

## LEGEND

- Glue
- \* Cutout - make a hole



Model : No. 0418/IX/18



# Beaver

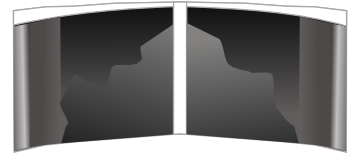
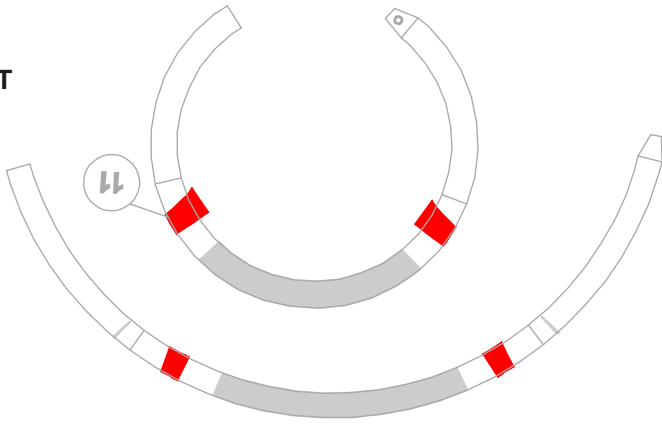
De Havilland Canada DHC-2 Beaver - N92AK

Scale 1:32

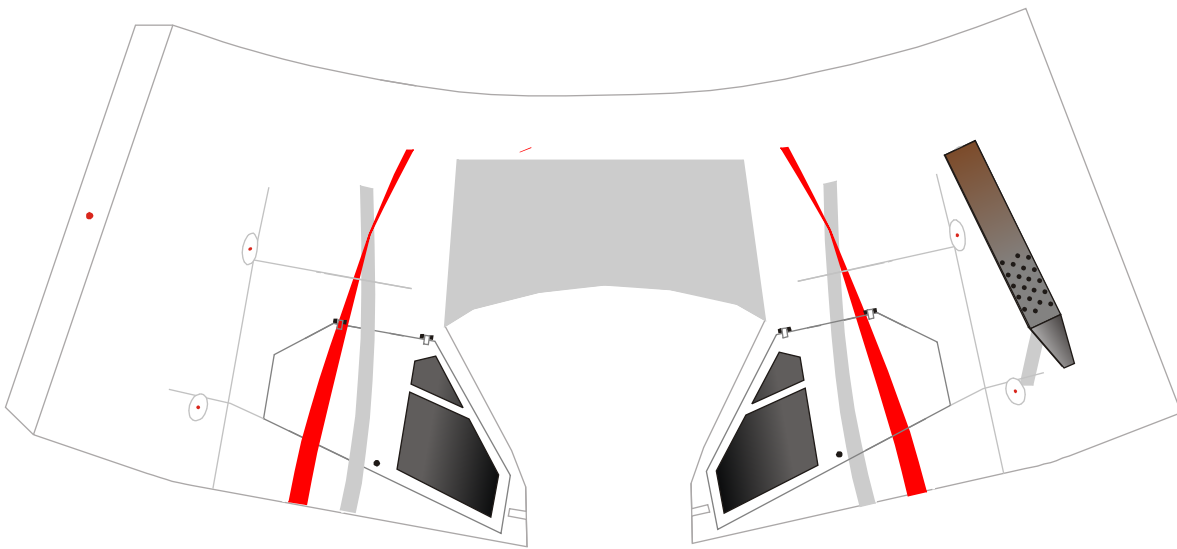
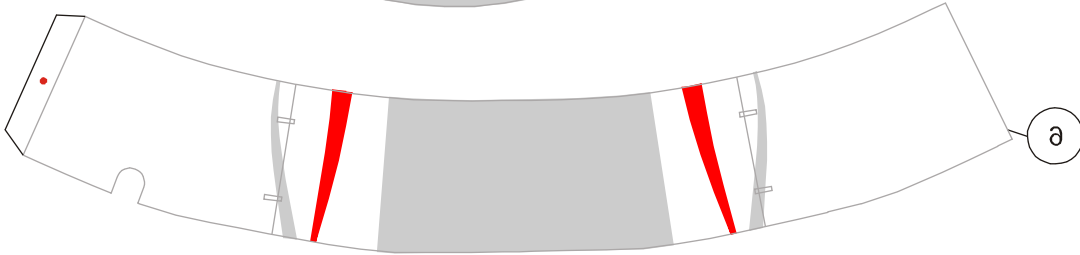
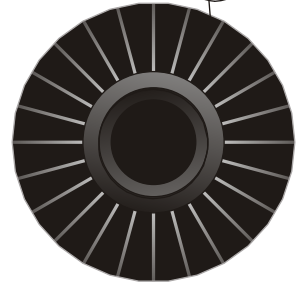
We have a new livery for our DHC-2 Beaver. Recolored by Jonathan Stormin Norman, he said he used to fly with his friend who flew N92AK Beaver. When his friend asked him where to find a wooden scale model of a DHC Beaver, he had something else in his mind. This paper model is in 1/32 scale. Big enough to have a decent details. The model wing will have about 45 cm wingspan. You need to use 3 type of paper or card, for the main template 160-200 gram card will be good and for the struts and spinner you will need 80-100 gram paper and the last is 1 mm thick cardboard. I also made a new numerical system, the formers will have F letter on the front and G for gluetabs and each elements have the same number, in example if part 4 has gluetab it will be G4 and if it has former, it will be F4. I made a slide show video on youtube about this build, you can watch it here.

