

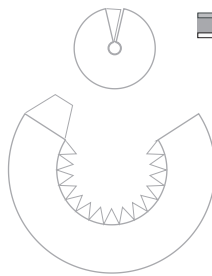
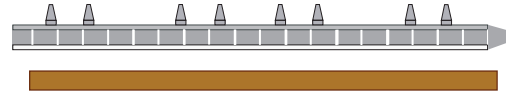


SPACE-X "Falcon-9 v1.2" - CRS-8

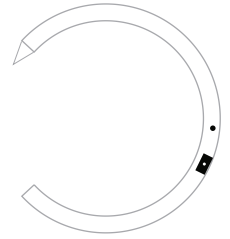
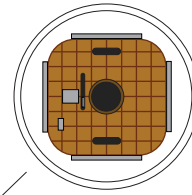
Print on Cardstock (110 lbs)

1 cm
1 inch

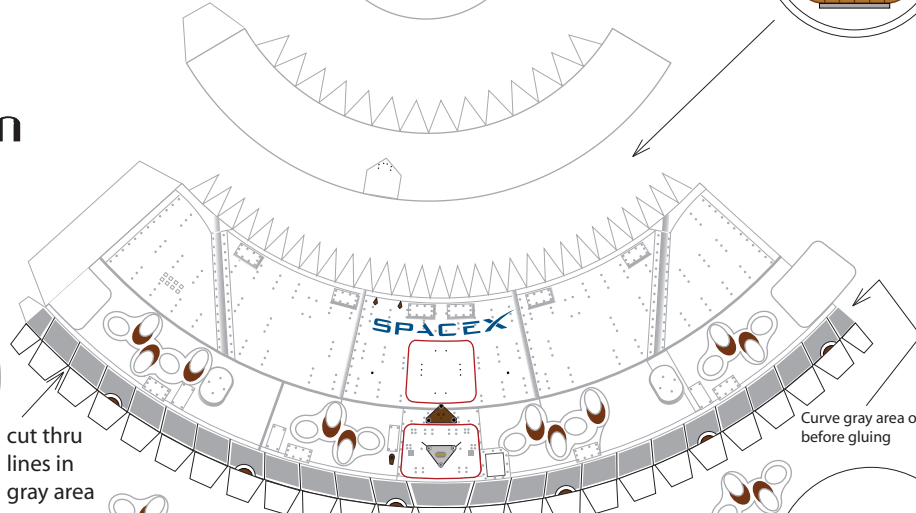
1:100 Scale



Dragon capsule



capsule support

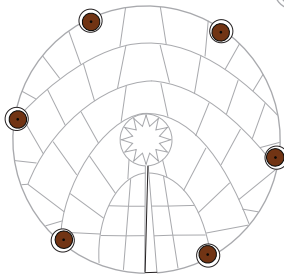


