



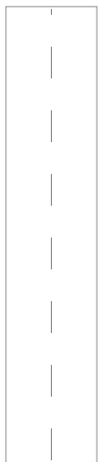
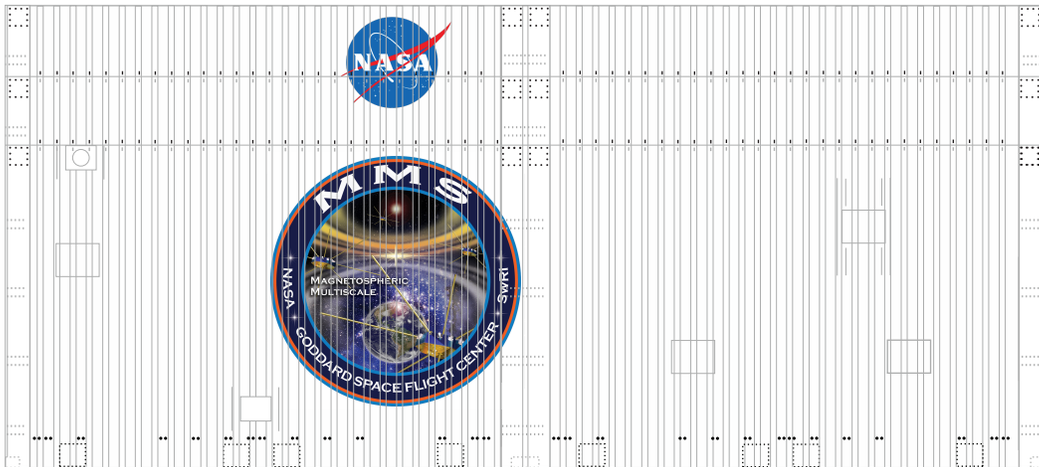
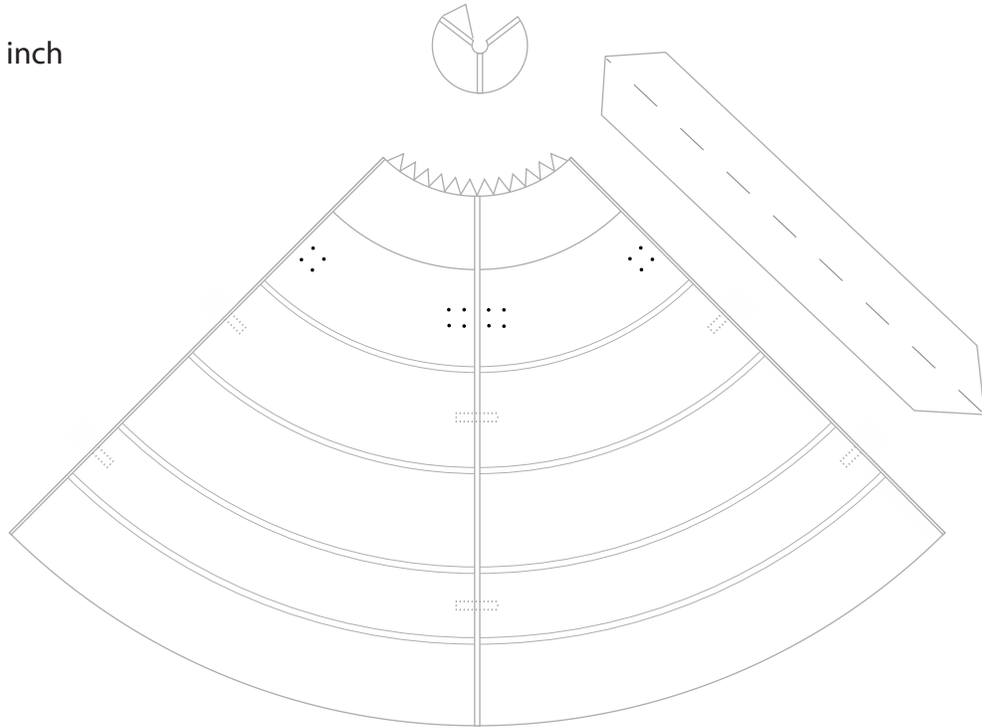
1 cm  
1 inch

# ATLAS V - MMS

Print on Cardstock ( 110 lb )

