

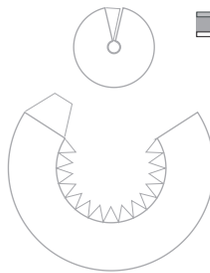
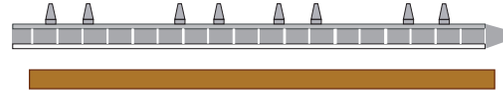


SPACE-X "Falcon-9 v1.1" - CRS-3

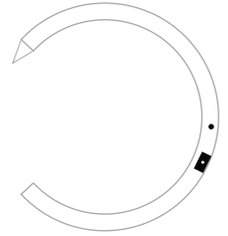
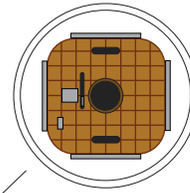
Print on Cardstock (110 lbs)

1 cm
1 inch

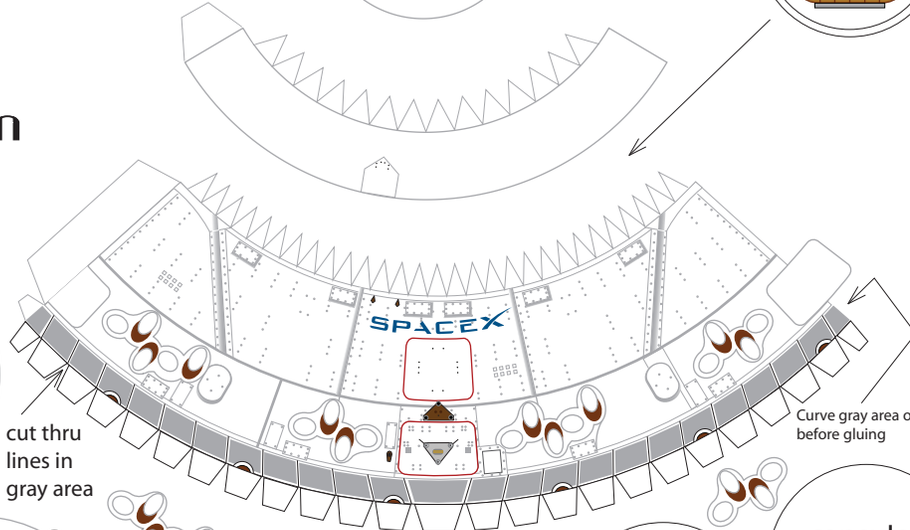
1:100 Scale



Dragon capsule



capsule support

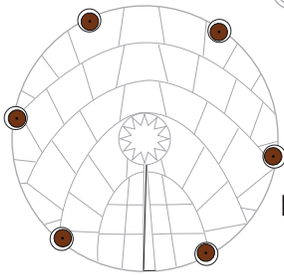


glue heatshield

cut thru lines in gray area

Curve gray area only before gluing

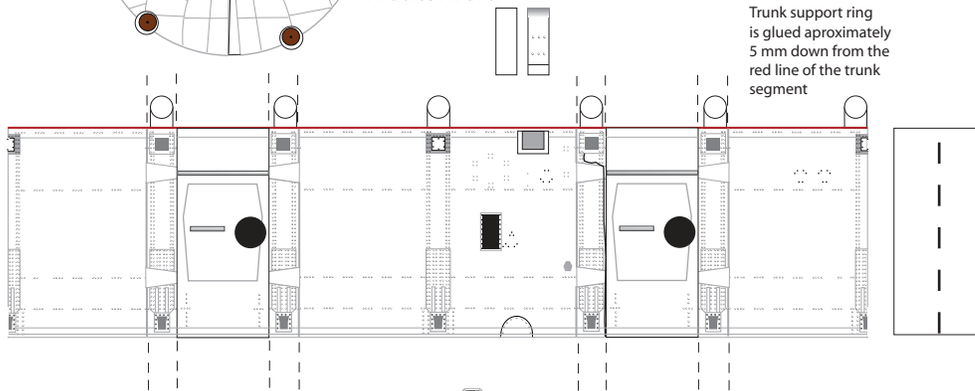
capsule support 1



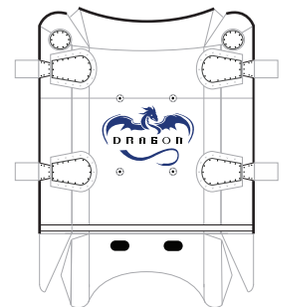
Heatshield

capsule support 1

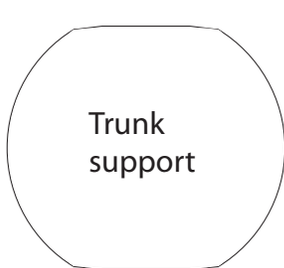
capsule support



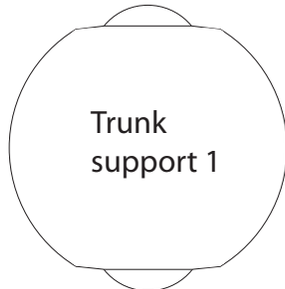
Trunk support ring is glued approximately 5 mm down from the red line of the trunk segment