glue heatshield

cut thru lines in gray area

Curve gray area only before gluing

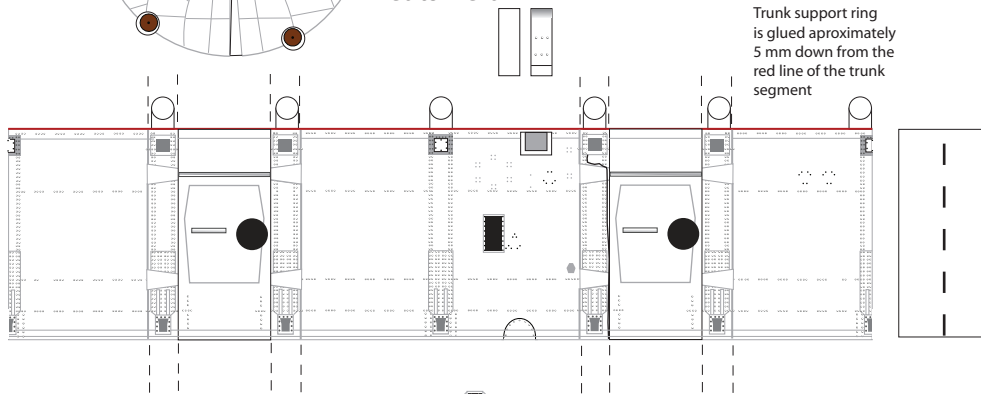
capsule support 1



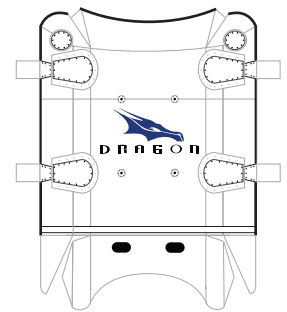
Heatshield

capsule support 1

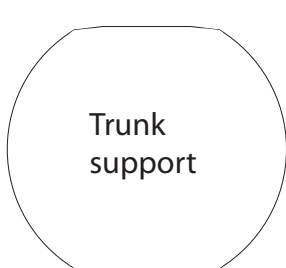
capsule support



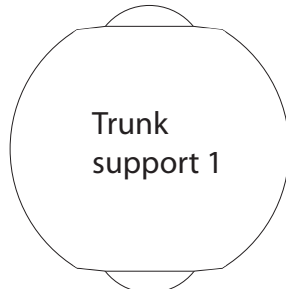
