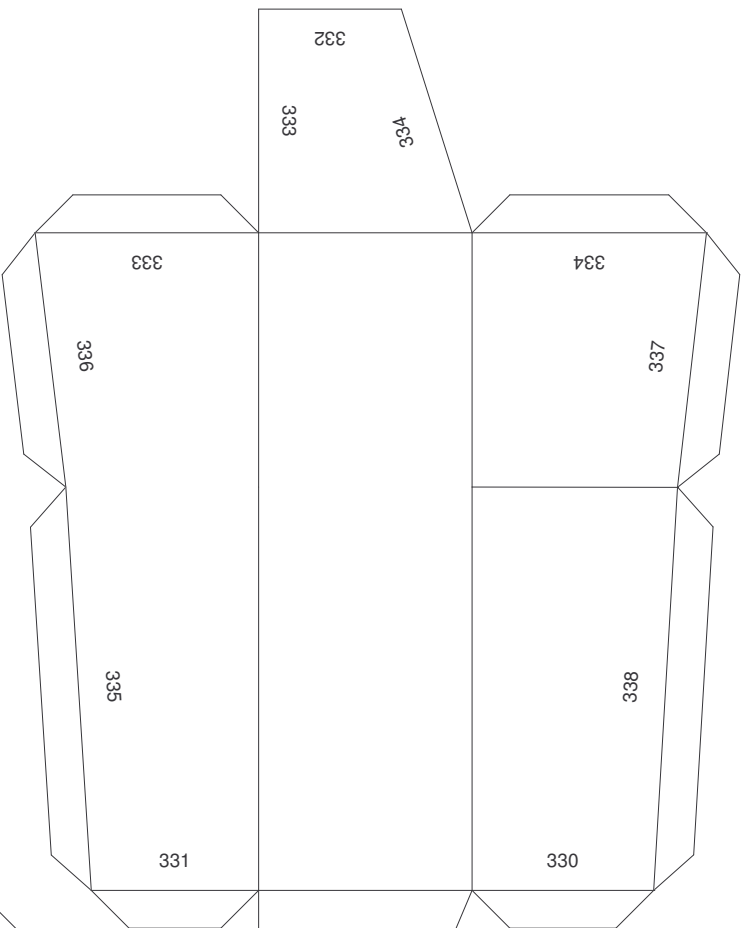


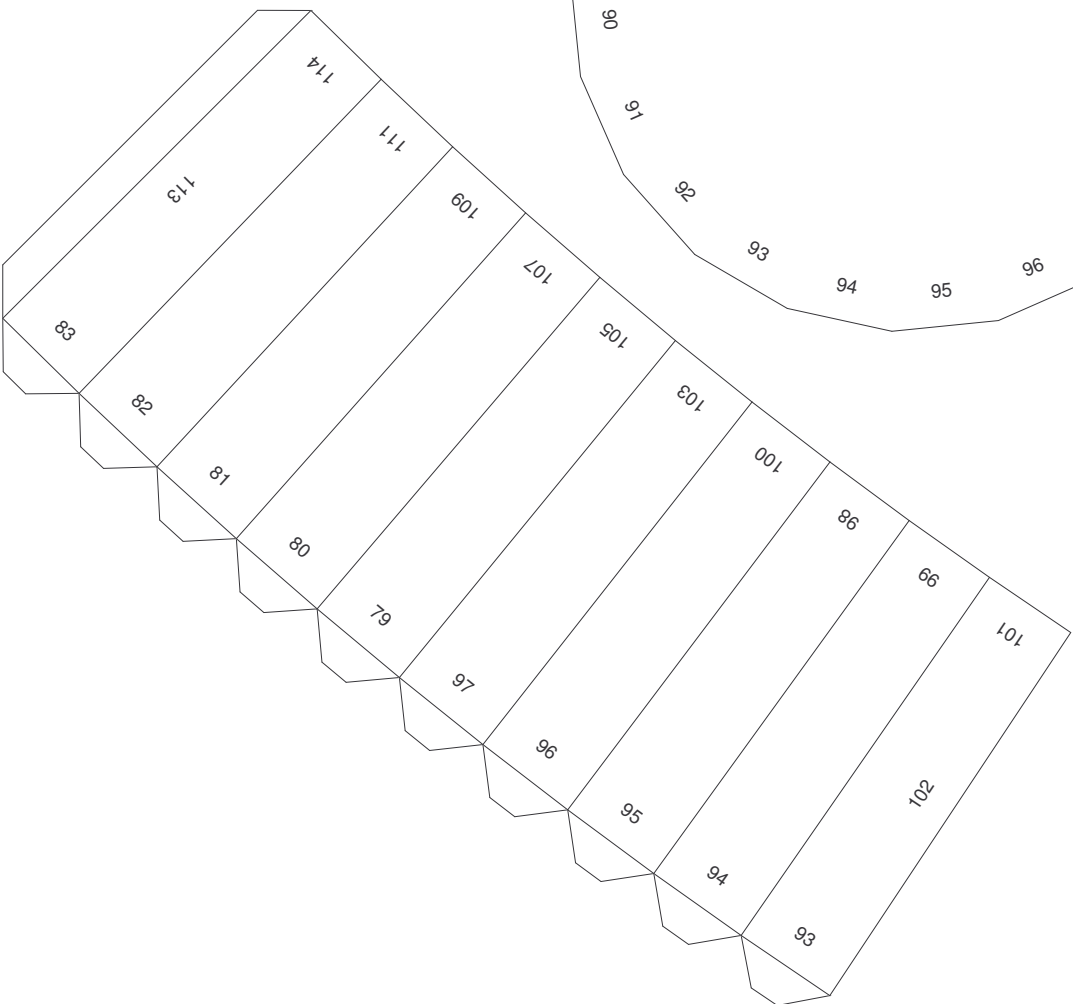
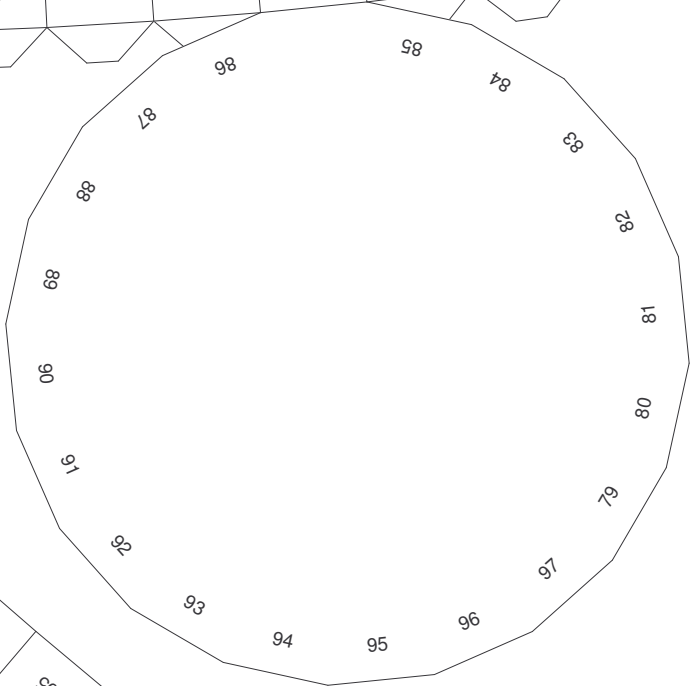
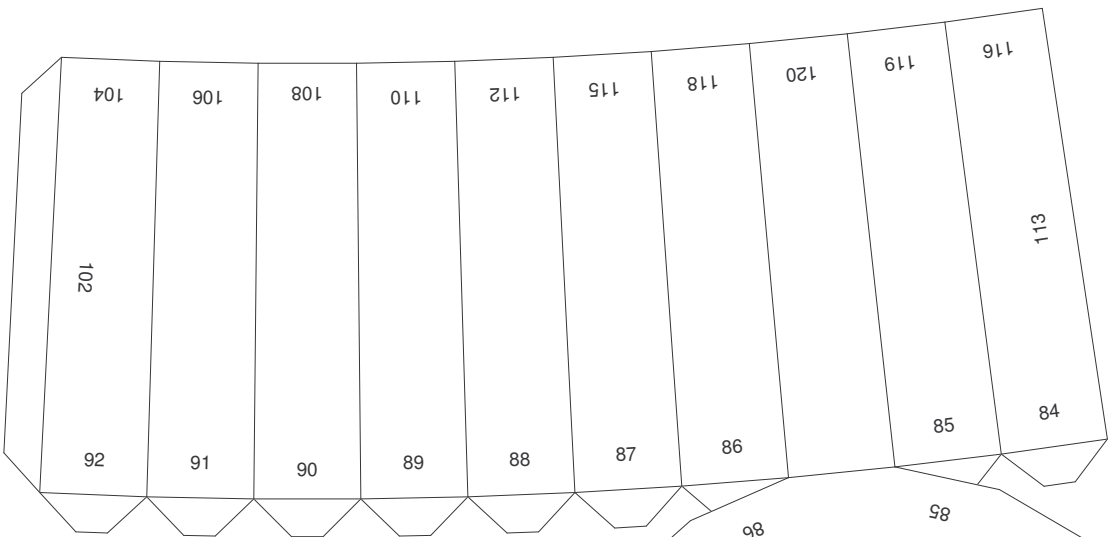