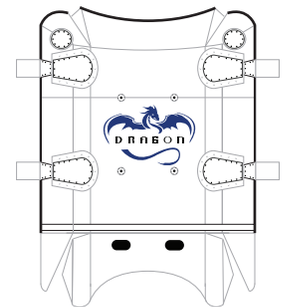
Solar panel shrouds



Trunk support

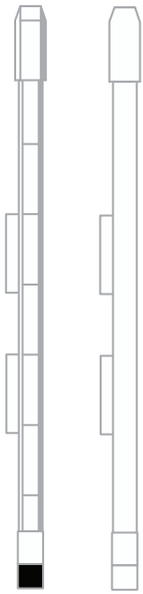


Trunk support 1

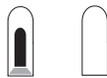




1:100 Scale

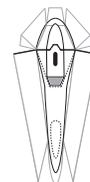
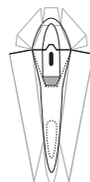
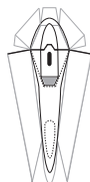
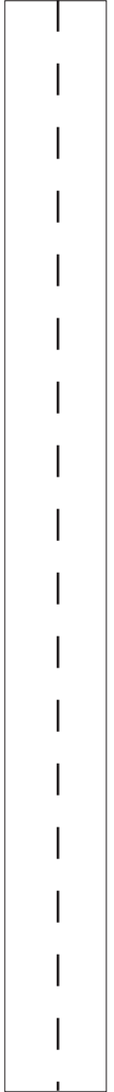
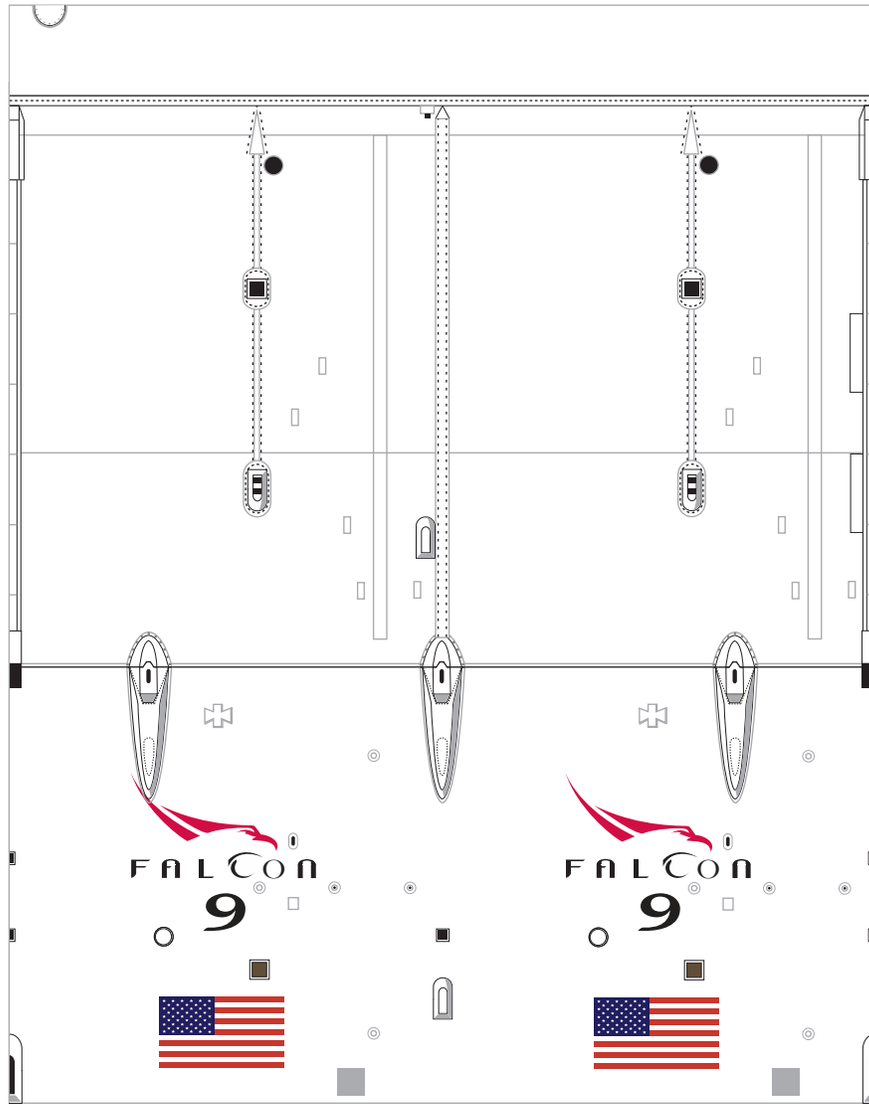
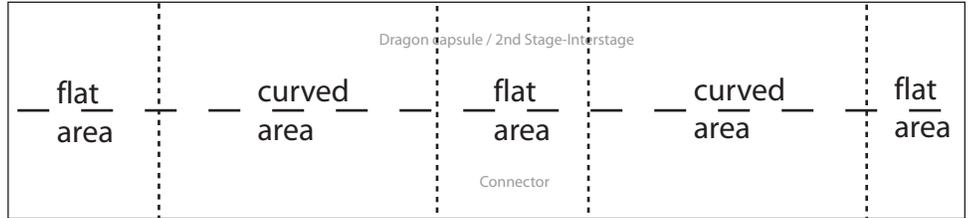


