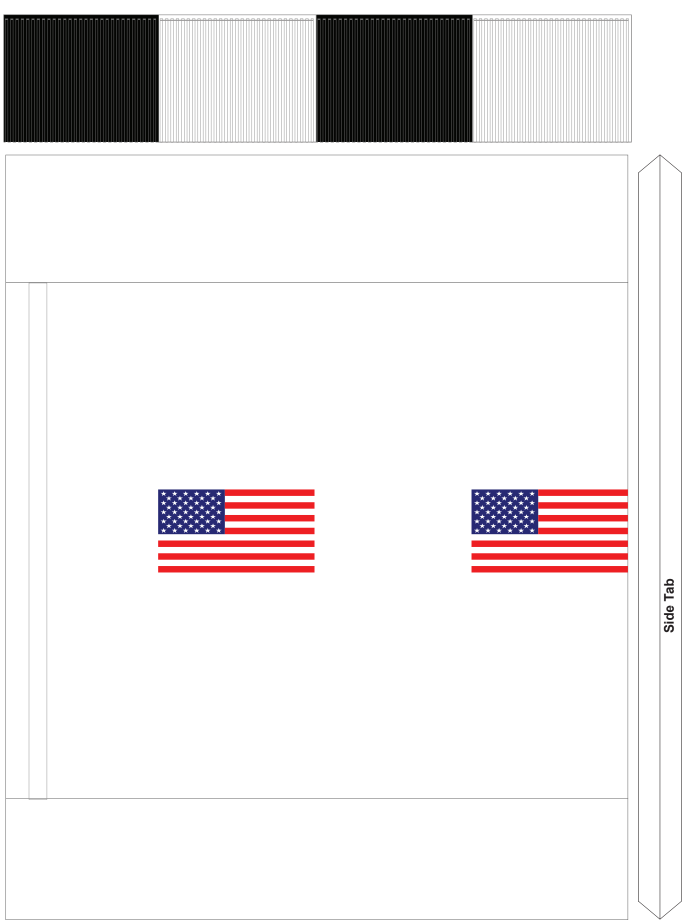
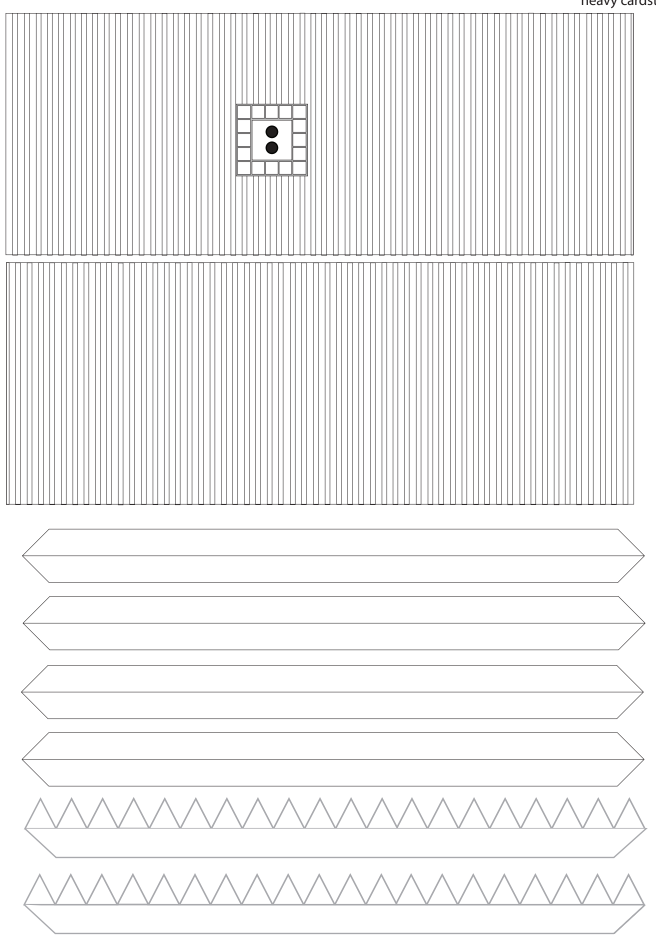


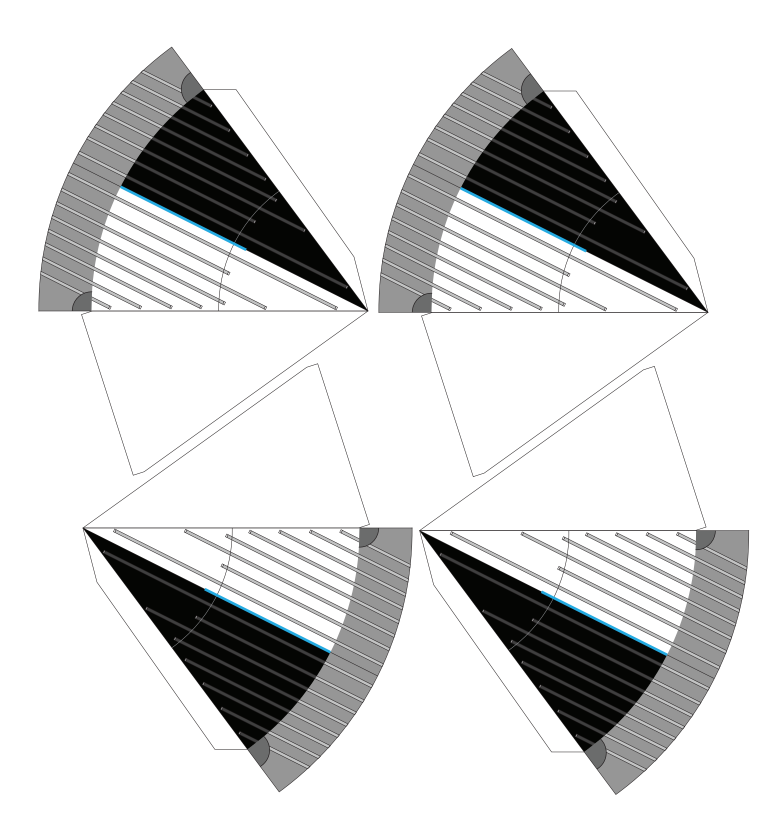
Saturn V 1:96 design by Ryan Harrington, based on original design by T. Noteboom