Trunk support ring is glued approximately 5 mm down from the red line of the trunk segment



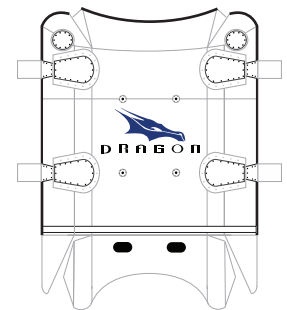
Solar panel shrouds new Logos



Trunk support



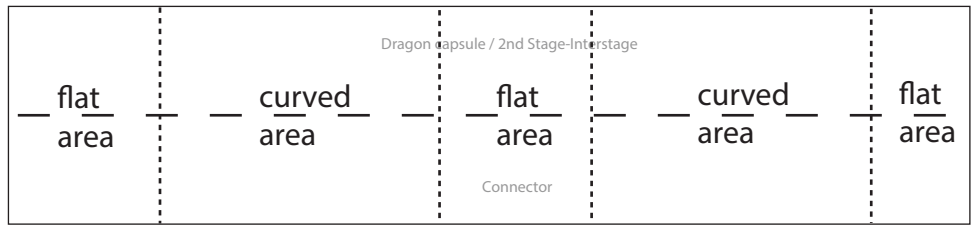
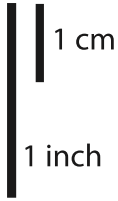
Trunk support 1



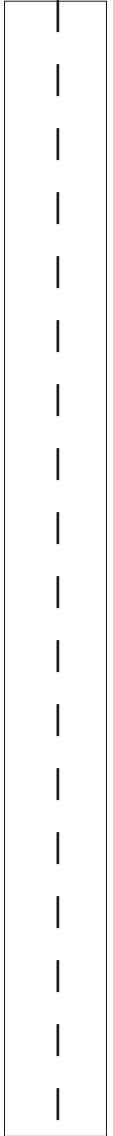
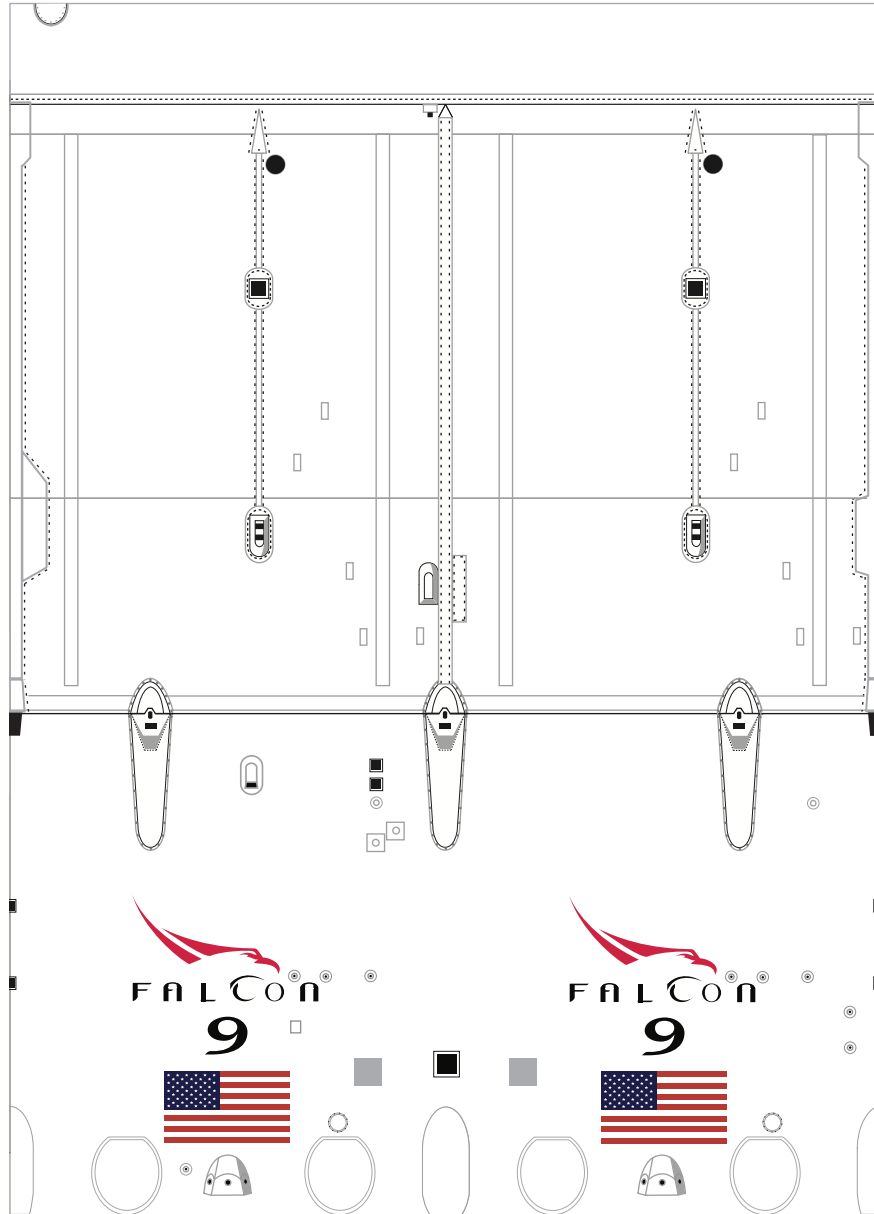
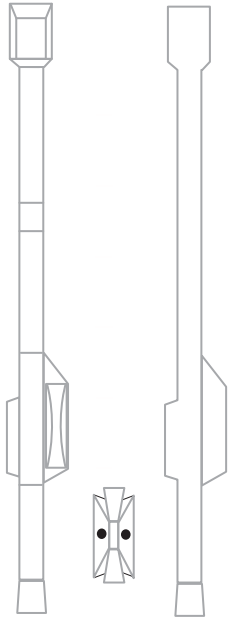