Second Stage / Interstage



SPACE-X "Falcon-9 v1.1"

Print on Cardstock (110 lbs)





1:100 Scale

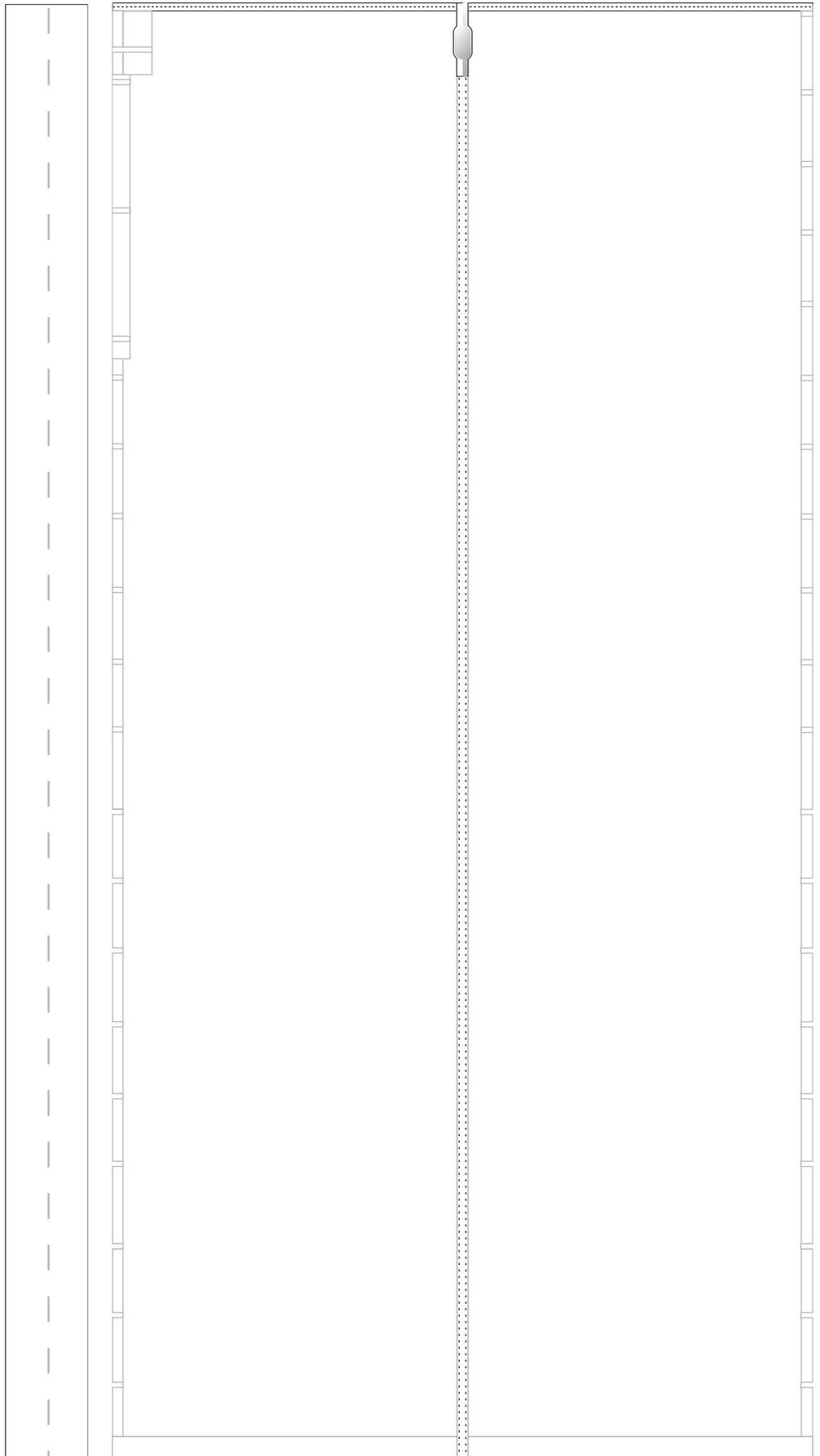


FALCON
9



SPACE-X "Falcon-9 v1.1"

