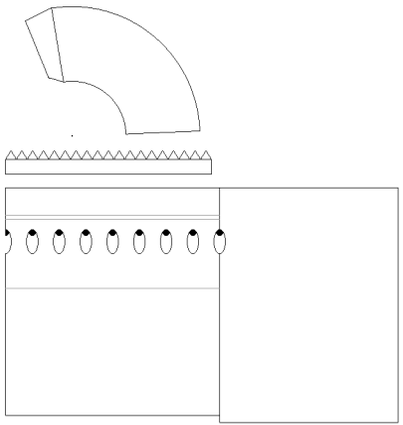


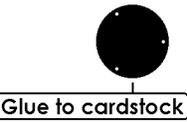
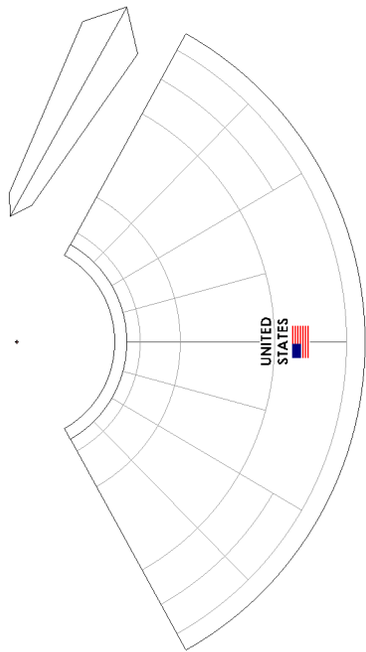
top of LES



roll into cylinder



roll into tight cylinder and insert ± .5 mm

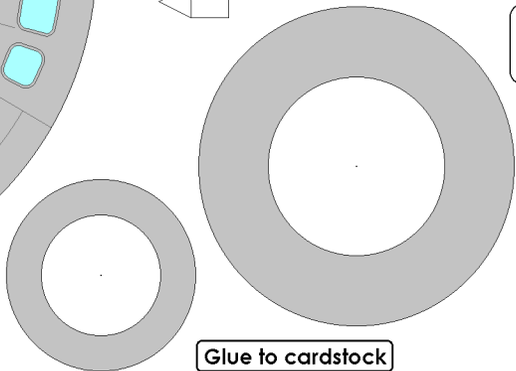
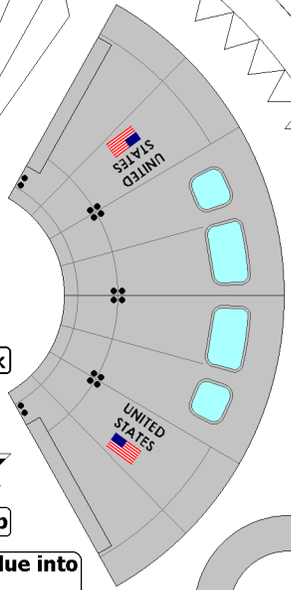


