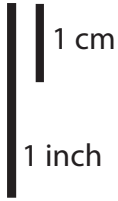


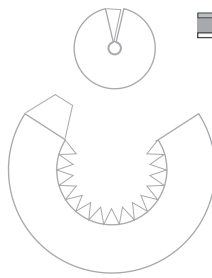
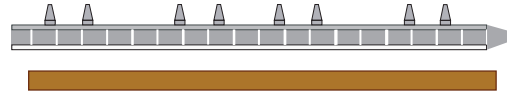


# SPACE-X "Falcon-9 v1.2" - CRS-15

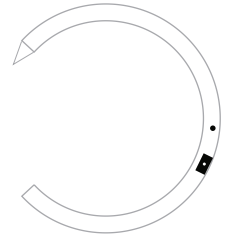
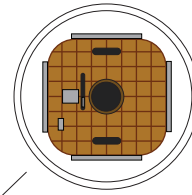
Print on Cardstock (110 lbs)



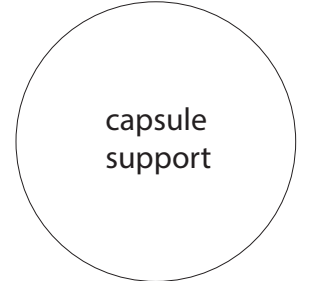
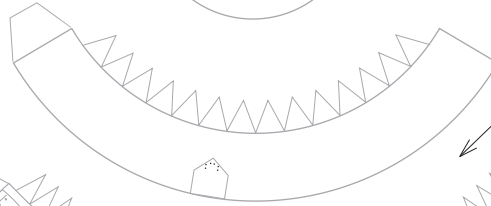
1:100 Scale



Dragon capsule

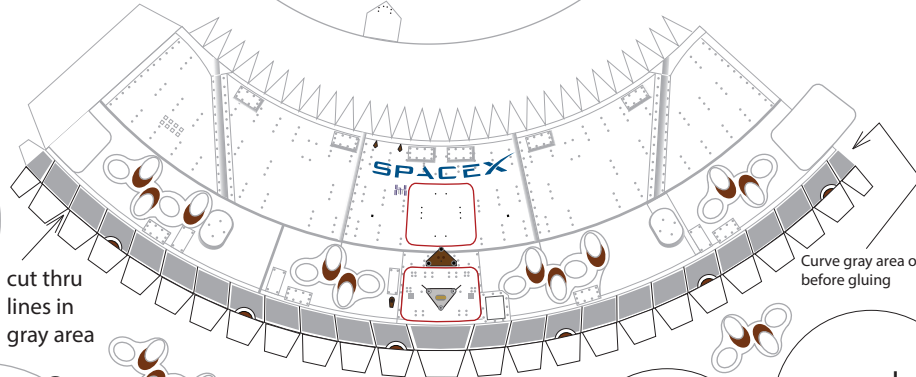


capsule support



capsule support 1

glue heatshield

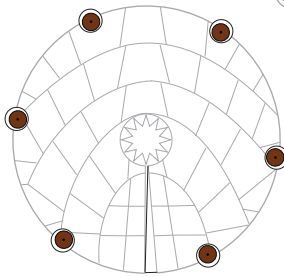


cut thru lines in gray area

Curve gray area only before gluing

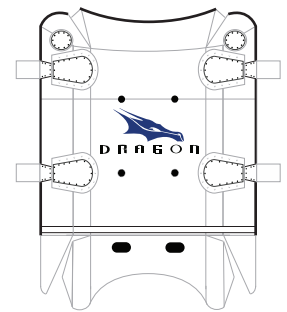
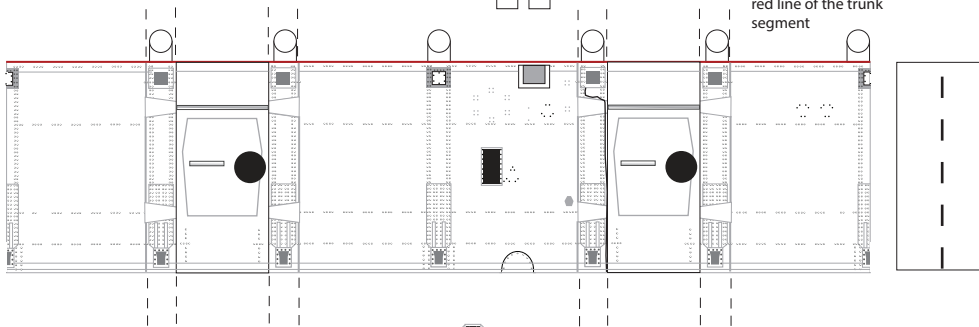
capsule support