Recolor by Jonathan Norman - 2018  
Designed by Julius Perdana - 2018

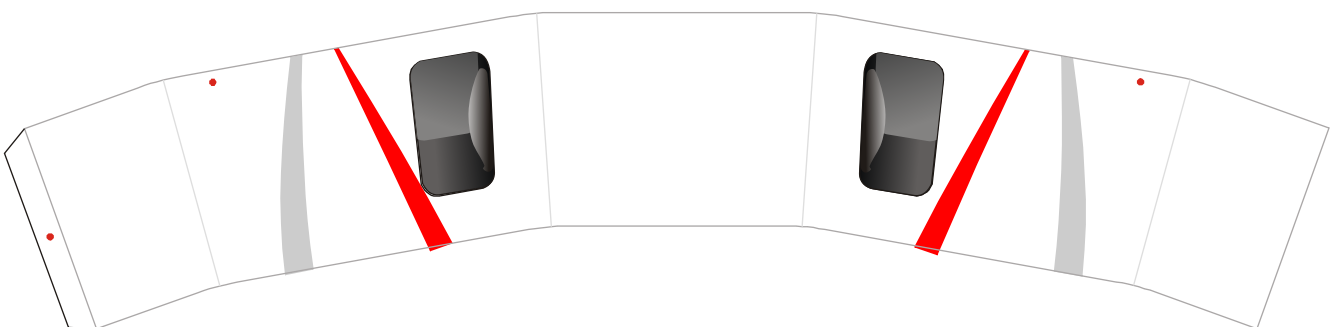
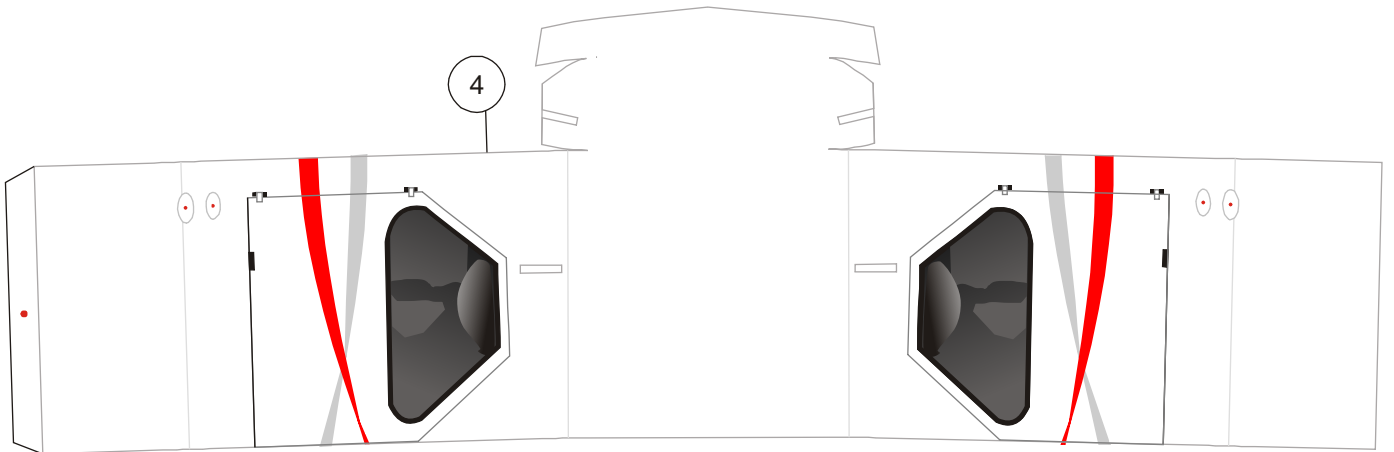
PRINT

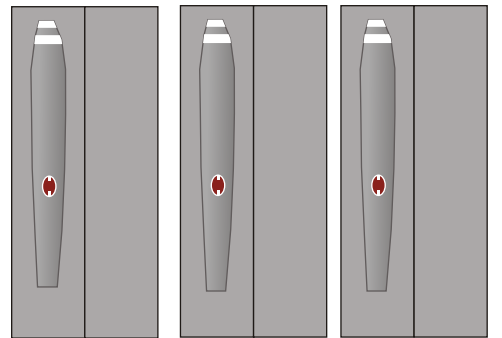
