



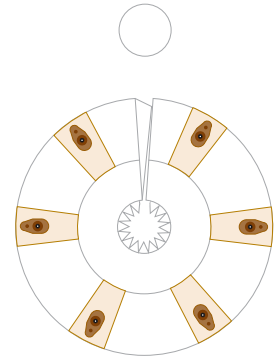
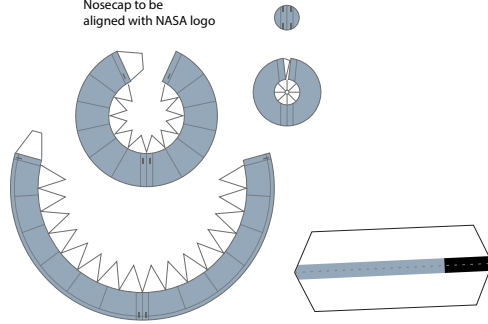
ATLAS V STARLINER OFT-2

Print on Cardstock (110 lb)

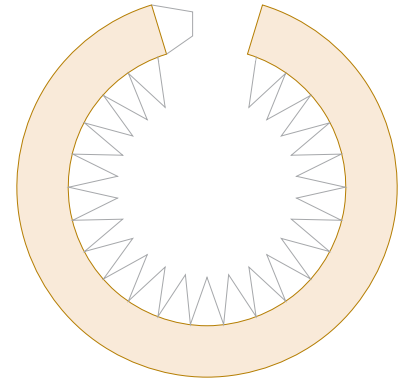
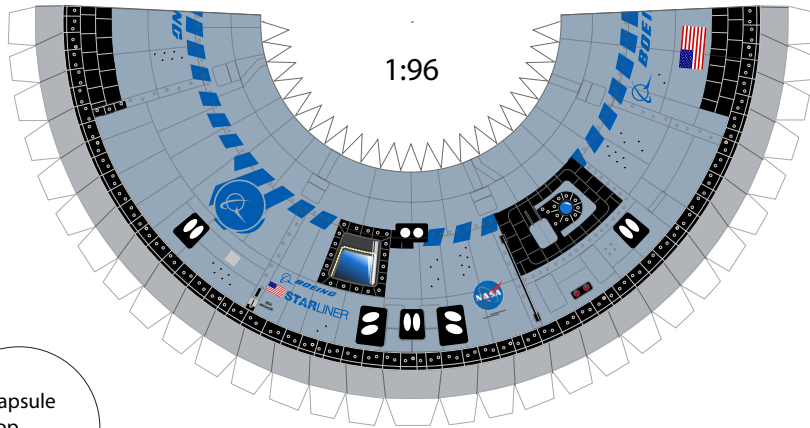
1 cm
1 inch

1:96 Scale

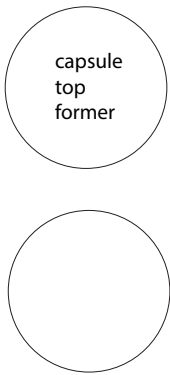
Nosecap to be aligned with NASA logo



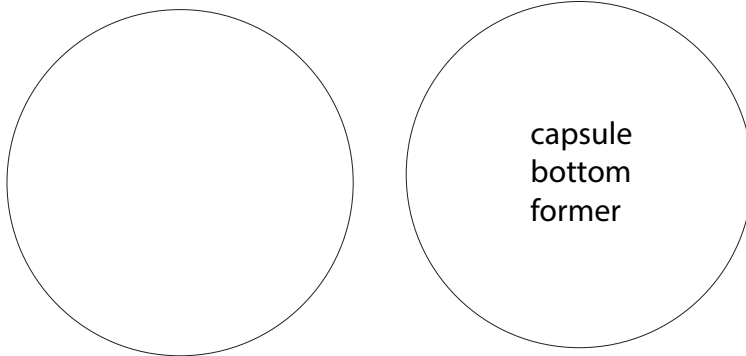
Heatshield seamlines to be aligned with capsule's seamlines



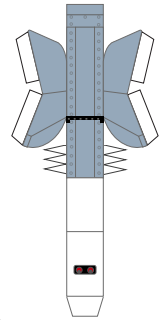
capsule top former



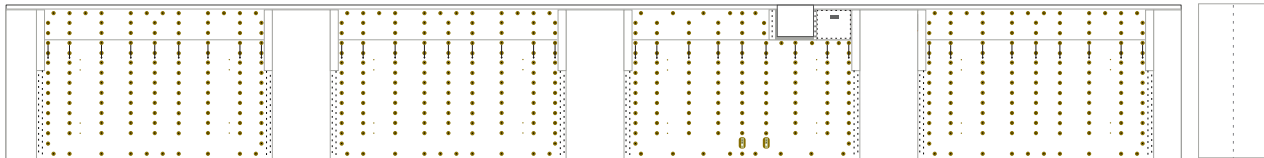
capsule bottom former



Umbilical



Umbilical





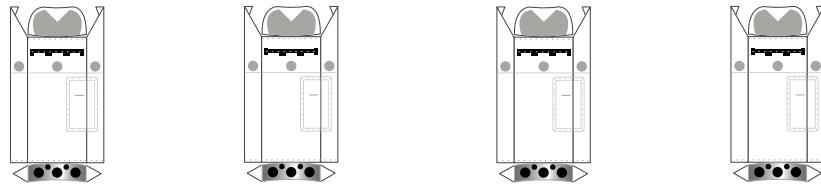
1:96 Scale



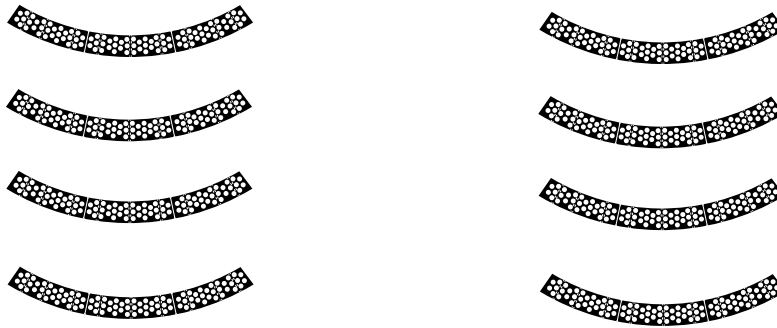
ATLAS V STARLINER

Print on Cardstock (110 lb)

