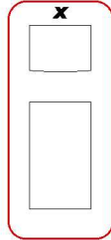
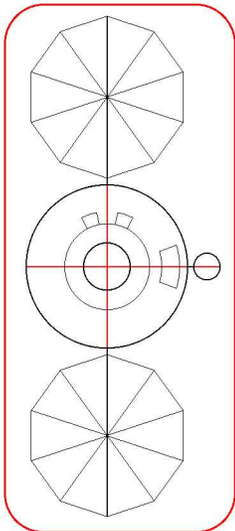
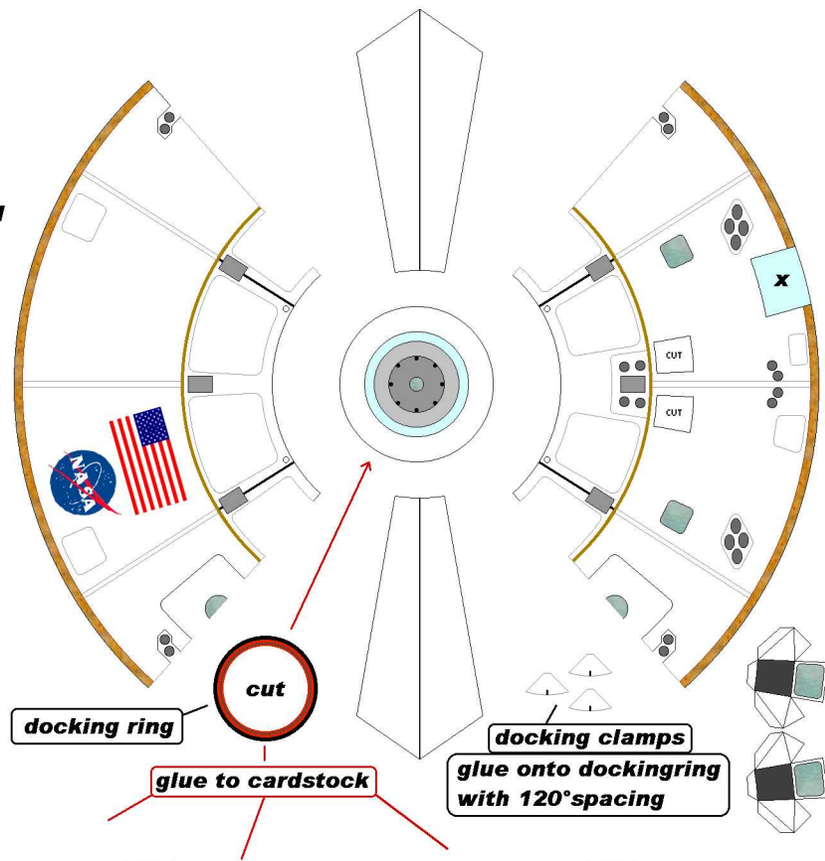


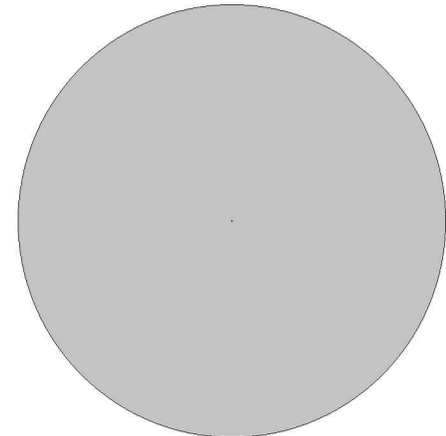
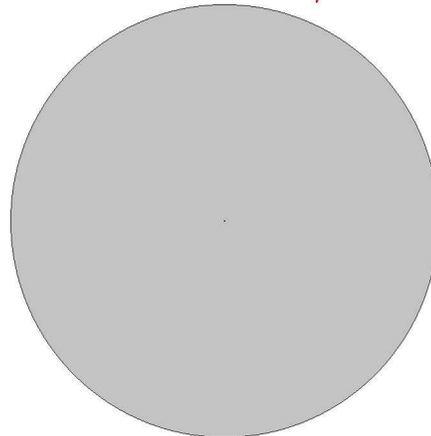
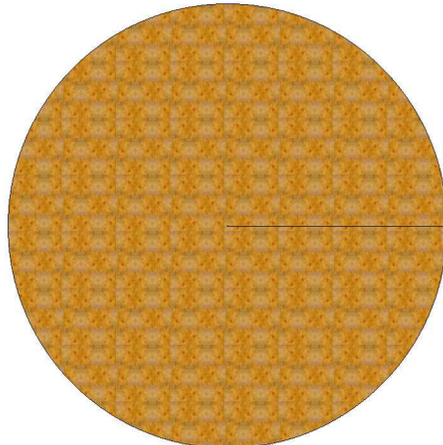
instrument duct SMICM