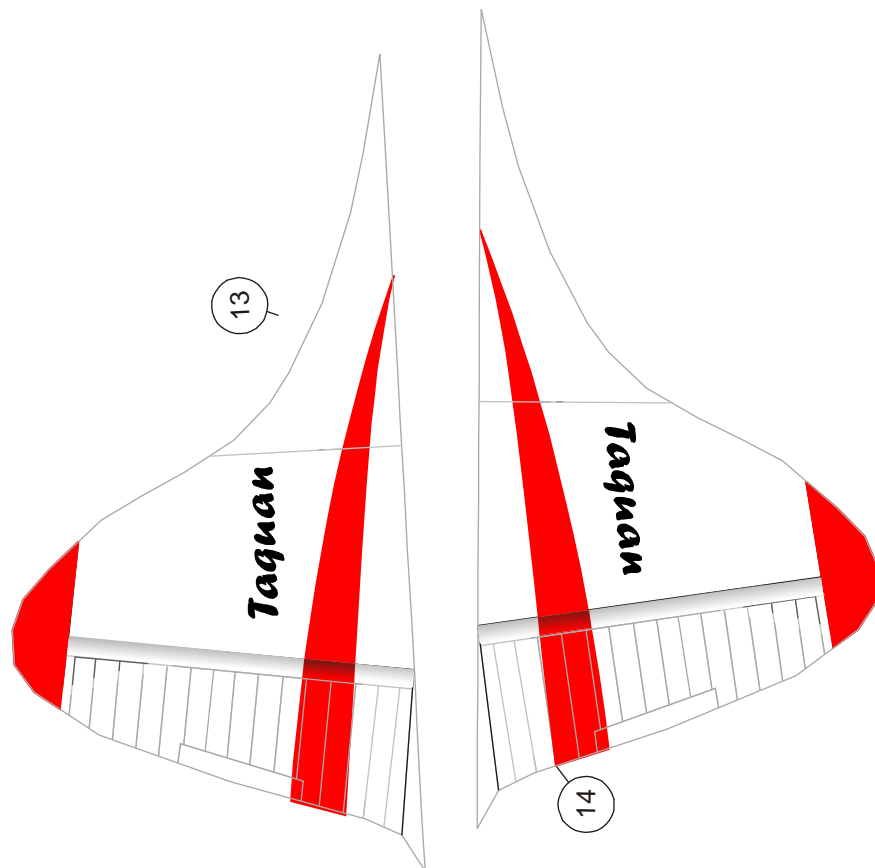
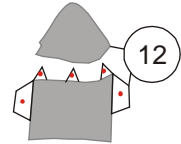
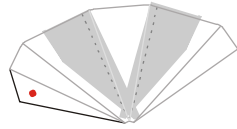
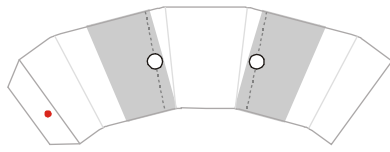
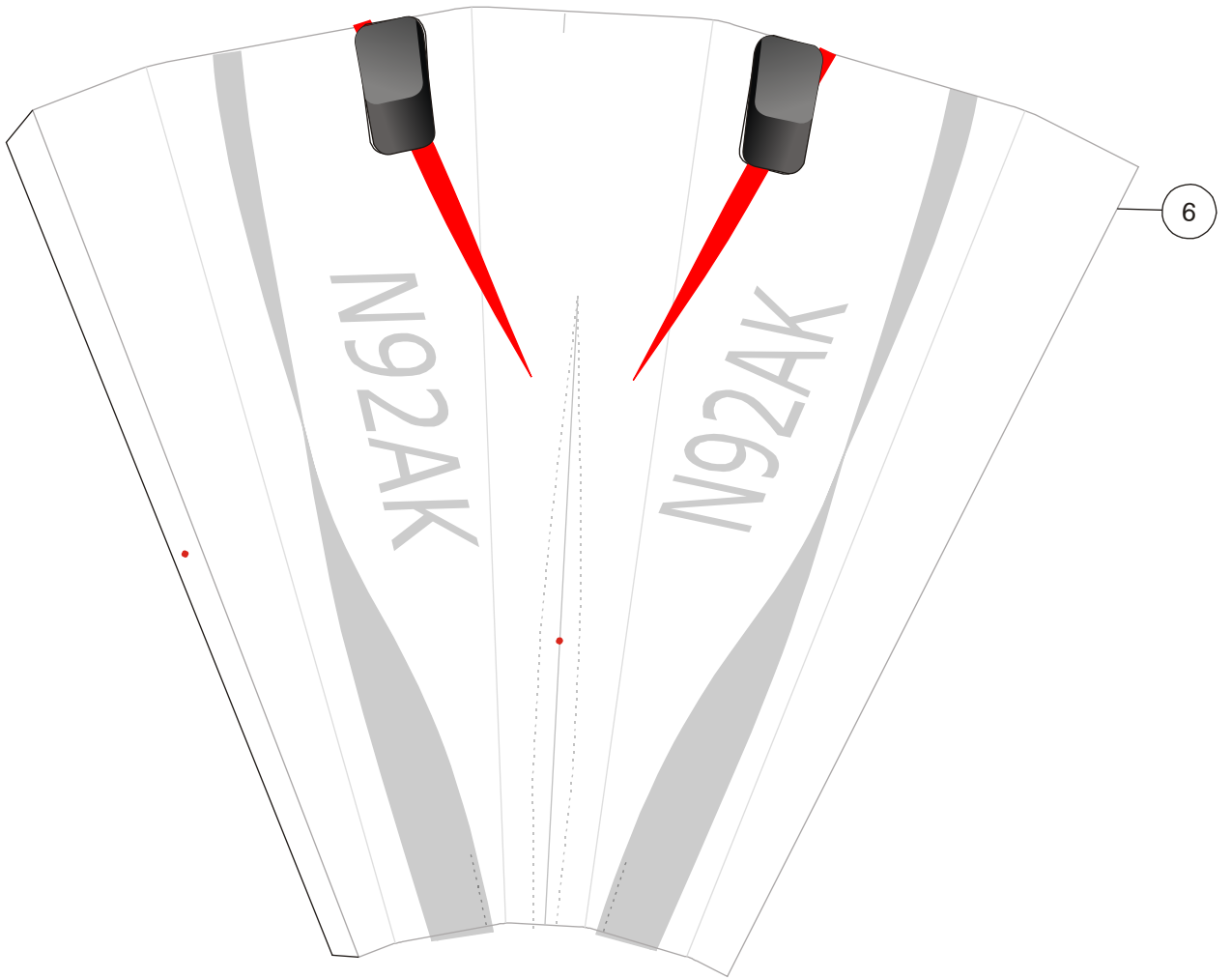