Print on Cardstock (110 lbs)





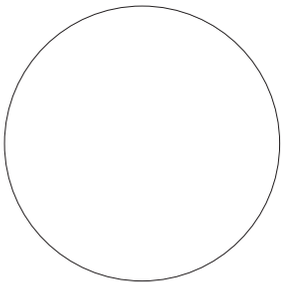
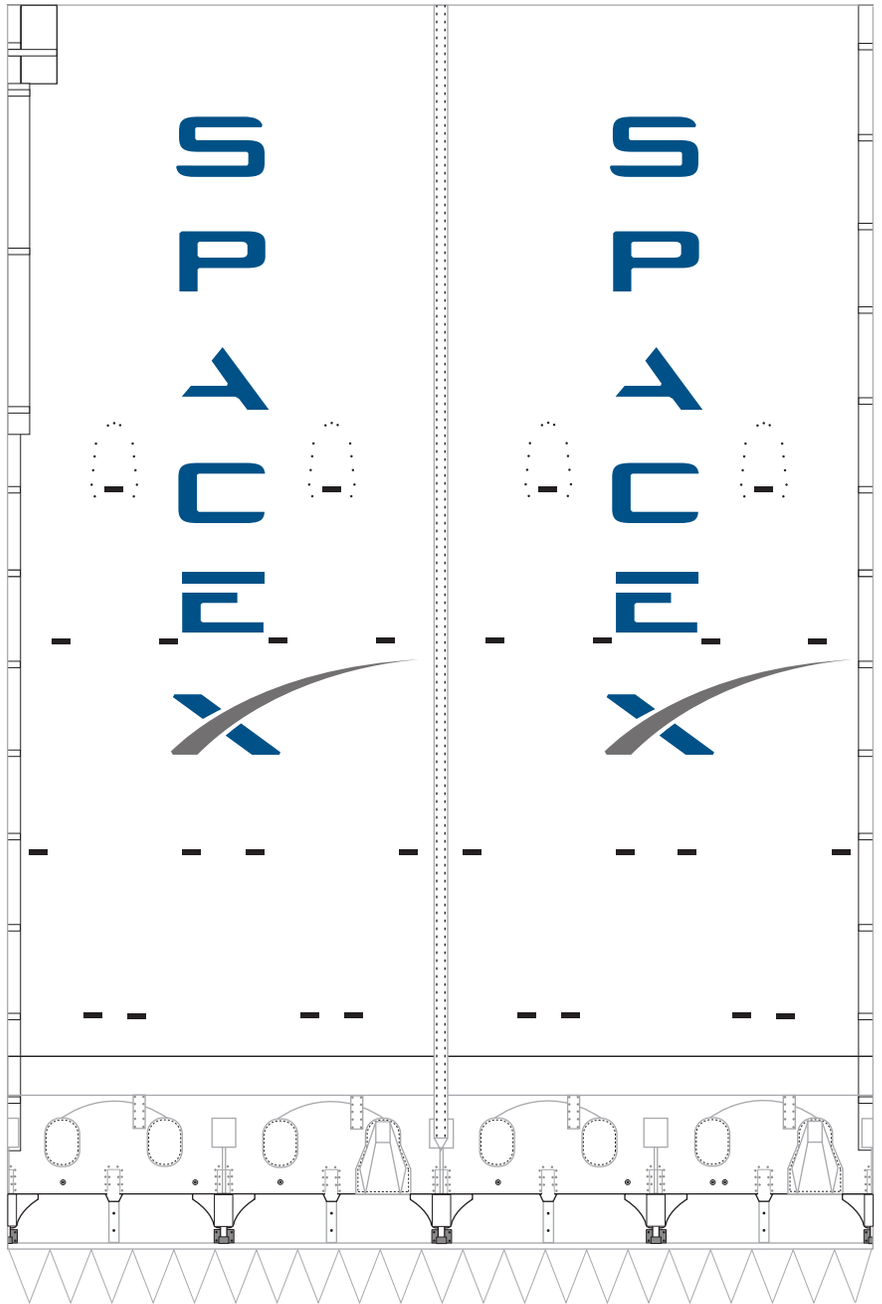
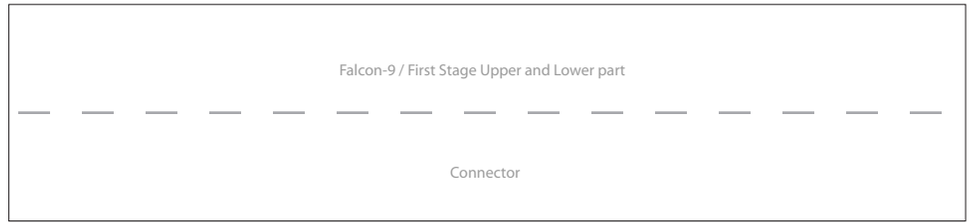
1:100 Scale