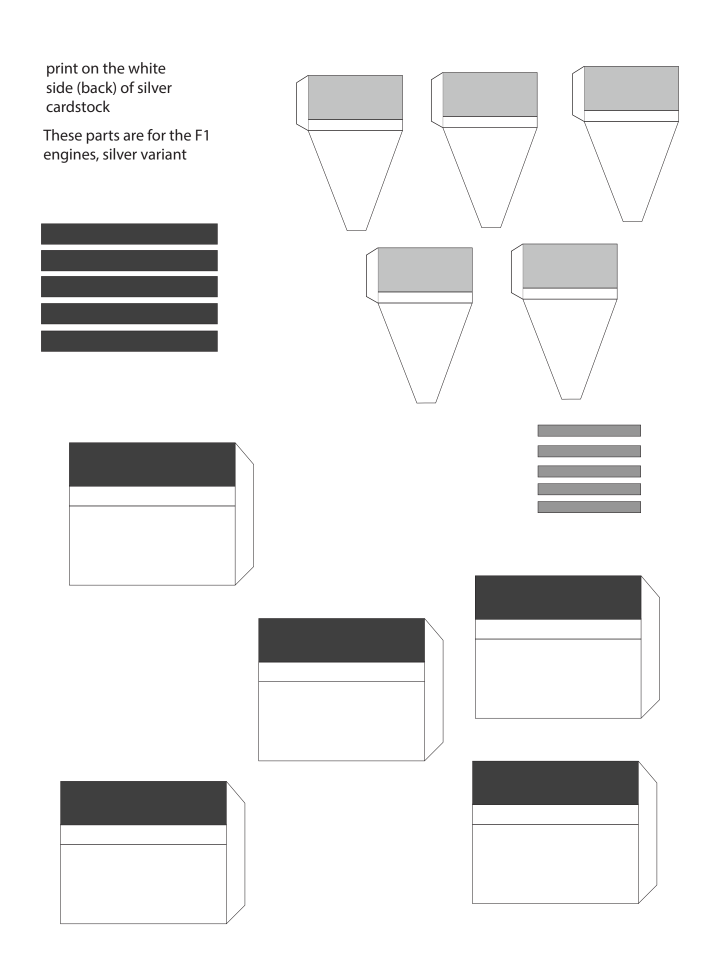


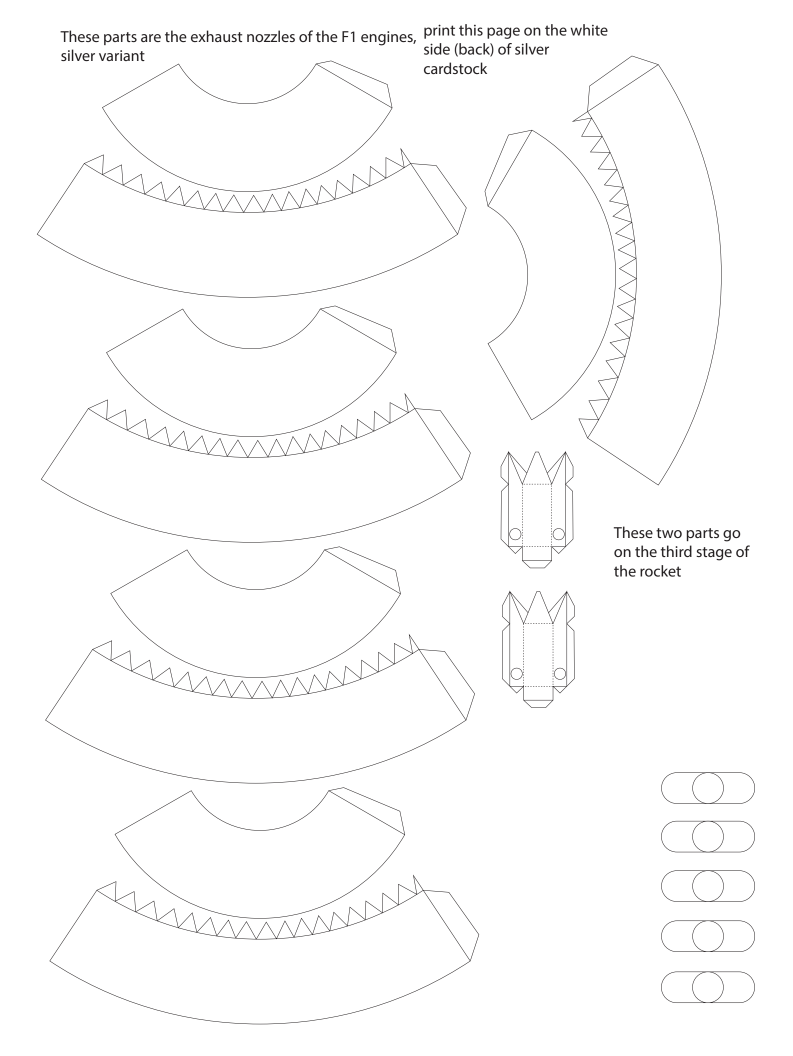


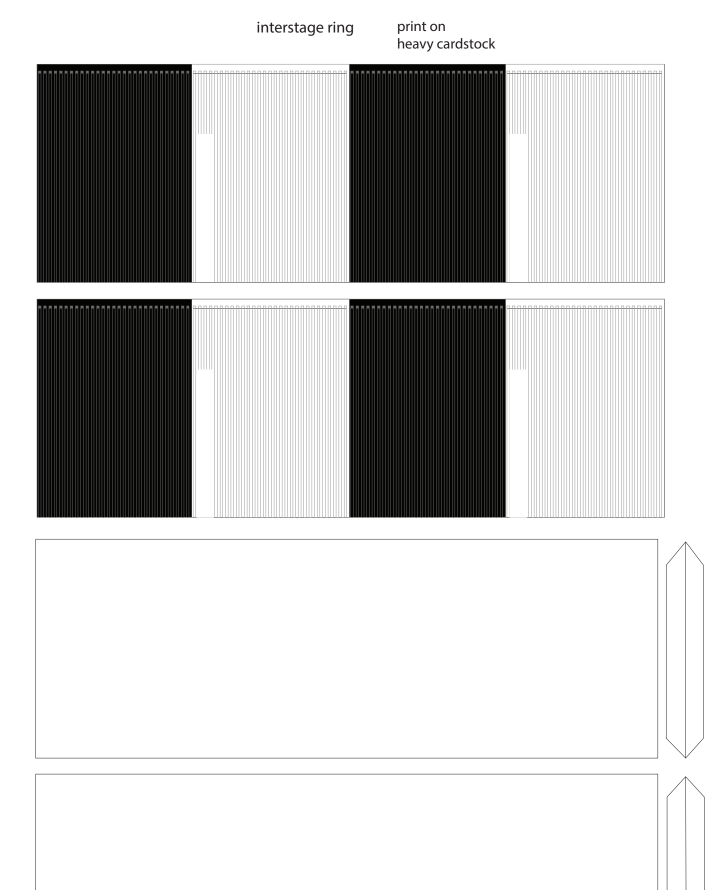


F1 engine covers print on heavy cardstock