3

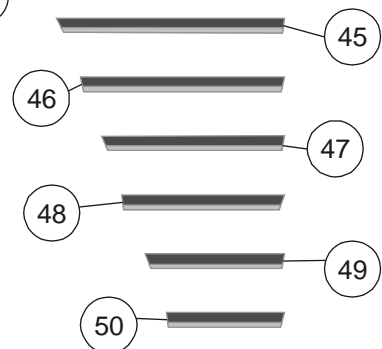
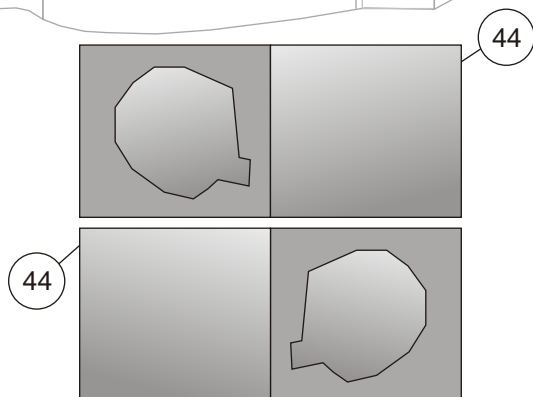
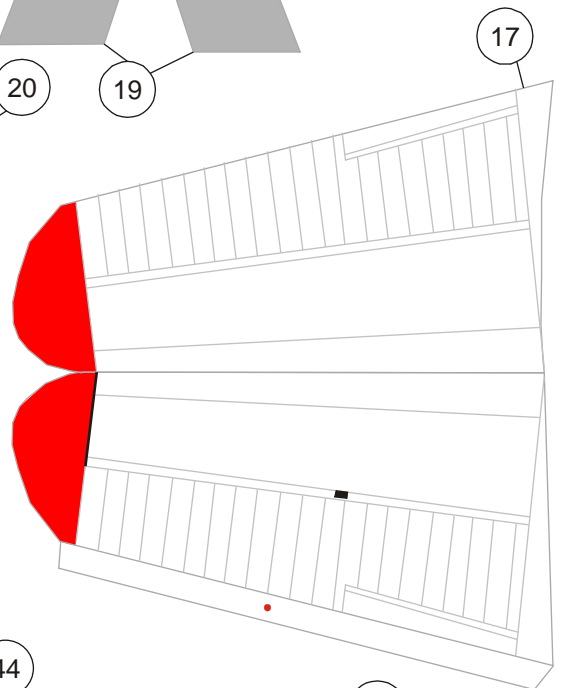
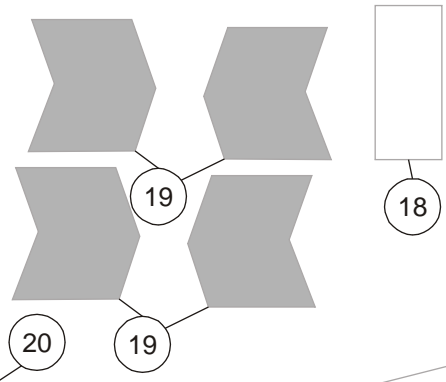
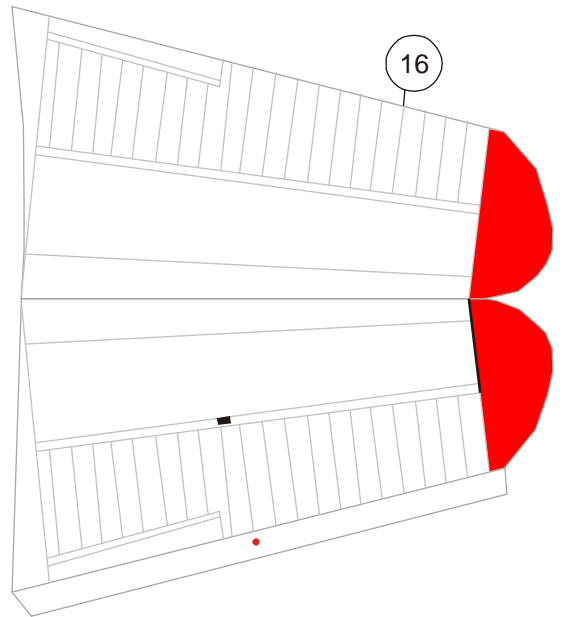
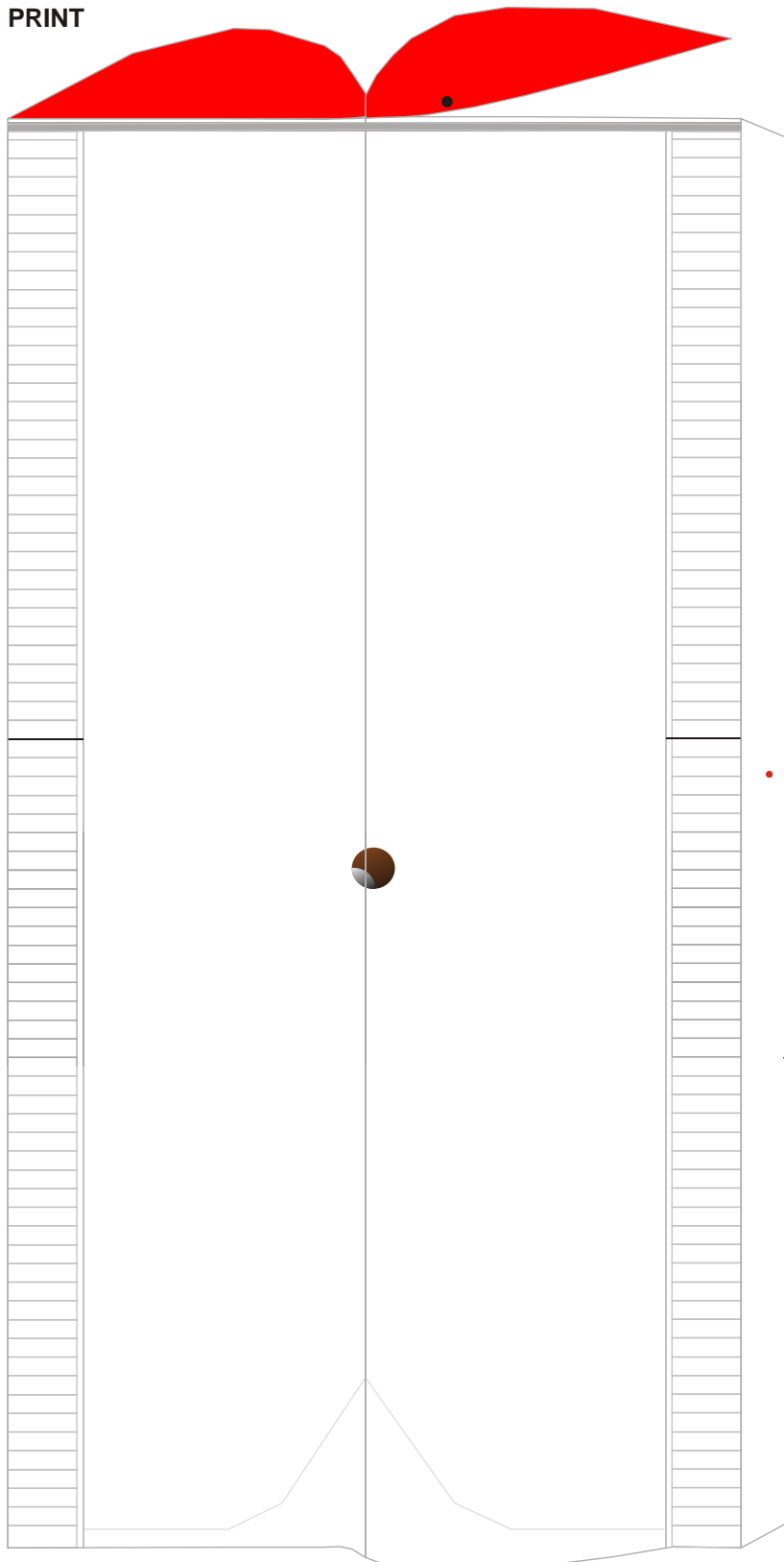