1:96 Scale

4 m XEPF



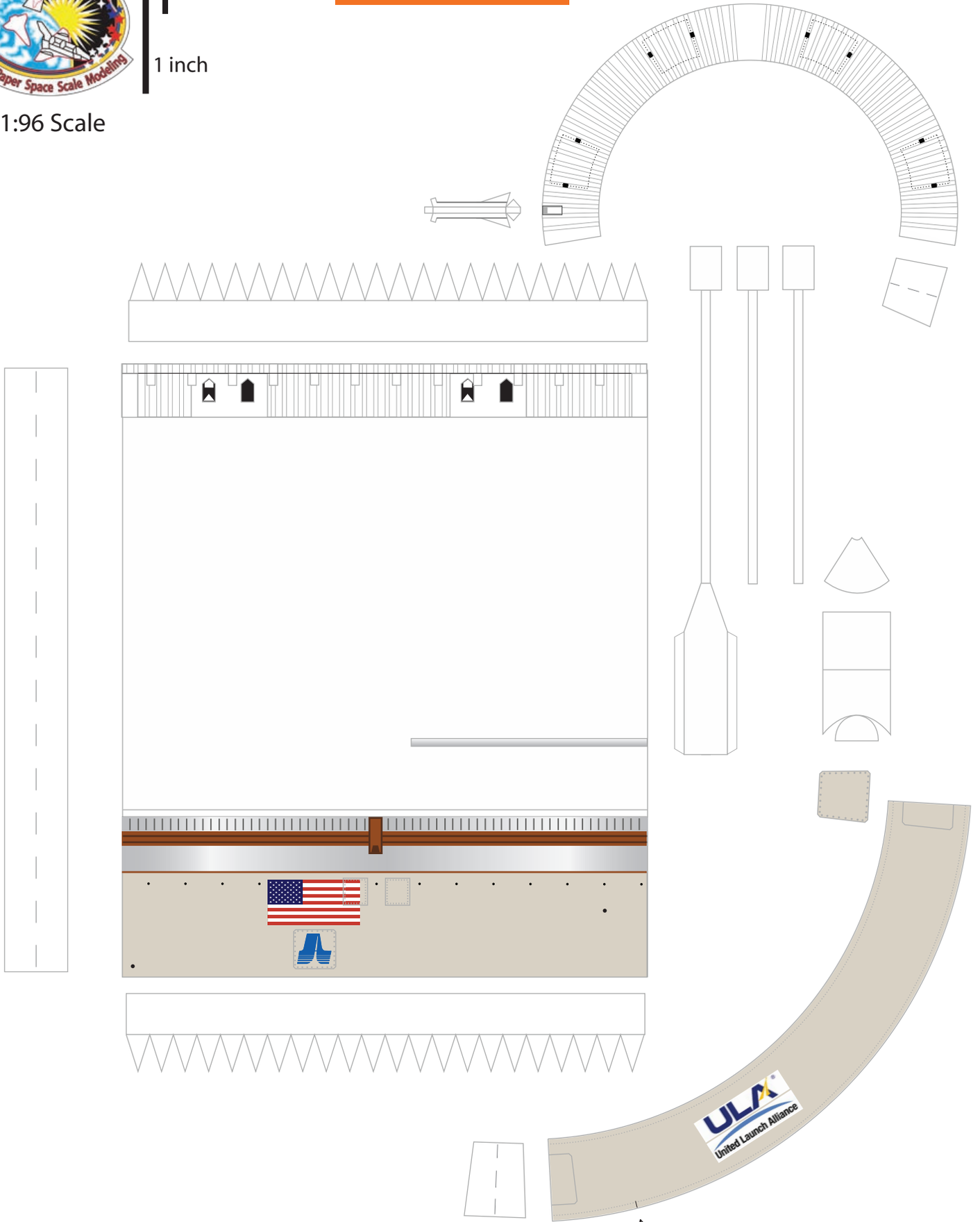


1 cm  
1 inch

# ATLAS V - MMS

Print on Cardstock ( 110 lb )