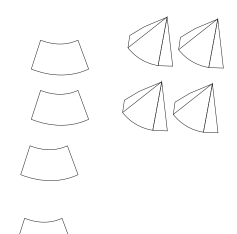


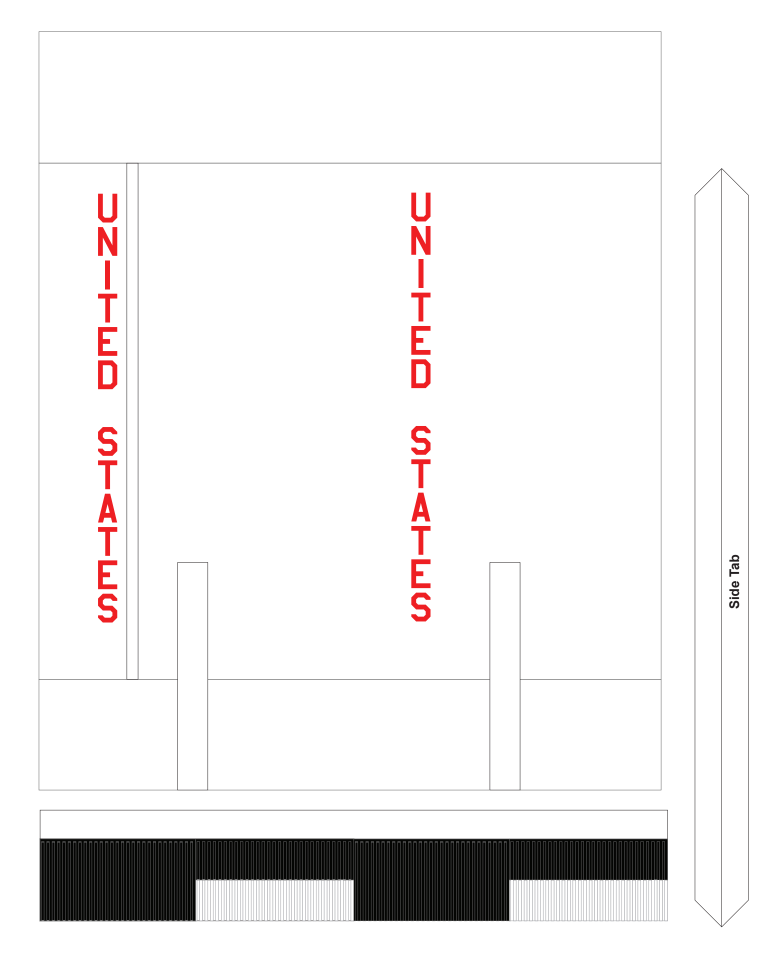


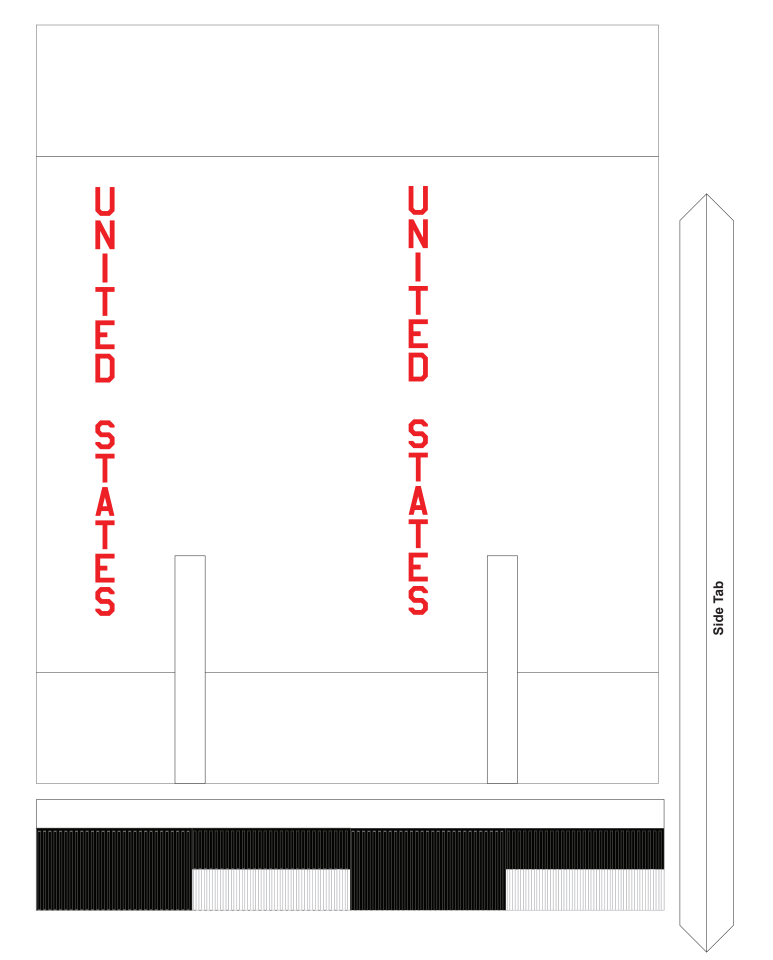
These pieces go underneath the fuel lines