Glue to cardstock

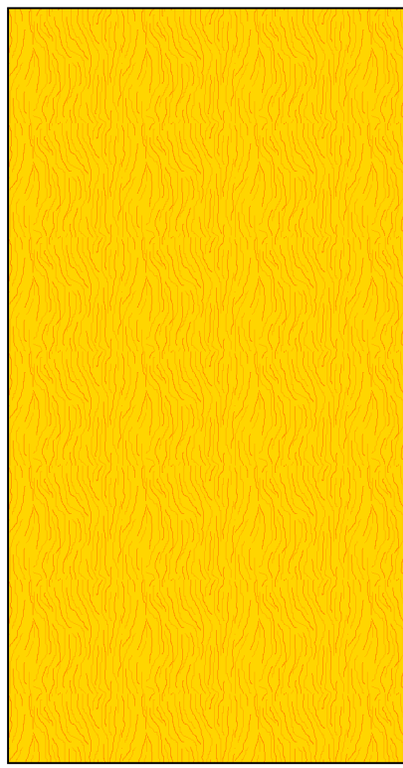


docking clamp

cut, fold, and glue into triangle shape



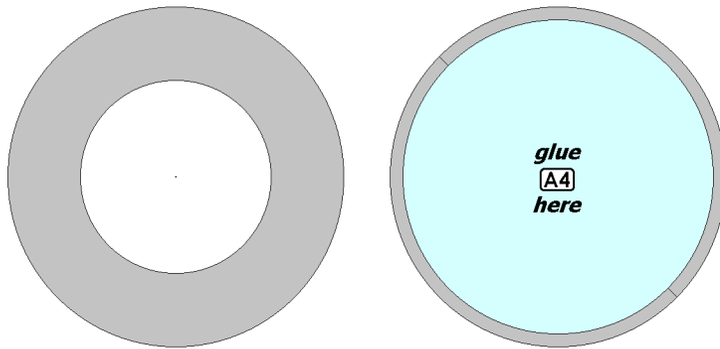
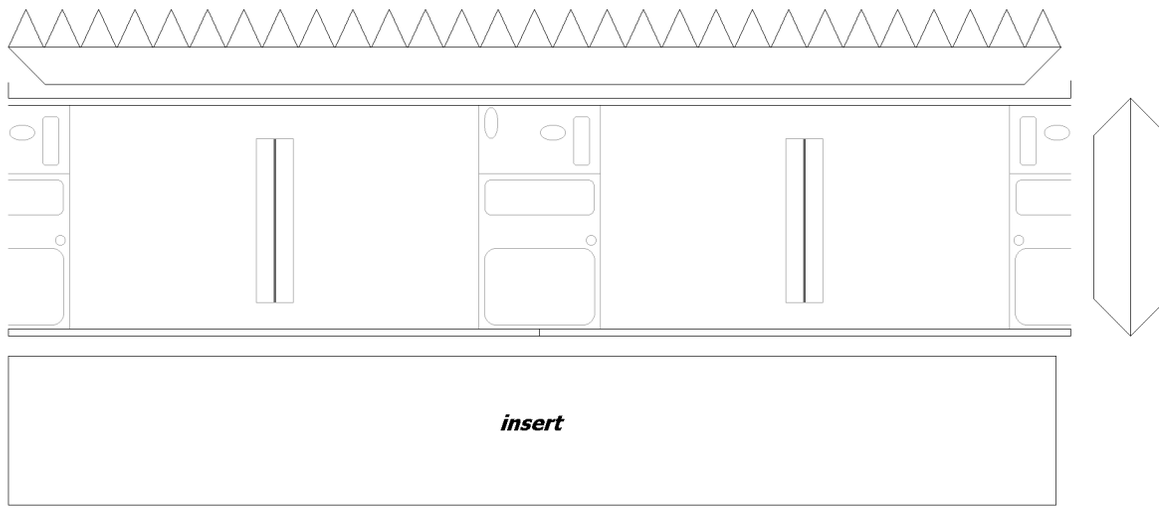
Glue to cardstock



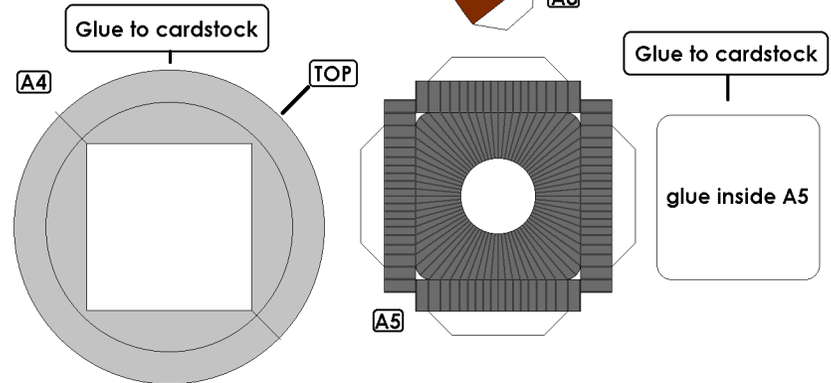
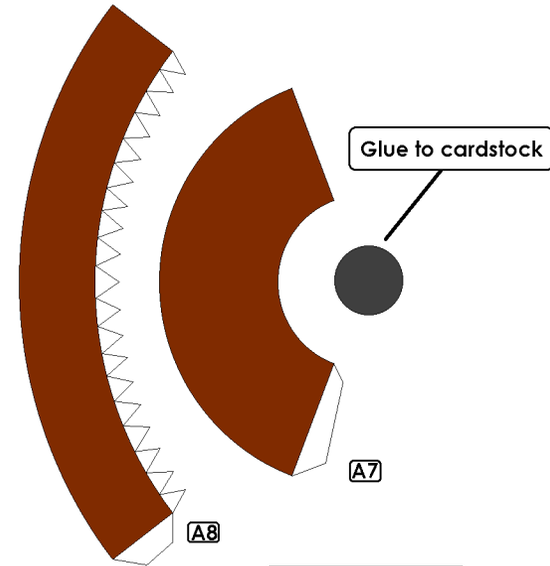
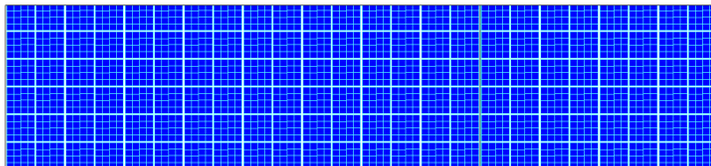
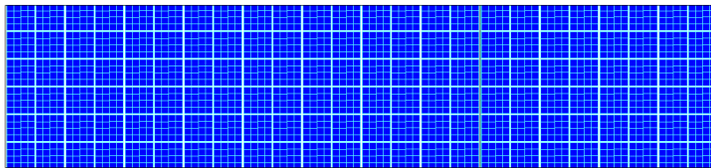
solar panel backing  
glue solarpanels and cut to size