SPACE-X "Falcon-9 v1.2"

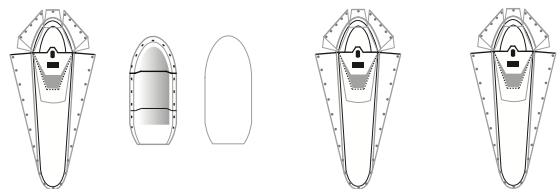
Print on Cardstock (110 lbs)



1:100 Scale



Old Grid Fins



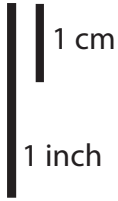


1:100 Scale



Falcon-9/ Interstage - First Stage

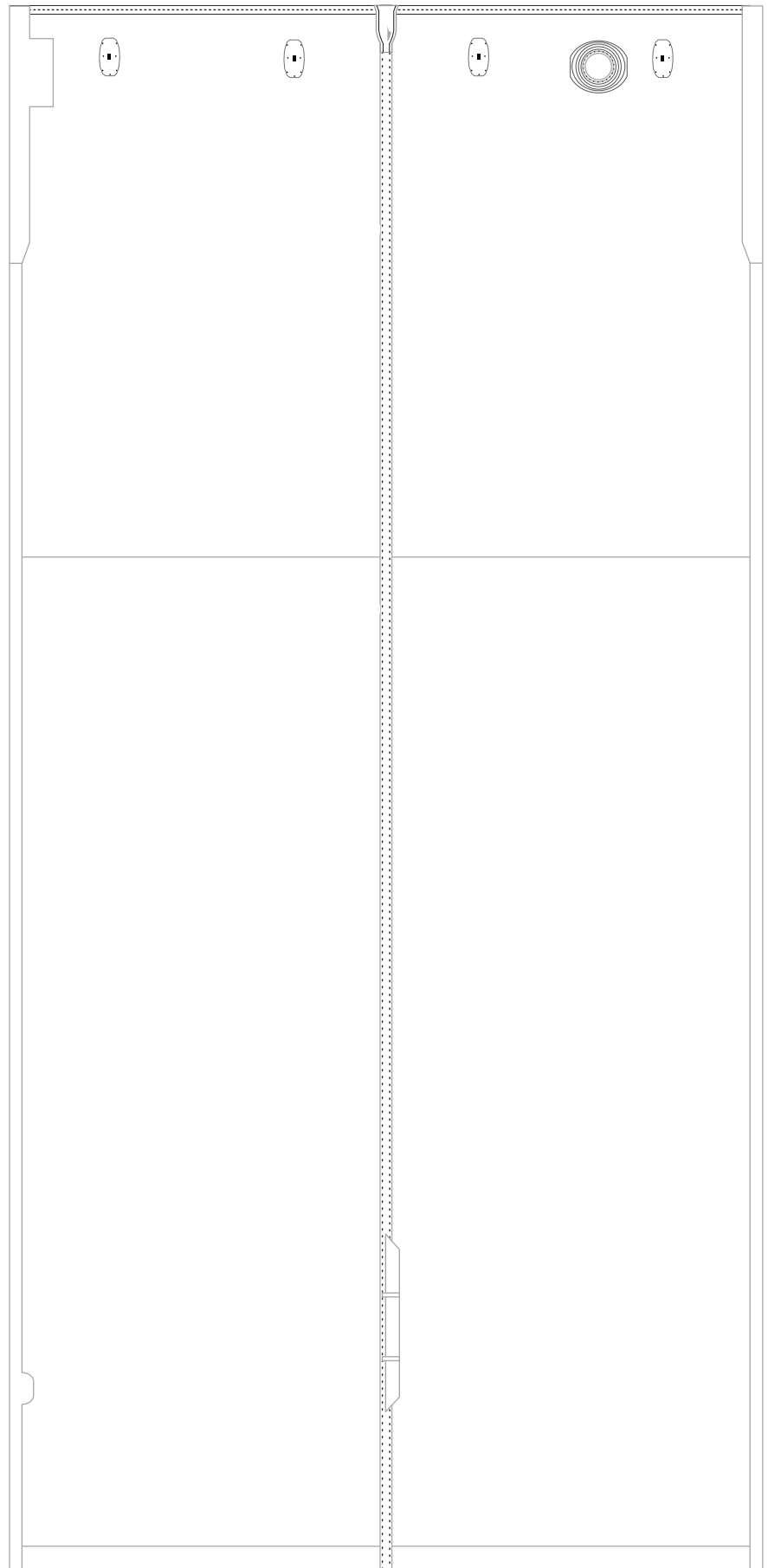
Connector



SPACE-X "Falcon 9 v1.2"

Print on Cardstock (110 lbs)