You can cut this piece out and trace it onto a piece of 1/4 inch thick foam core, to be inserted into the bottom of the rocket

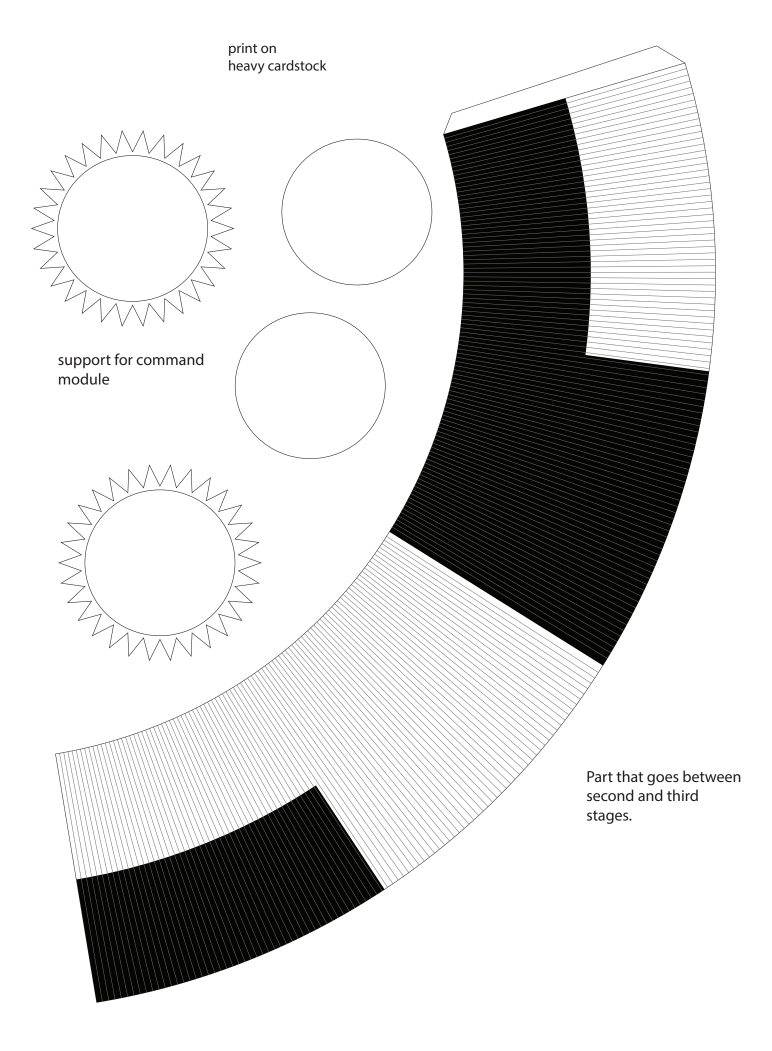
		L.