1 cm 1 inch

# 1:96 Biconical Crew Module CM



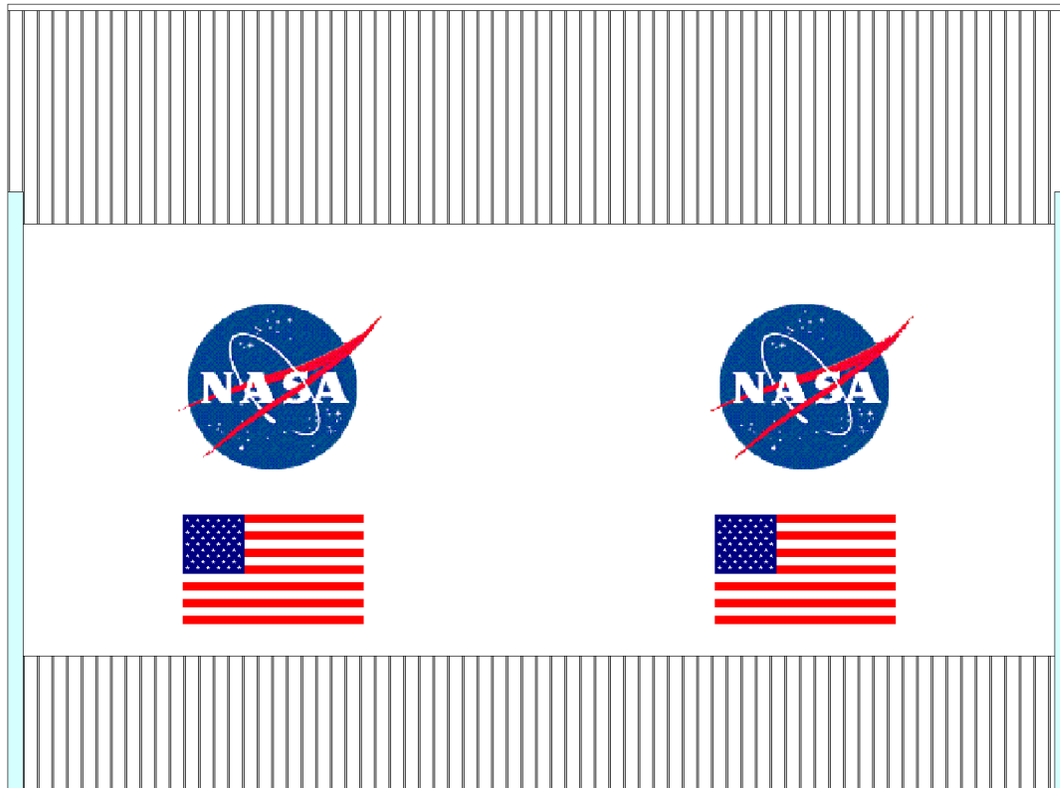
You can find the solar panel backing on sheet 1