4

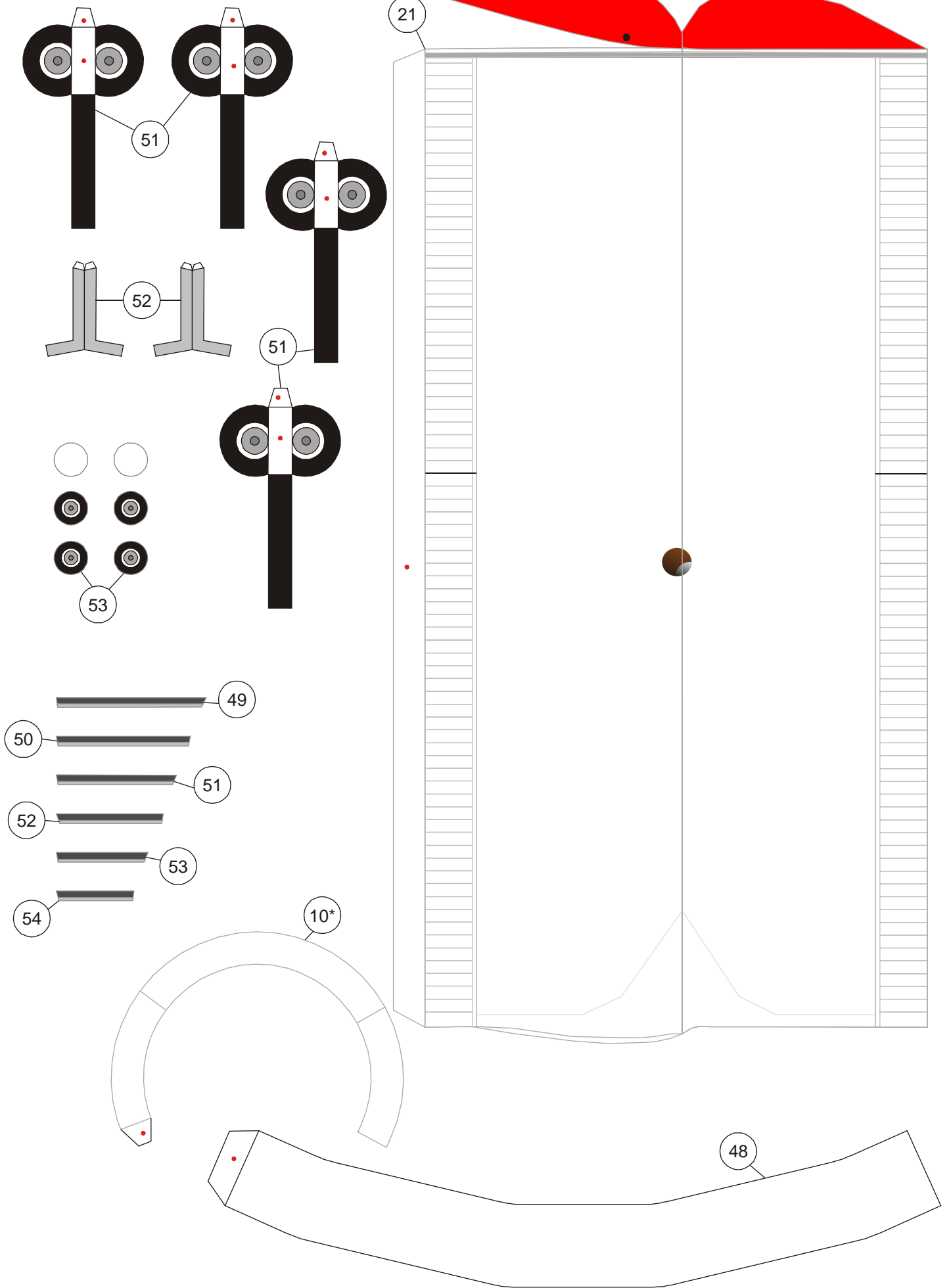




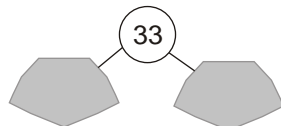
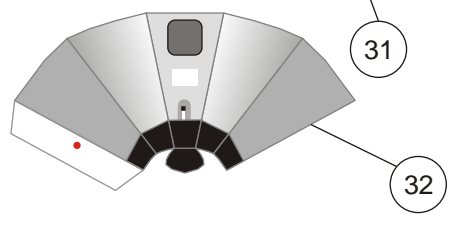
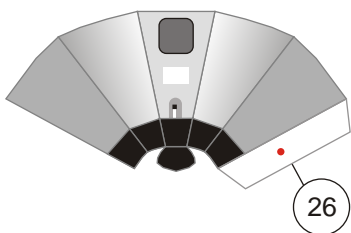
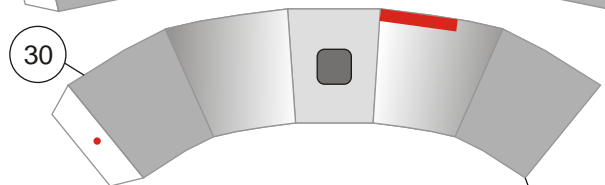
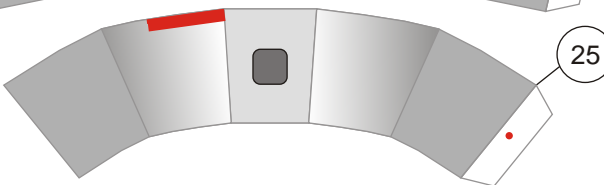