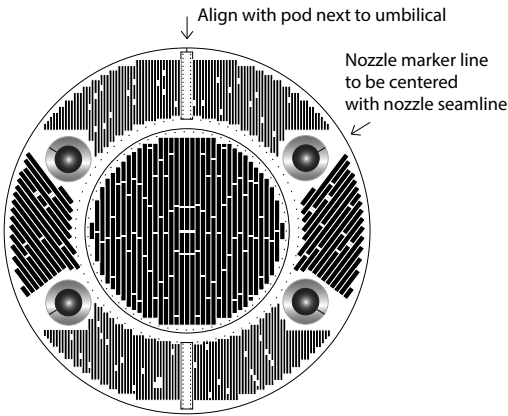
Thrusters doghouses



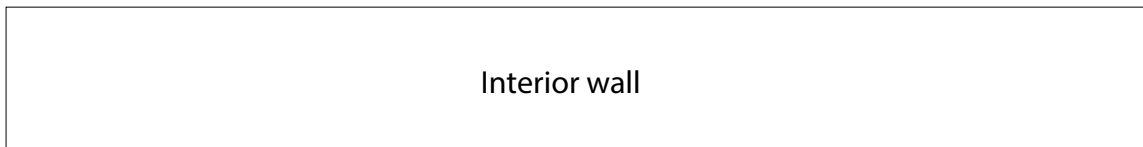
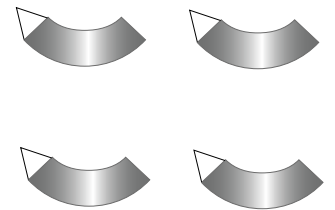
Aero Deflectors (top and bottom sides)



Solar Panel nozzle section



Align nozzle seamline with small marker line



ATLAS V **STARLINER**
Engine nozzles Back Print



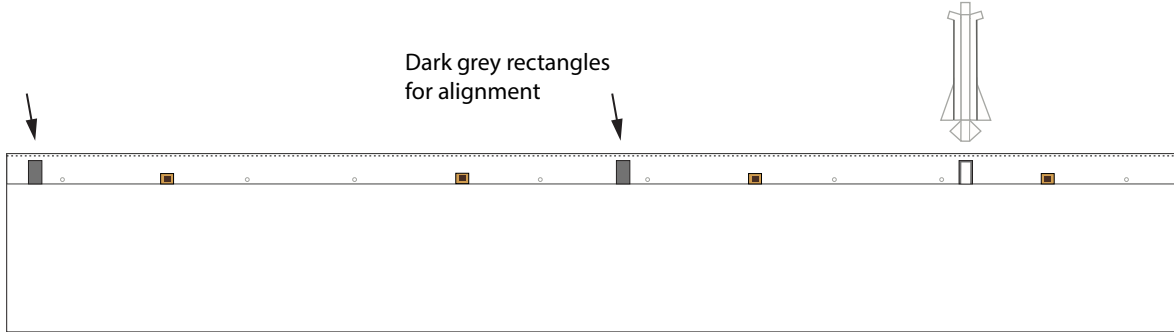


1:96 Scale

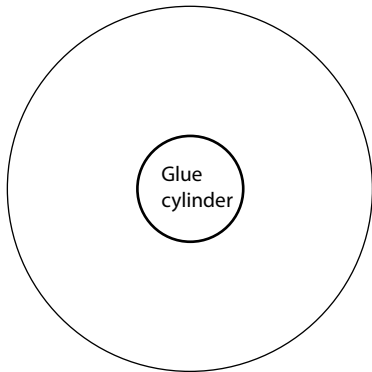
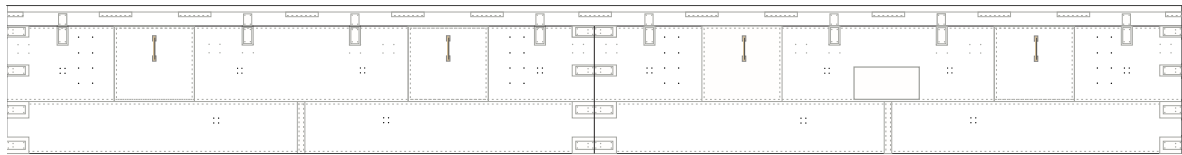
1 cm
1 inch

ATLAS V Aerodynamic skirt Simple version

Print on Cardstock (110 lb)

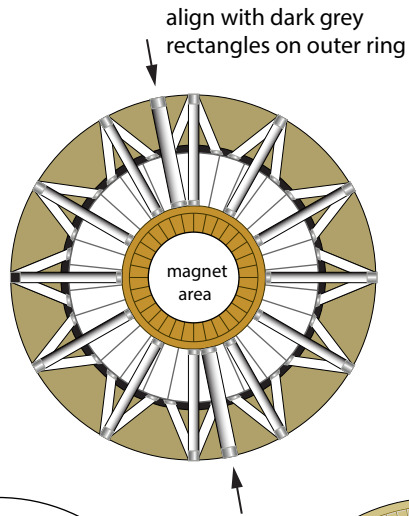


Dark grey rectangles
for alignment

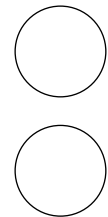


Glue
cylinder

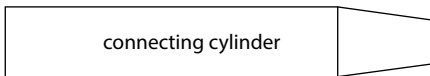
Black square should
be centered
with Centaur fuel line



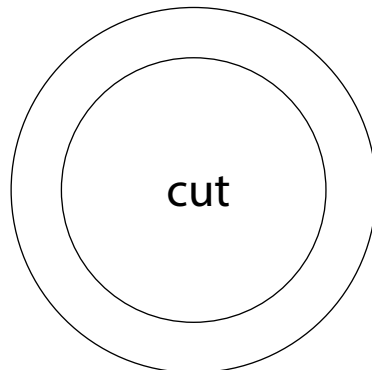
align with dark grey
rectangles on outer ring