Block 2





1:100 Scale

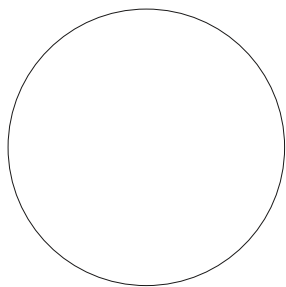
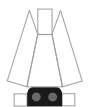
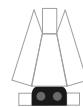
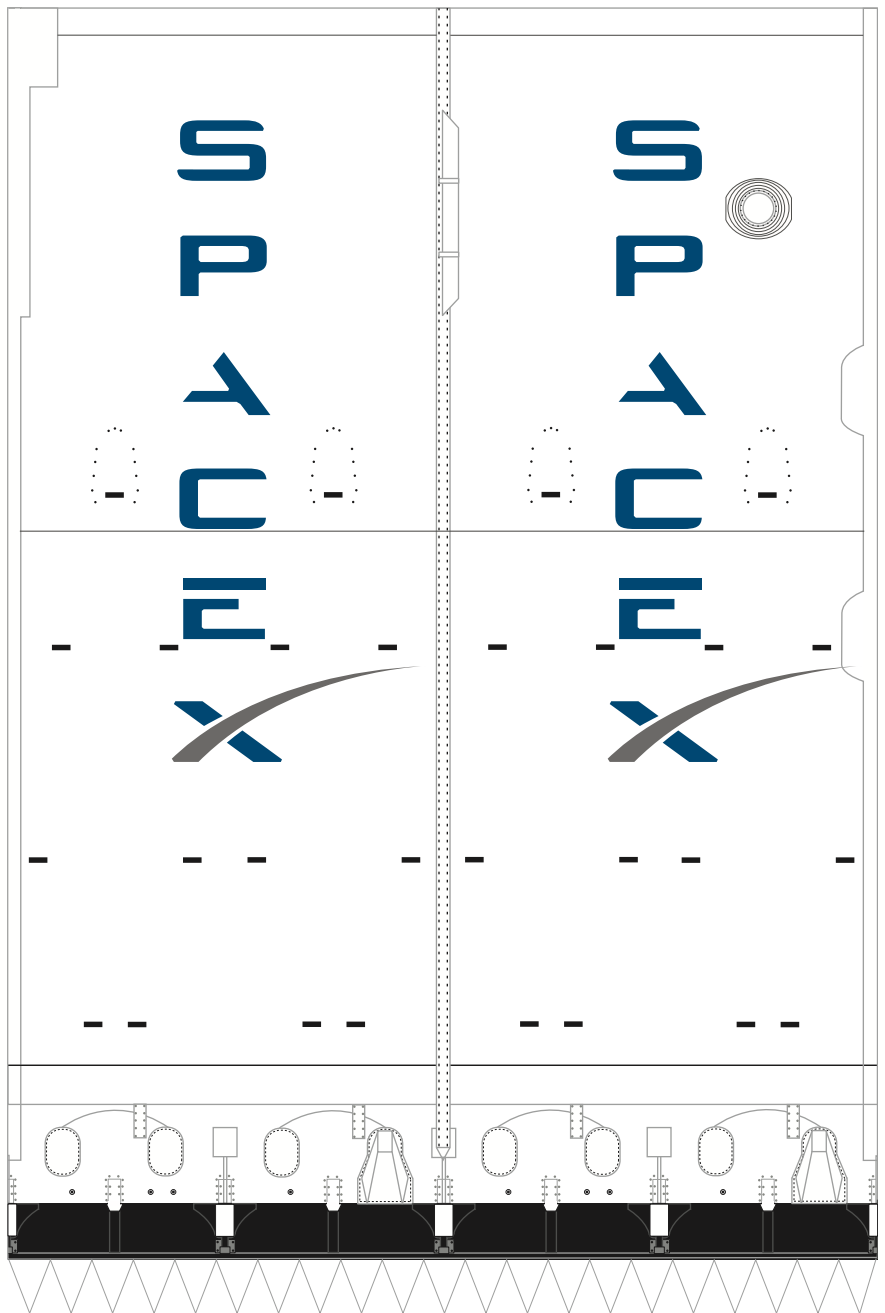
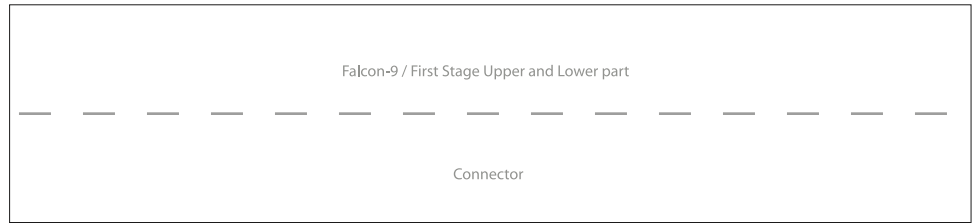


FALCON
9

SPACE-X "Falcon-9 v1.2"

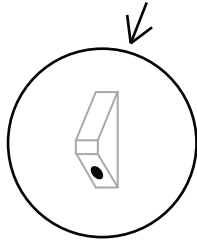
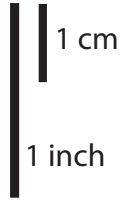
Print on Cardstock (110 lbs)

Block 2





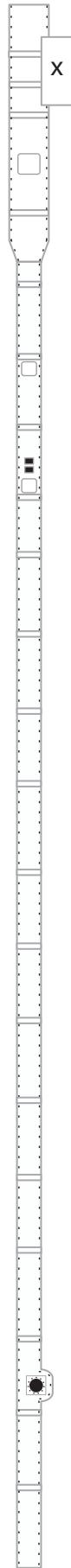
1:100 Scale



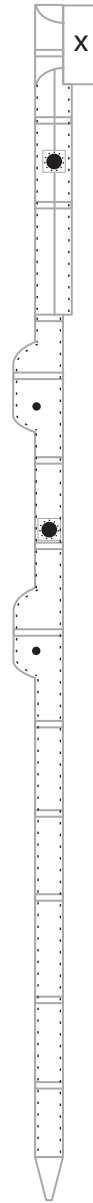
SPACE-X "Falcon 9 v1.2"

Print on Cardstock (110 lbs)

Rev.1



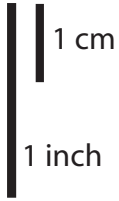
Thicker Raceway





SPACE-X "Falcon-9 v1.2"