1:96 Scale





1:96 Scale

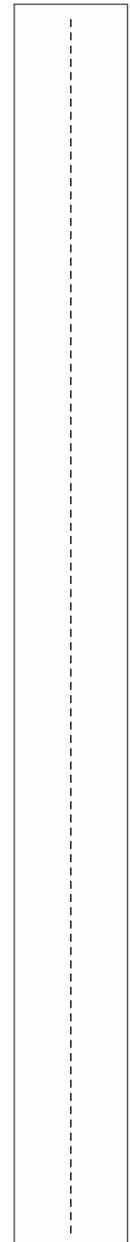
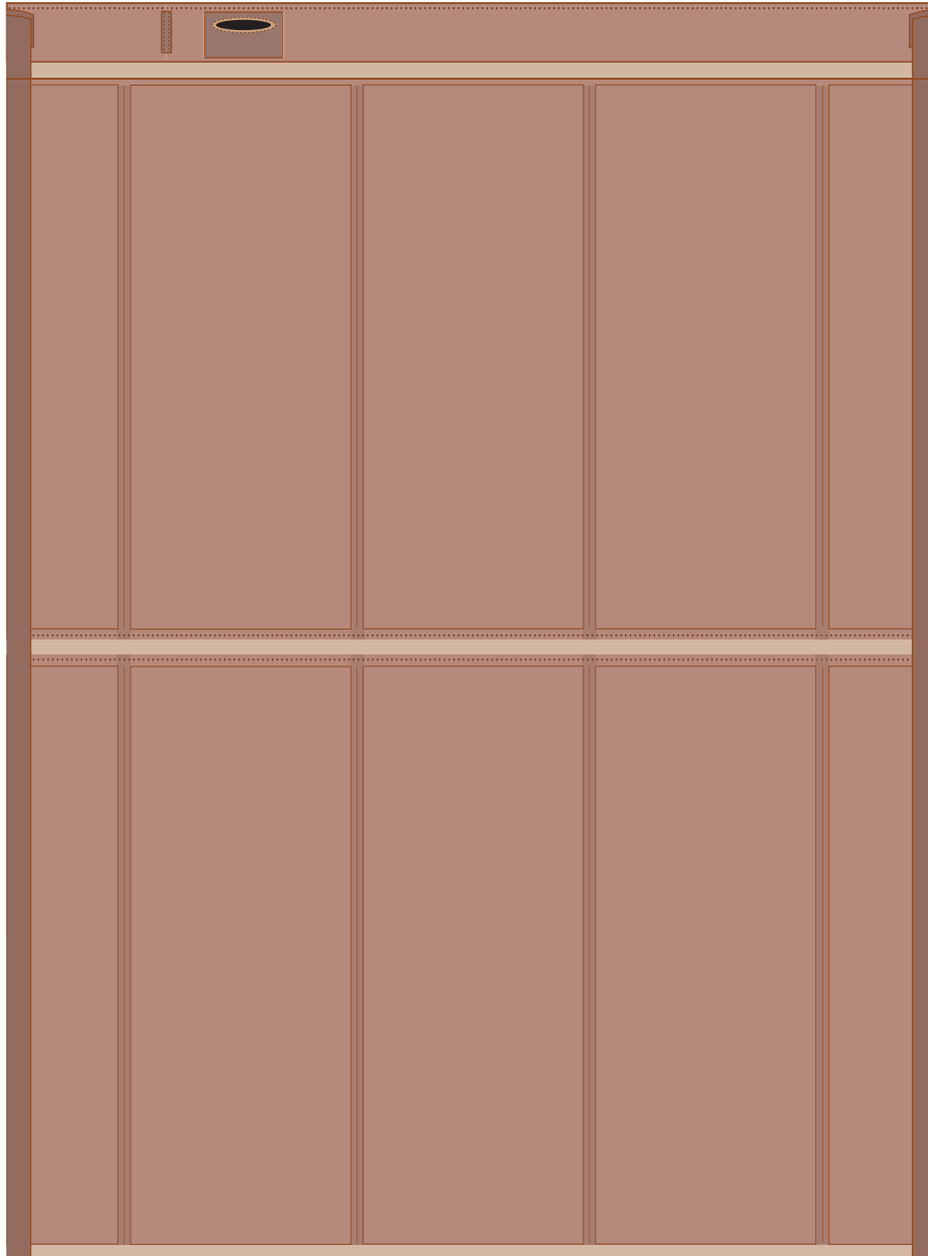


Print on Cardstock ( 110 lb )