capsule support 1

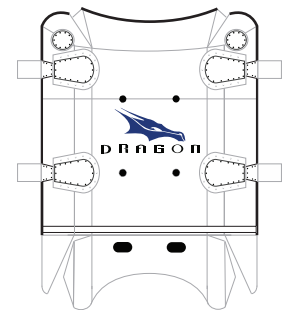


Heatshield

Trunk support ring is glued approximately 5 mm down from the red line of the trunk segment



Solar panel shrouds new Logos



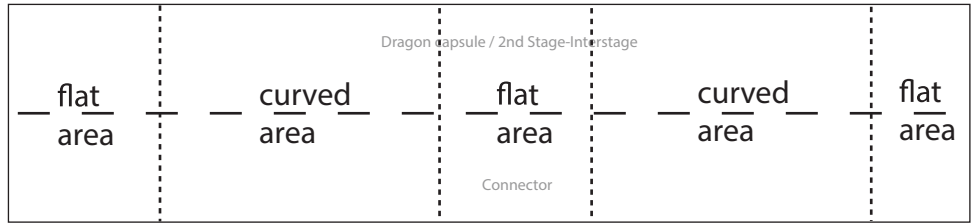
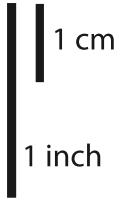
Trunk support