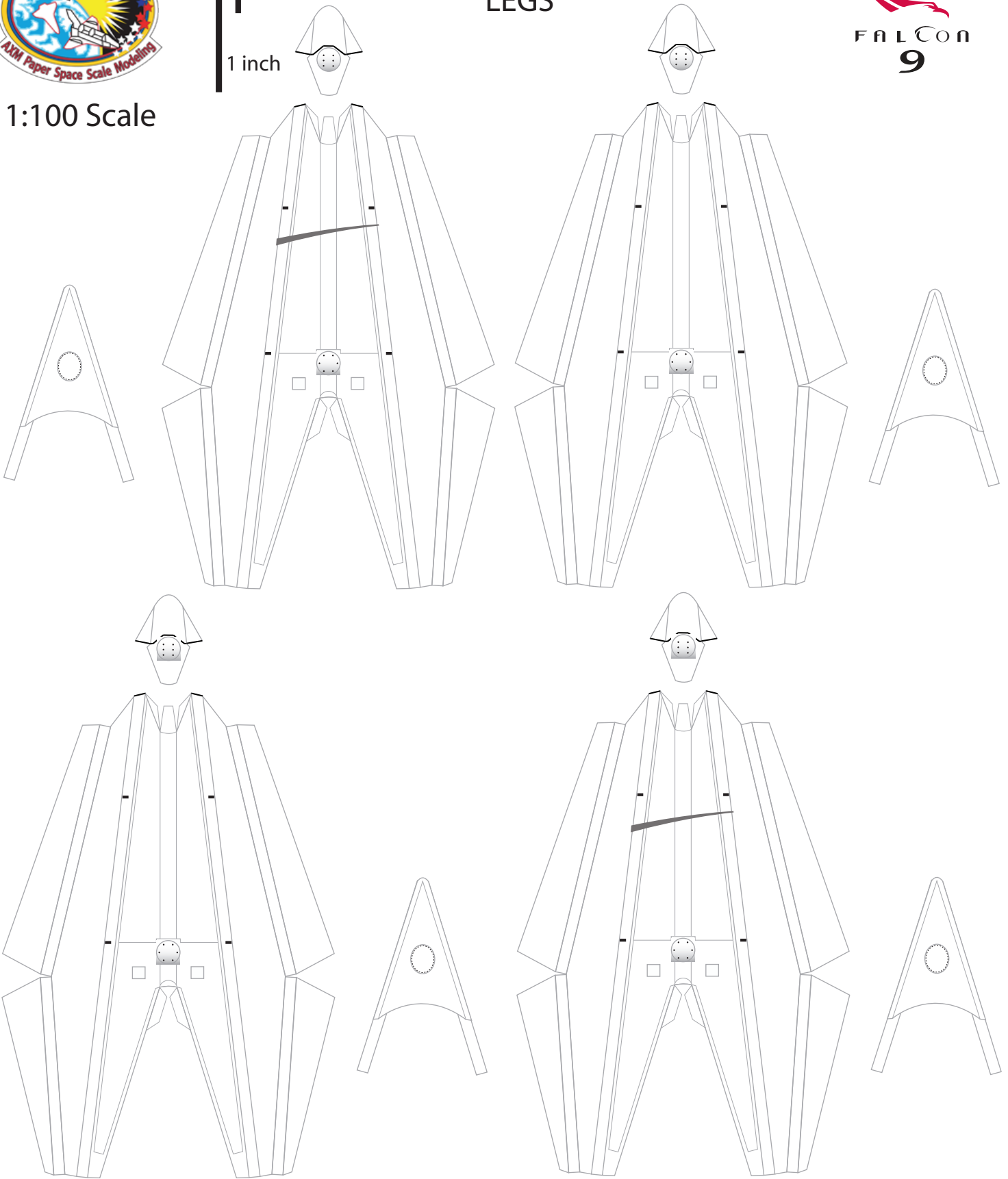
Print on Cardstock (110 lbs)



LEGS



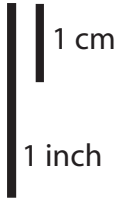
1:100 Scale





SPACE-X "Falcon-9 v1.2"