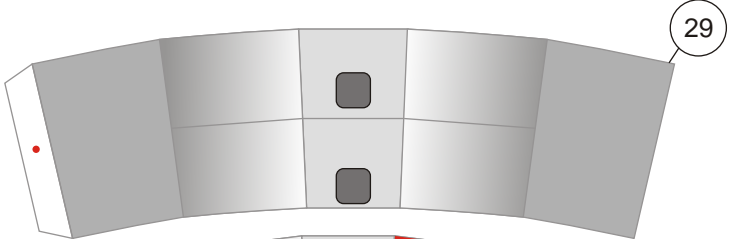
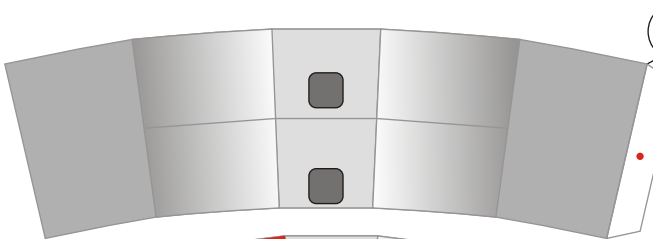
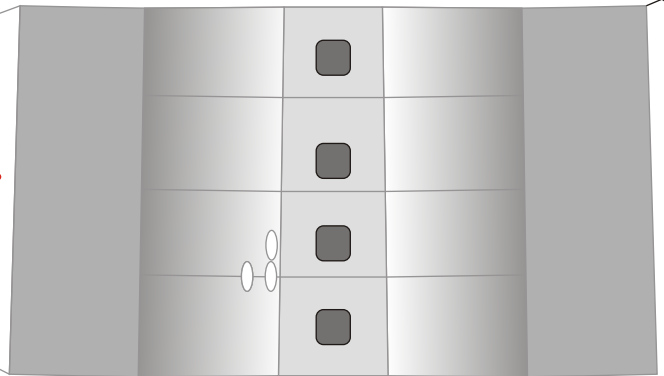
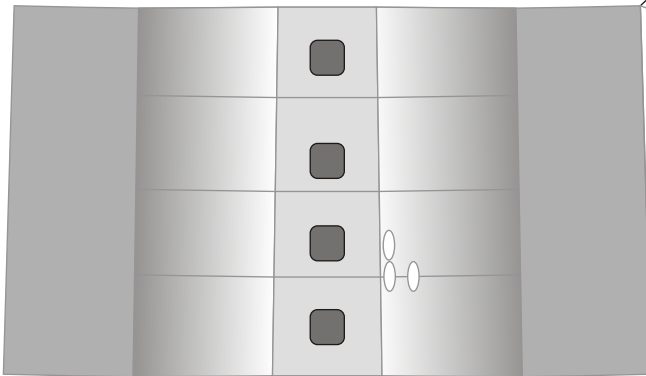
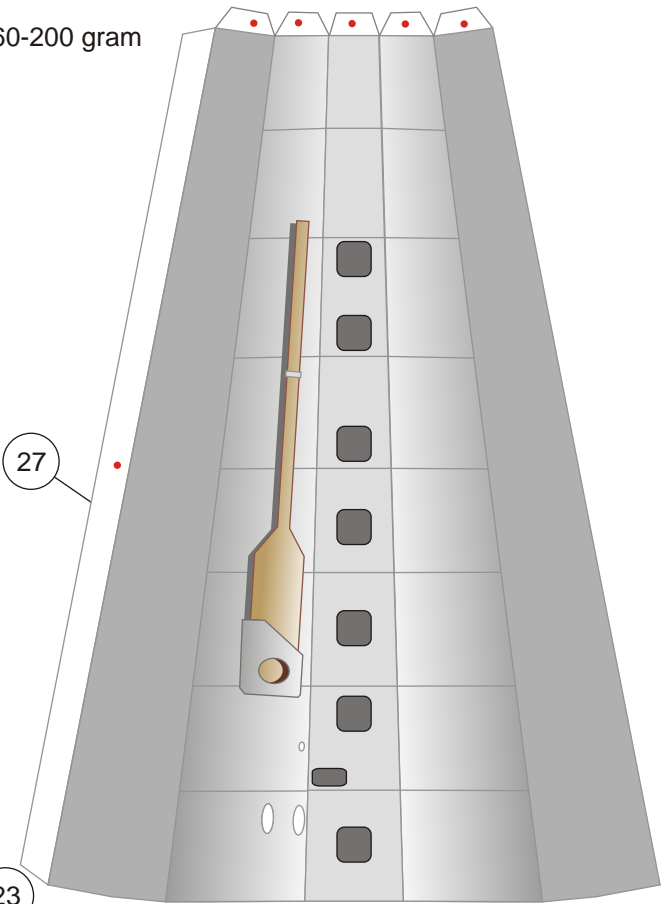
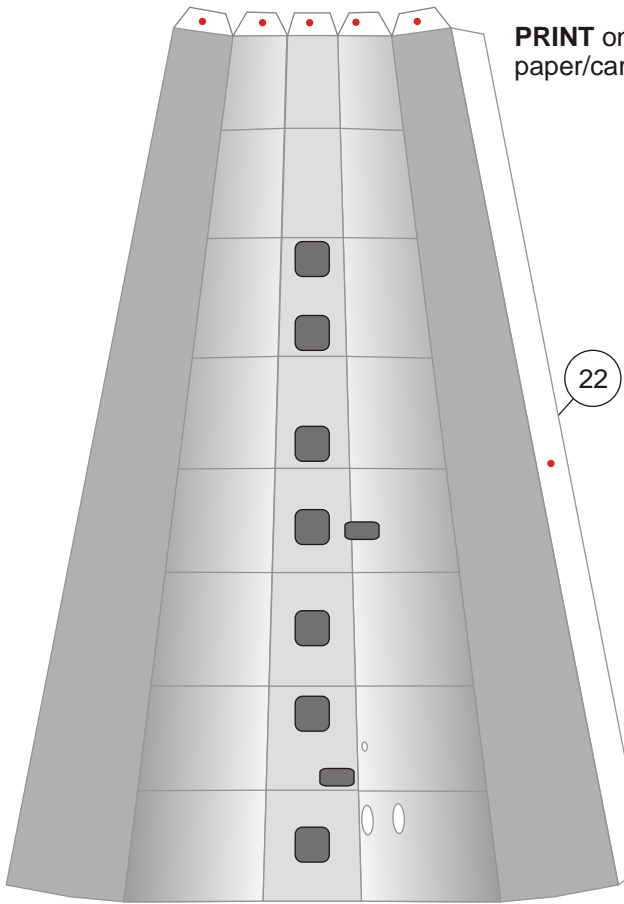
PRINT