Trunk support 1

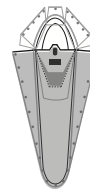
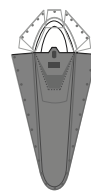
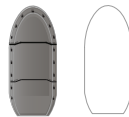
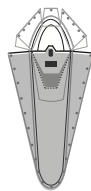
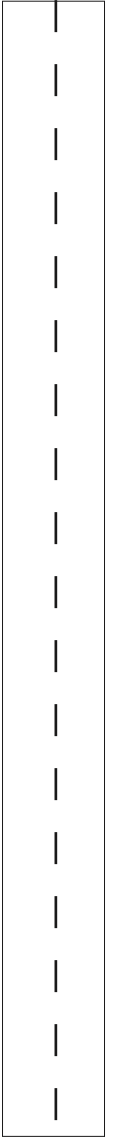
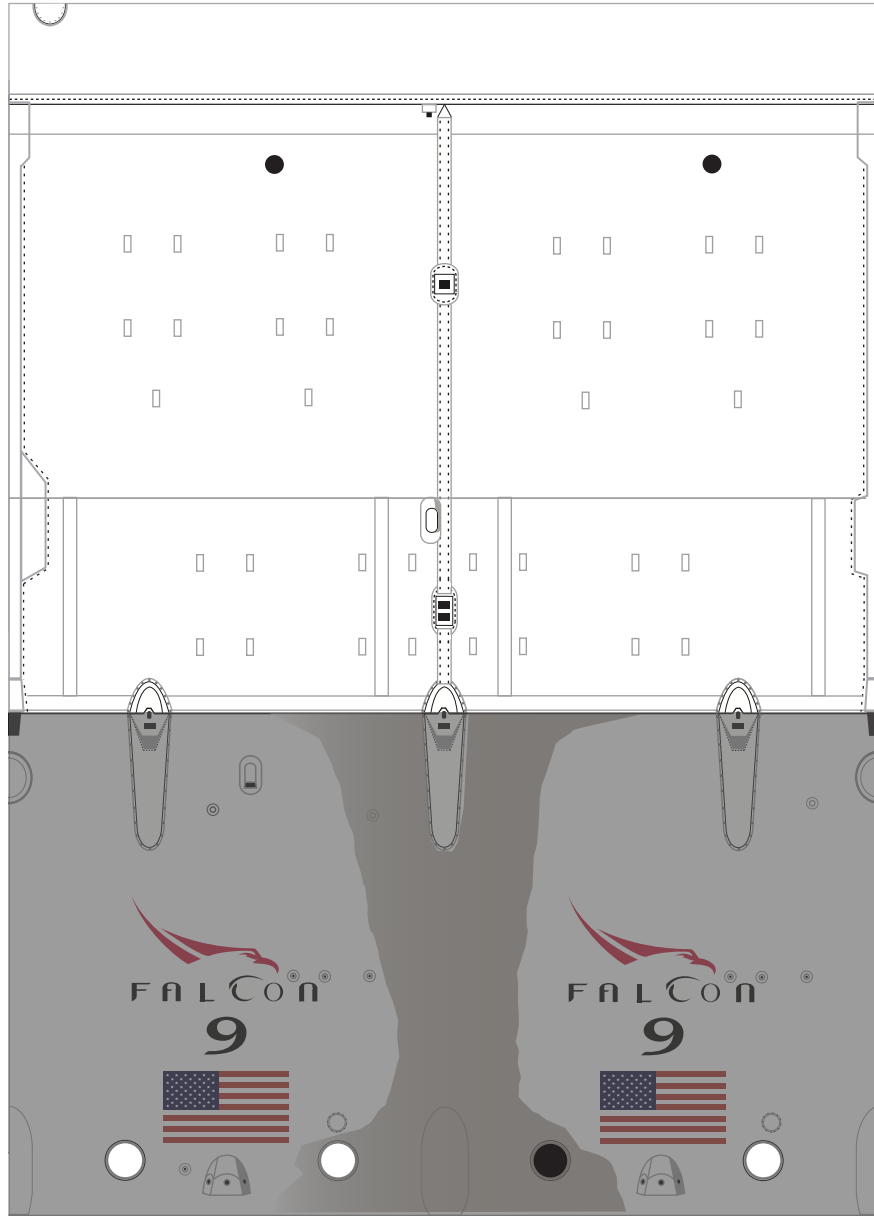
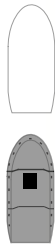
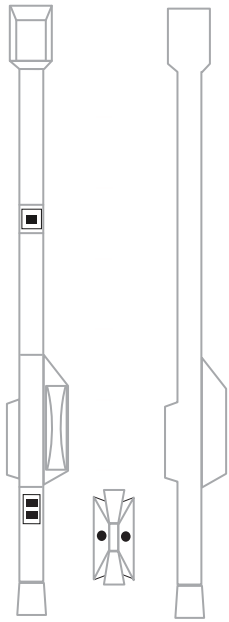


# SPACE-X "Falcon-9 v1.2" CRS-15

Print on Cardstock (110 lbs)

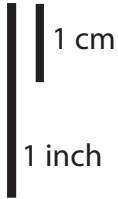
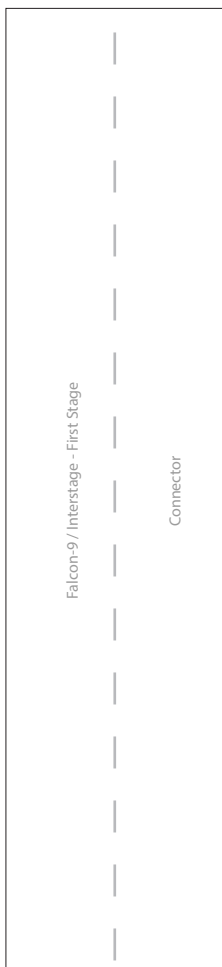