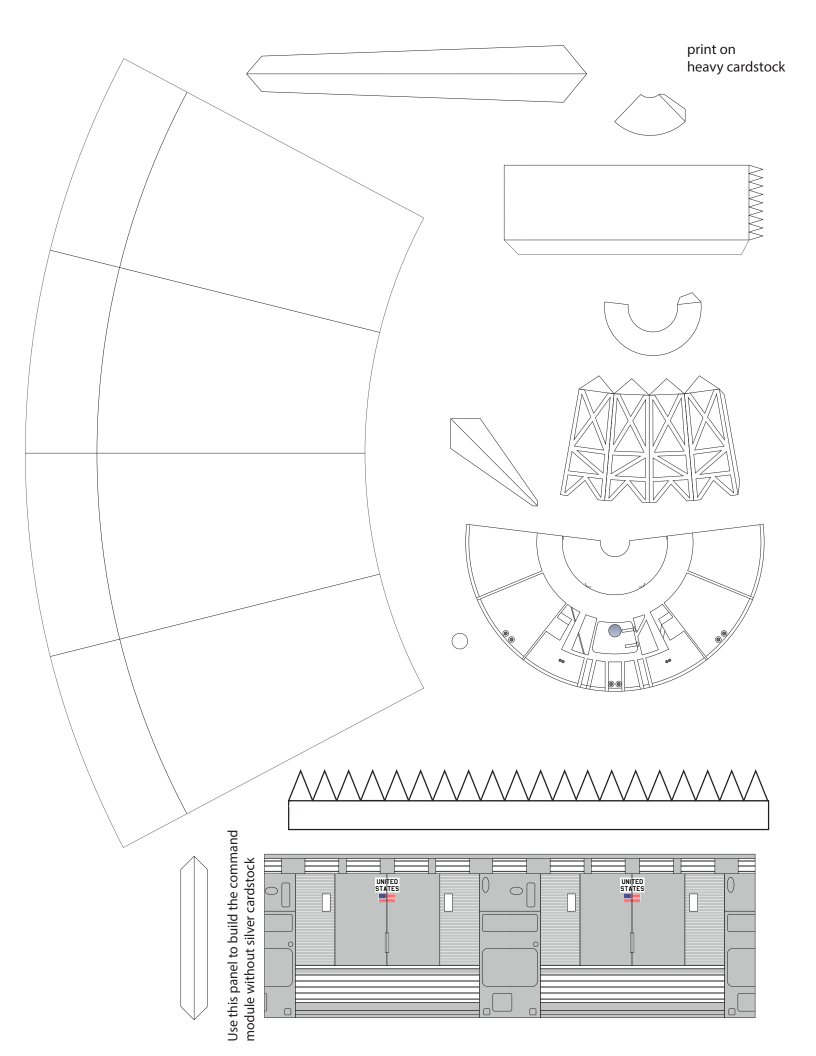
print on lighter cardstock, 80-90 lbs



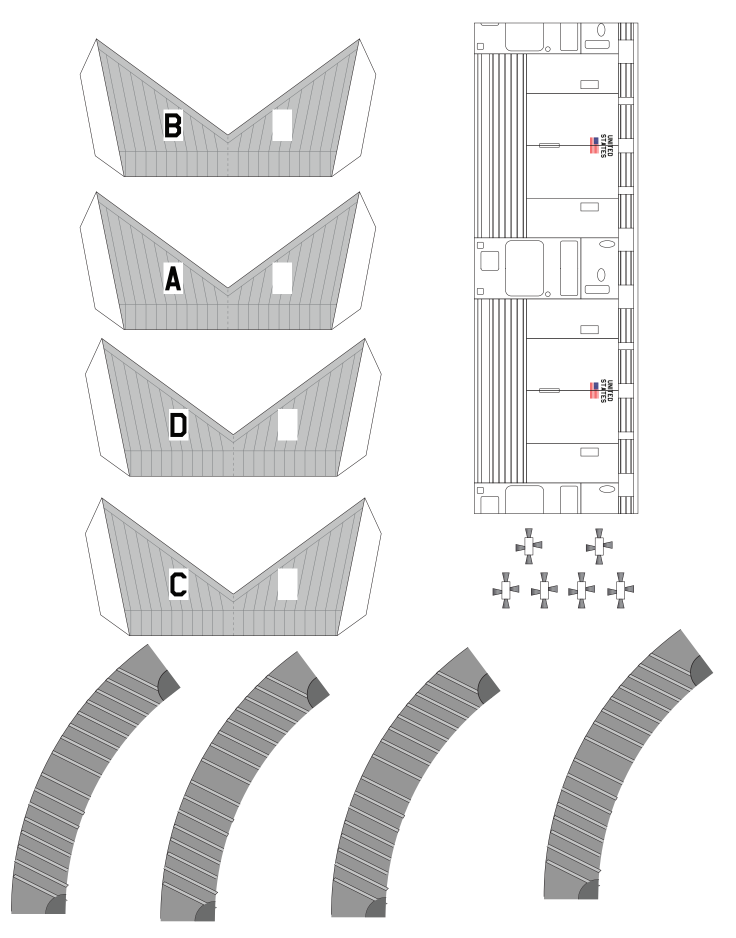




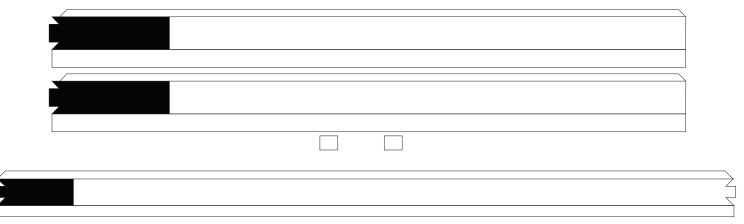


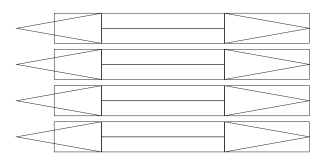


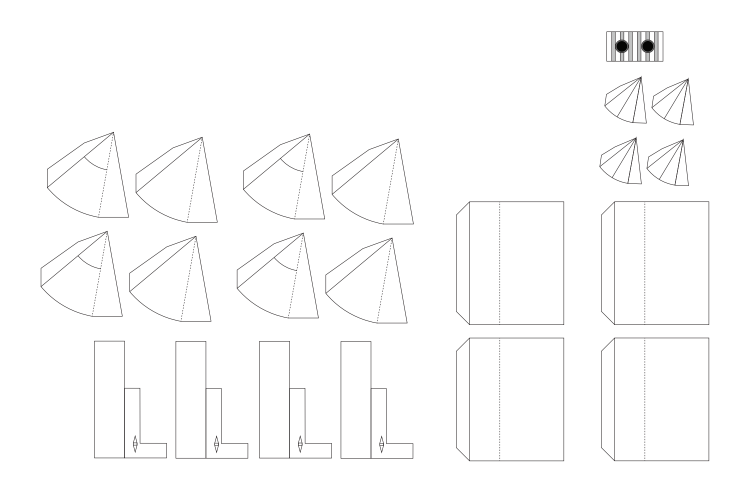
print onto clear sticker paper, then cut out and transfer stickers onto shiny side of silver cardstock