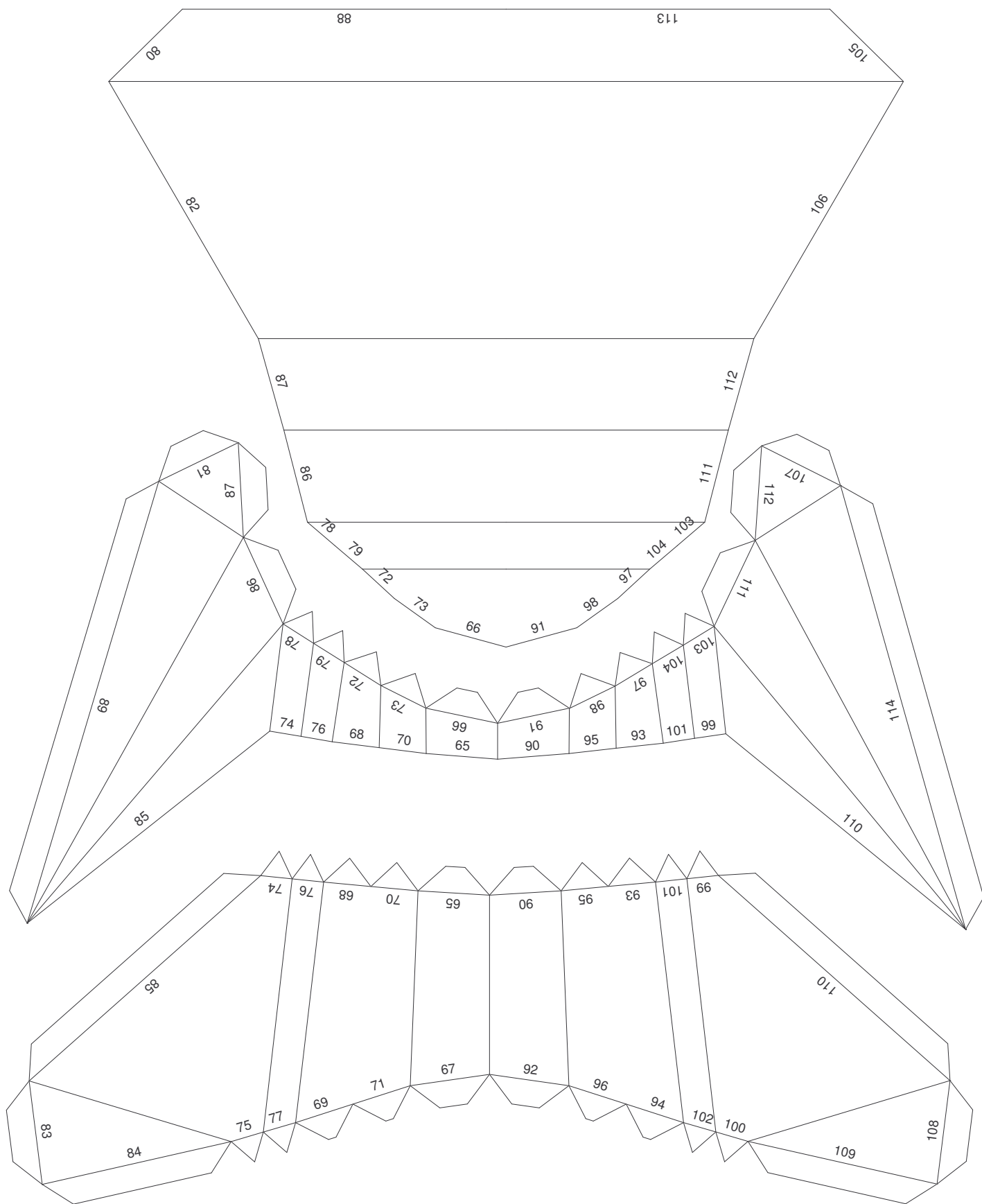


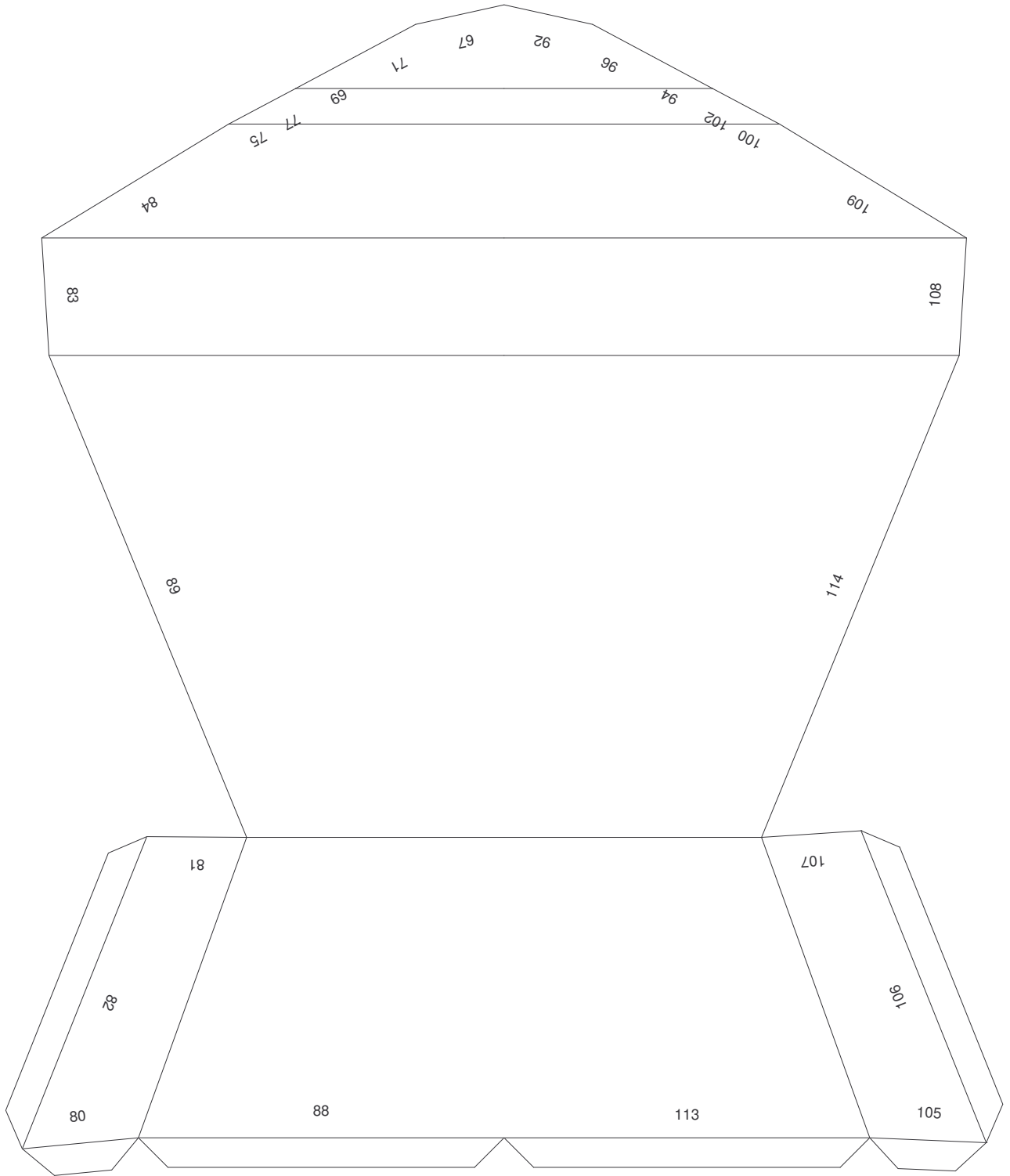


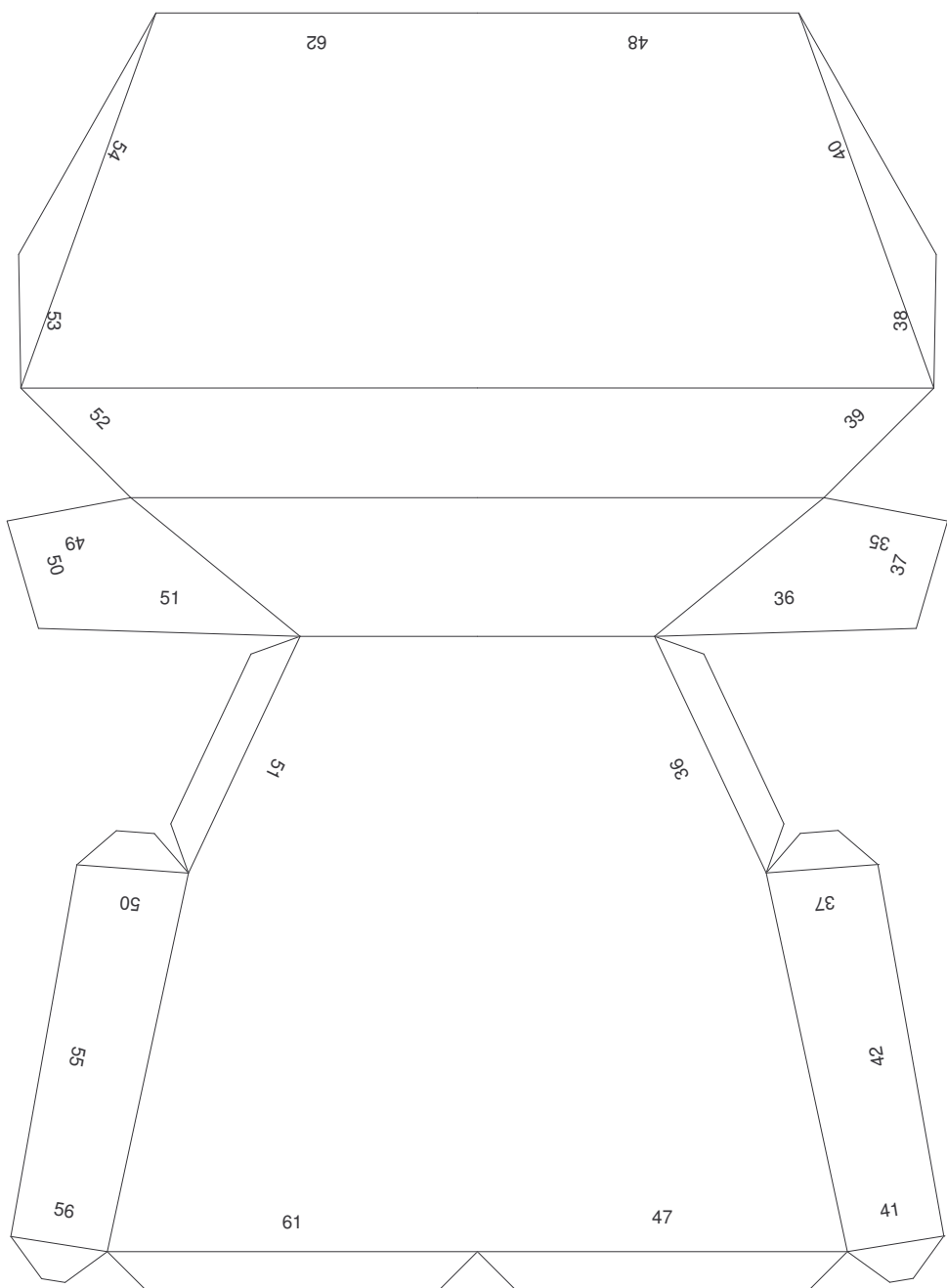


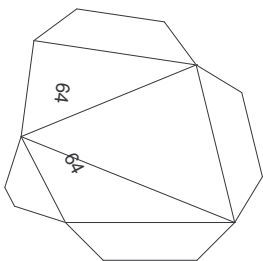
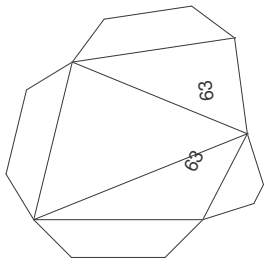
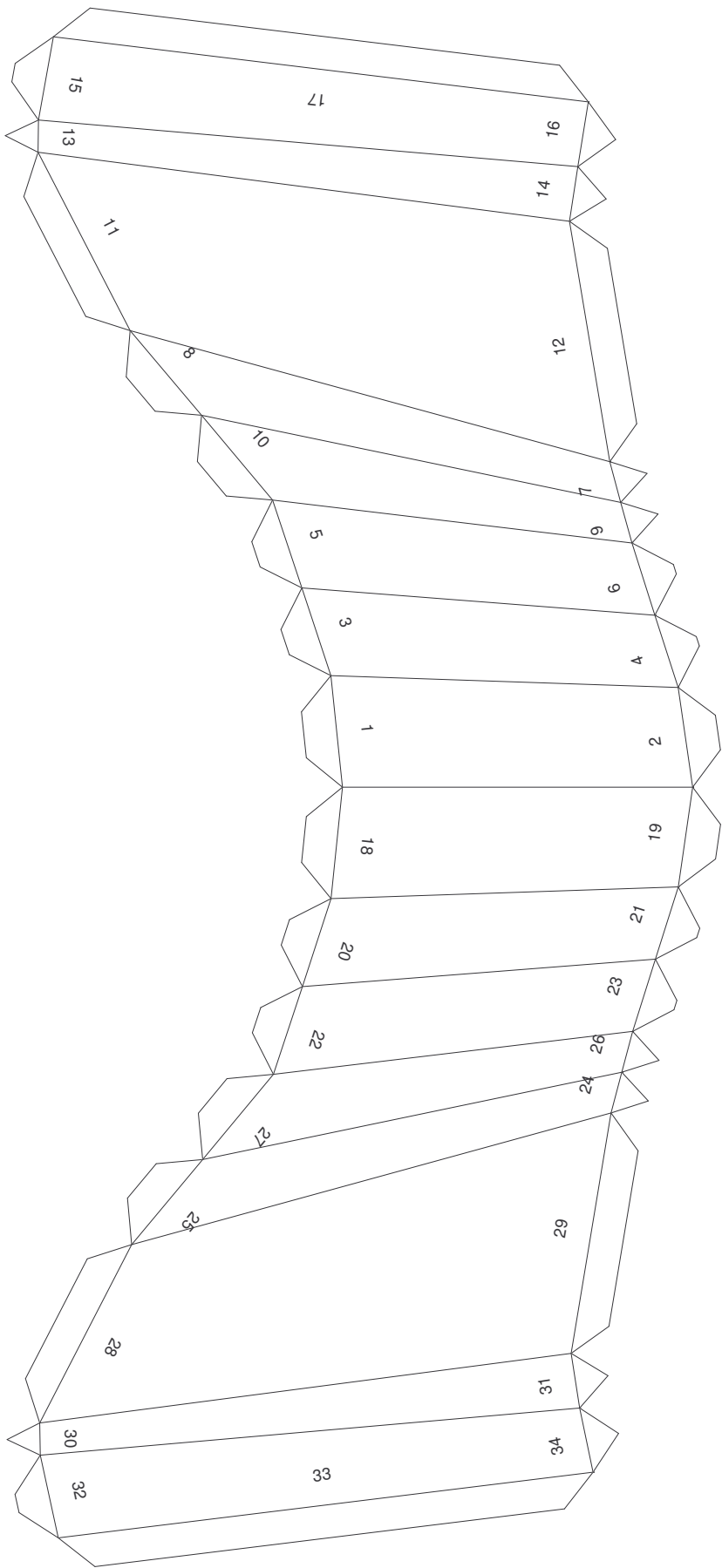