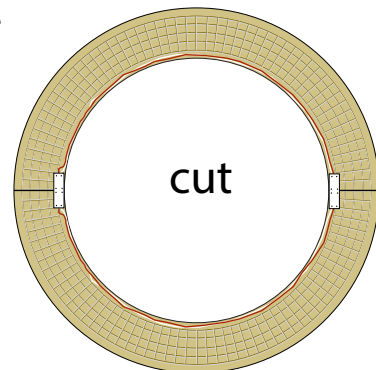
glue on
magnet
area



connecting cylinder



cut



cut

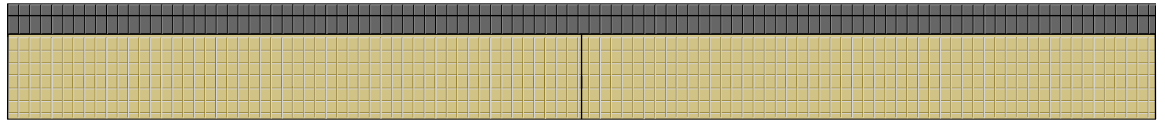


1 cm
1 inch

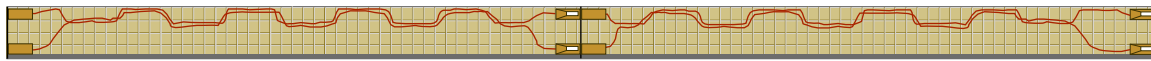
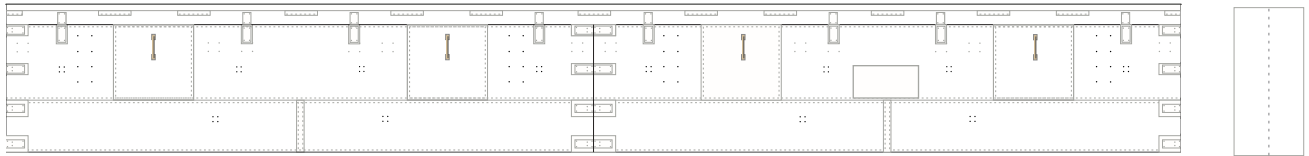
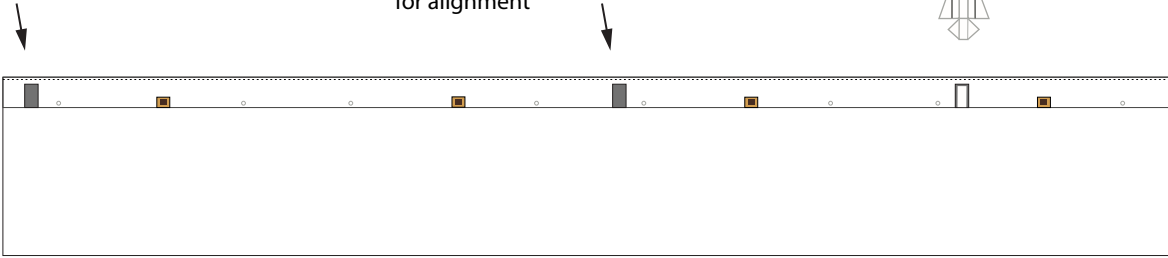
ATLAS V Aerodynamic skirt Detailed version

Print on Cardstock (110 lb)

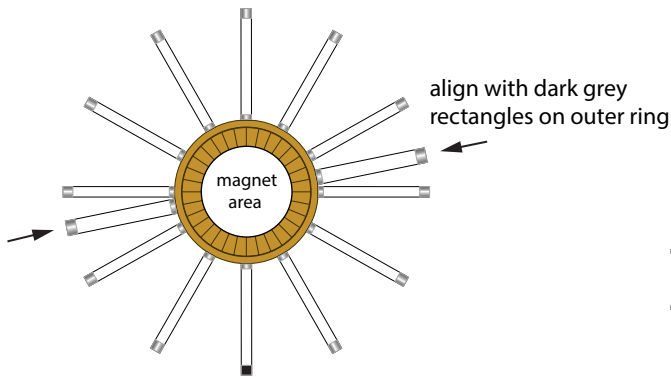
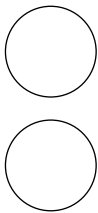
1:96 Scale



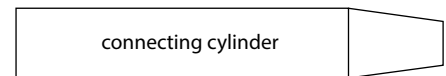
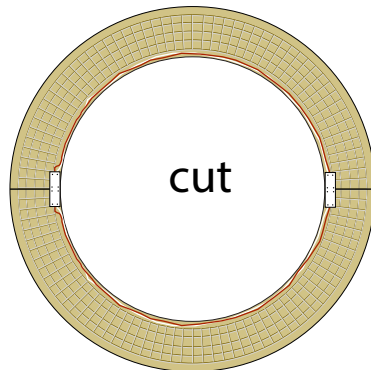
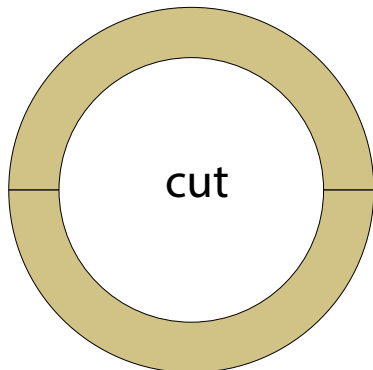
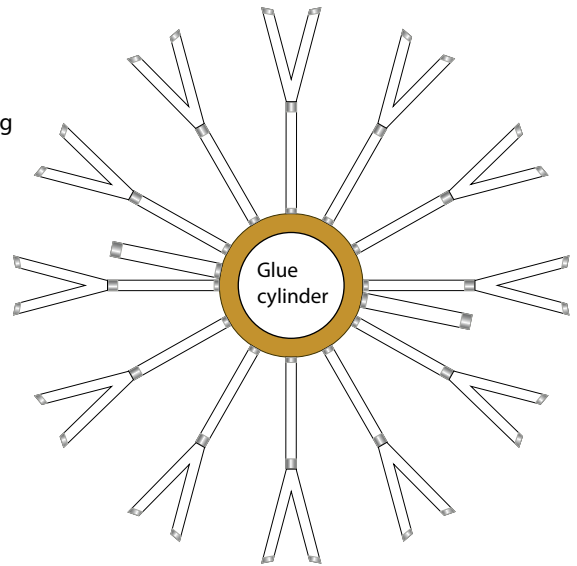
Dark grey rectangles
for alignment



glue on
magnet
area



Black square should be centered
with Centaur fuel line



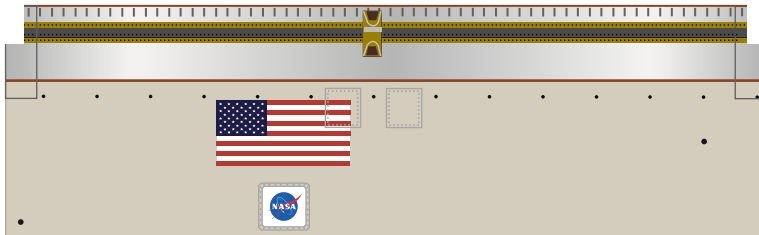
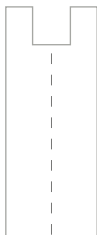
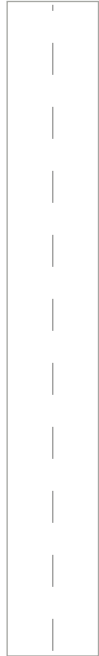
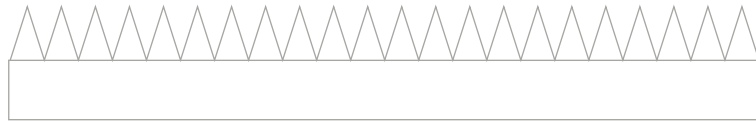