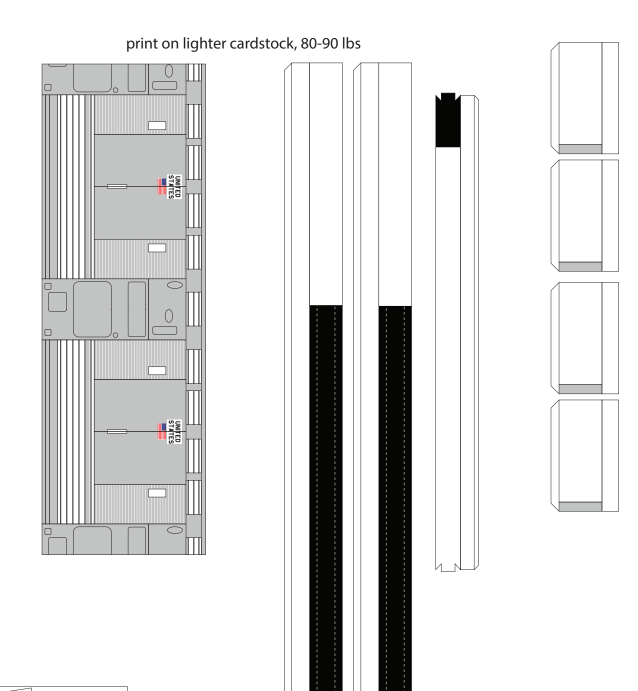


print on lighter cardstock, 80-90 lbs



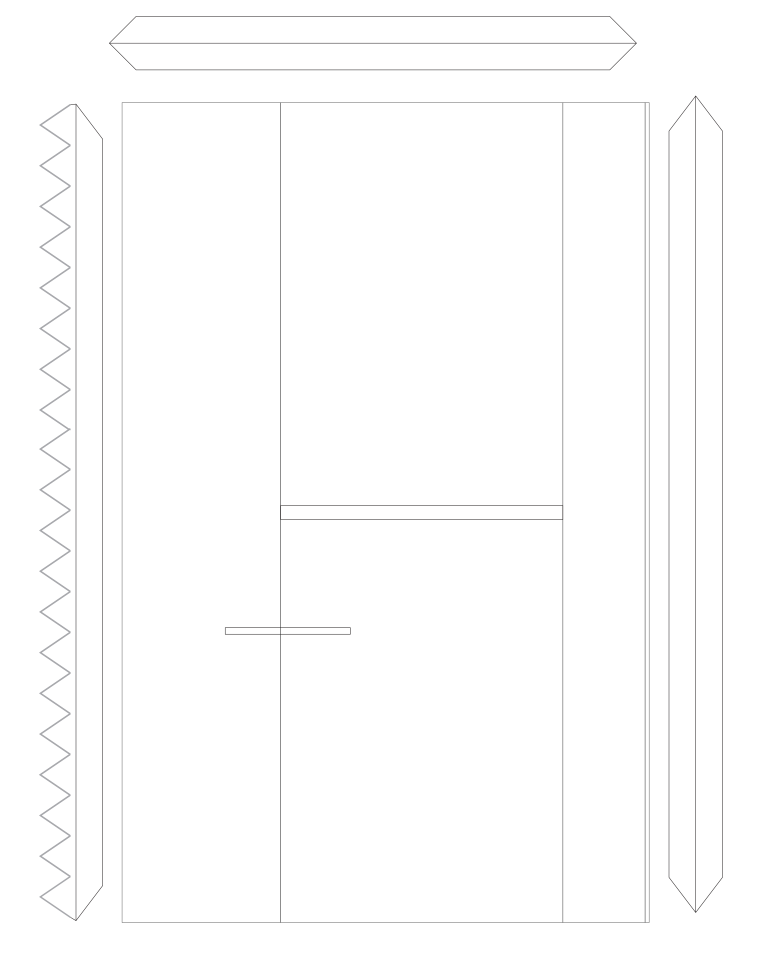


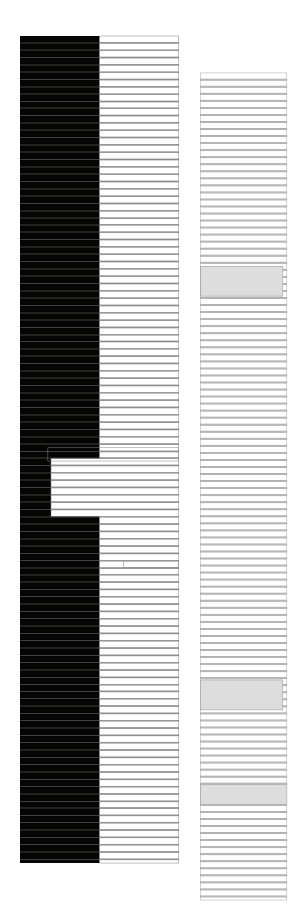


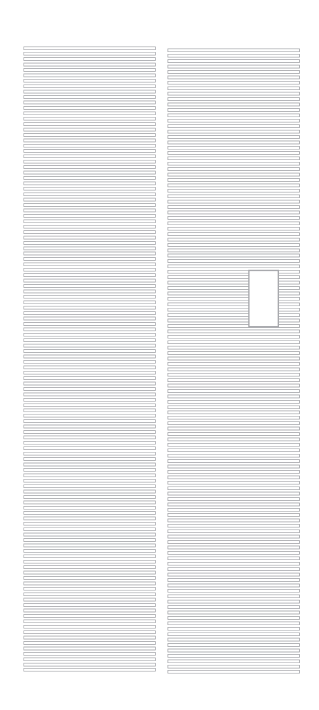