# ATLAS V Common Core Booster 400 Series



Common Core Booster





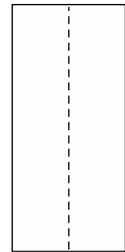
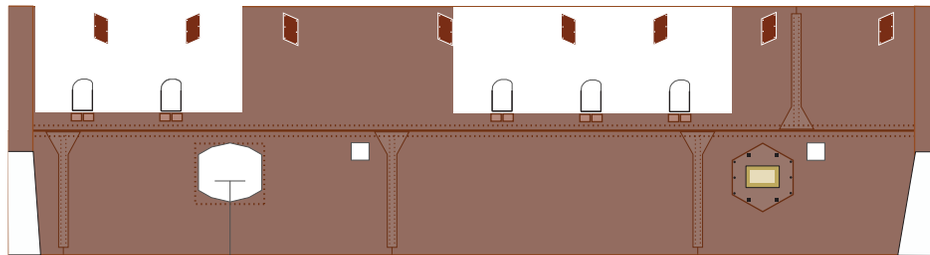
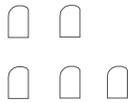
Print on Cardstock ( 110 lb )

# ATLAS V Interstage Section

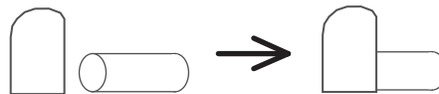
1:96 Scale



New Version



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



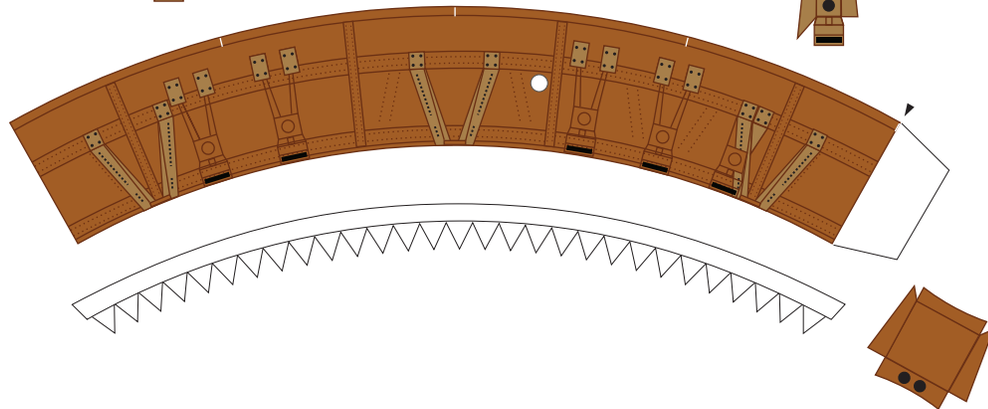
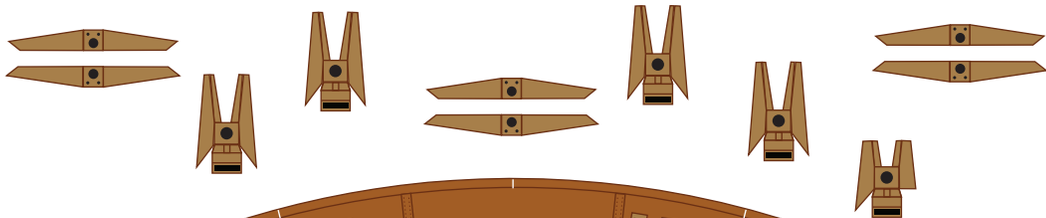
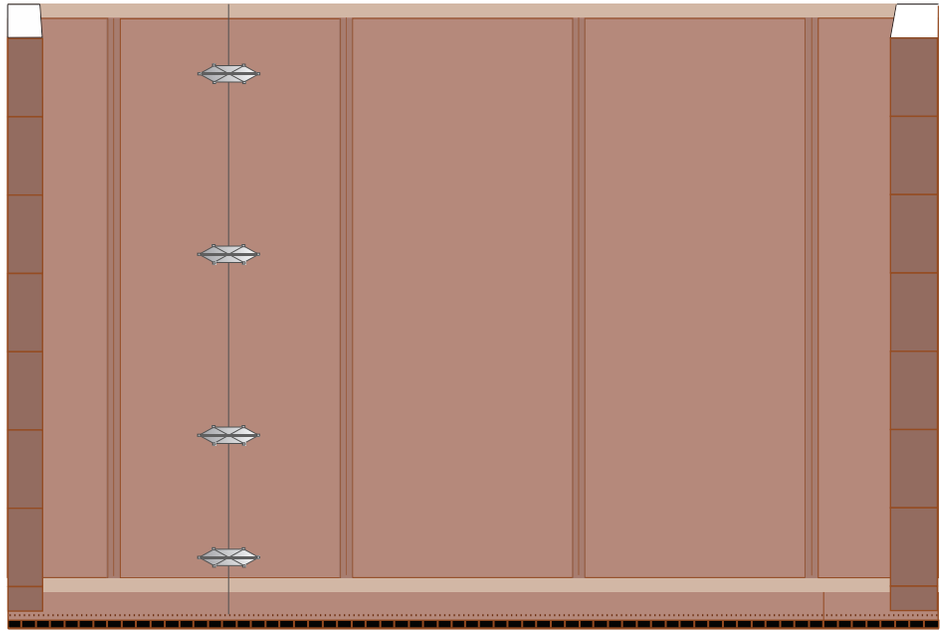
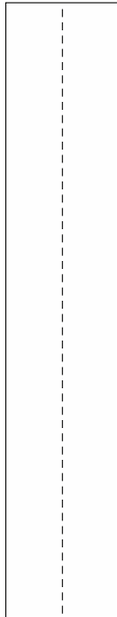
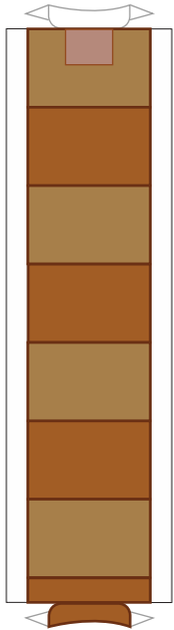
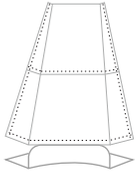