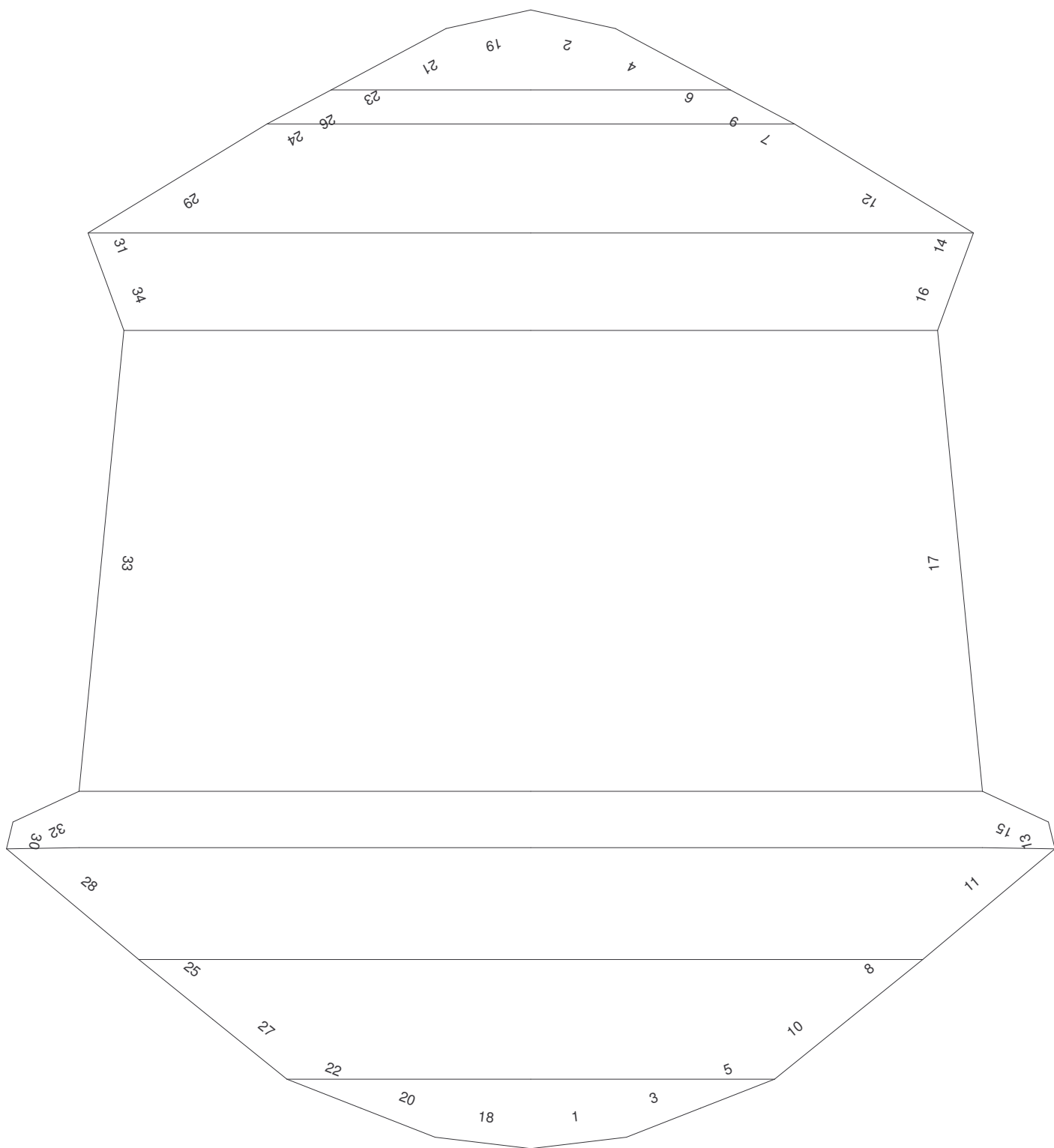


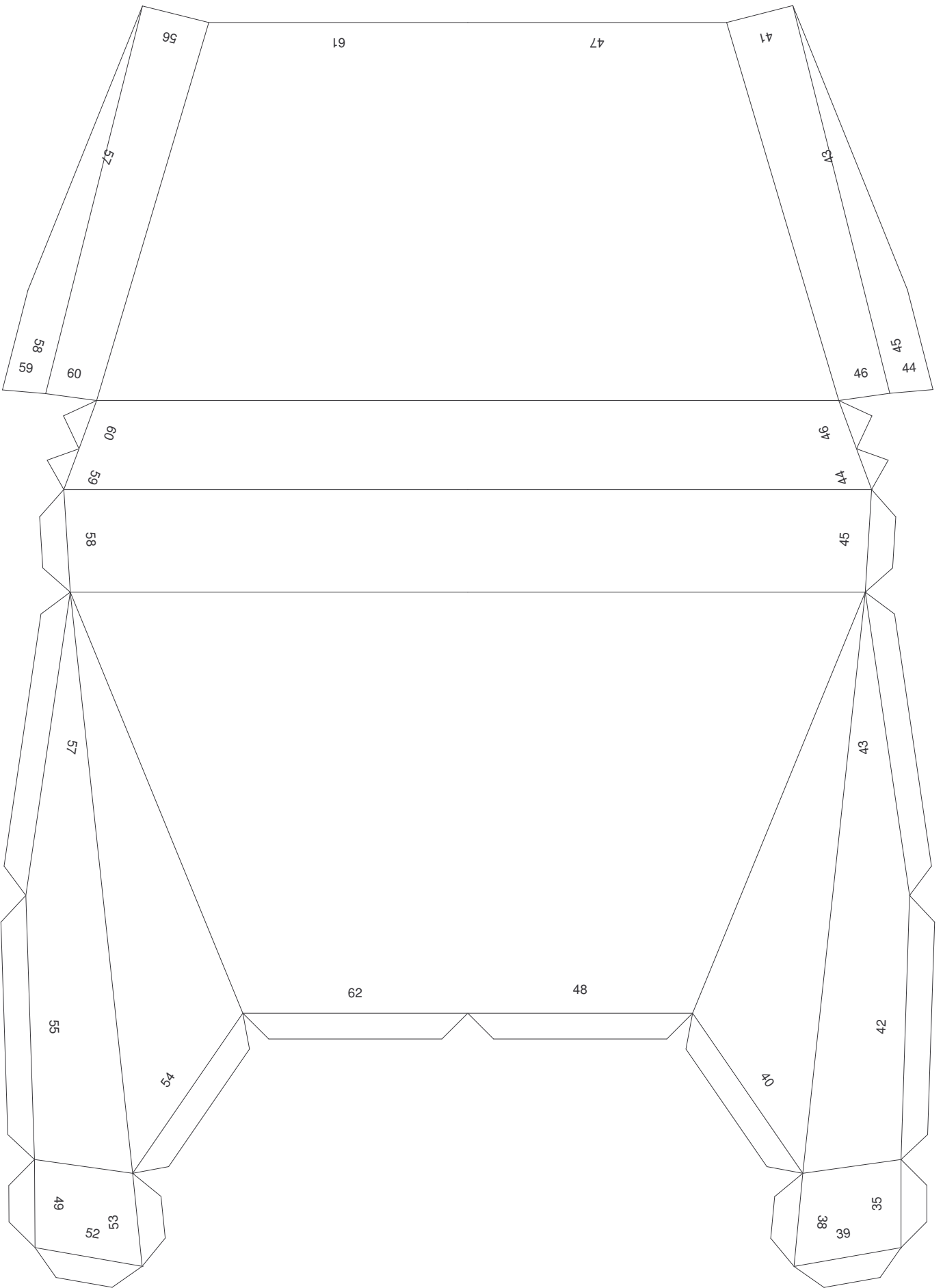


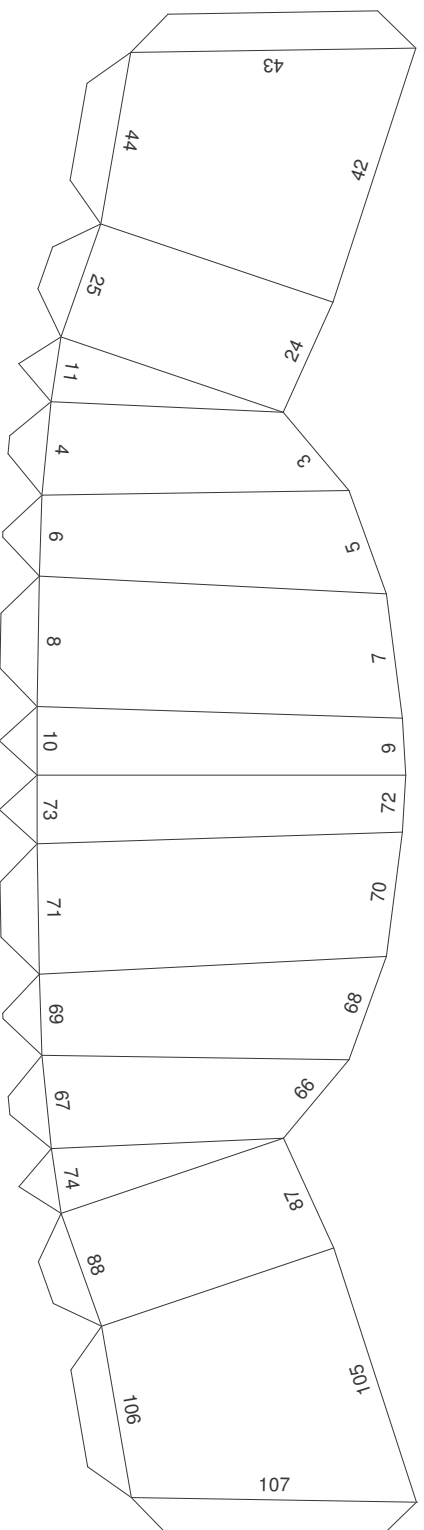
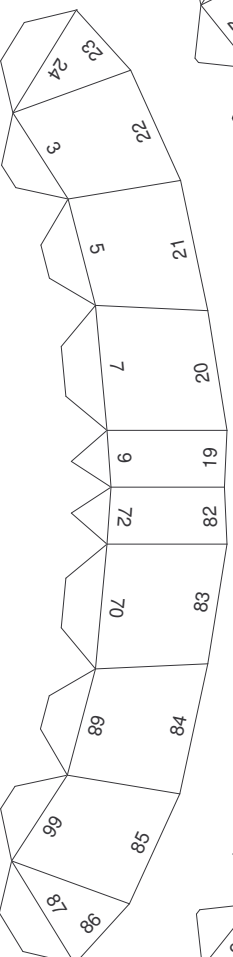
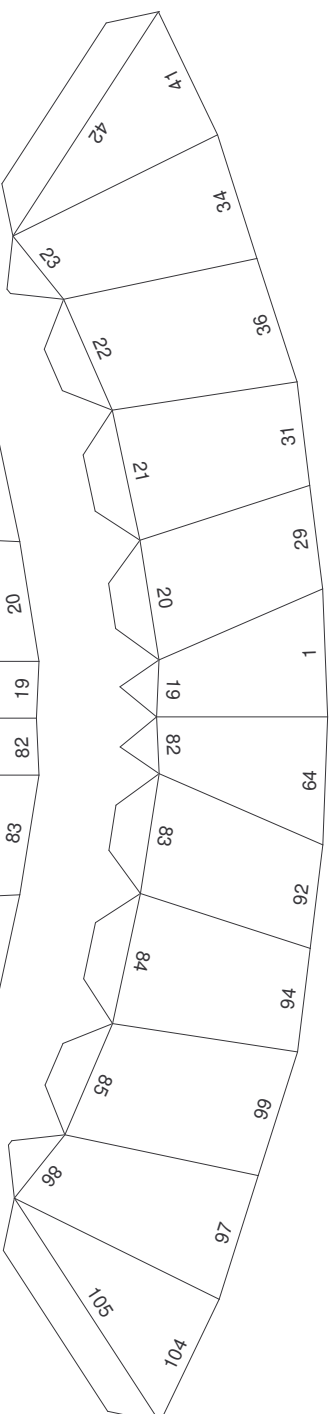
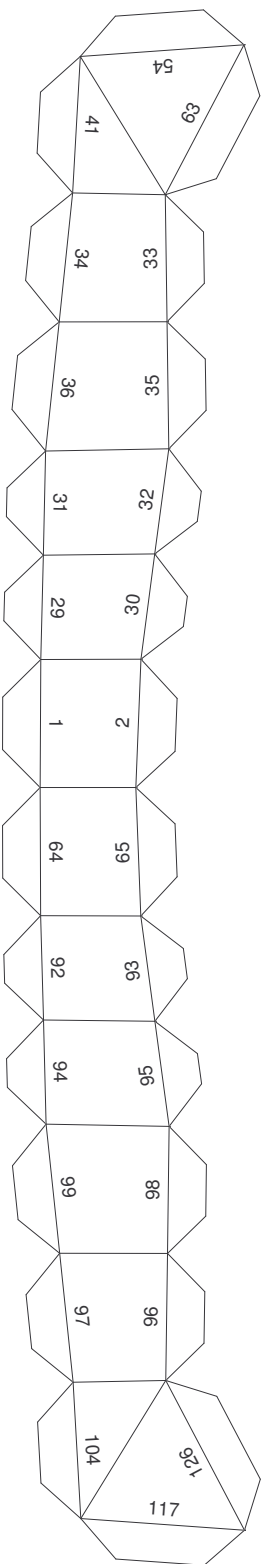


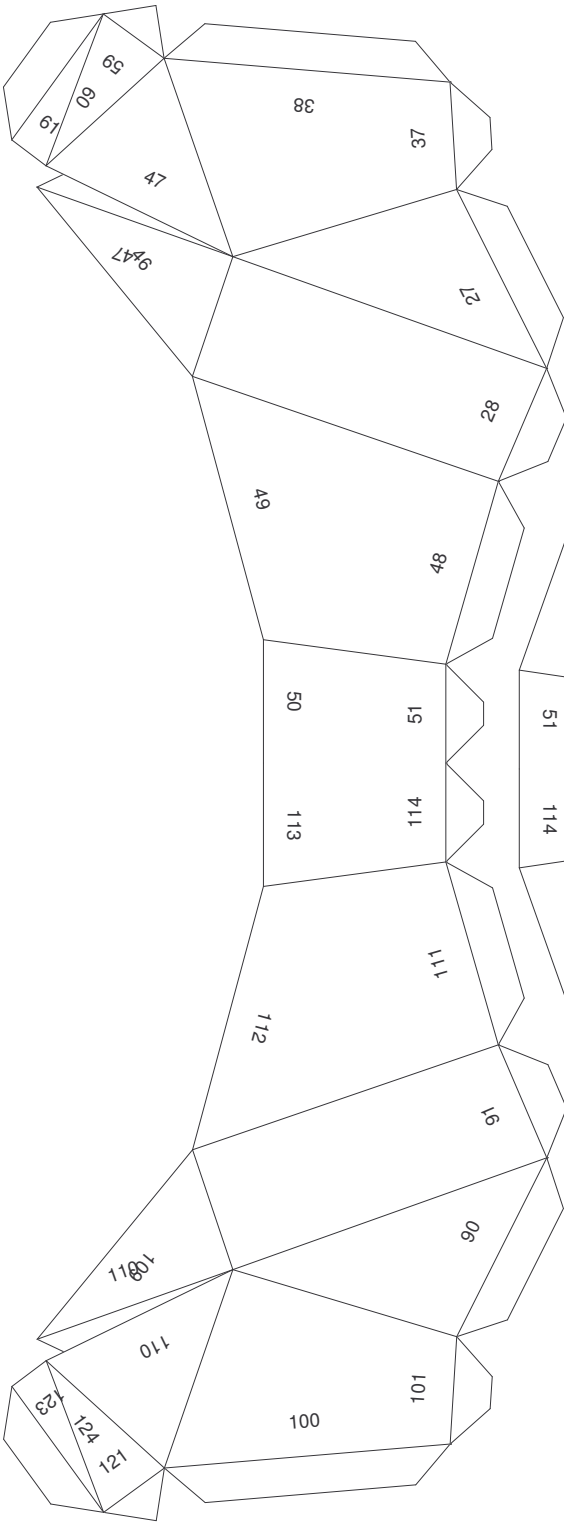
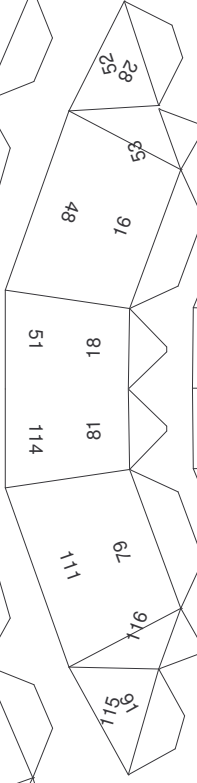
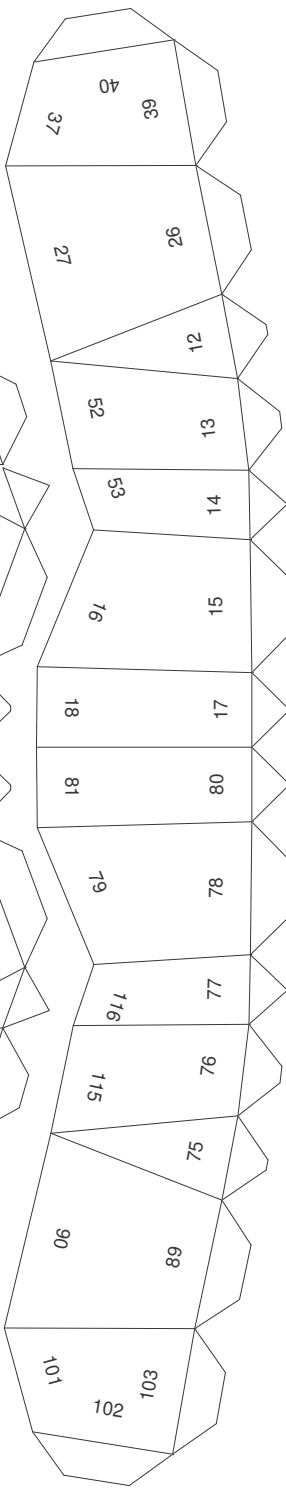
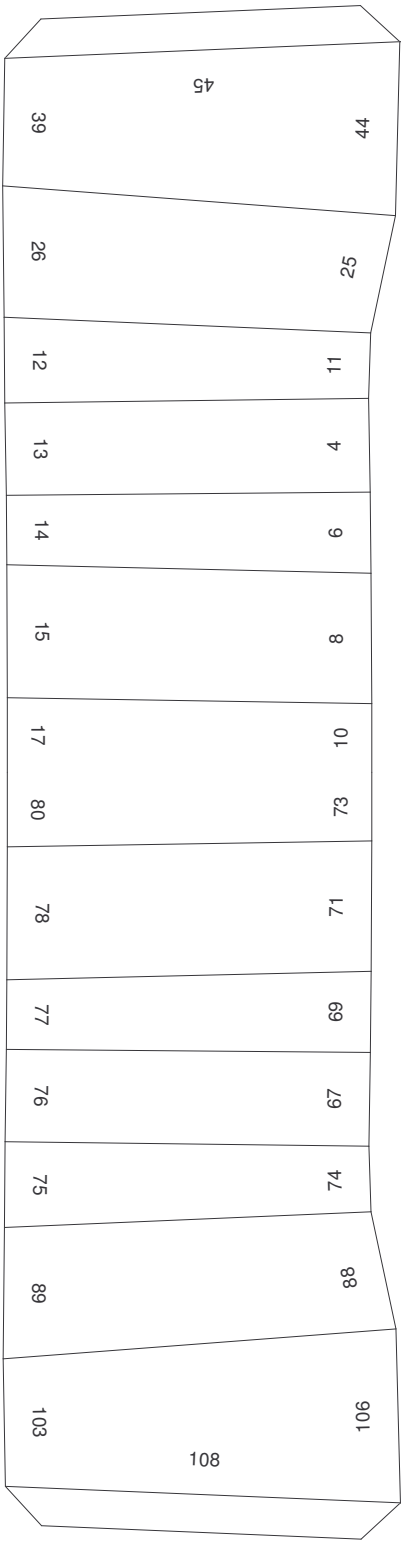