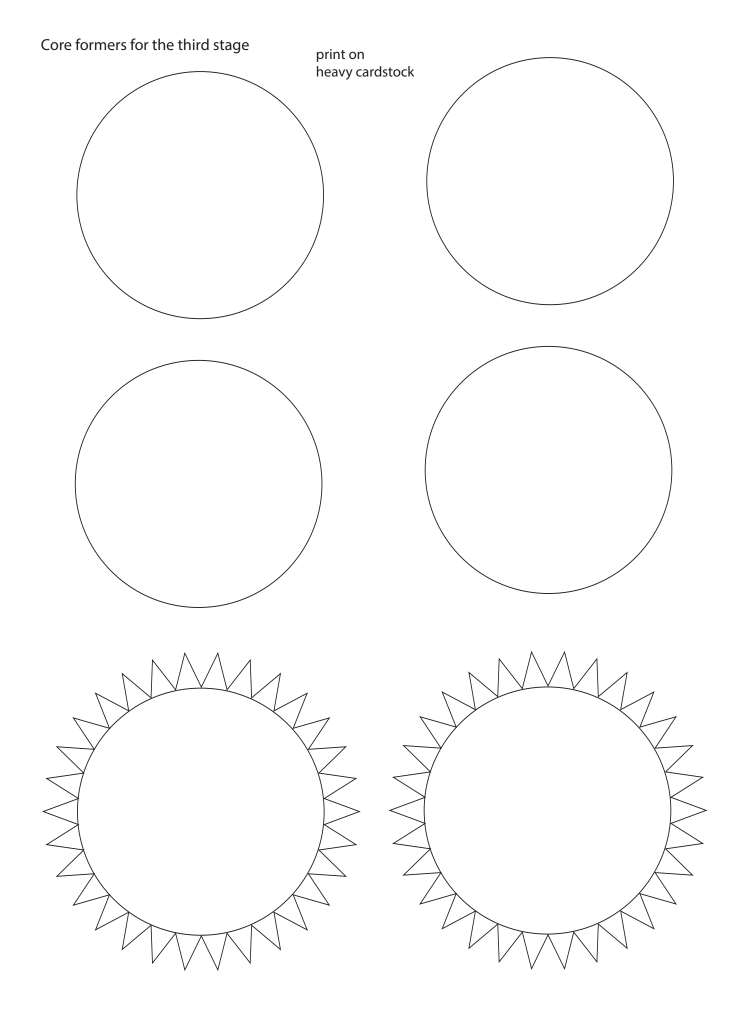
 $\Box \triangleright \Box$

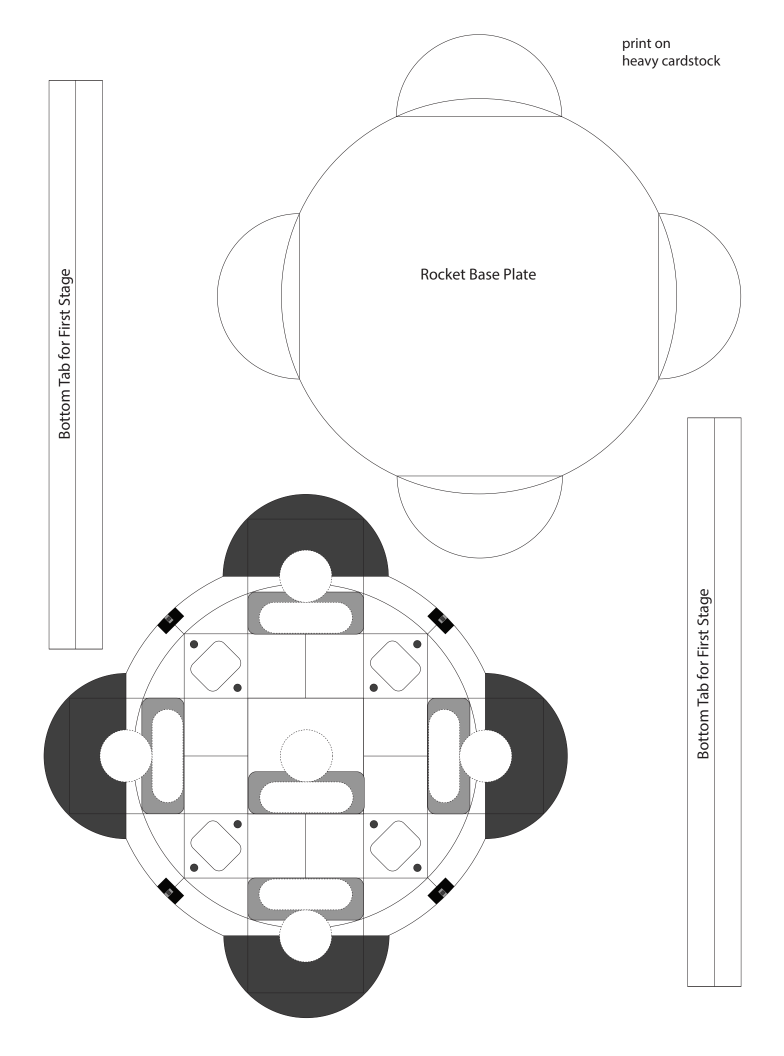
C D > W



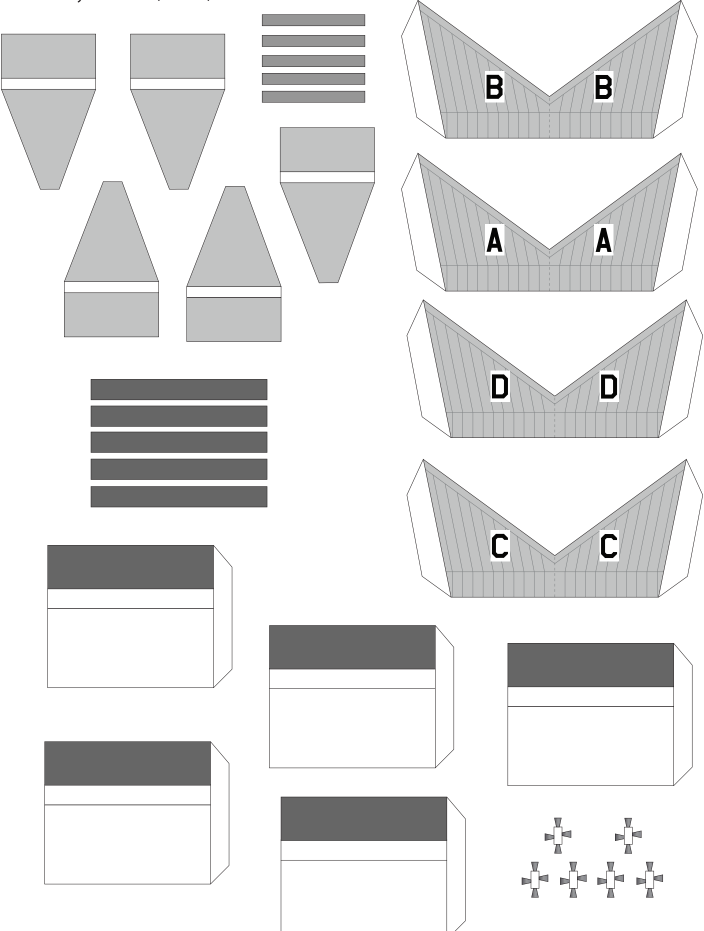








These are optional parts used for building the model without silver cardstock Print on heavy cardstock (110 lbs)



These are optional parts used for building the model without silver cardstock Print on heavy cardstock (110 lbs)