## 1:100 Scale



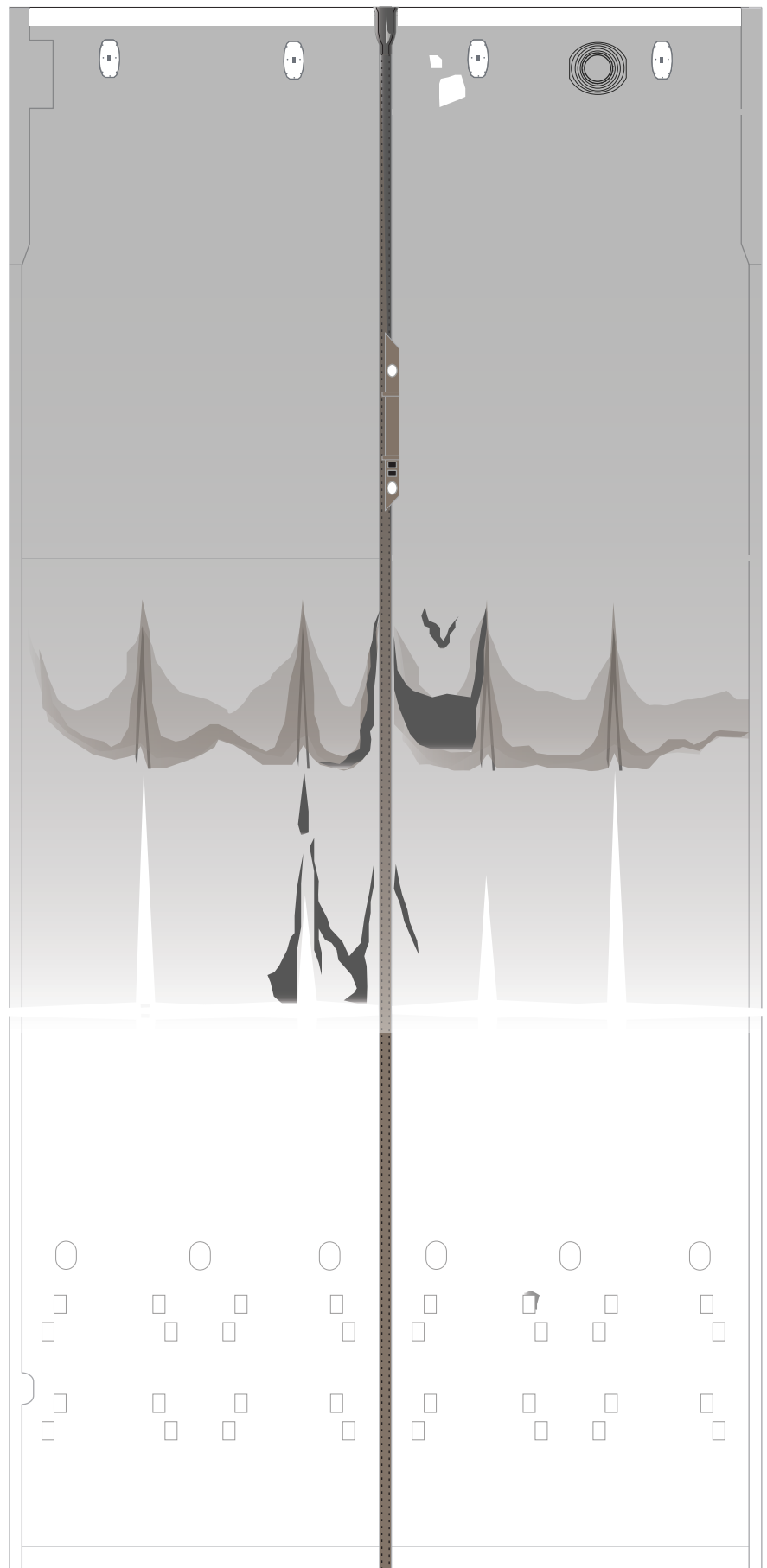


1:100 Scale



# SPACE-X "Falcon 9 v1.2"

Print on Cardstock (110 lbs)  
CRS-15





1:100 Scale



FALCON  
9

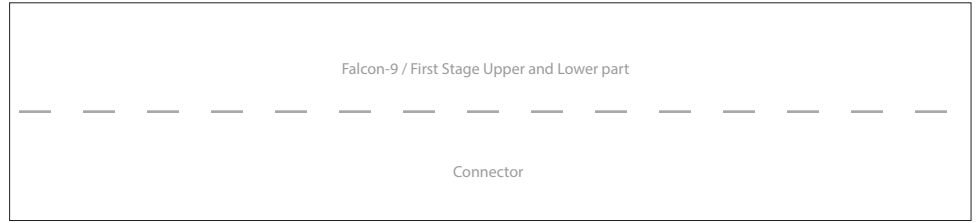