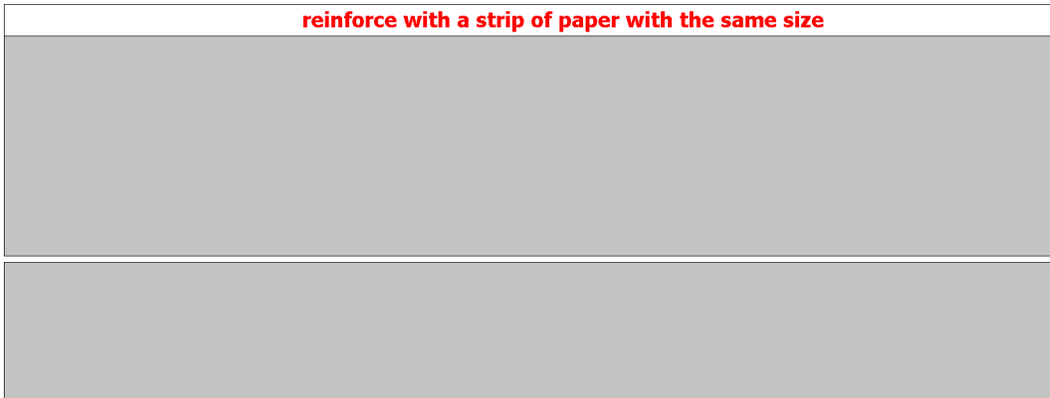
**1:96 CEV SM**

**1 cm**

**1 inch**

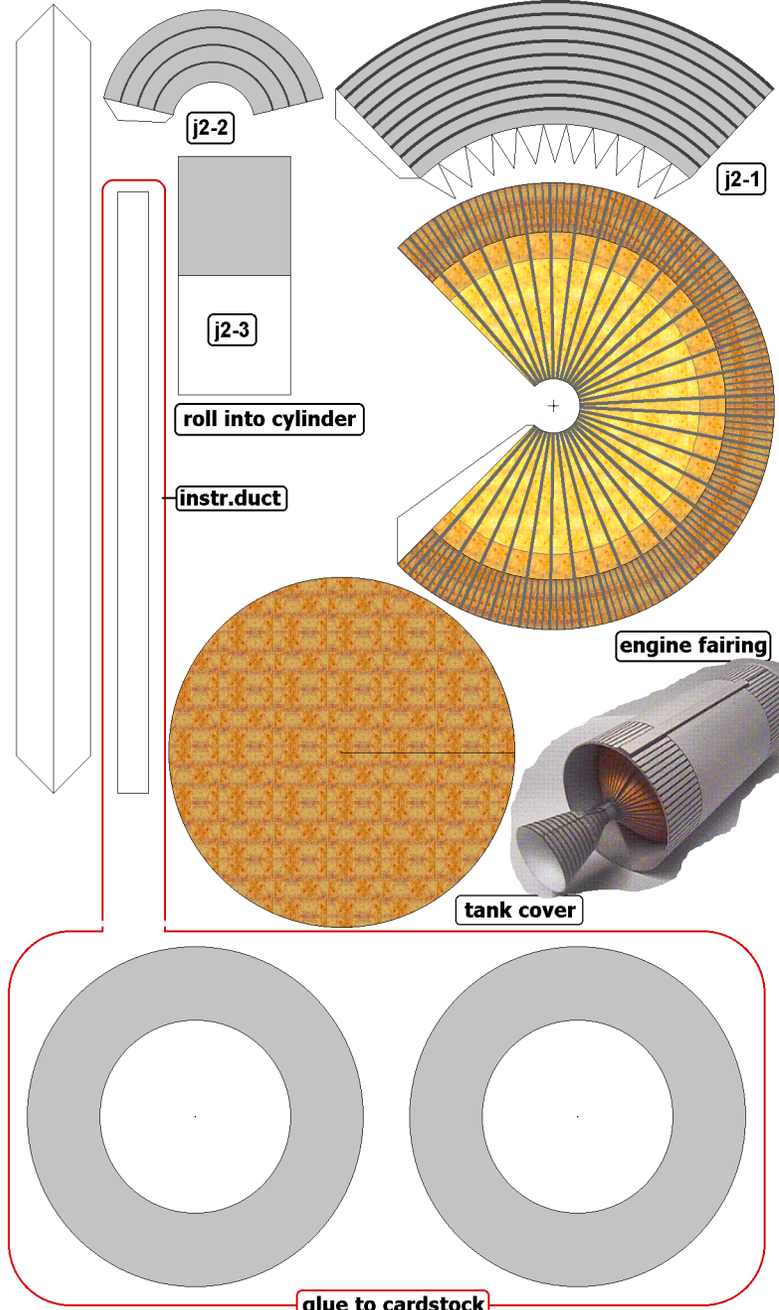


reinforce with a strip of paper with the same size



glue with colour inside

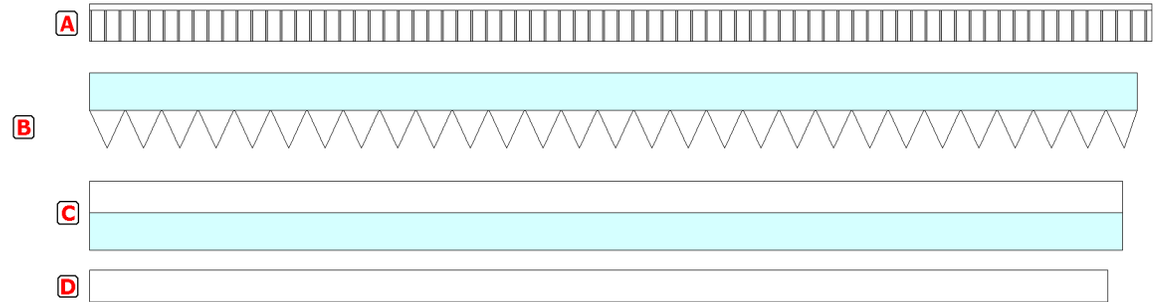