1 cm
1 inch

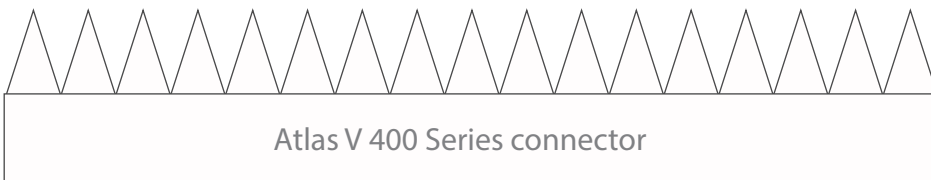
Atlas V Centaur

Print on Cardstock (110 lb)

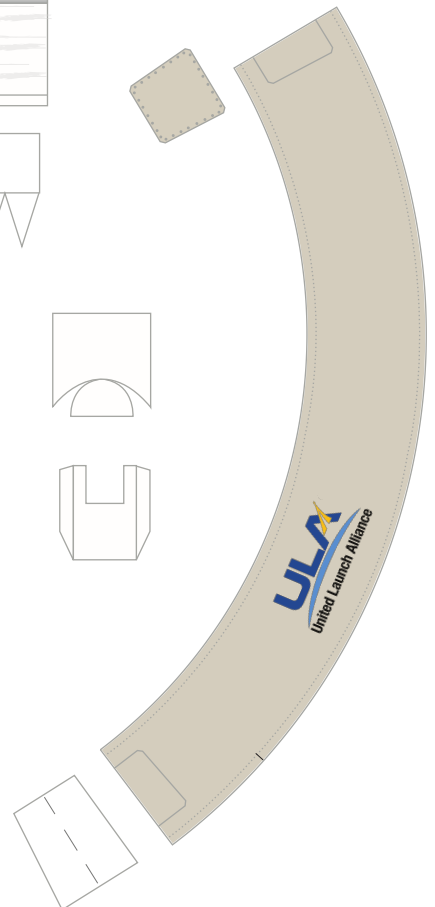
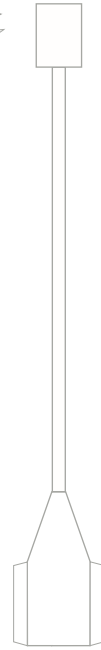
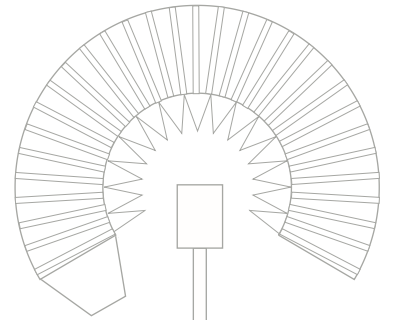
1:96 Scale



Interstage cone connector



Atlas V 400 Series connector





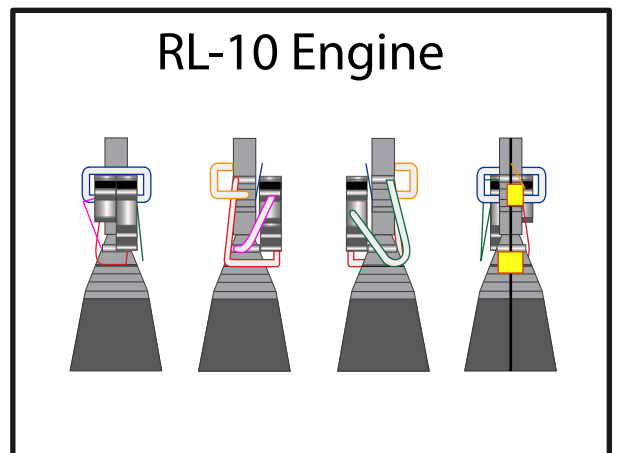
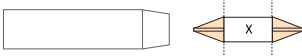
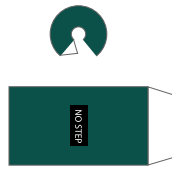
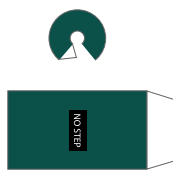
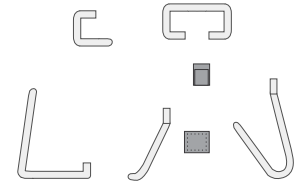
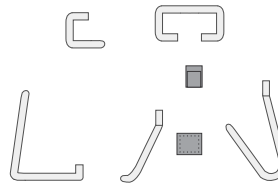
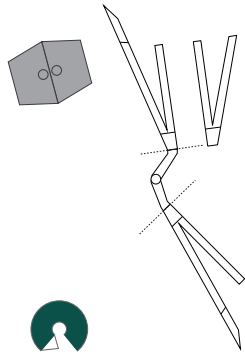
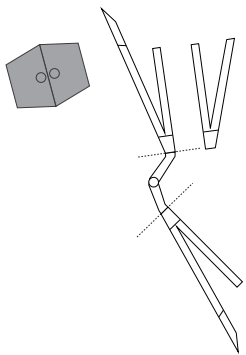
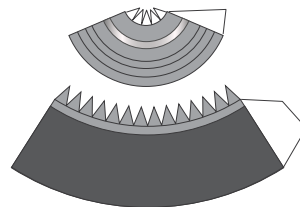
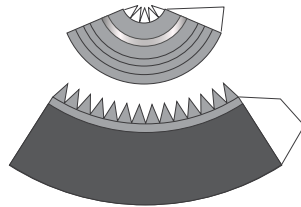
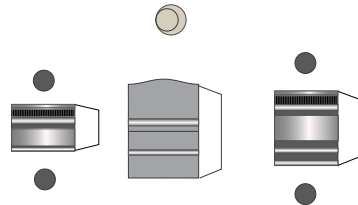
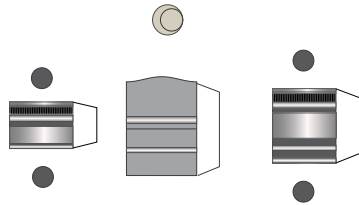
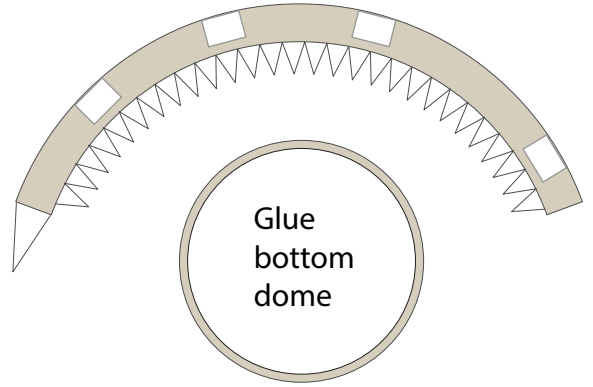
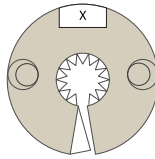
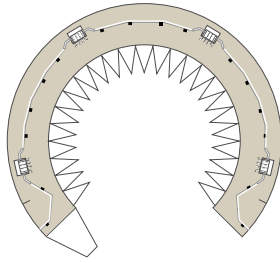
1 cm
1 inch