FALCON
9

SPACE-X "Falcon-9 v1.1"

Print on Cardstock (110 lbs)





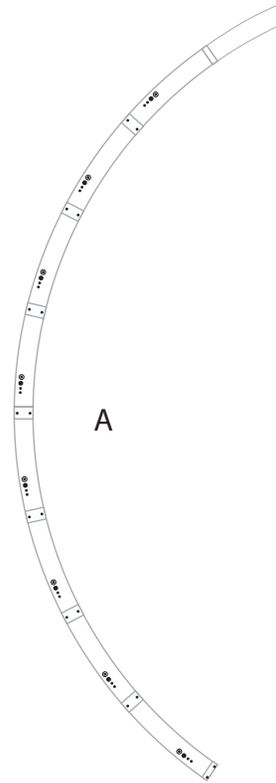
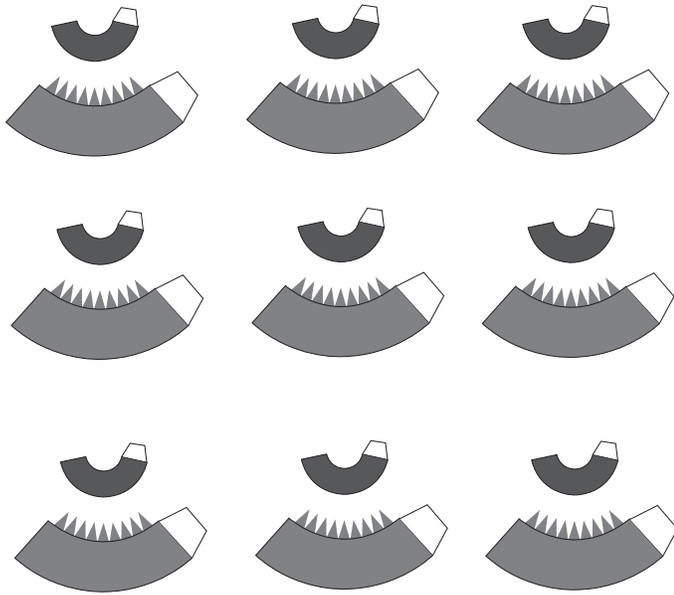
1:100 Scale



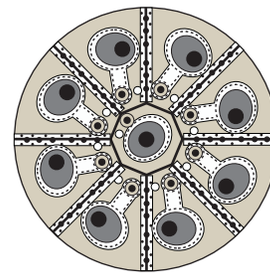
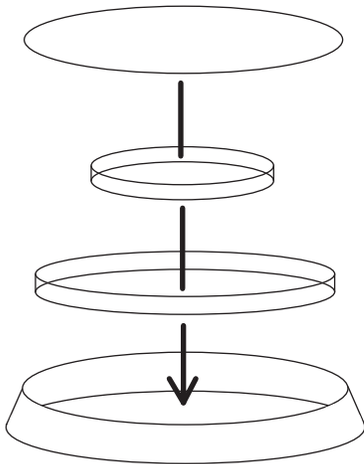
SPACE-X "Falcon-9 v1.1"