glue to cardstock



heatshield



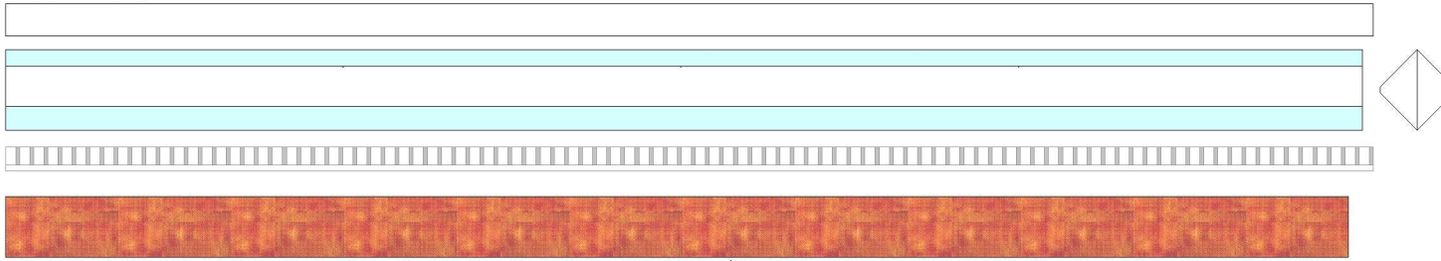


Project Orion

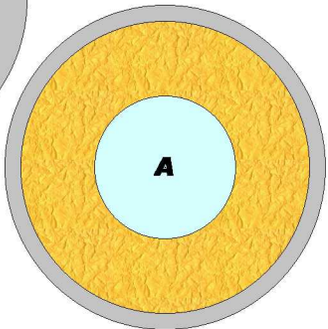
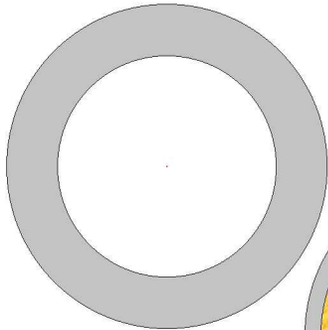
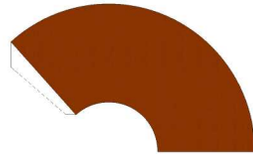
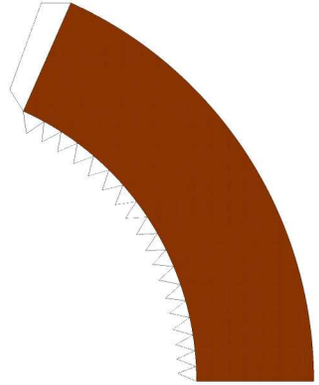
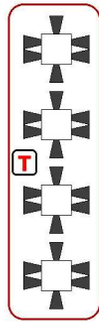
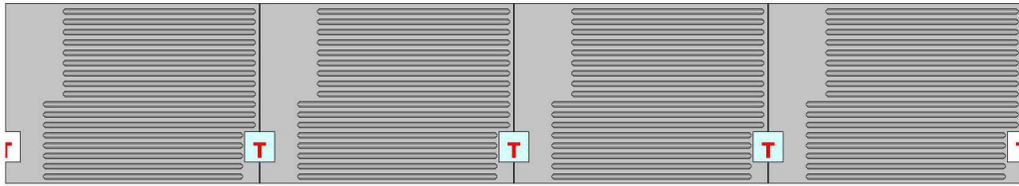
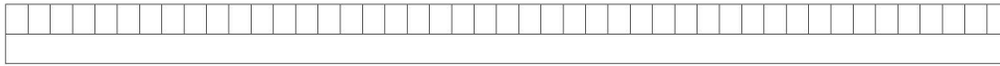
LOCKHEED MARTIN