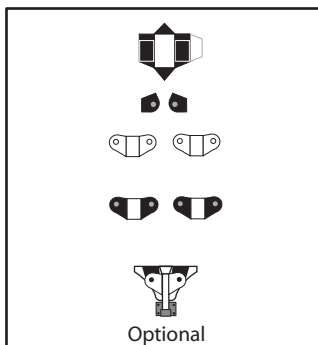
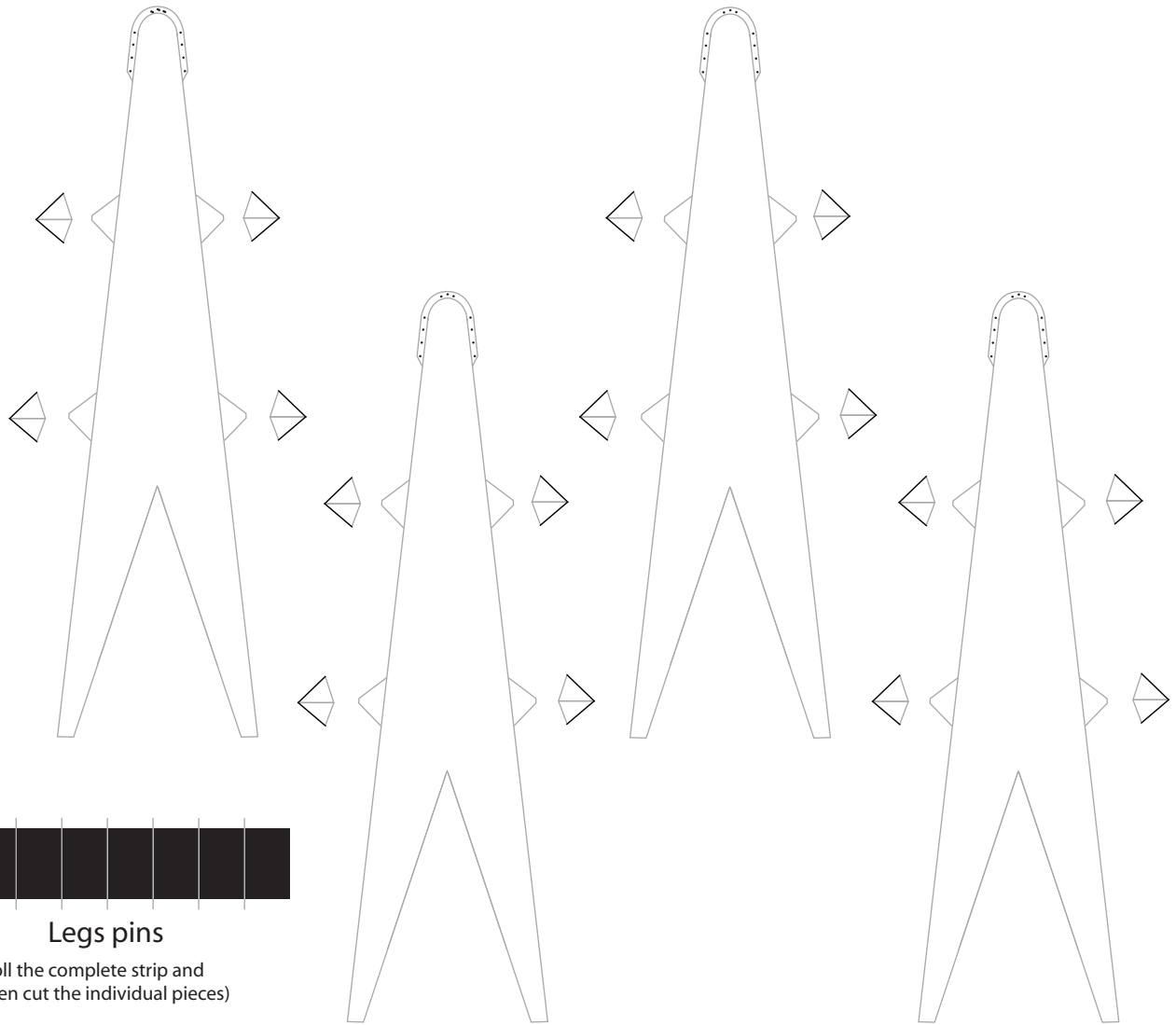
Print on Cardstock (110 lbs)