MERLIN Engines

Print on Cardstock (110 lbs)



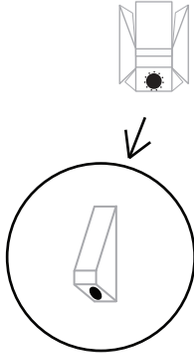
D
C
B
A



Engine Grid
OCTAWEB



1:100 Scale



SPACE-X "Falcon-9 v1.1"

Umbilical Tray

Print on Cardstock (110 lbs)





SPACE-X "Falcon-9 v1.1"

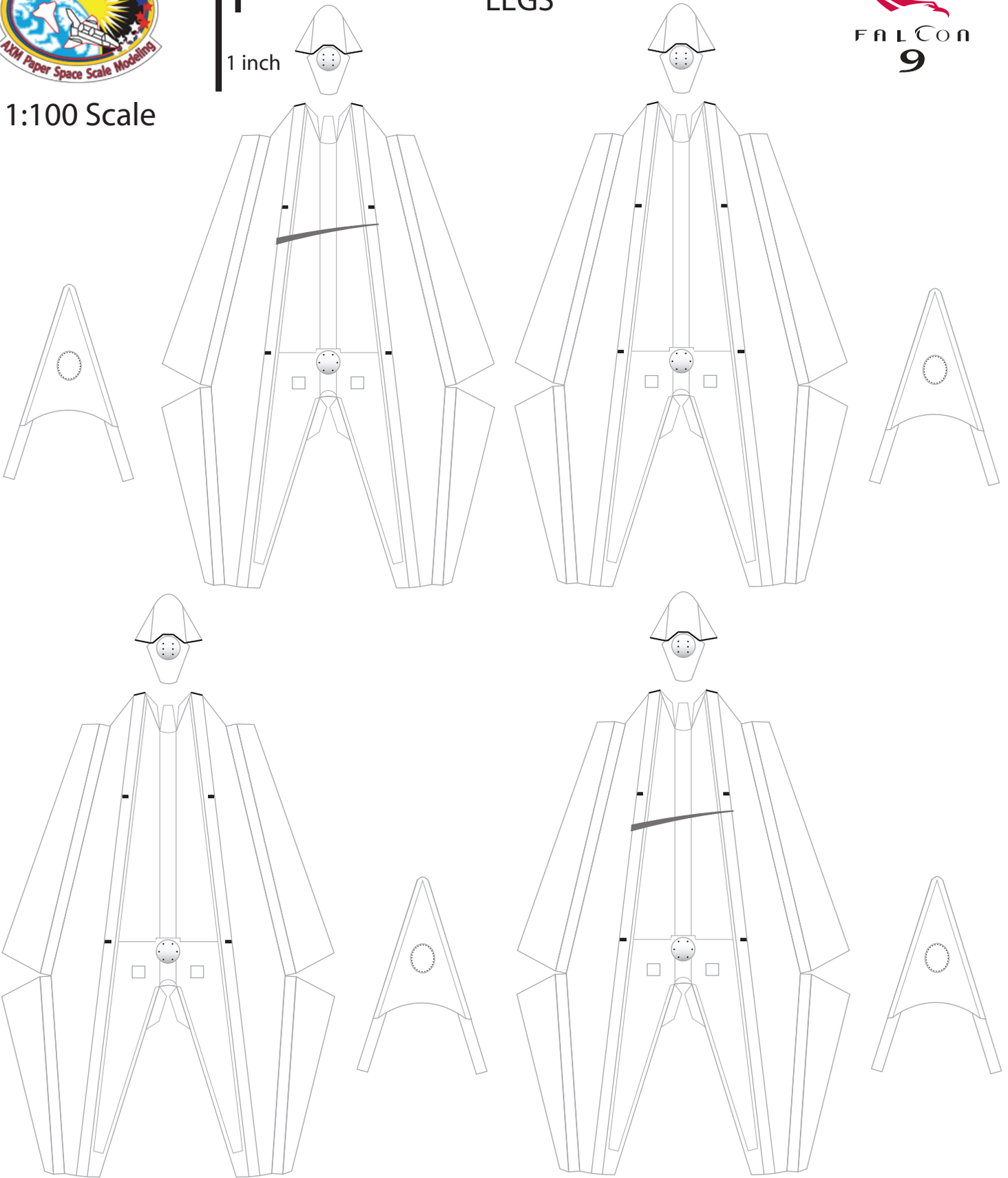
Print on Cardstock (110 lbs)