# SPACE-X "Falcon-9 v1.2"

Print on Cardstock (110 lbs)

Reused Core #45

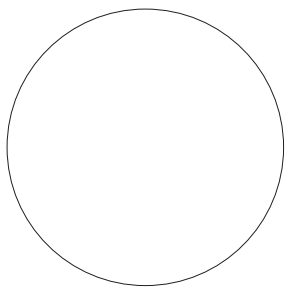
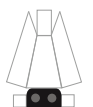
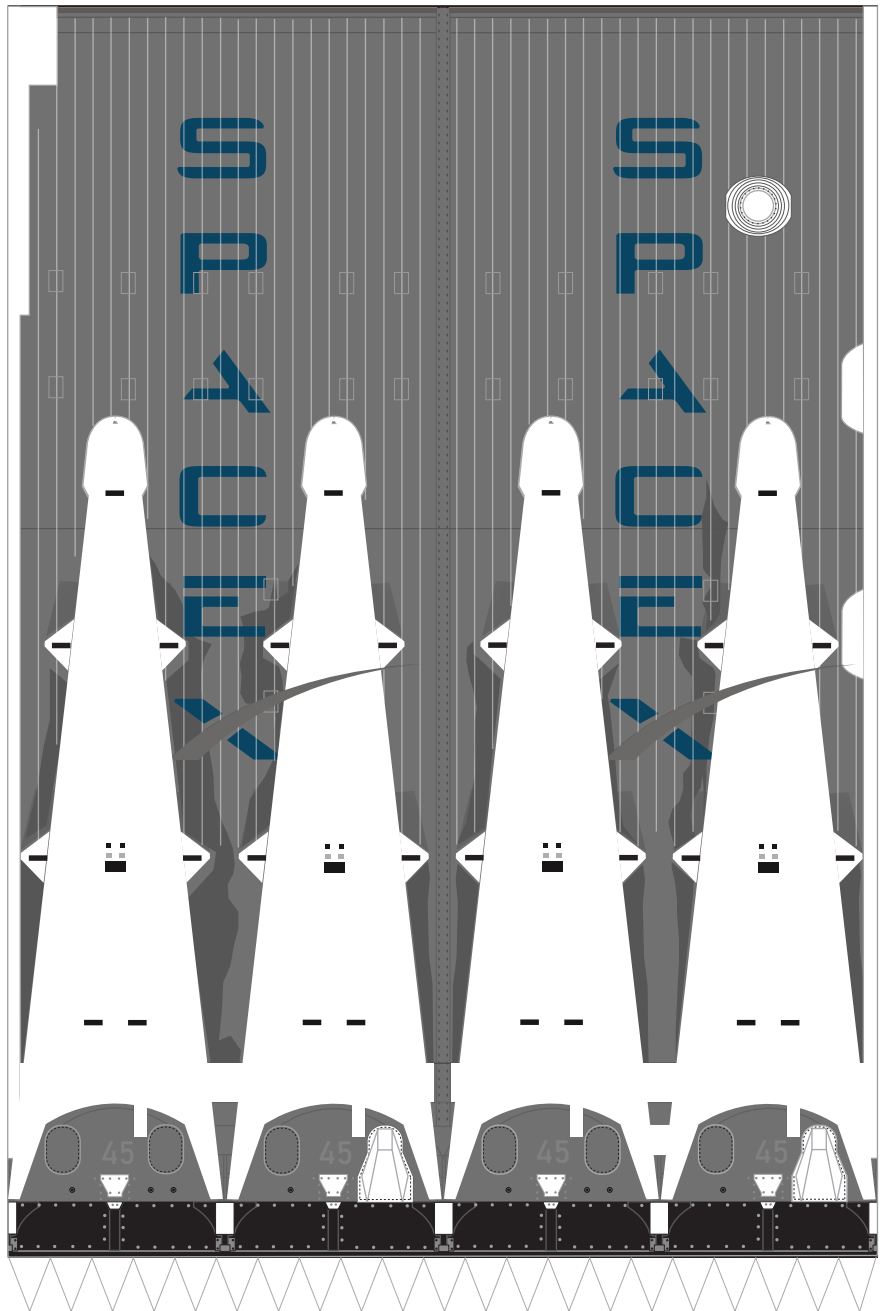
1 cm