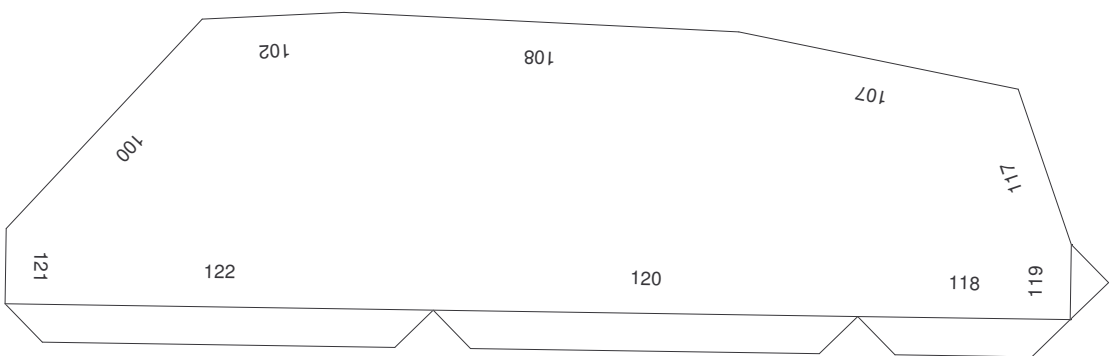
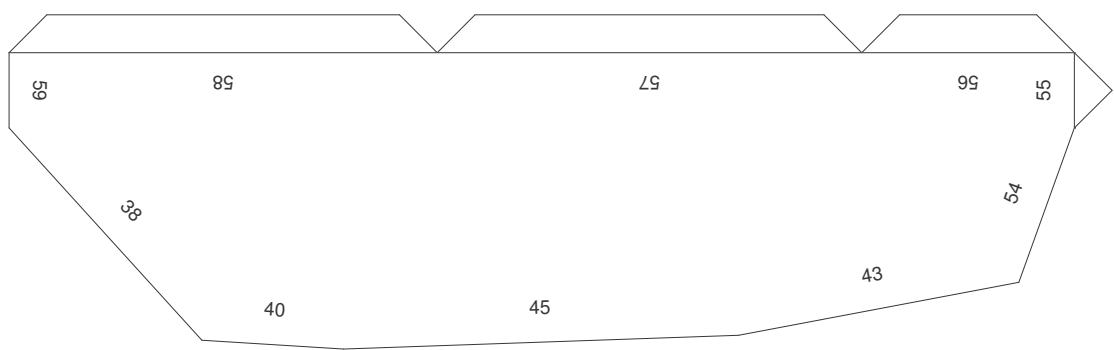
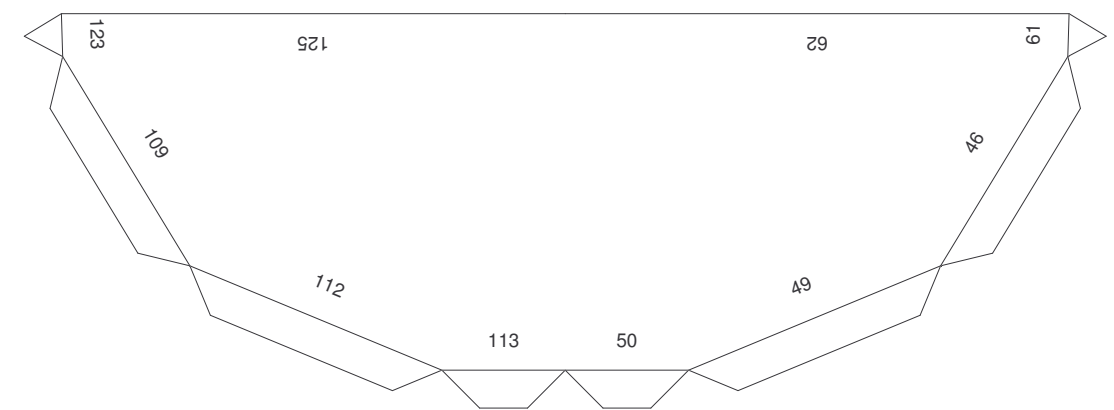


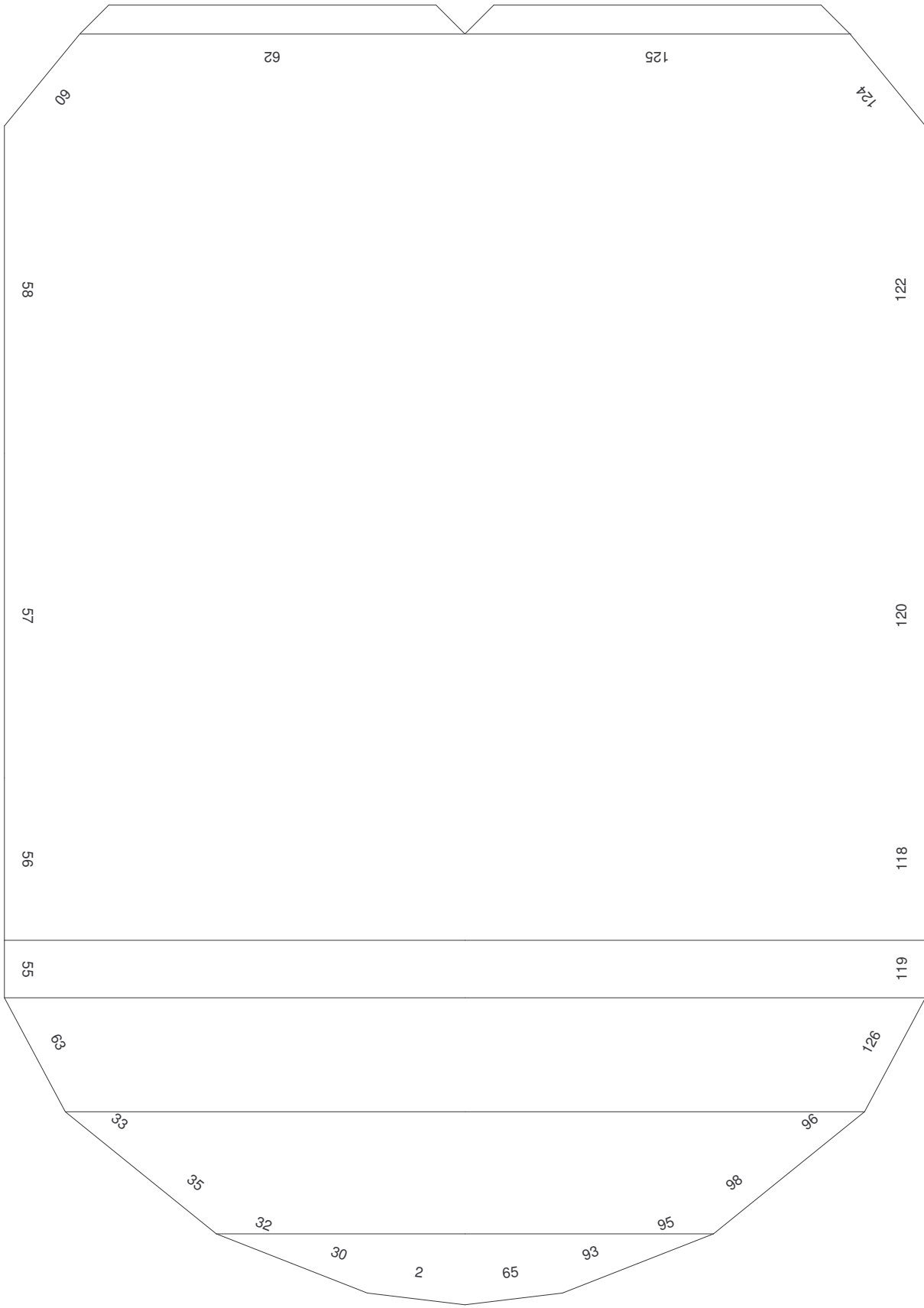


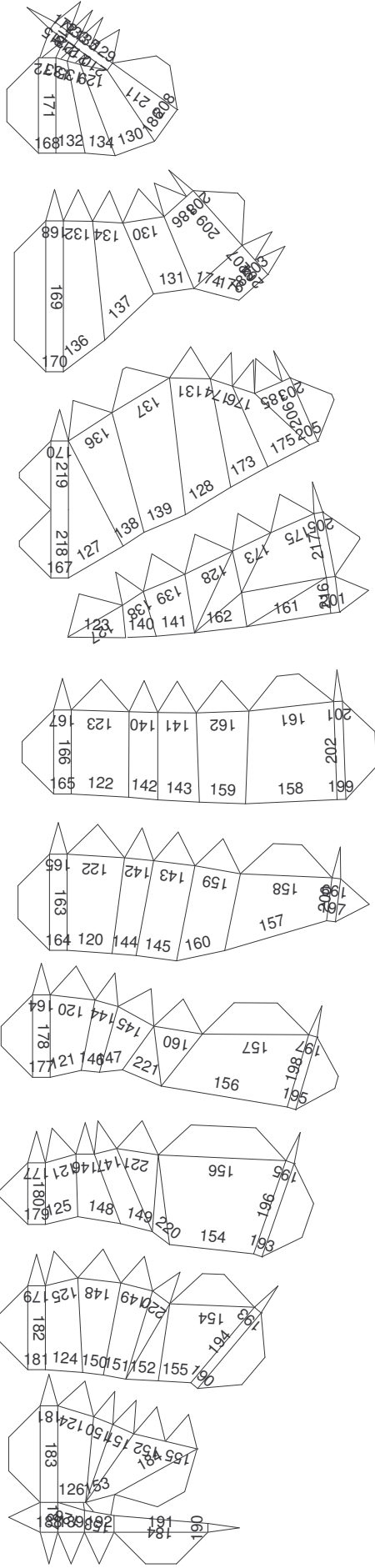
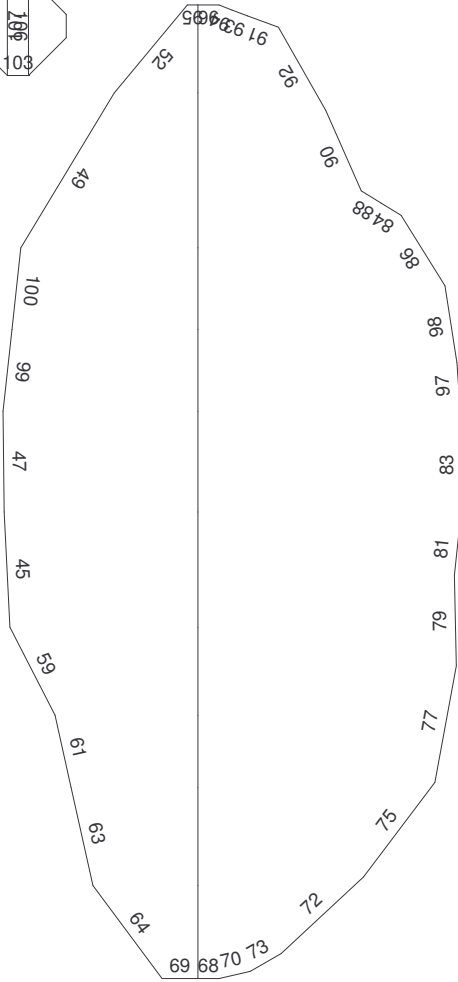
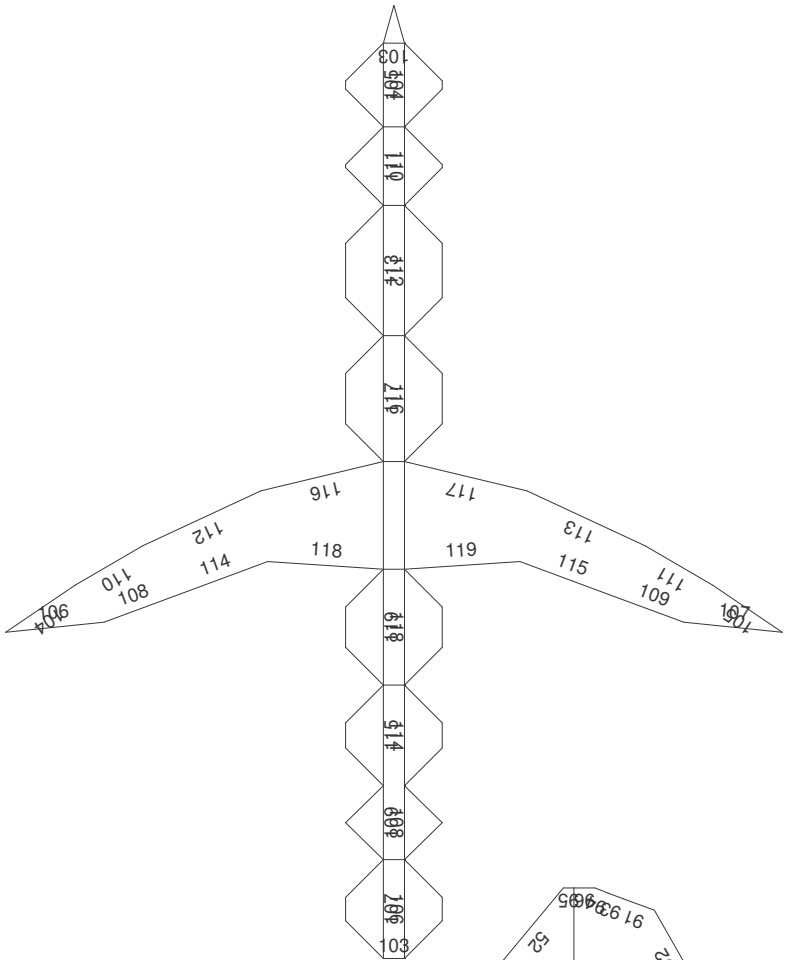