LEGS



1:100 Scale





SPACE-X "Falcon-9 v1.1"

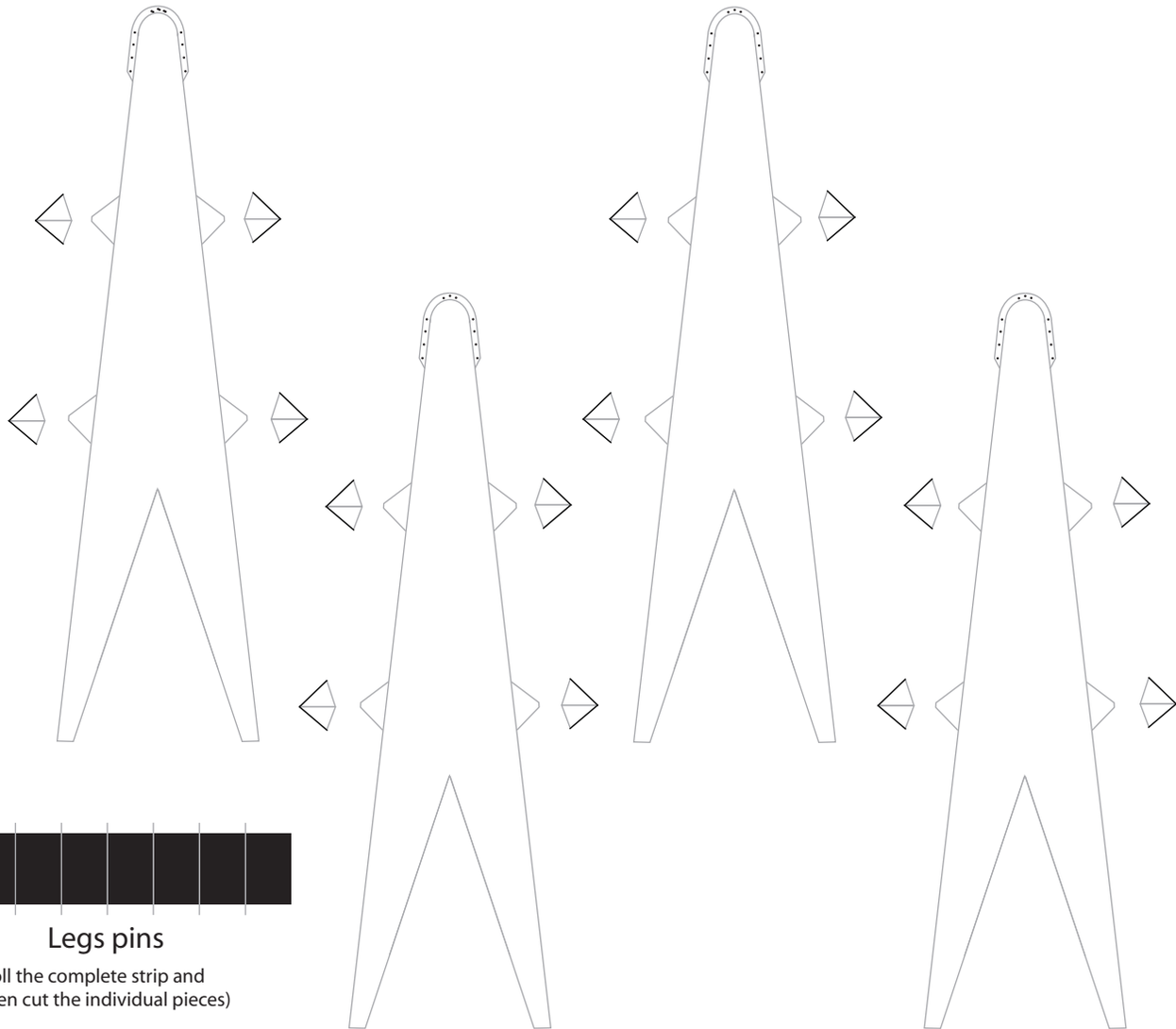
Print on Cardstock (110 lbs)