Print on Cardstock ( 110 lb )

# ATLAS V Common Core Booster

Bottom section

1:96 Scale



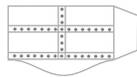
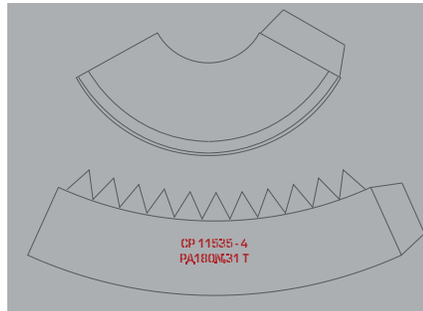
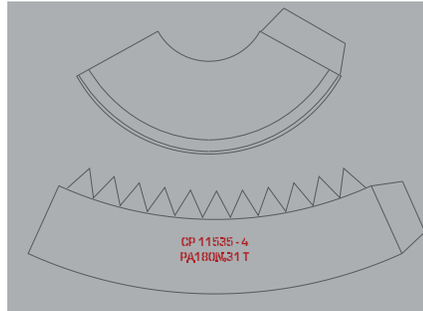
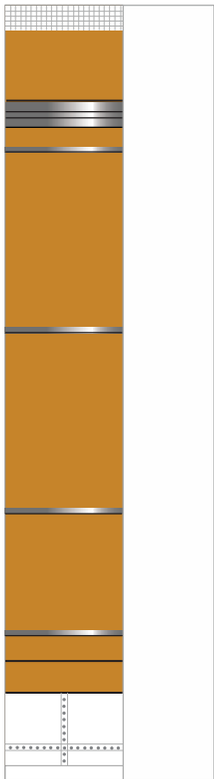
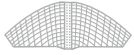
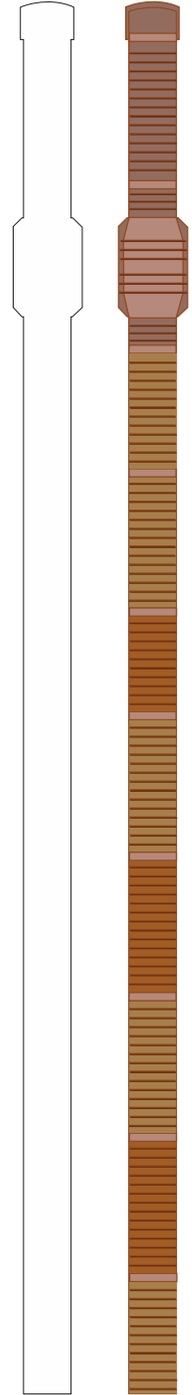
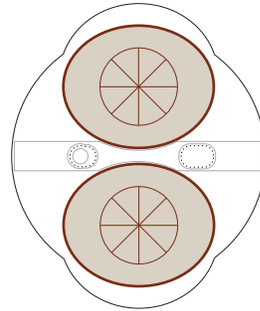
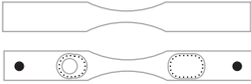
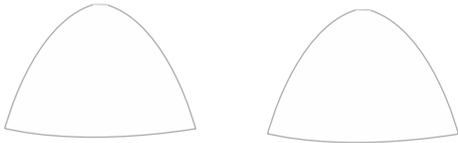
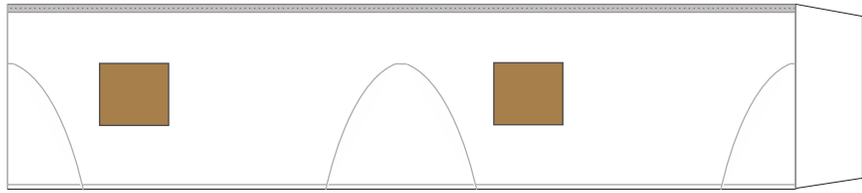


