



1 cm
1 inch

ATLAS V STARLINER CFT

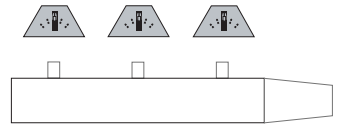
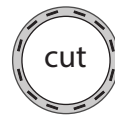
ISS Docking Configuration

Print on Cardstock (110 lb)

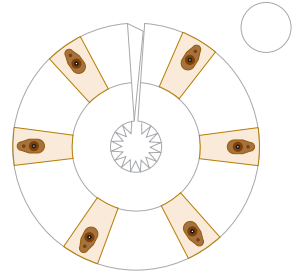
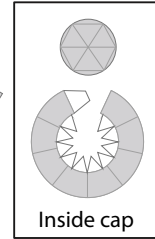
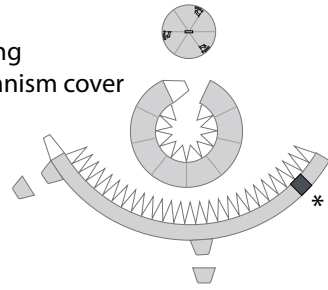
1:100 Scale

Place magnet behind black circle

hinge

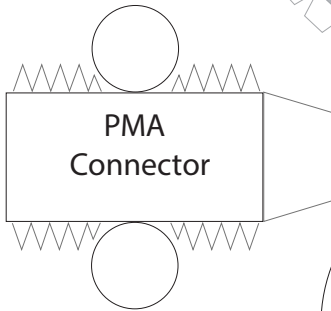
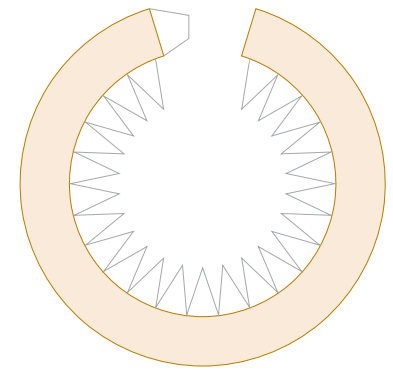
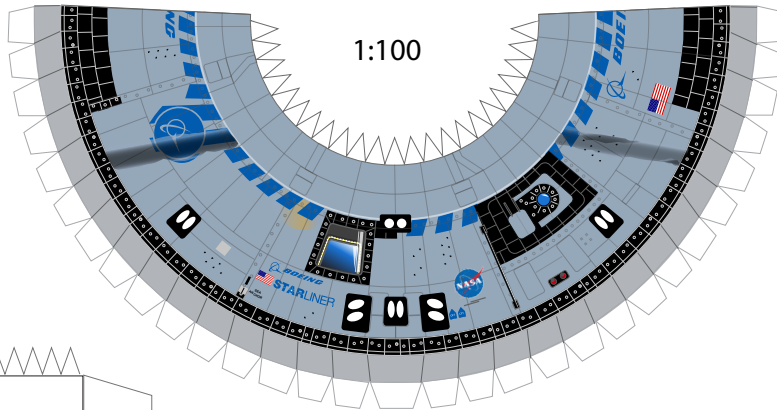


Docking mechanism cover



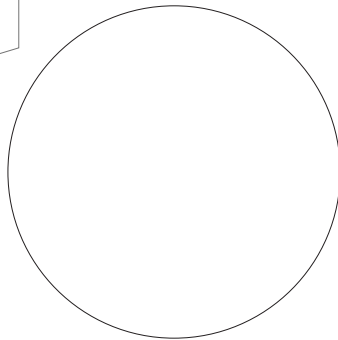
Heatshield seamline to be aligned with capsule's seamline

1:100



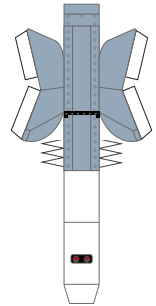
PMA Connector

Optional use of magnets inside the PMA connector on both ends (PMA-2 needs to have a hidden magnet as well)