LEGS page 2

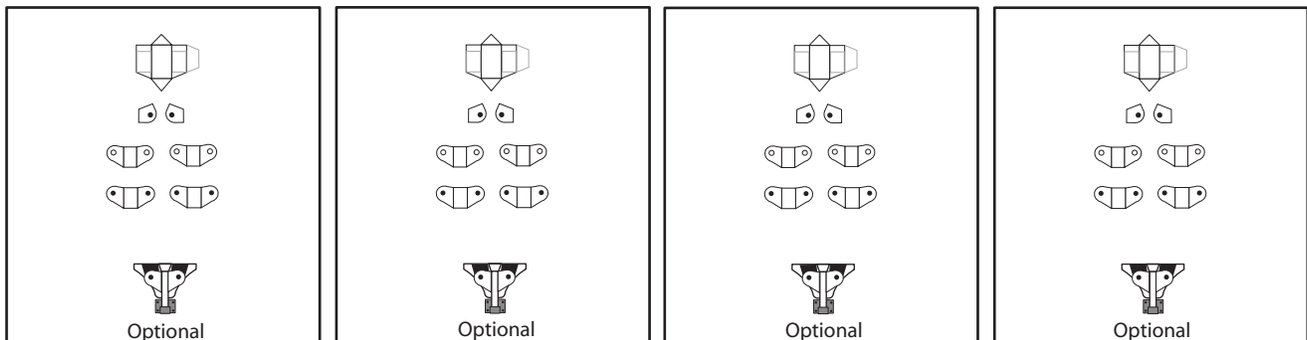


1:100 Scale



Legs pins

(roll the complete strip and then cut the individual pieces)



Optional

Optional

Optional

Optional



SPACE-X "Dragon" CRS-3

Print on Cardstock (110 lbs)

1 cm
1 inch

1:100 Scale



Curve gray area only before gluing

cut thru lines in gray area

cut

capsule support

capsule support 1

capsule support

capsule support 1

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

Trunk support

Trunk support 1

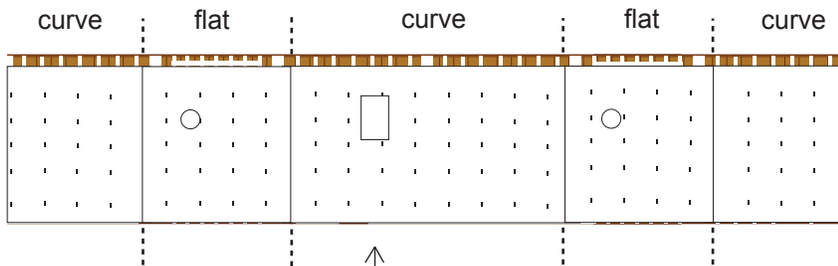
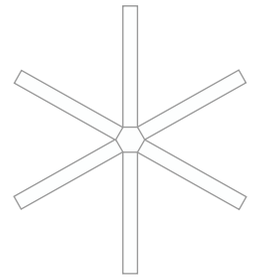
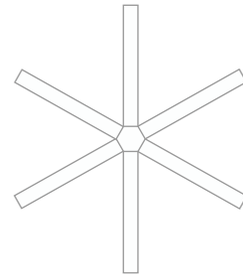
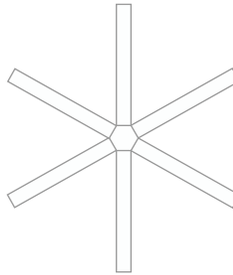
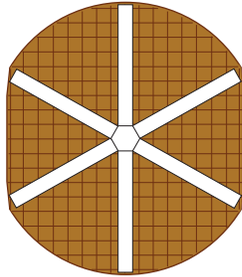


Dragon's Trunk and Payload

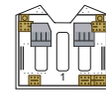
CRS-3

Print on Cardstock (110 lbs)

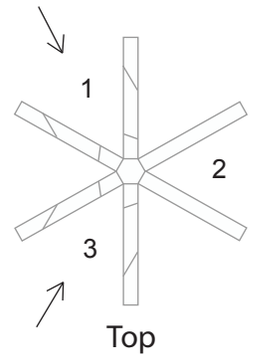
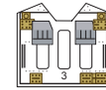
1:100 Scale



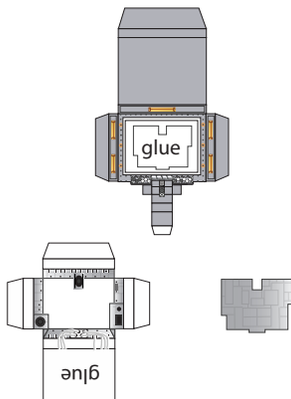
This curved area with the small rectangle is glued on the same side of the trunk that has the small rectangular box on the outside.



FRAM 1 is glued on the payload trunk structure facing towards the small exterior box of the trunk



HDEV (#1)



OPALS (#3)