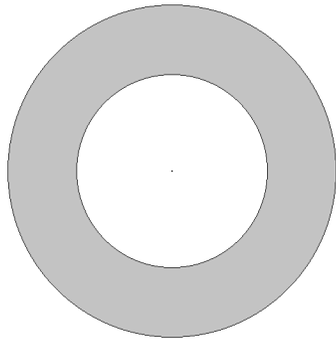
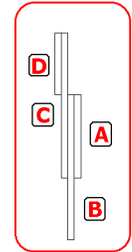
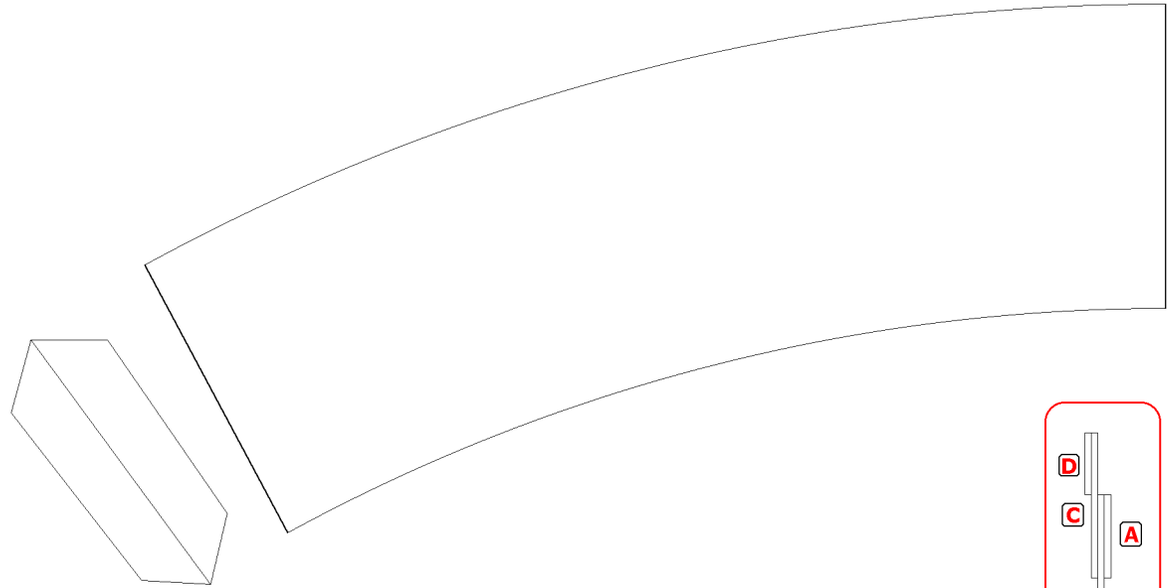
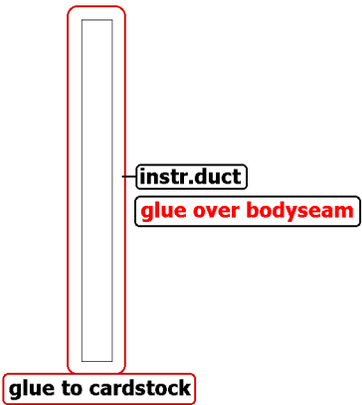
# SRB CEV launcher second stage 1:96