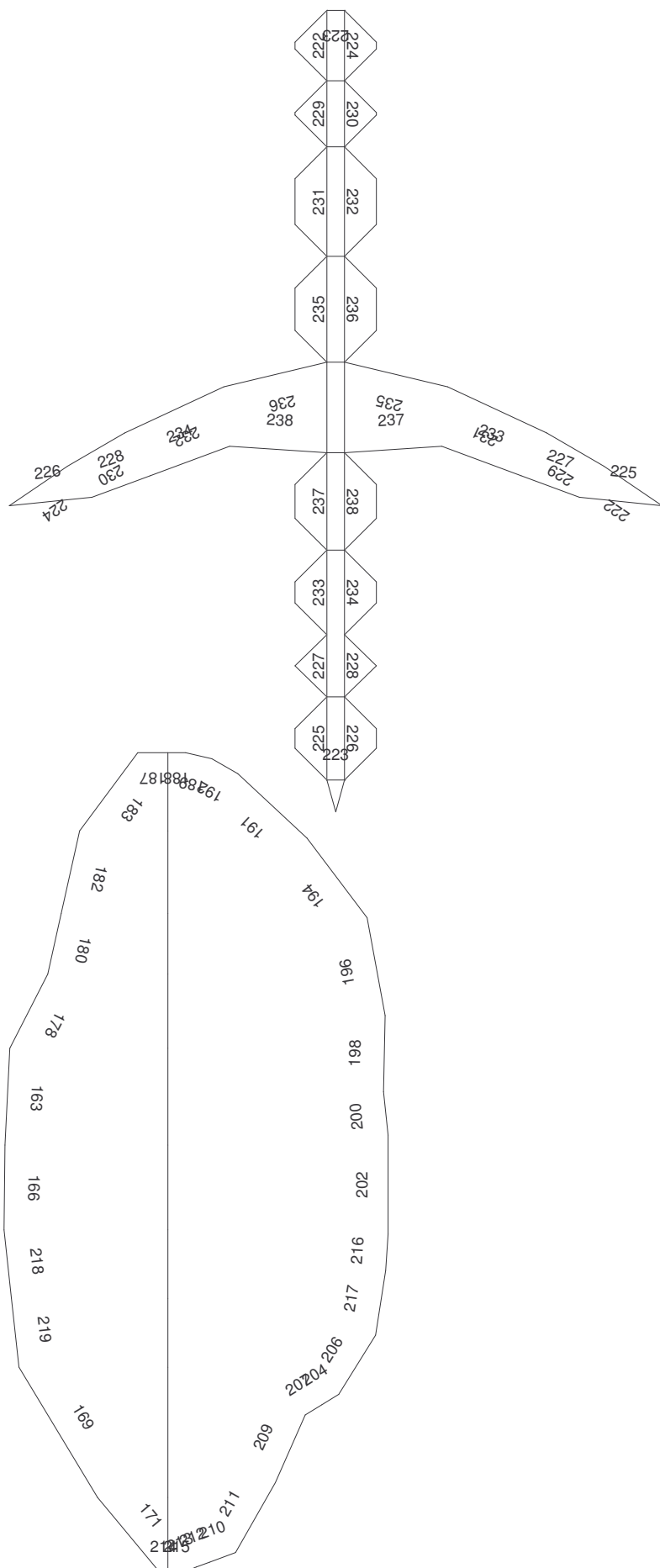


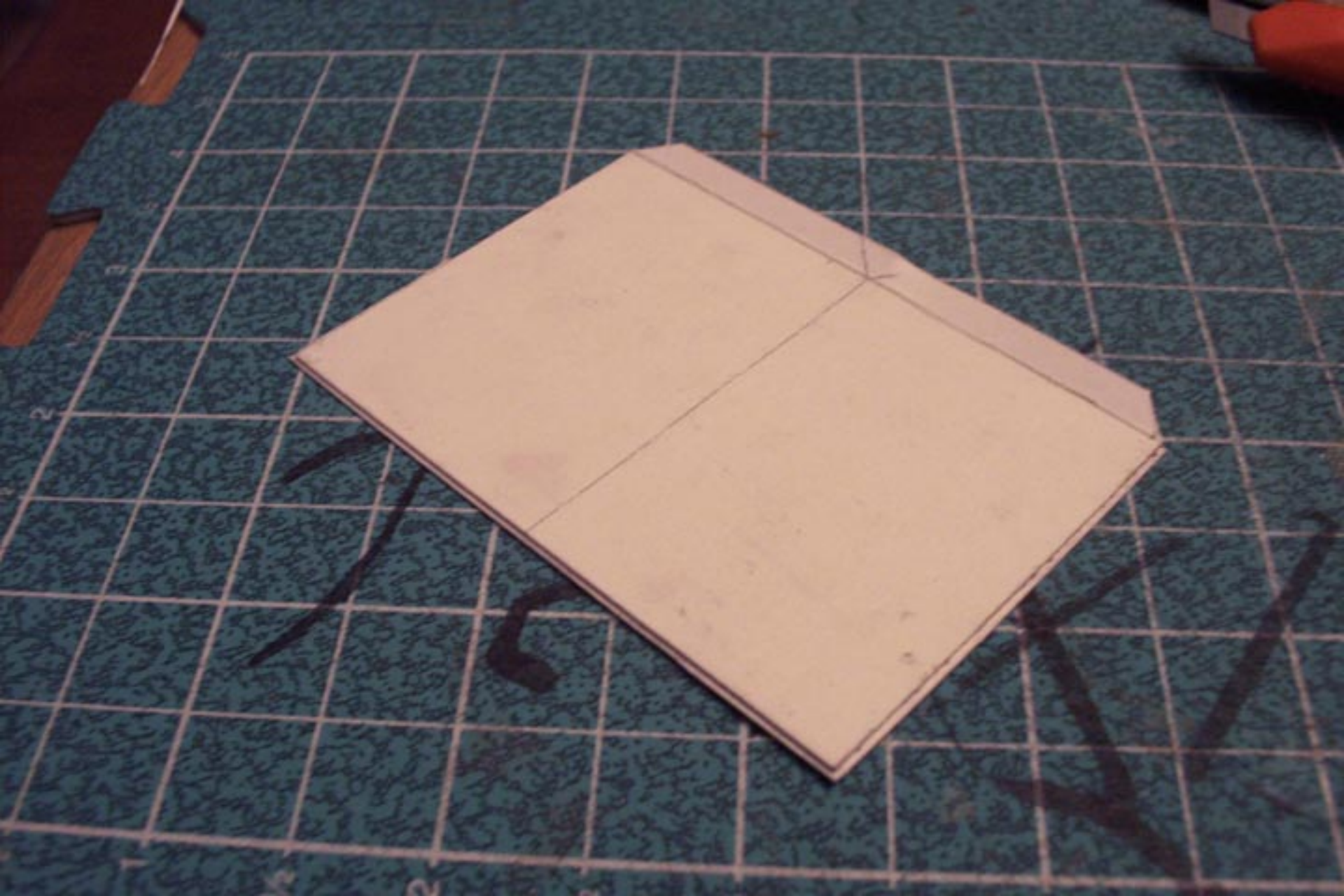




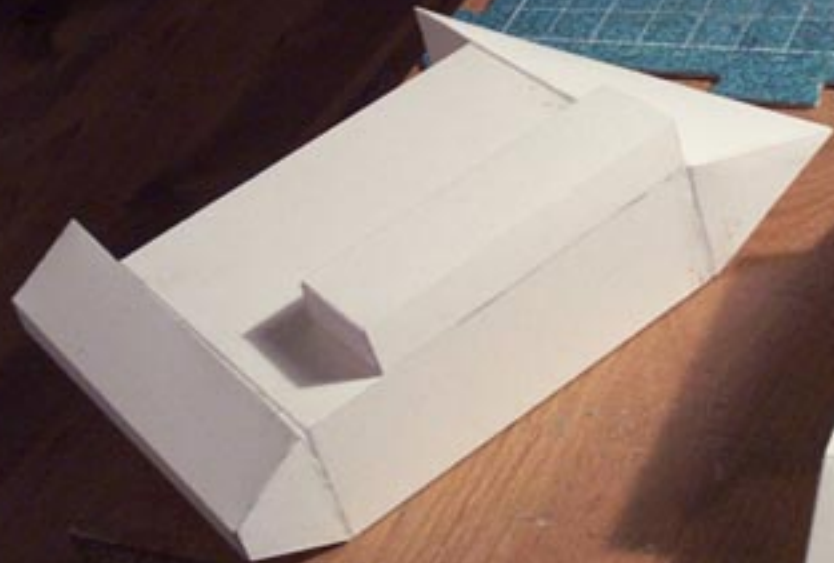




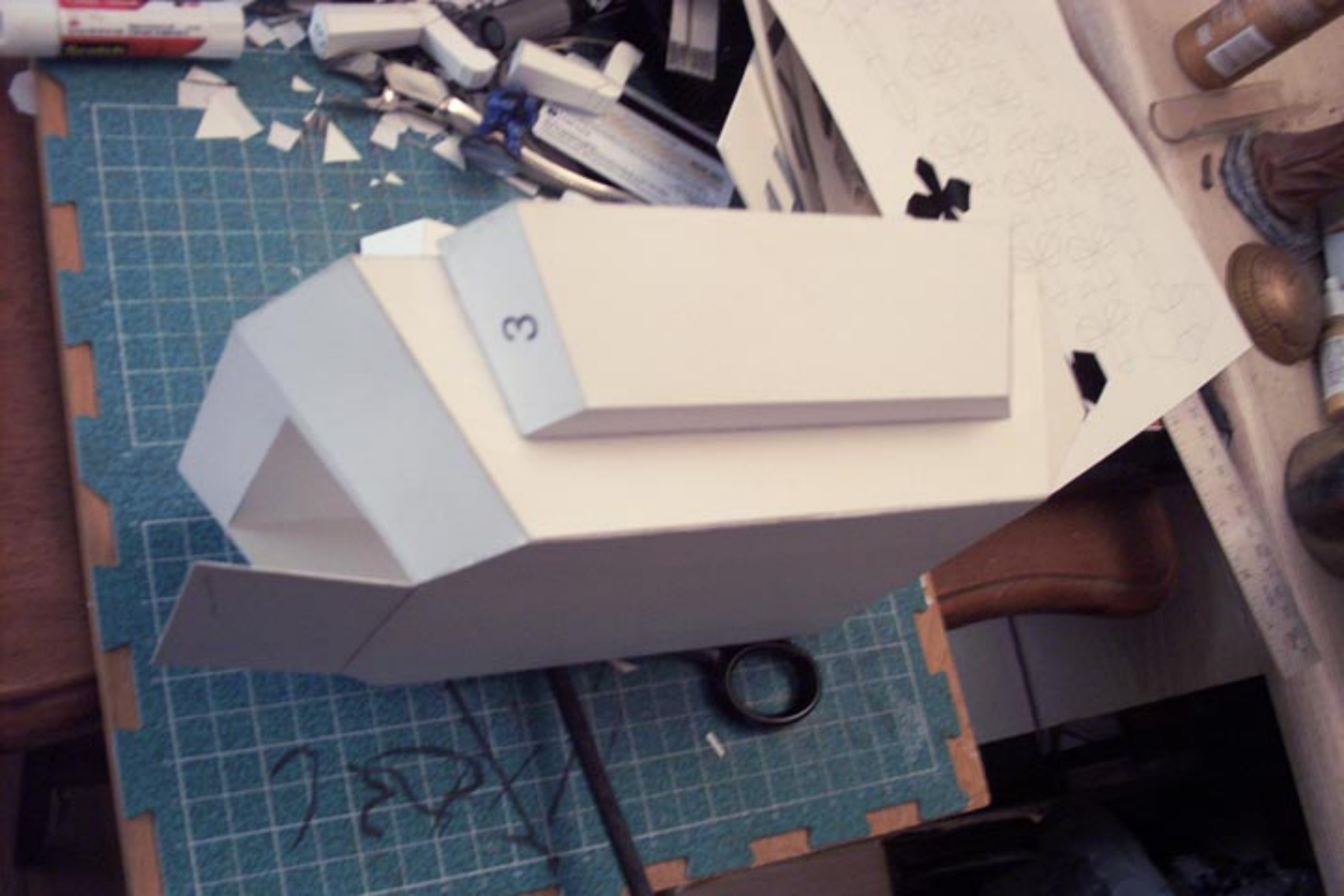
