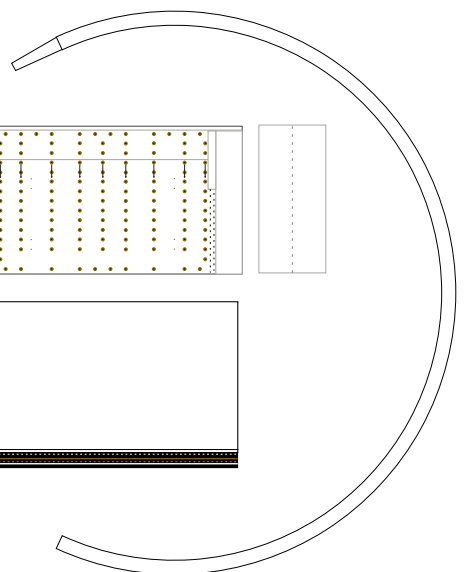
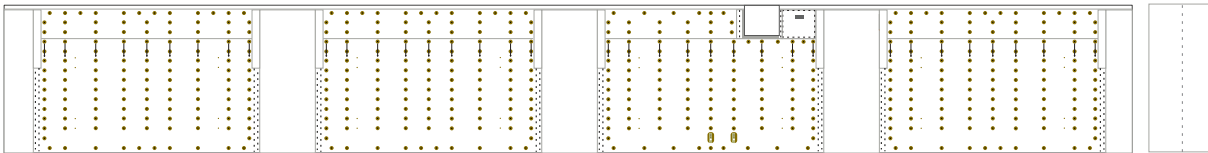


capsule bottom former

Umbilical



Umbilical





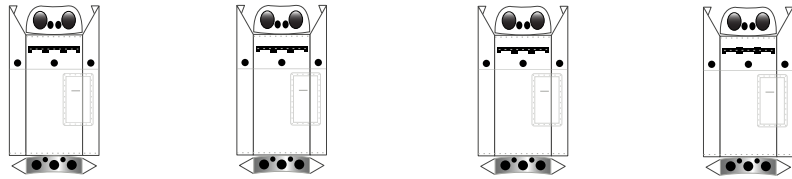
1 cm
1 inch

ATLAS V STARLINER

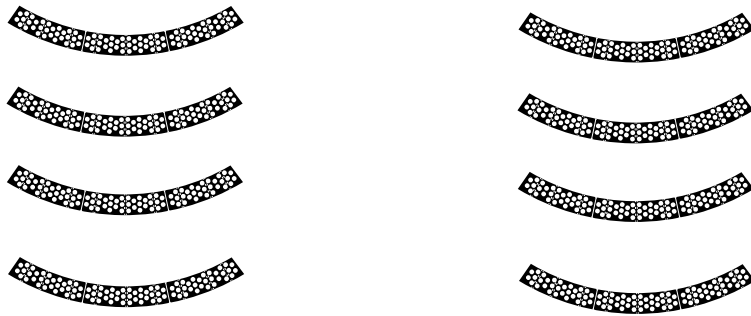
Print on Cardstock (110 lb)

1:100 Scale

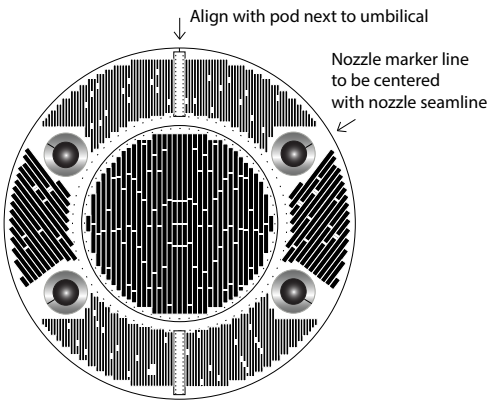
Thrusters doghouses



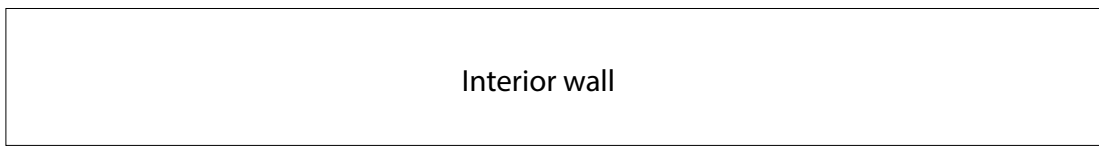
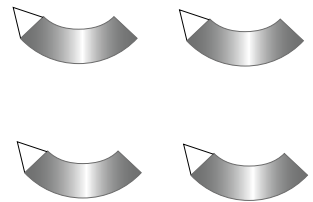
Aero Deflectors (top and bottom sides)



Solar Panel nozzle section



Align nozzle seamline with small marker line



Interior wall

ATLAS V **STARLINER**
Engine nozzles Back Print