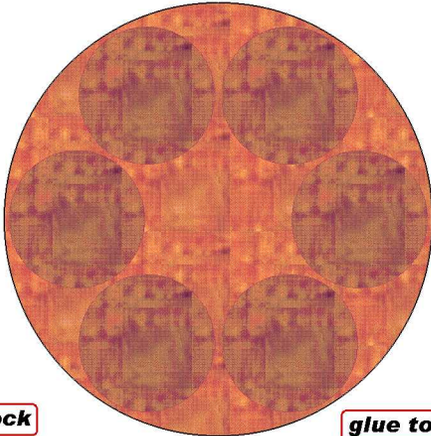
SM606



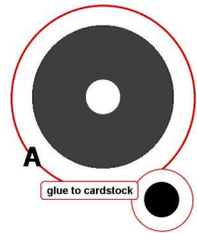
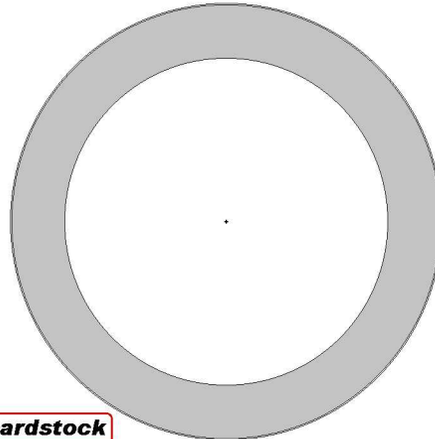
glue colour inside