Replaces All Inkjet Cartridges
Any Brand, Any Color

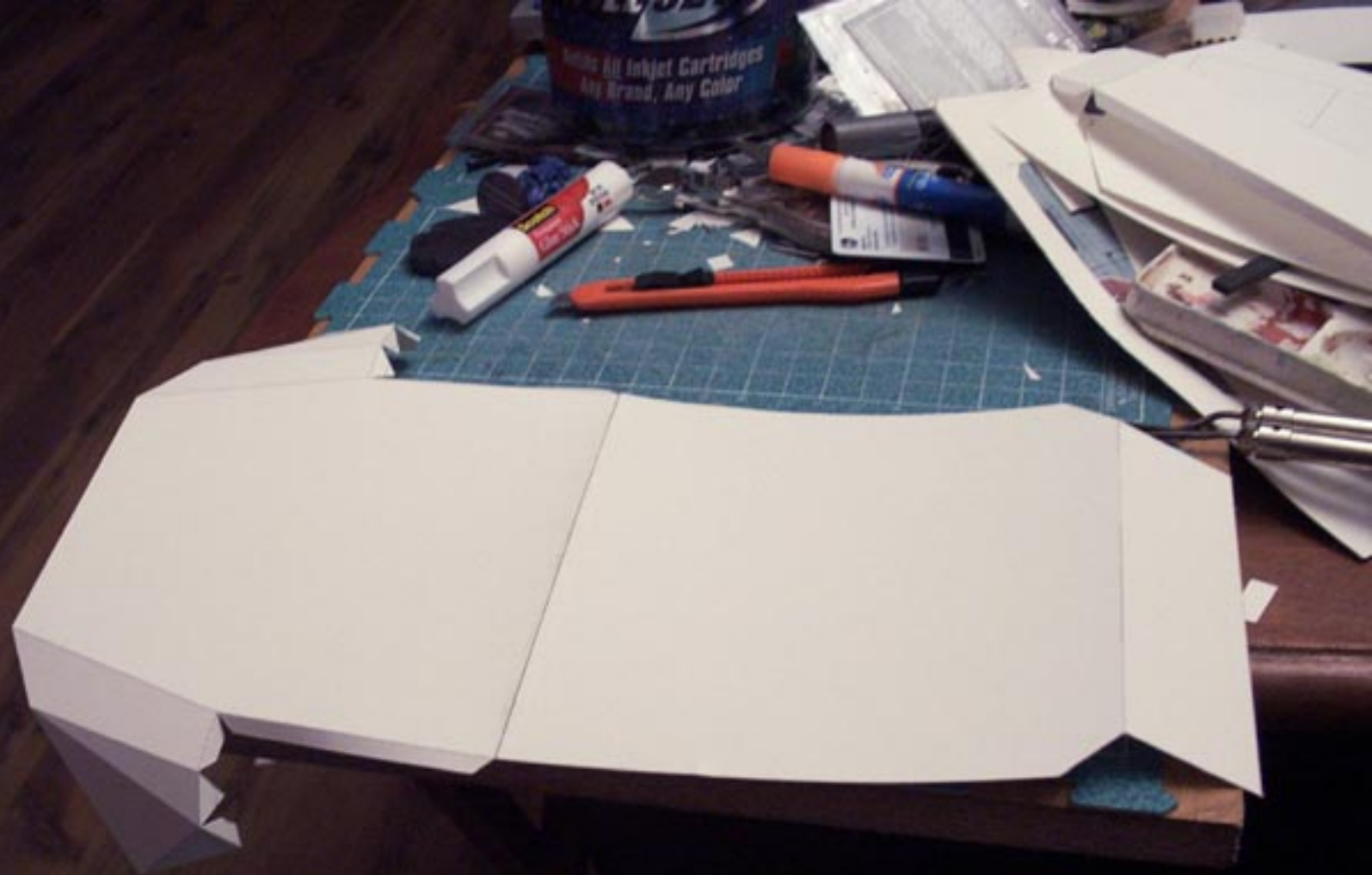










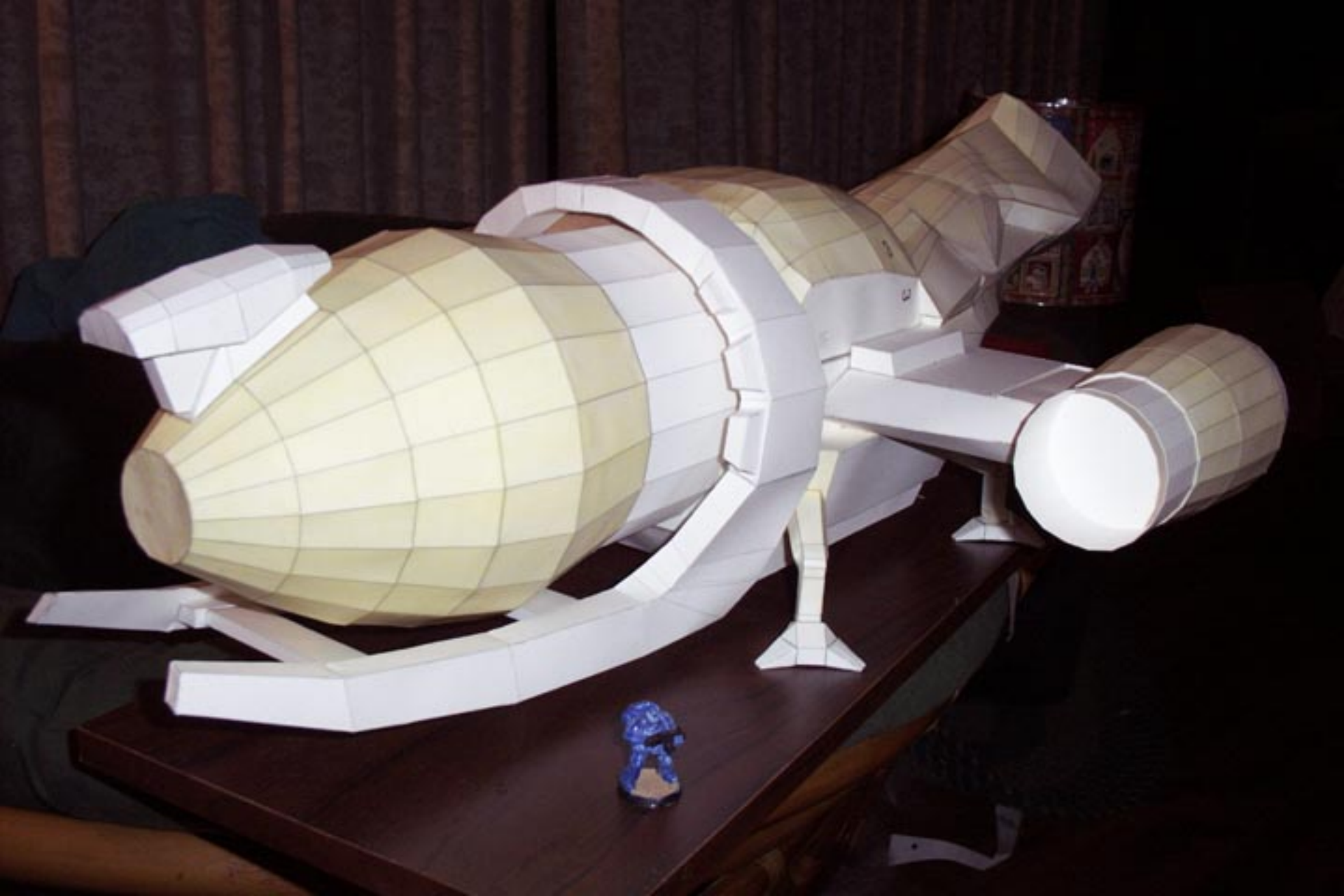




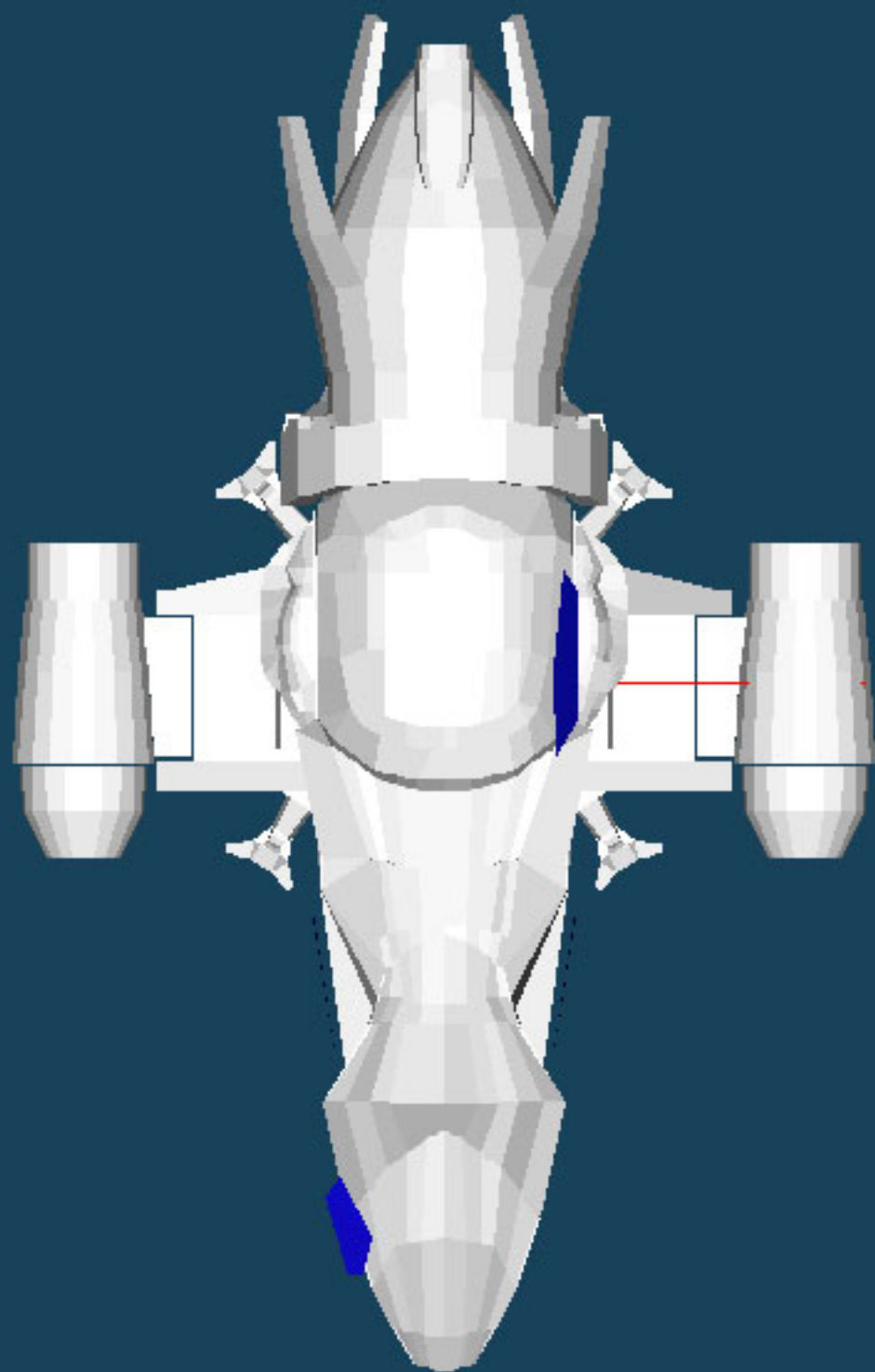