ATLAS V

Print on Cardstock (110 lb)

Centaur Aft Bulkhead section

1:96 Scale



Centaur Aft Bulkhead section

Back Print page





1:96 Scale

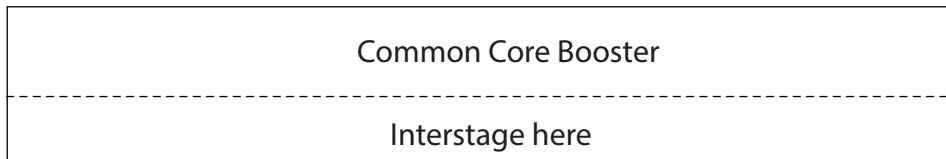
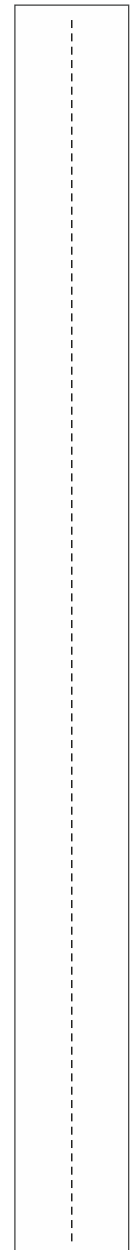
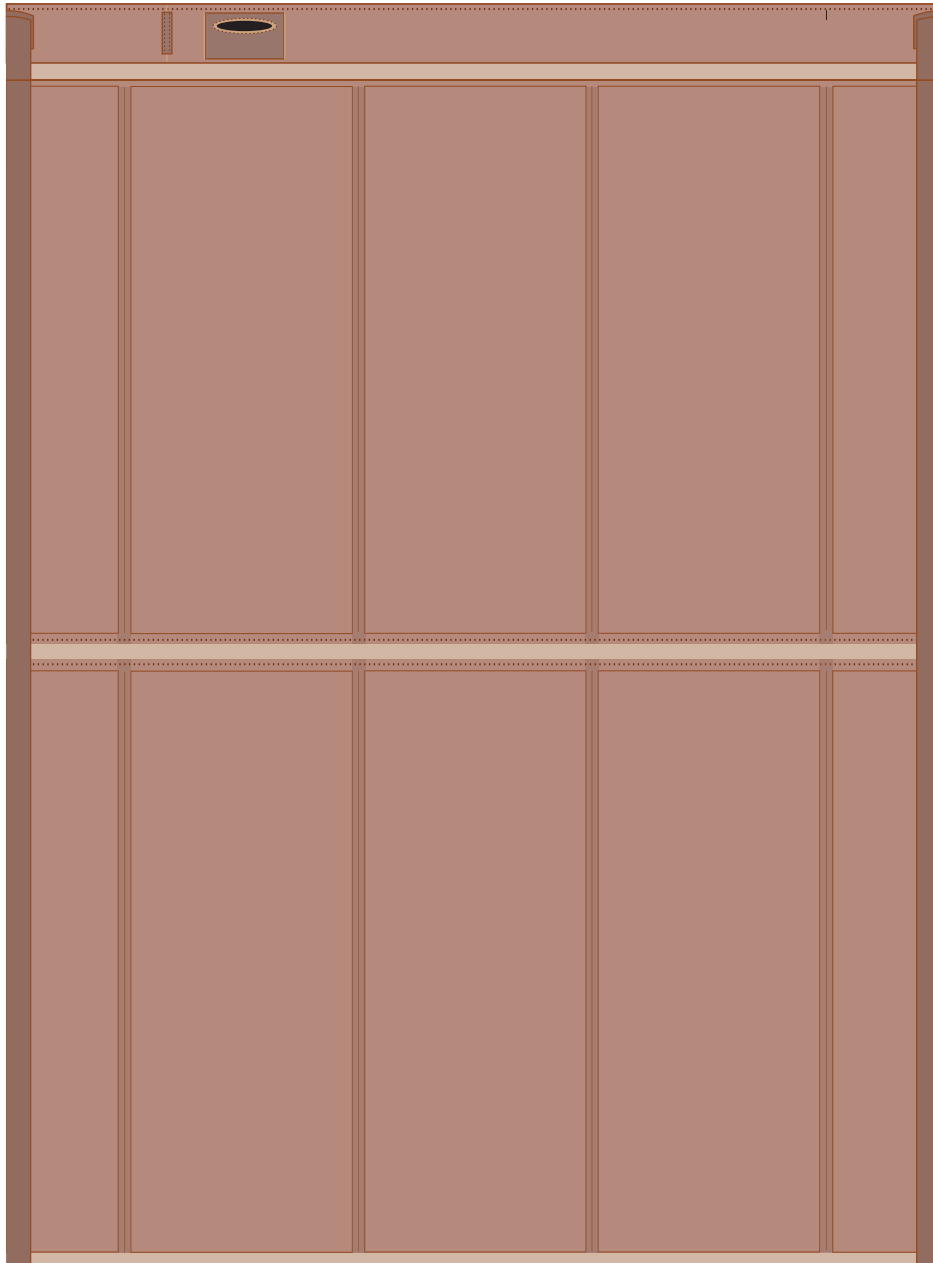


Print on Cardstock (110 lb)

ATLAS V Common Core Booster 400 Series



Common Core Booster





STARLINER N22

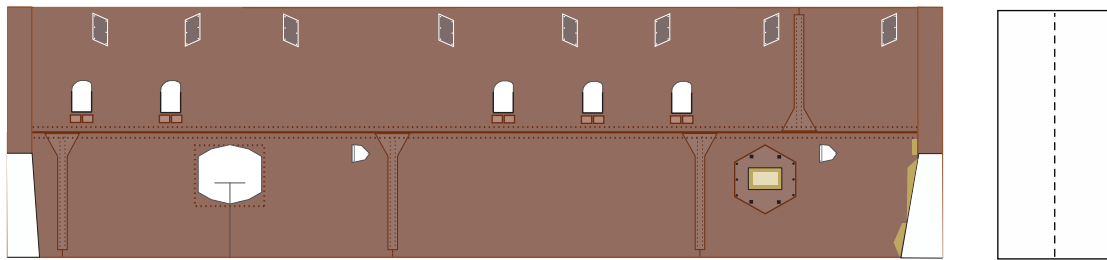
ATLAS V Interstage Section

Print on Cardstock (110 lb)