1:96 Scale



# Atlas V Fuel line, Cable tray, Engines

Print on Cardstock ( 110 lb )





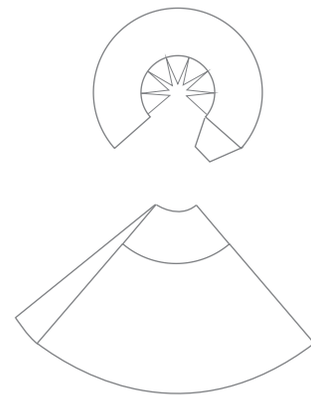
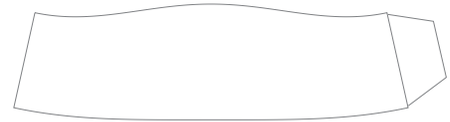
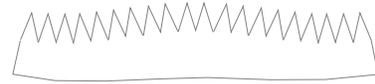
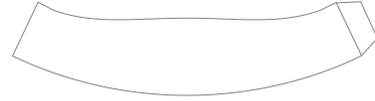
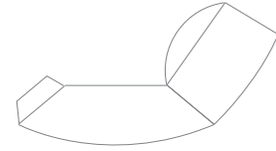
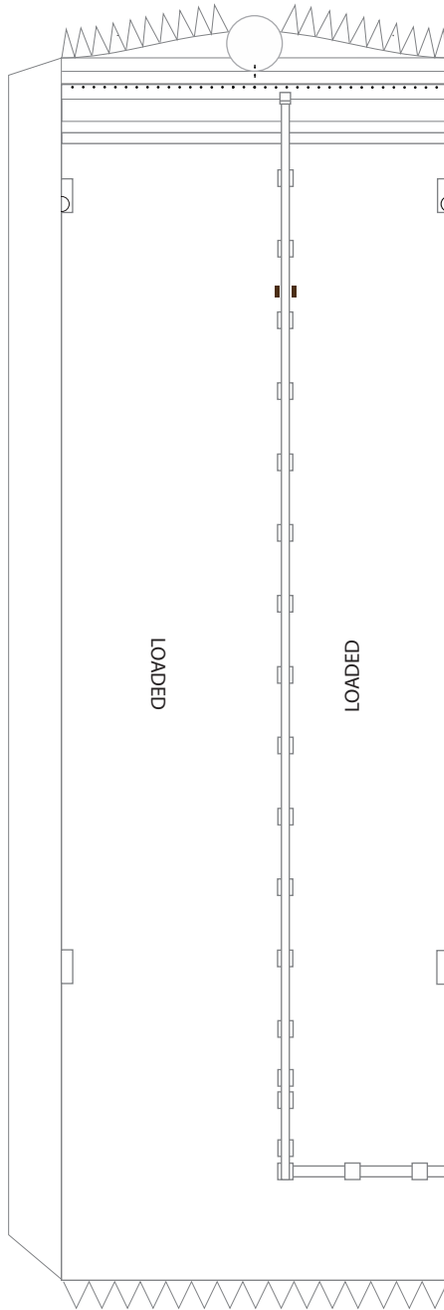
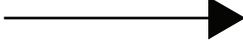
Print on Cardstock ( 110 lb )

# ATLAS V Solid Rocket Booster

Print X 2  
(2 SRBs for MMS)

1:96 Scale

Glue rod  
(2 mm x 8 mm)





Print on Cardstock ( 110 lb )

# Atlas V Base template

(use foam board and glue stand cones)

1:96 Scale



cut

cut