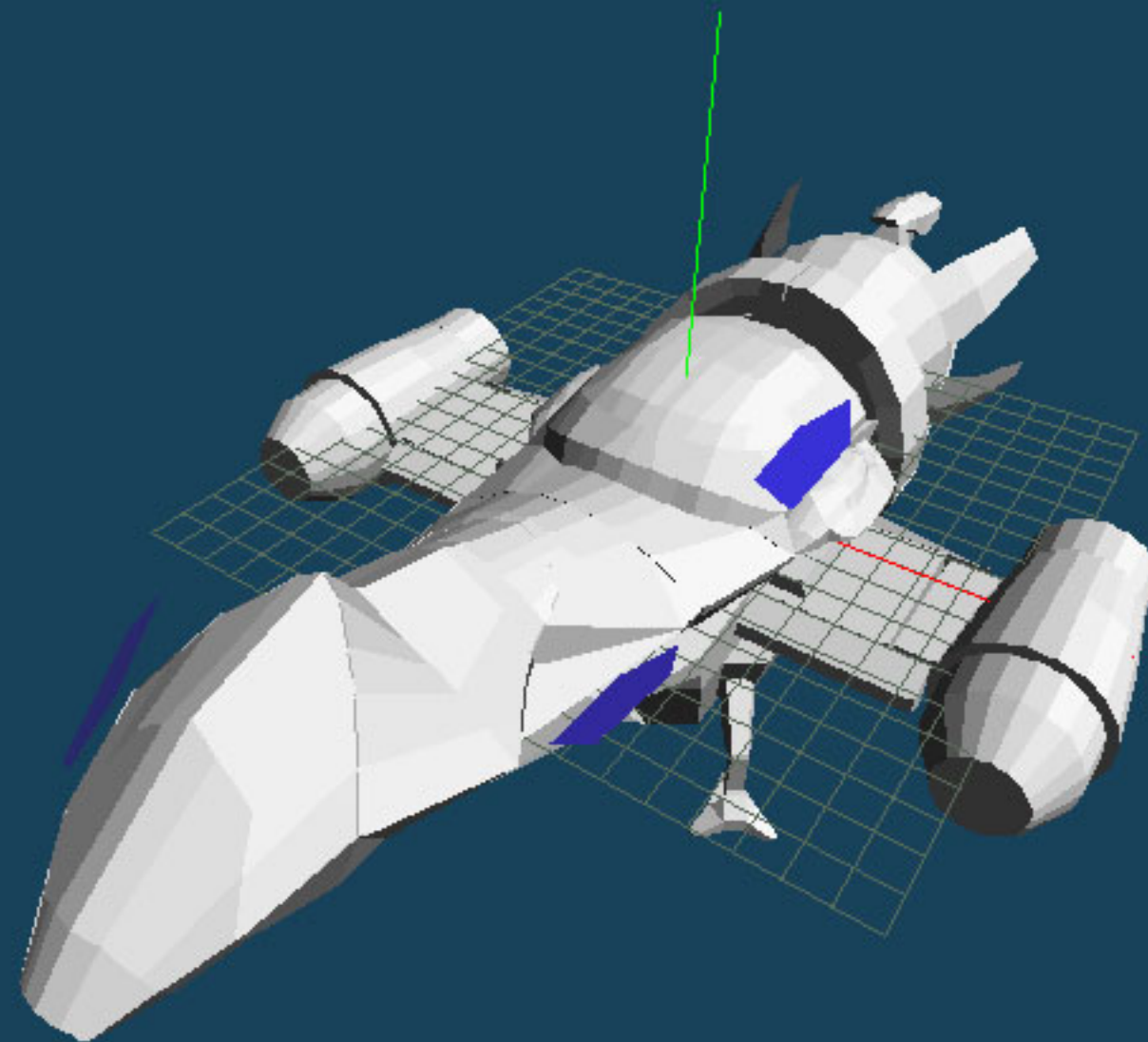




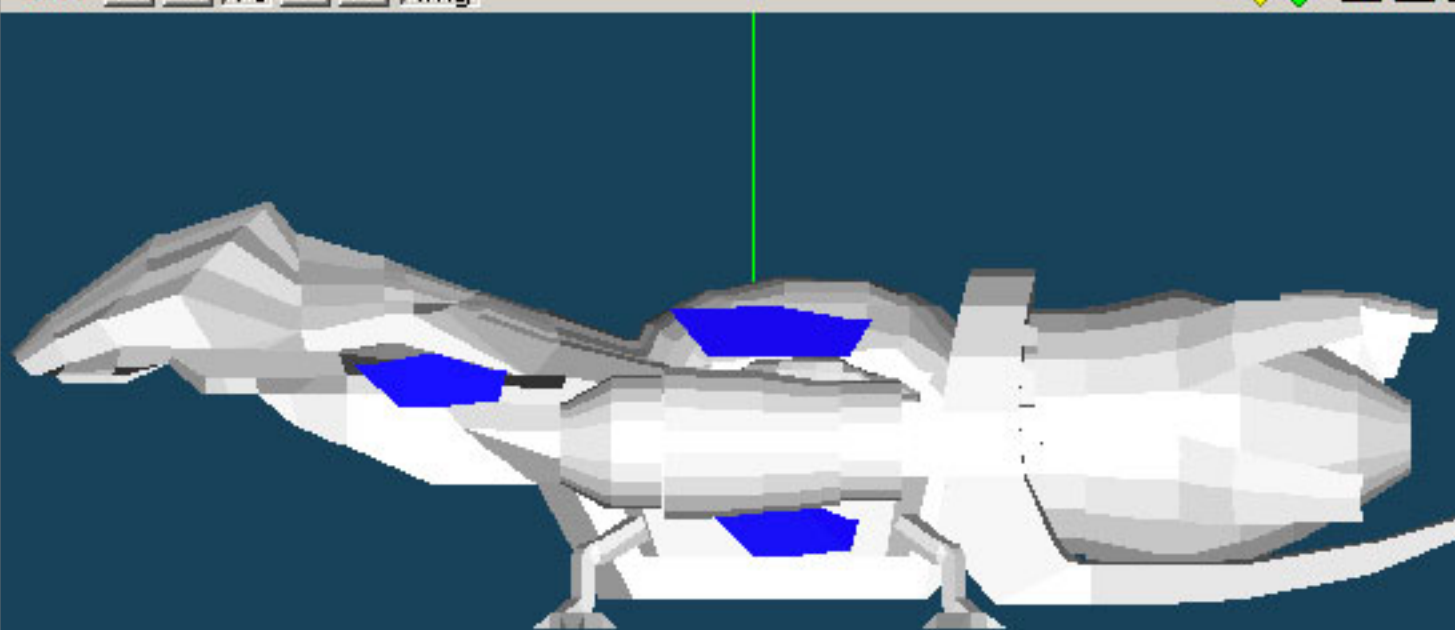
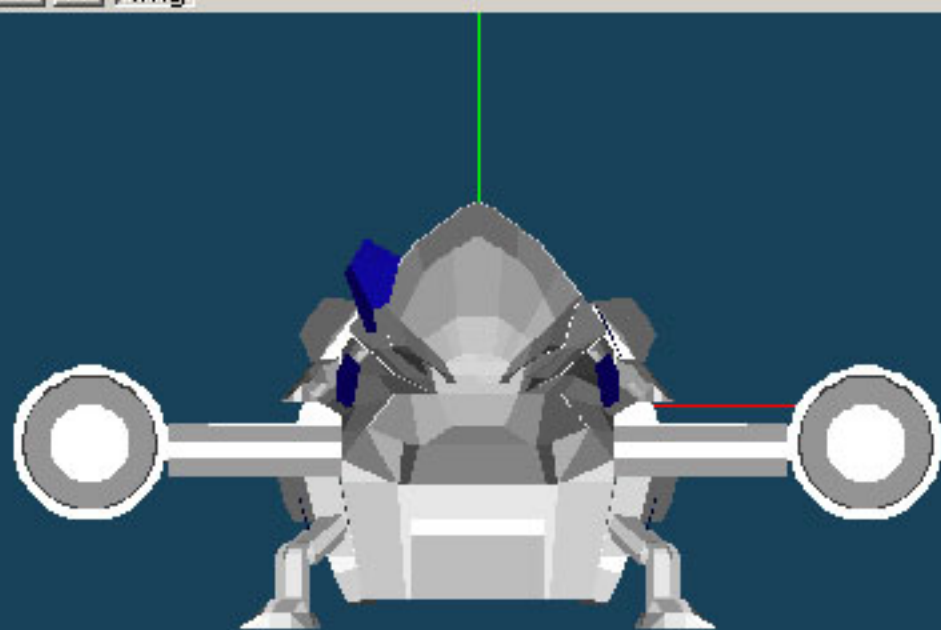


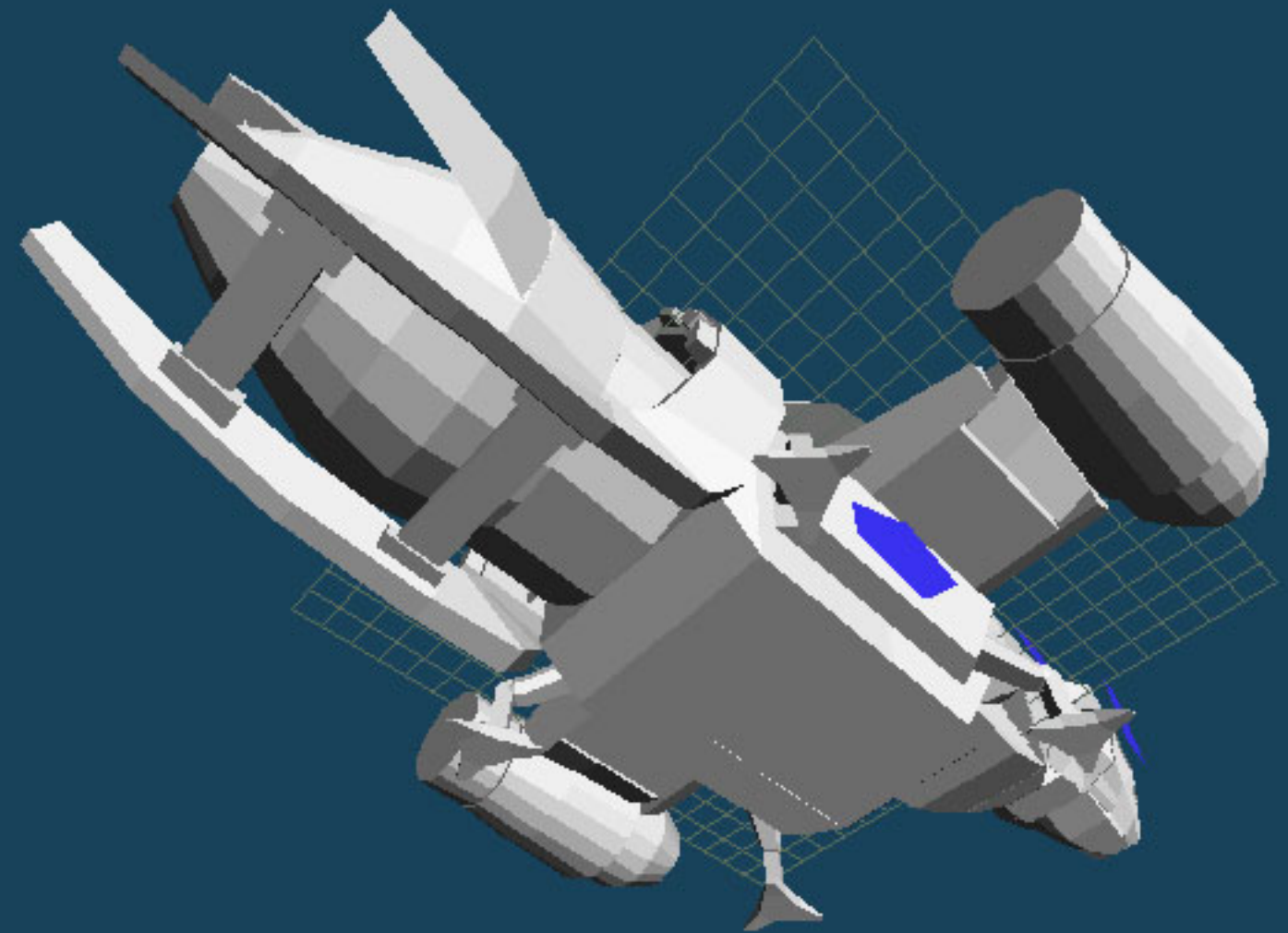
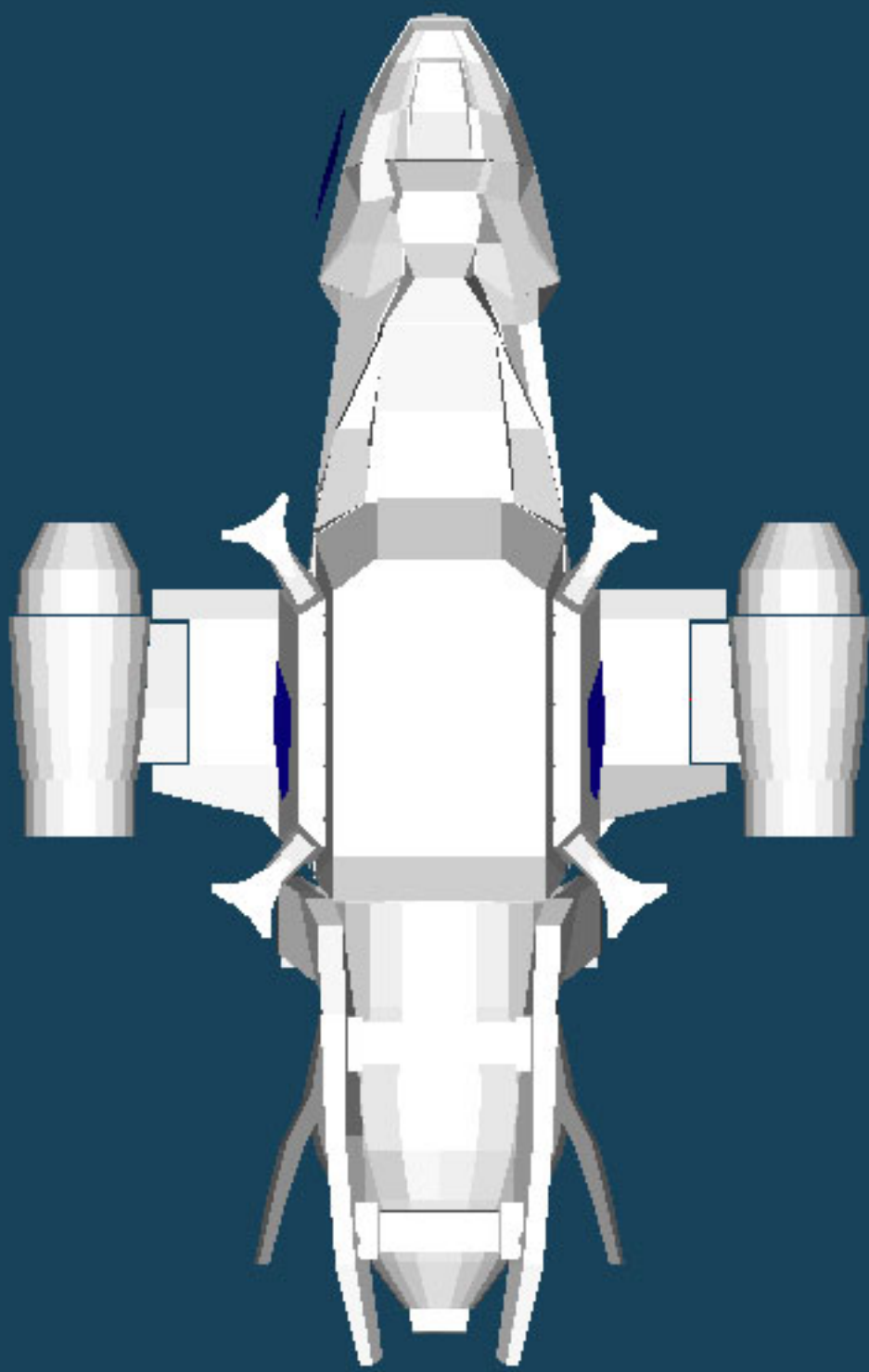