1:96 Scale

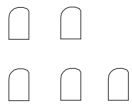


New Version 2016

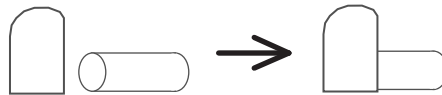


↑
Location of booster

↑
Location of booster



Glue a 2mm x 5 mm rod on the back of each attachment door to cover the openings on the Interstage section if no SRBs are used



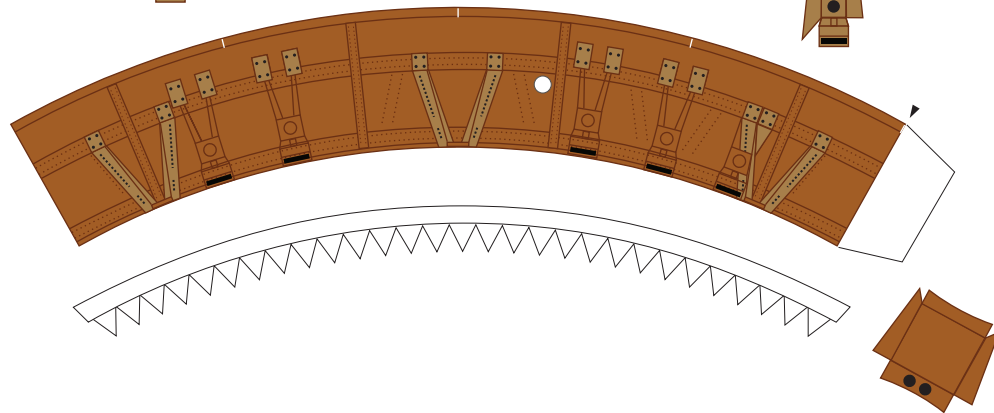
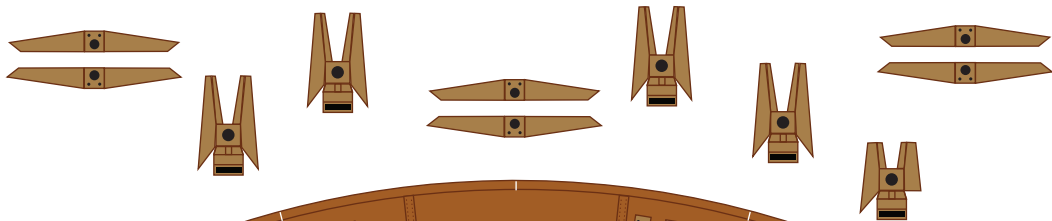
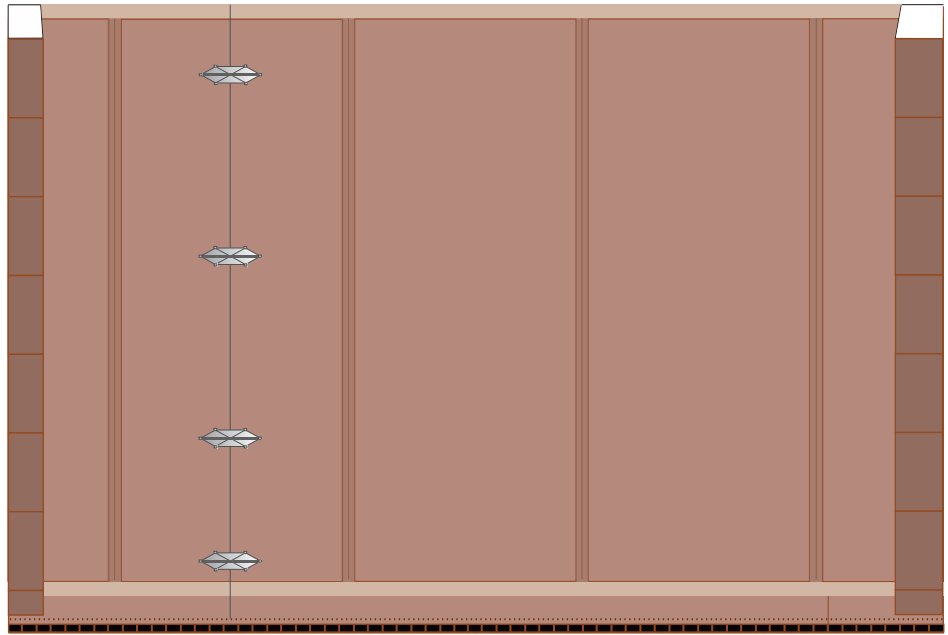
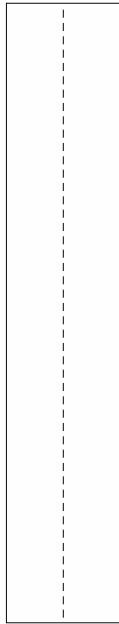
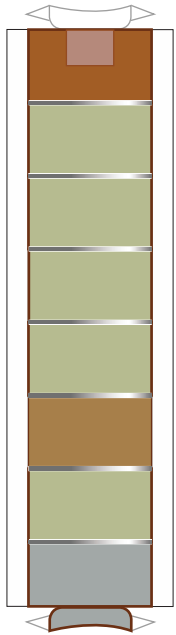
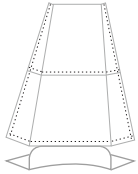


Print on Cardstock (110 lb)