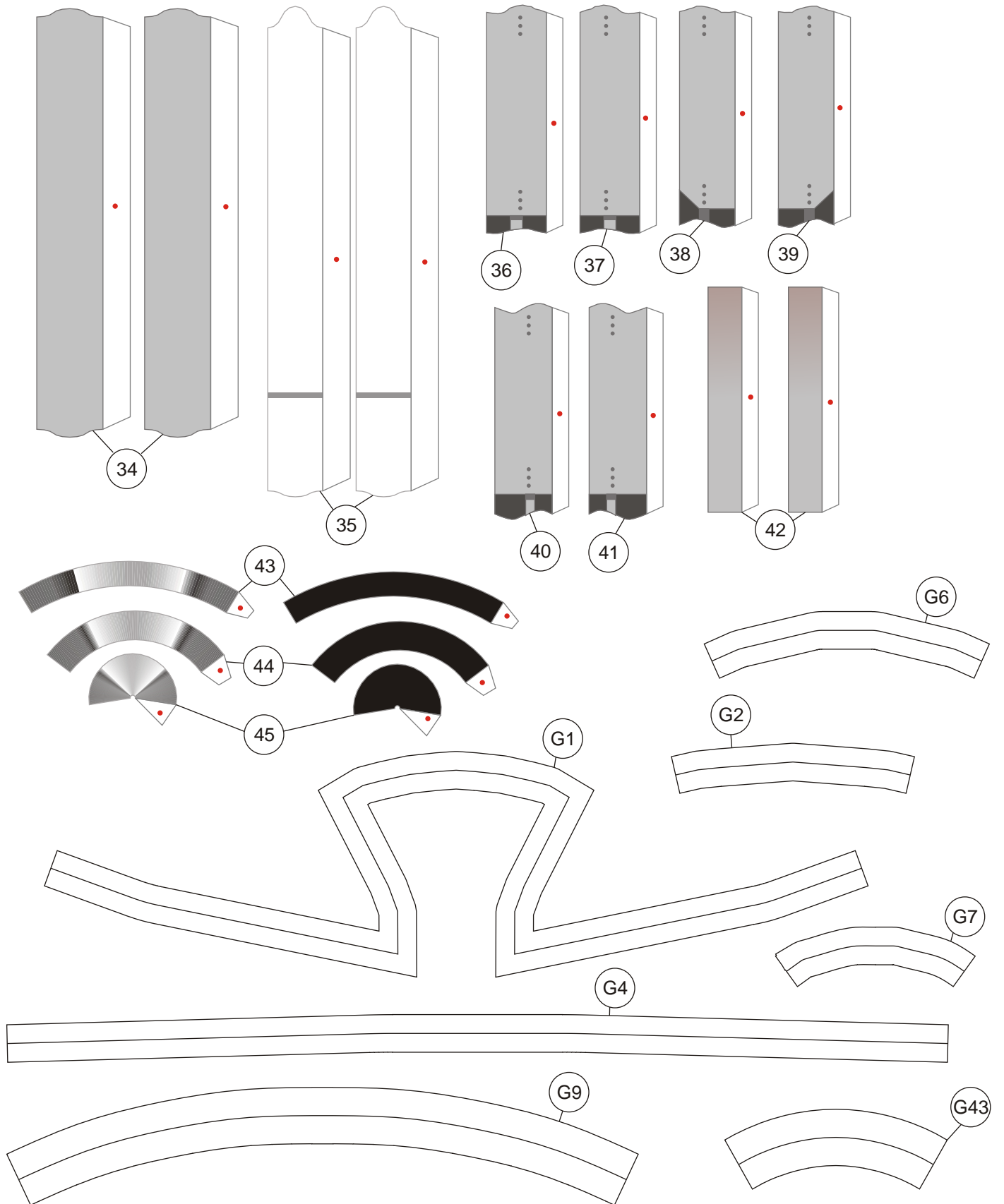
PRINT on 160-200 gram paper/card



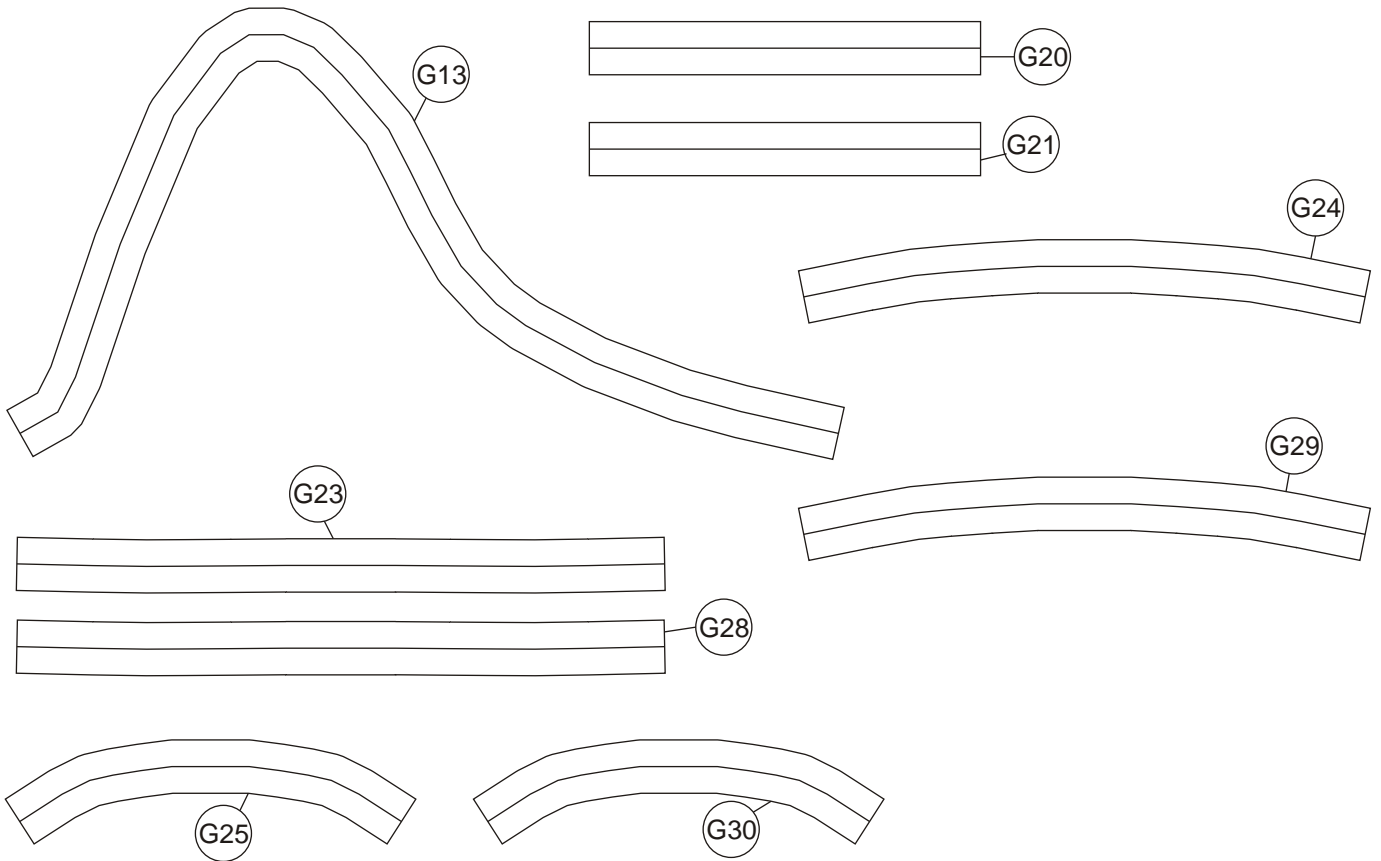
PRINT on 160-200 gram paper/card



PRINT on 80-120 gram paper