glue to cardstock



glue to cardstock



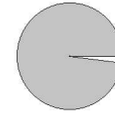


Project Orion

LOCKHEED MARTIN



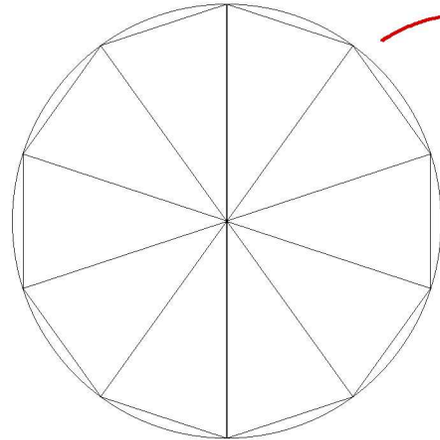
glue to 3mm cardstock



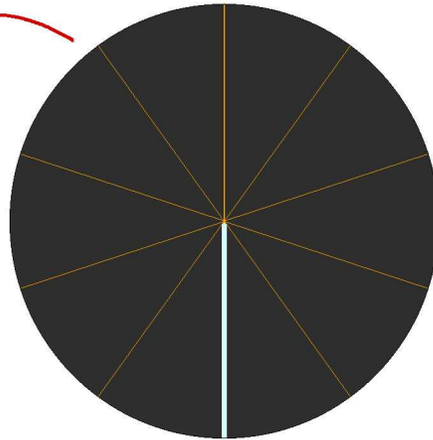
backing



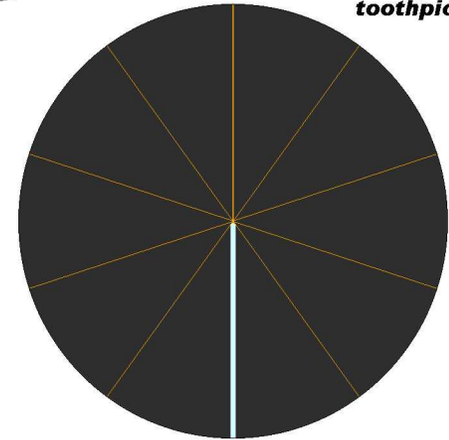
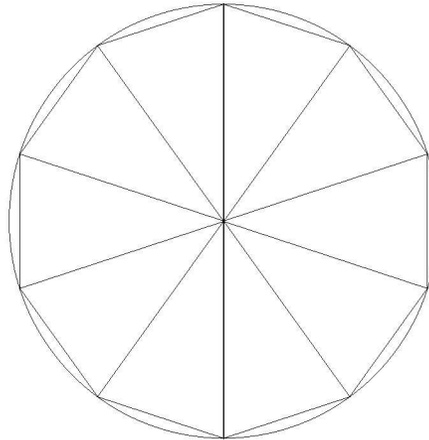
toothpick



sp1

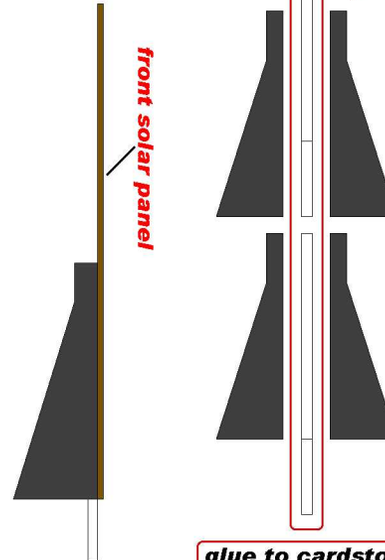
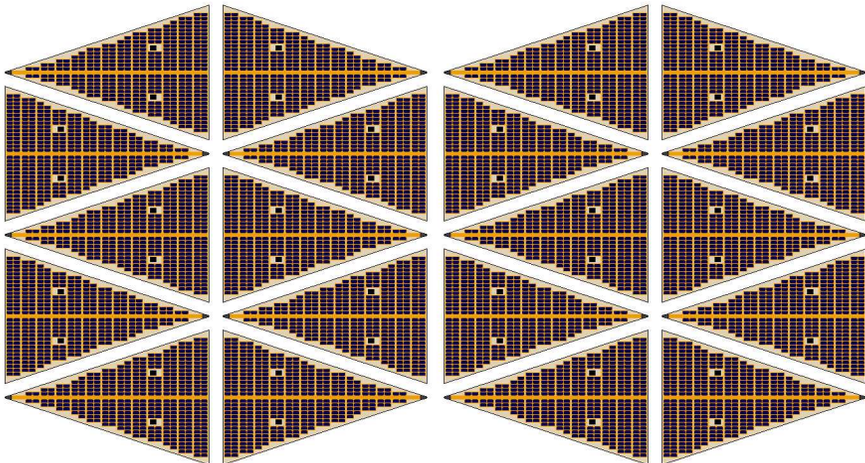


sp2



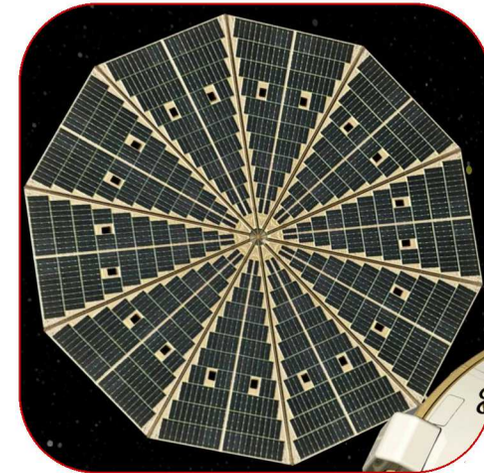
glue sp1 ontop of sp2 then glue the sp3's into place , cut sp1/2 to size

sp3



front solar panel

glue to cardstock



1 cm

1 inch