1 inch



Falcon-9 / First Stage Upper and Lower part

Connector





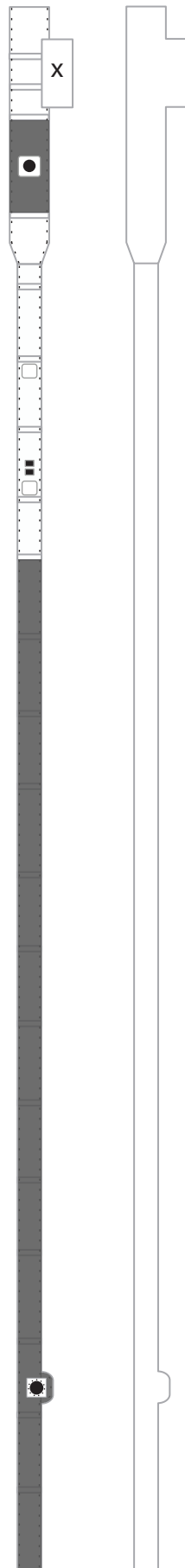
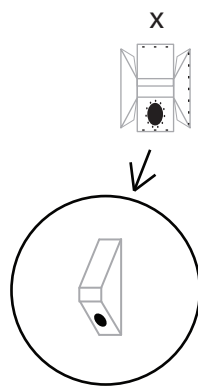
1:100 Scale



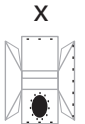
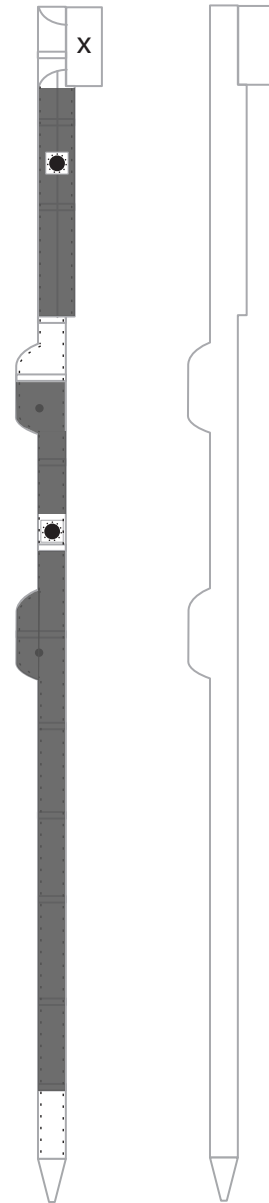
# SPACE-X "Falcon 9 v1.2"

Print on Cardstock (110 lbs)