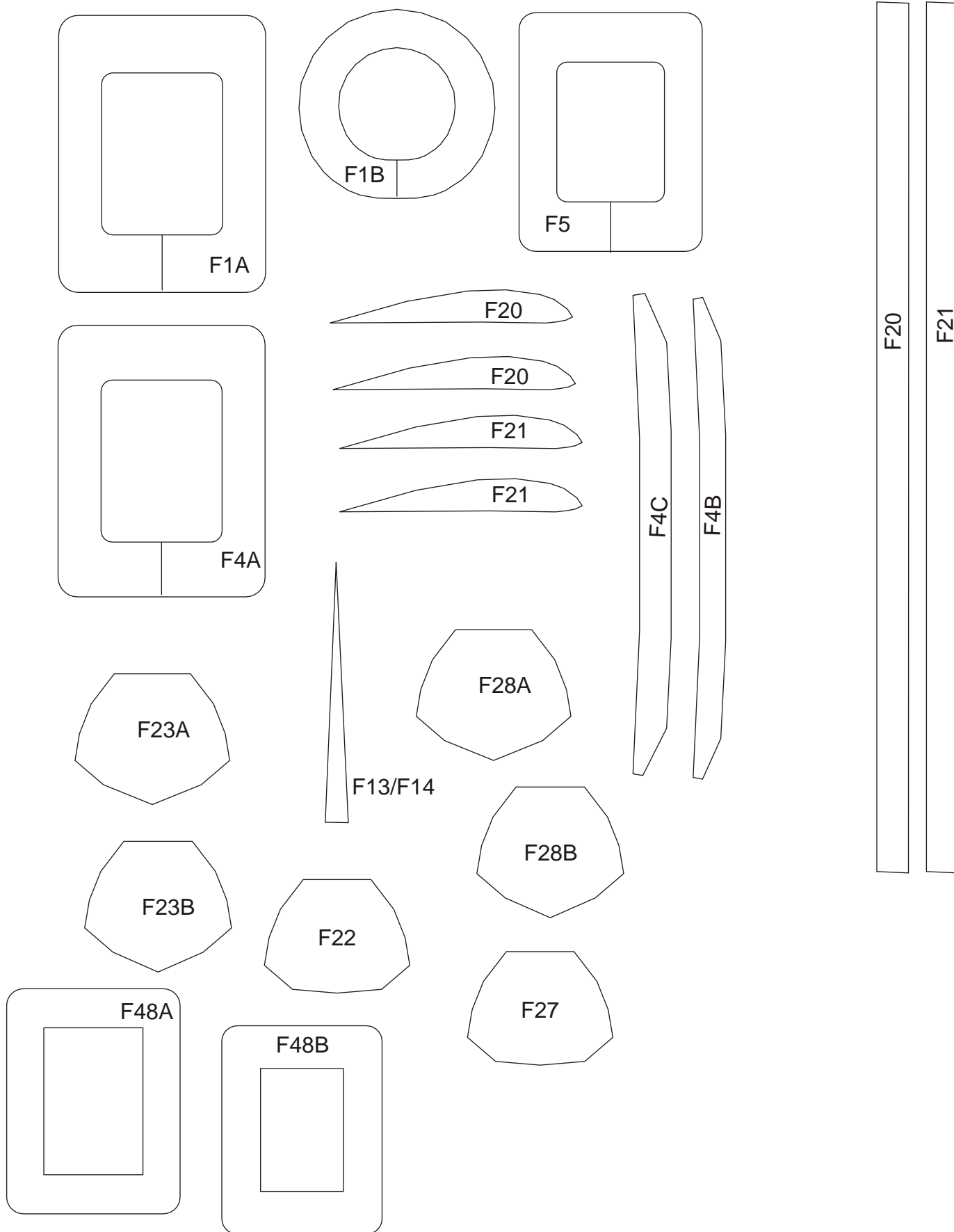


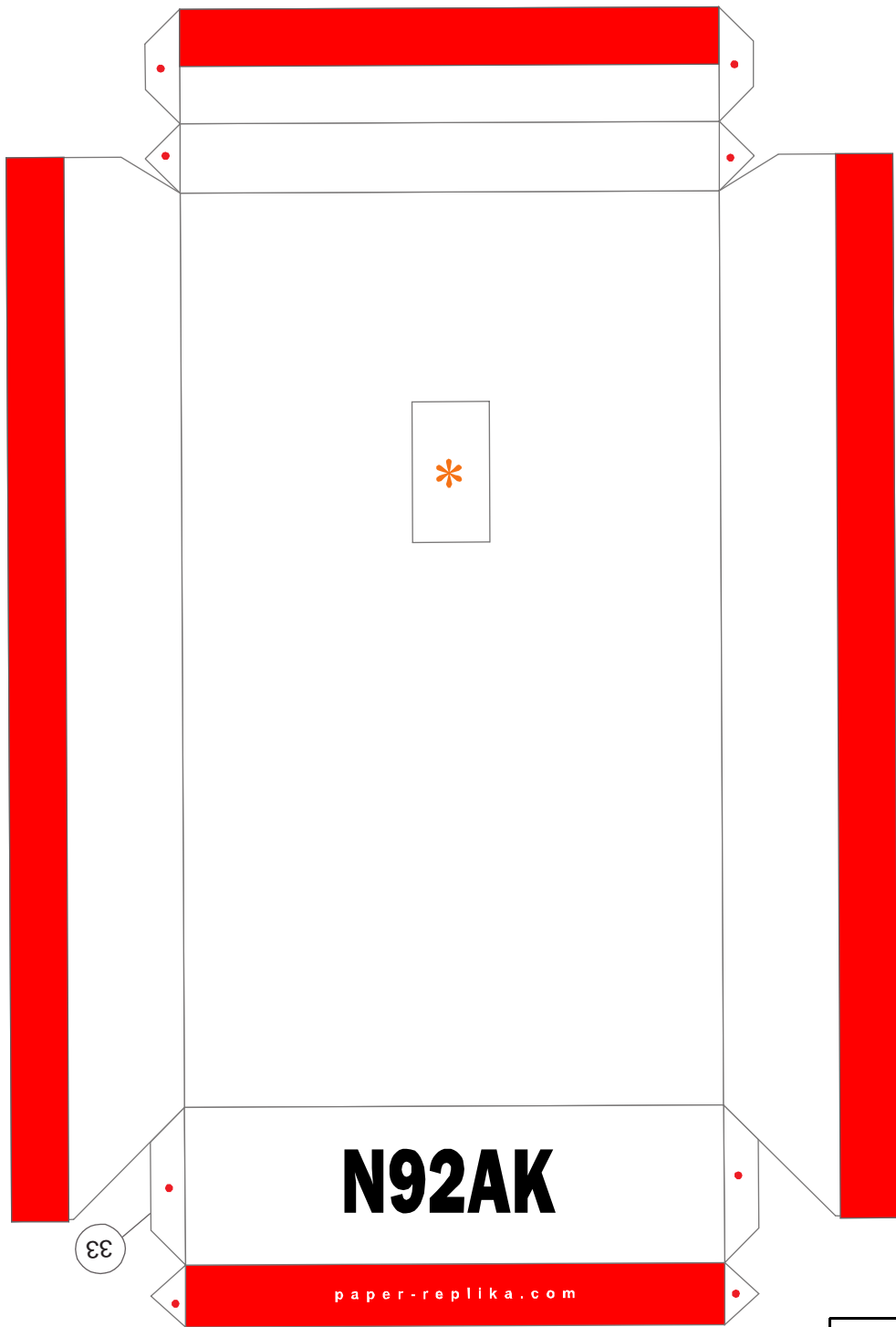
PRINT on 80-120 gram paper





PRINT on 80-120 gram paper and layer it onto 1 mm thick cardboard





33

**N92AK**

paper-replika.com