Front Pt Ln Fc Si Fr Img

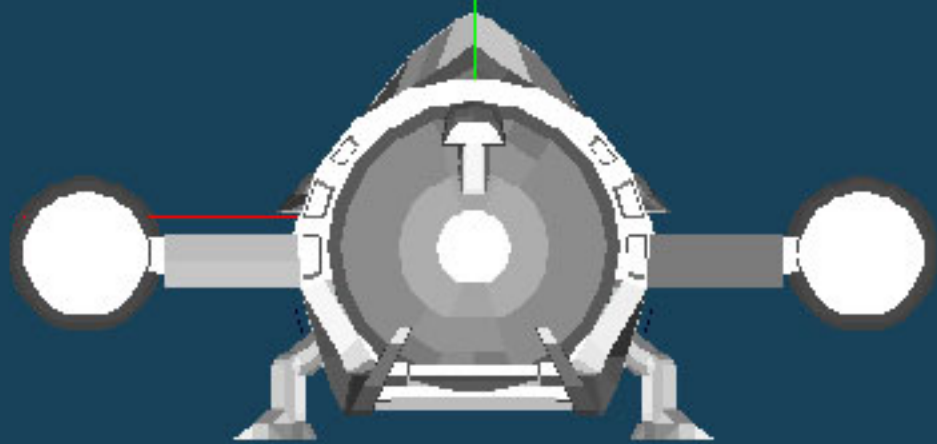


Left Pt Ln Fc Si Fr Img

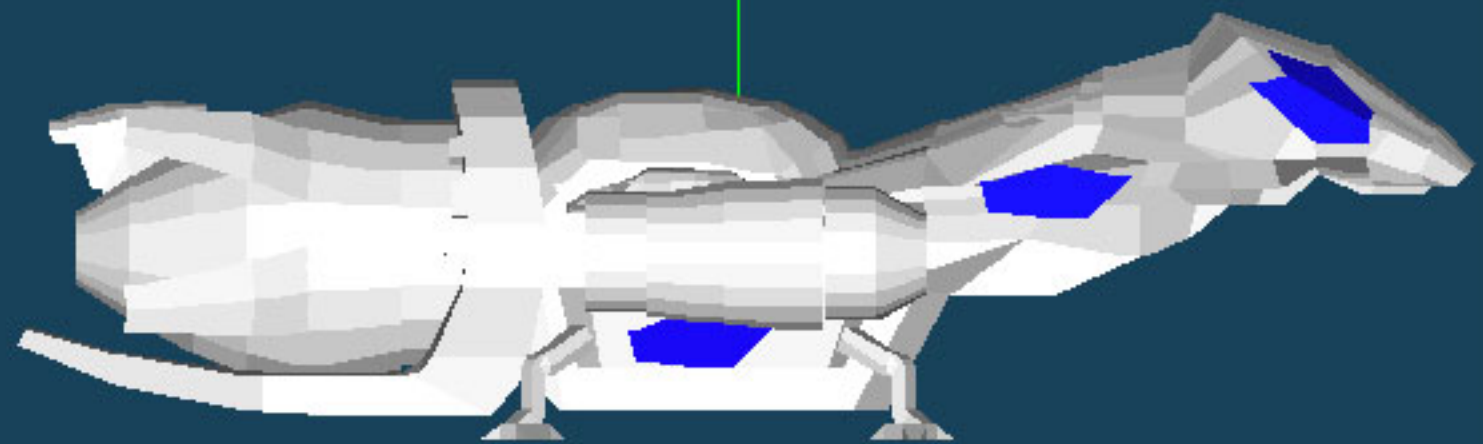




[Back](#) [Pt](#) [Ln](#) [Fc](#) [Si](#) [Fr](#) [Img](#)

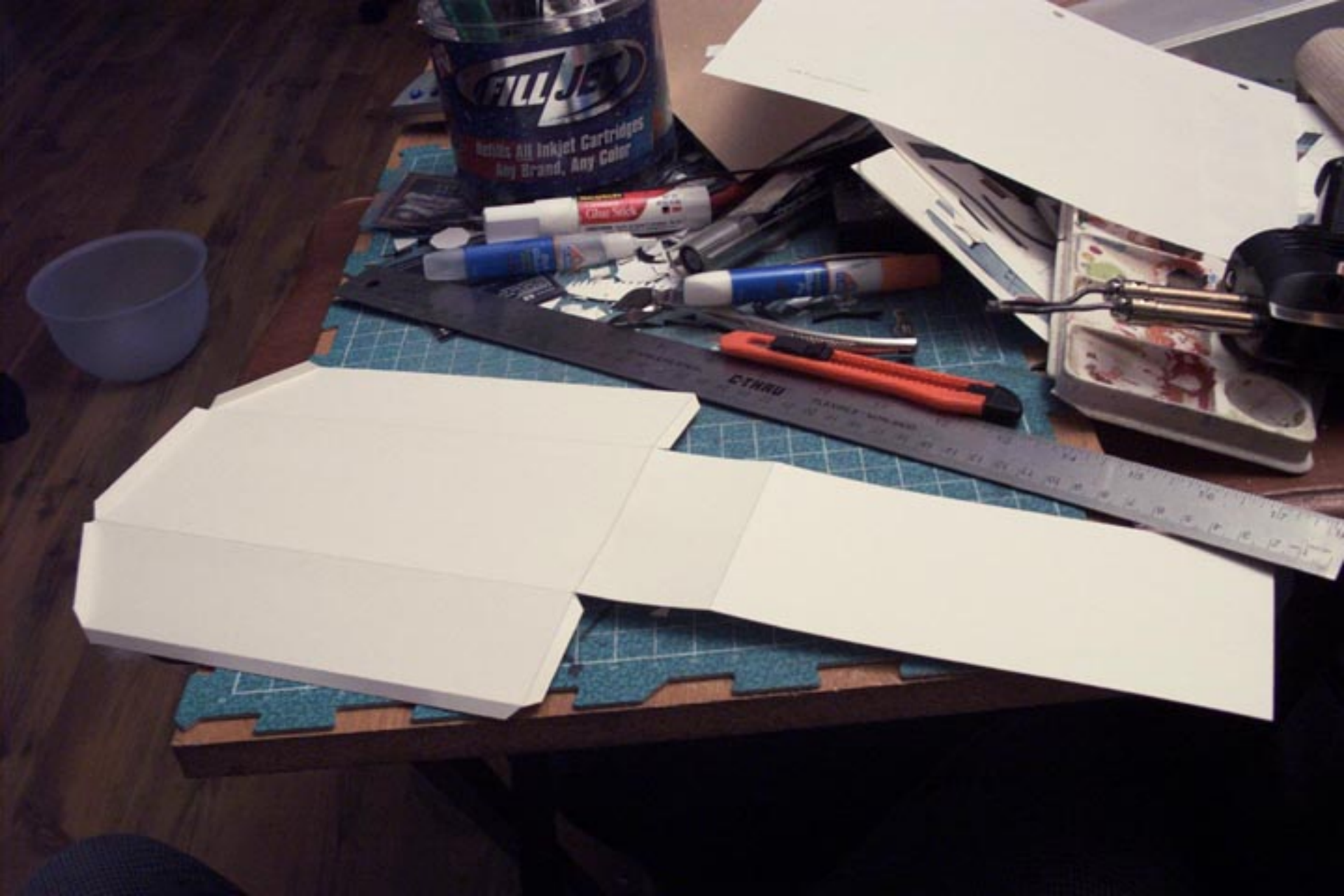


Right [Pt](#) [Ln](#) [Fc](#) [Si](#) [Fr](#) [Img](#)



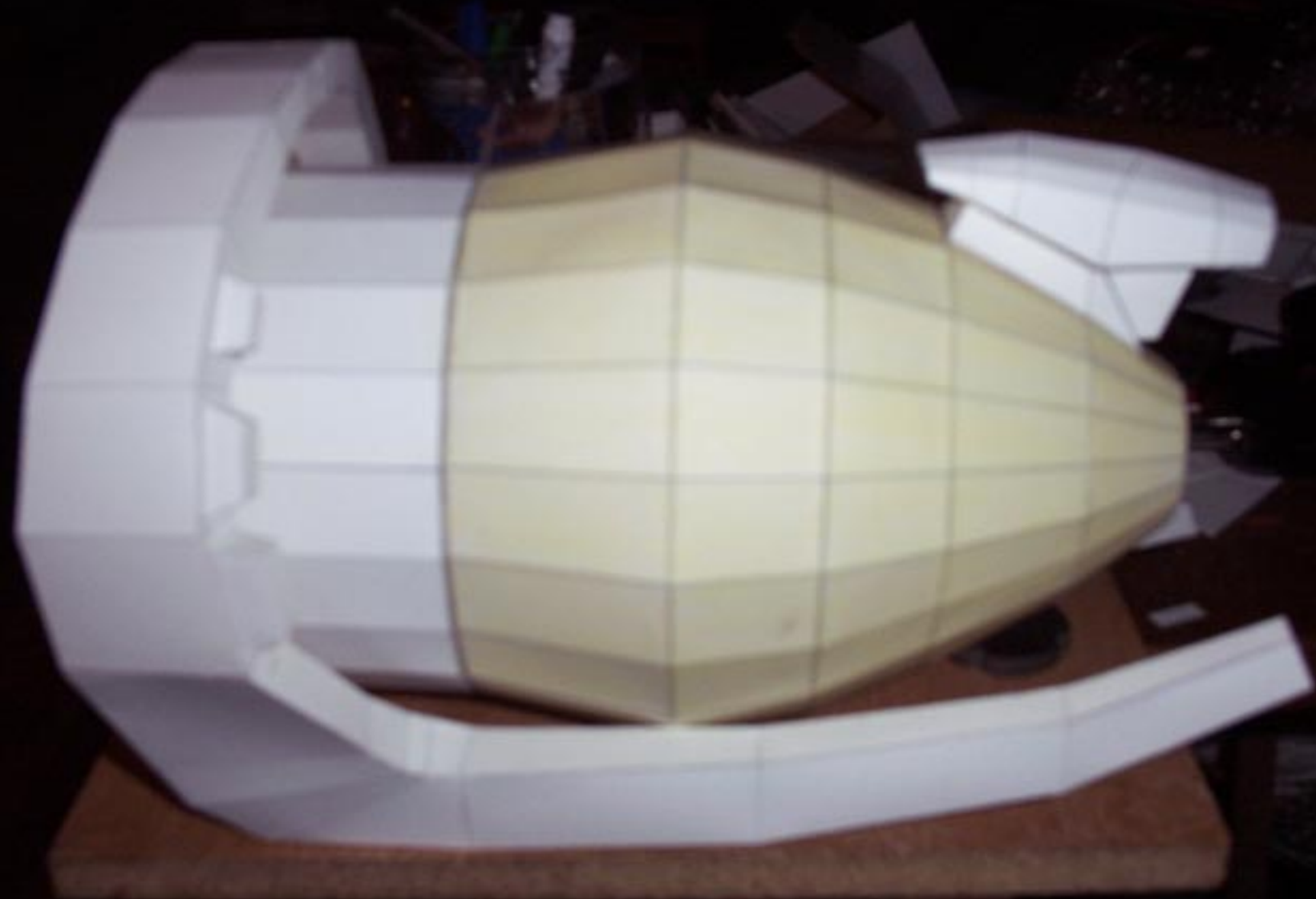




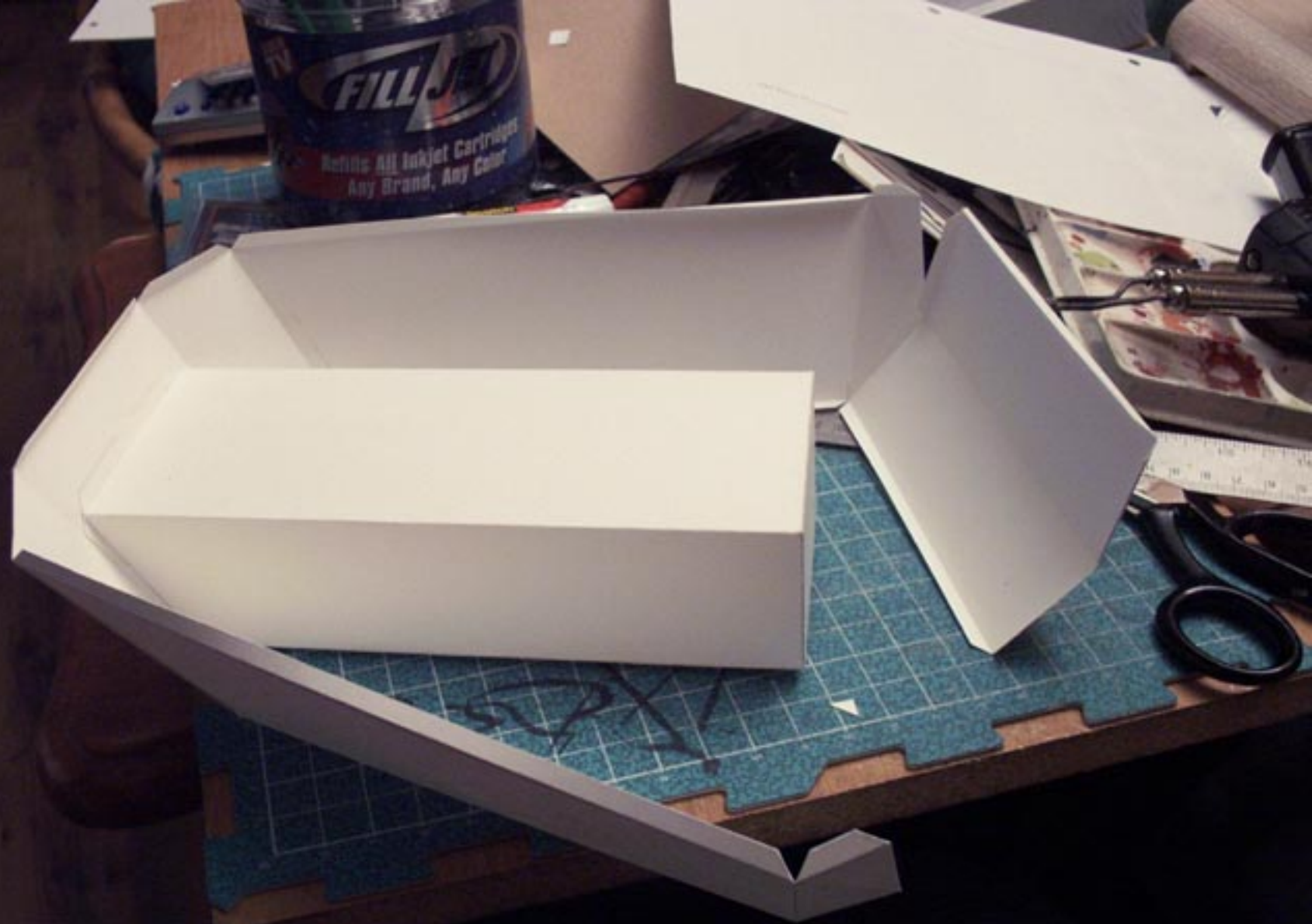
















Joined face

Belt

CurObj