ATLAS V Common Core Booster

Bottom section

1:96 Scale



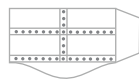
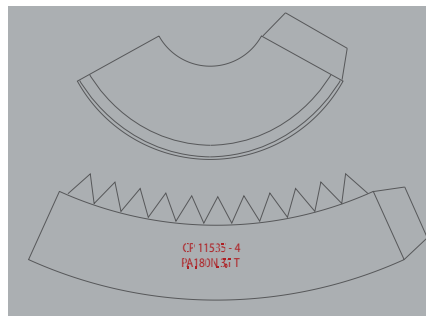
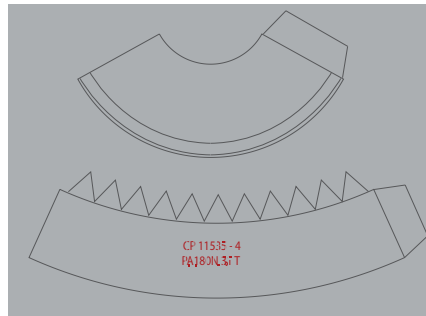
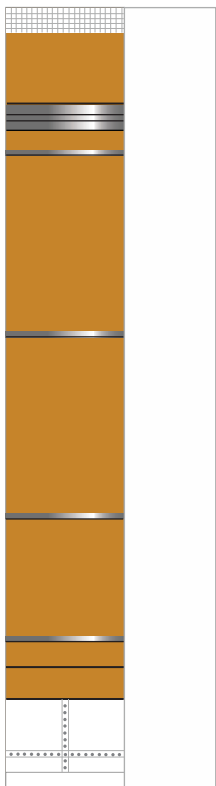
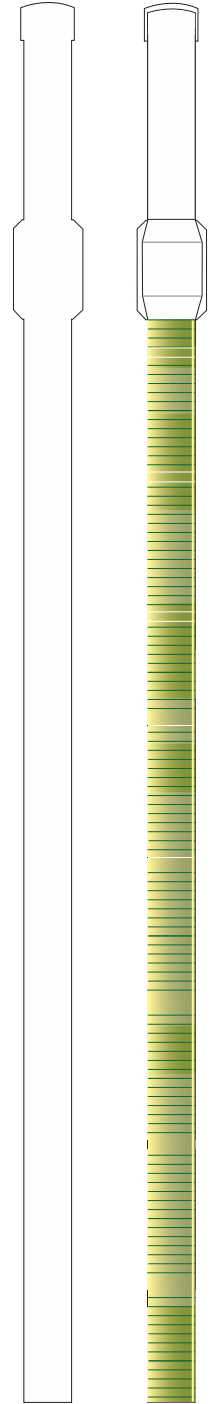
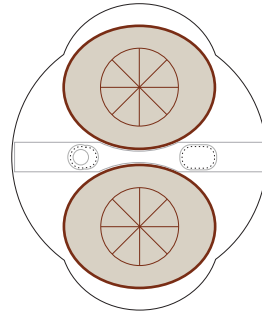
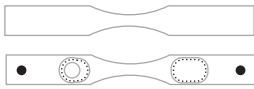
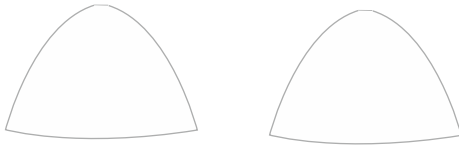
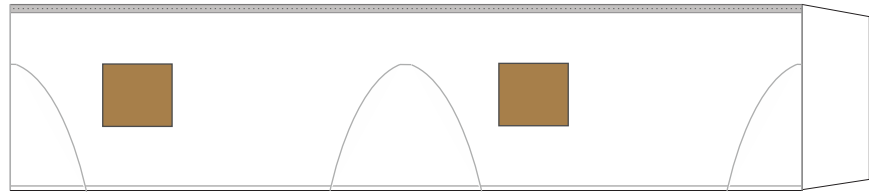


1:96 Scale



Atlas V Fuel line, Cable tray, Engines

Print on Cardstock (110 lb)



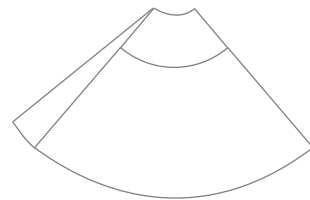
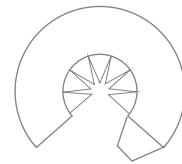
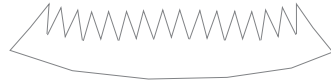
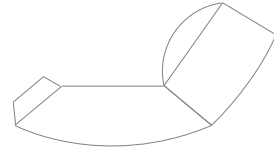
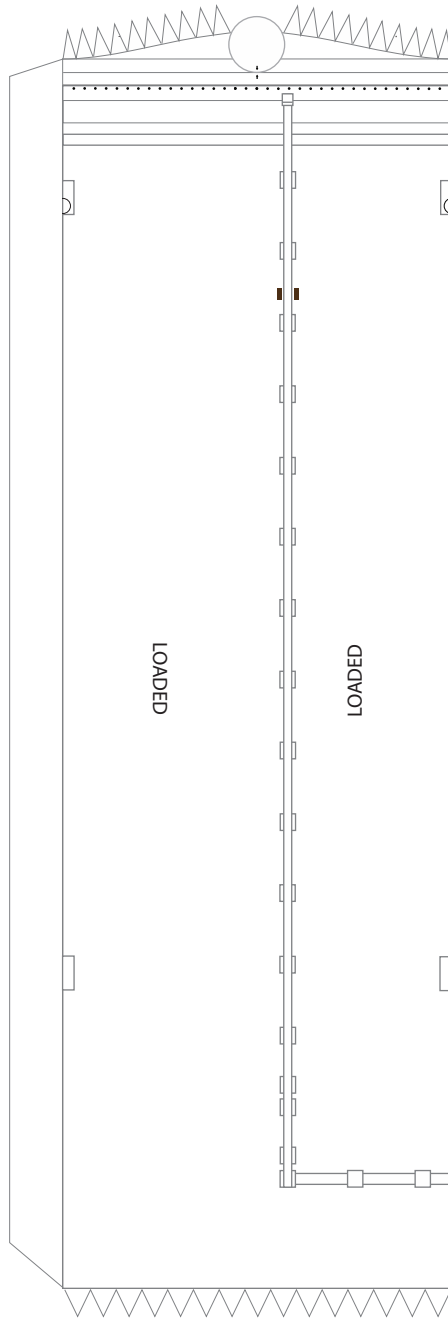
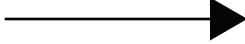


Print on Cardstock (110 lb)

ATLAS V Solid Rocket Booster

1:96 Scale

Glue rod
(2 mm x 8 mm)