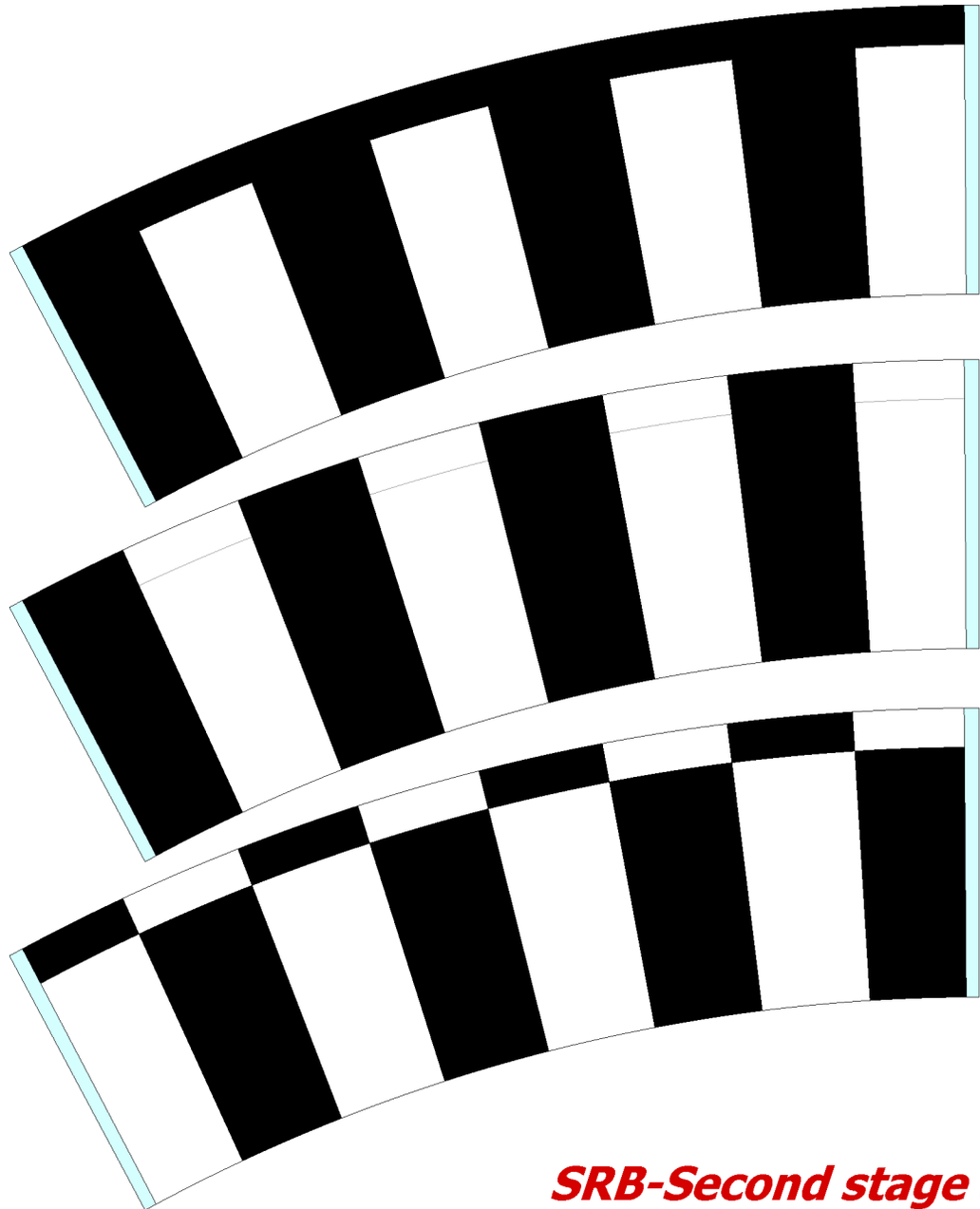
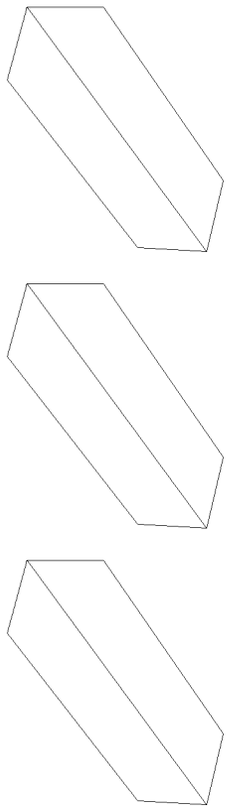
glue to cardstock

1 cm

1 inch



# SRB-Second stage adaptor 1:96



***SRB-Second stage adaptor 1:96***