Rev.1



Thicker Raceway





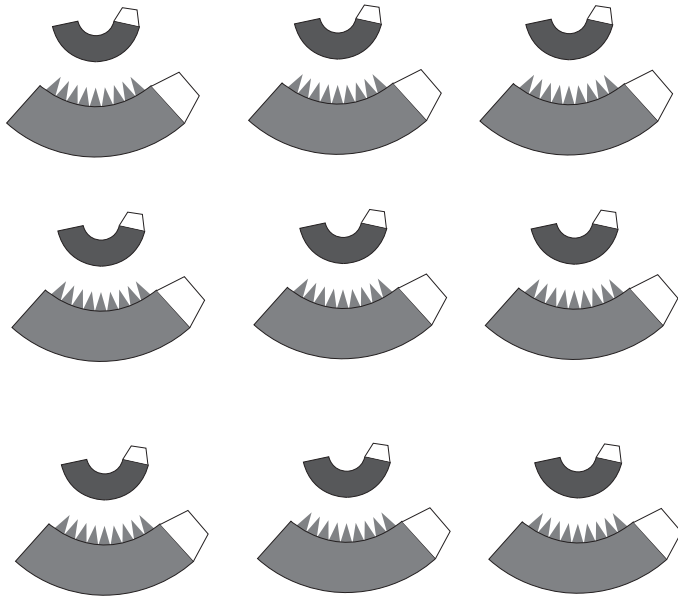
1:100 Scale



# SPACE-X "Falcon-9 v1.2"

## MERLIN Engines

Print on Cardstock (110 lbs)



C

B

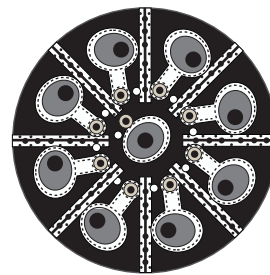
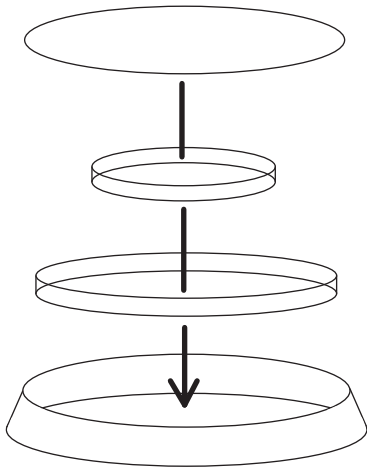
A

D

C

B

A



D

Engine Grid  
OCTAWEB



# SPACE-X "Falcon-9 v1.2" - CRS-15

Print on Cardstock (110 lbs)



## 1:100 Scale



# FALCON 9

Curve gray area only before gluing

cut thru lines in gray area

cut

glue heatshield

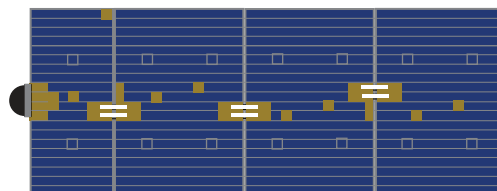
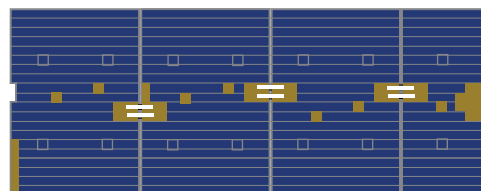
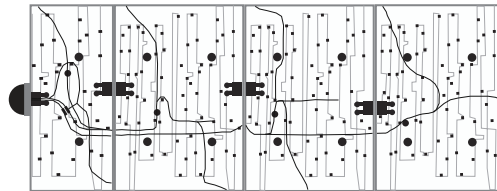
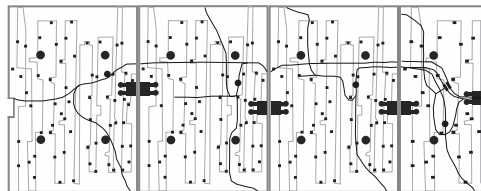
Heatshield

Trunk support ring is glued approximately 5 mm down from the red line of the trunk segment

5 mm

cut out triangular areas

cut out triangular areas



L

R