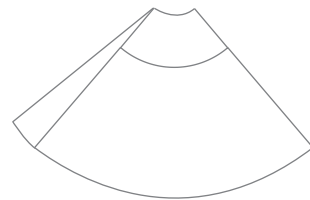
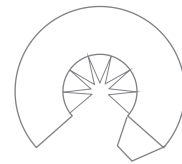
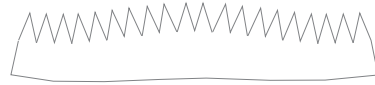
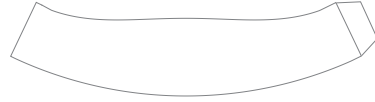
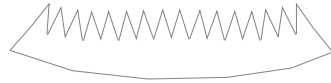
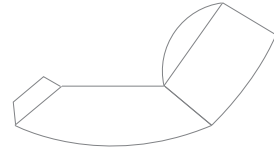
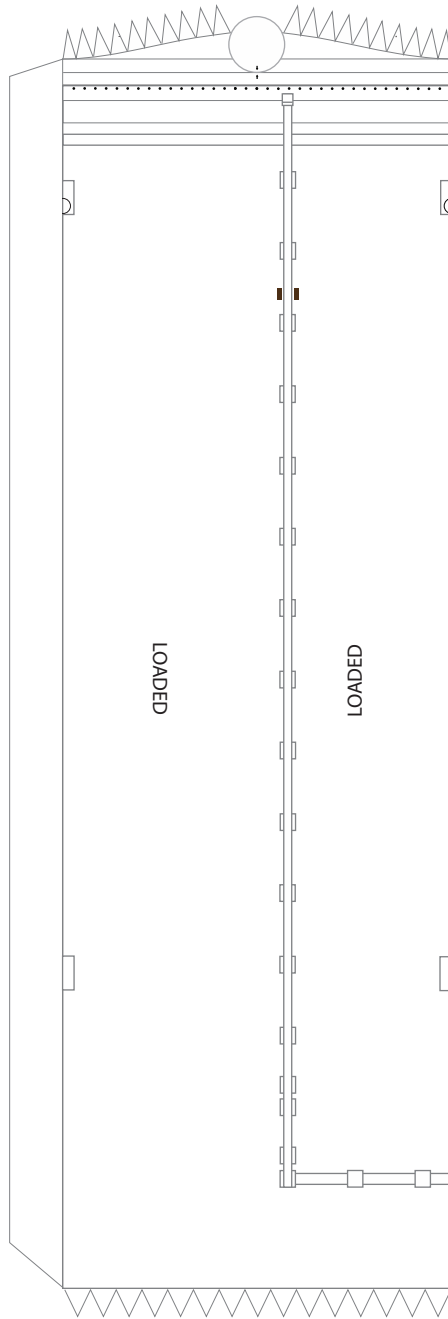
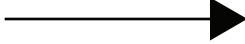


Print on Cardstock (110 lb)

ATLAS V Solid Rocket Booster

1:96 Scale

Glue rod
(2 mm x 8 mm)

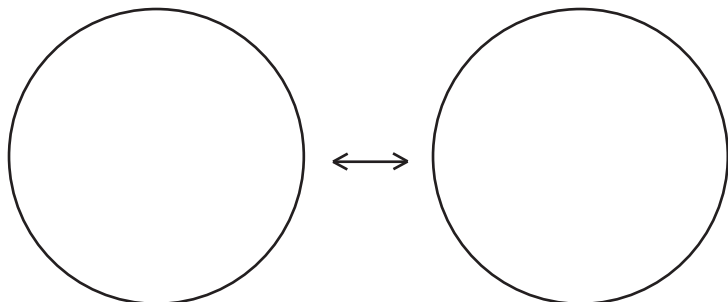
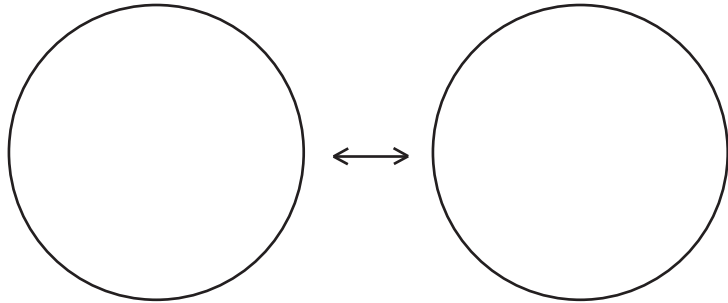
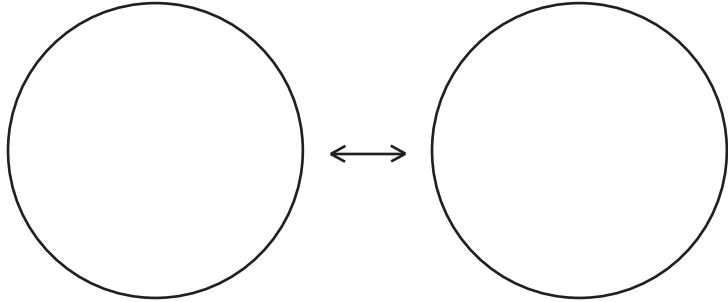
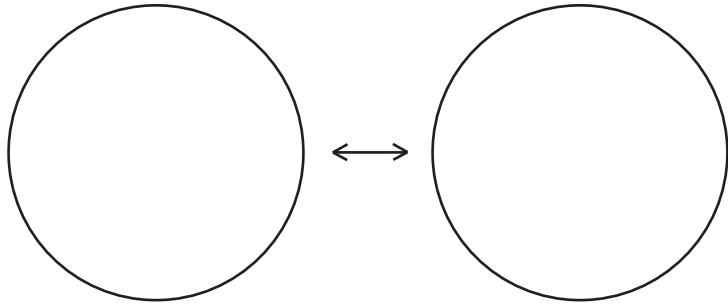
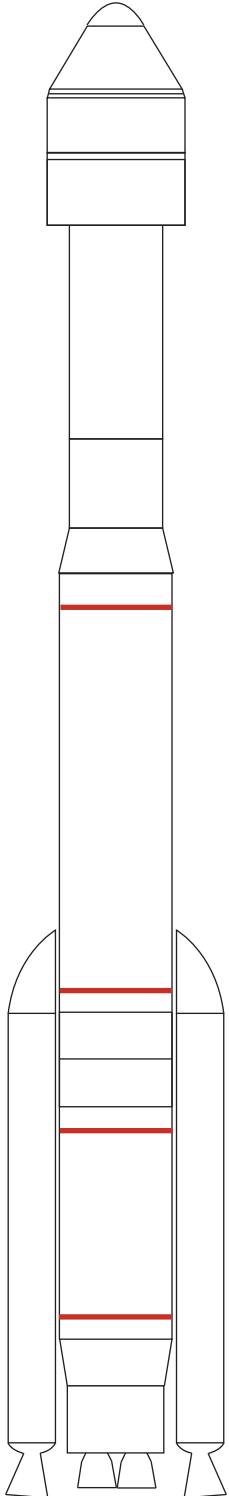




ATLAS V Common Core Booster Formers

Print on Cardstock (110 lb)

1:96 Scale





Print on Cardstock (110 lb)

Atlas V Base template

(use foam board and glue stand cones)

1:96 Scale