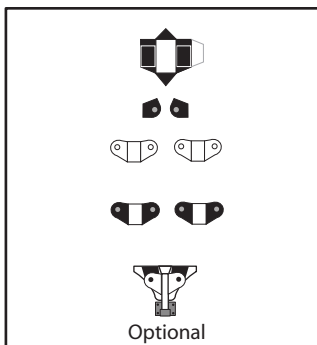
LEGS page 2



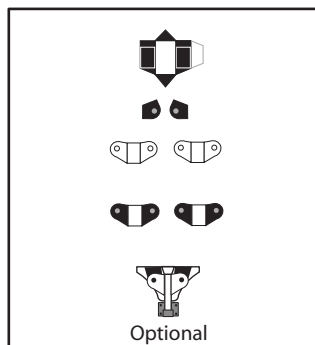
1:100 Scale



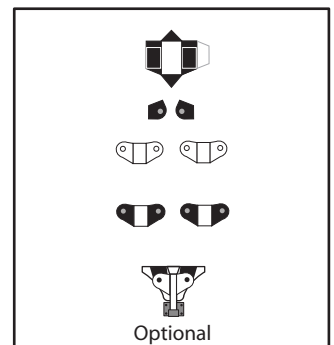
Optional



Optional



Optional



Optional



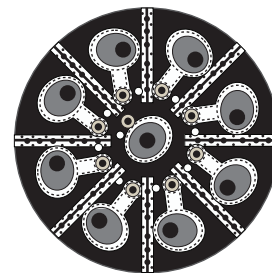
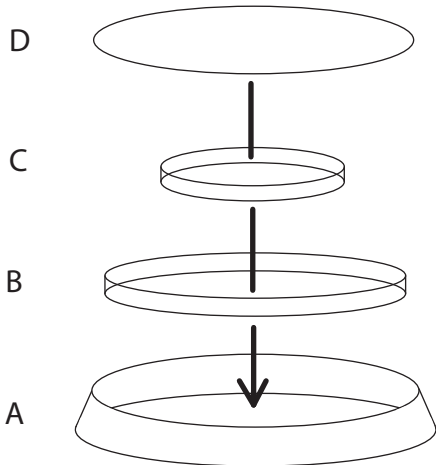
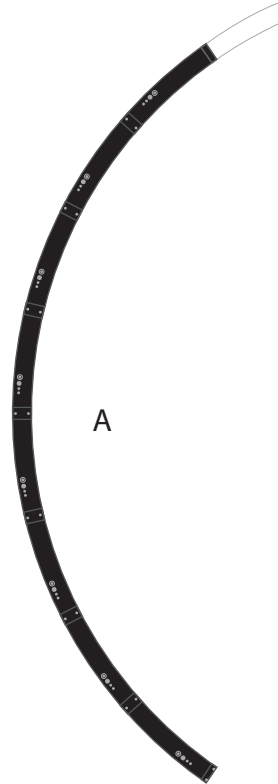
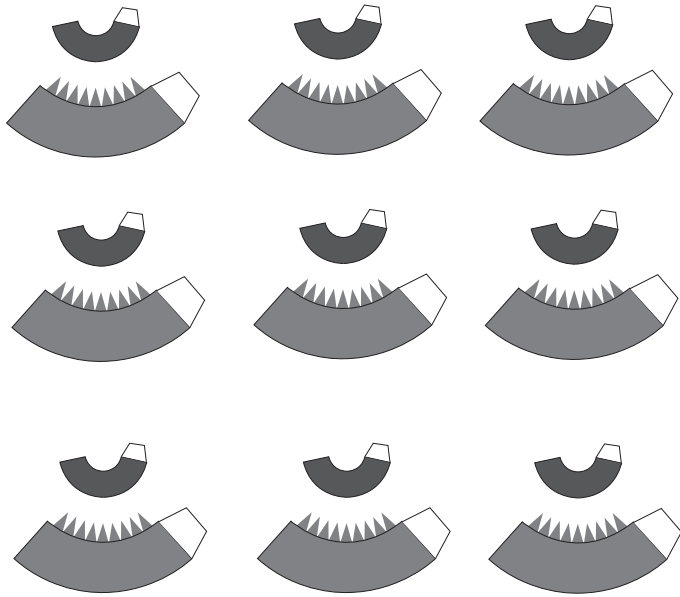
1:100 Scale



SPACE-X "Falcon-9 v1.2"

MERLIN Engines

Print on Cardstock (110 lbs)



Engine Grid
OCTAWEB



SPACE-X "Dragon" CRS-8

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

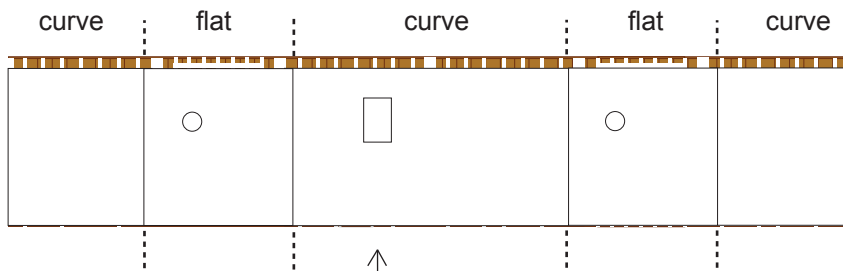
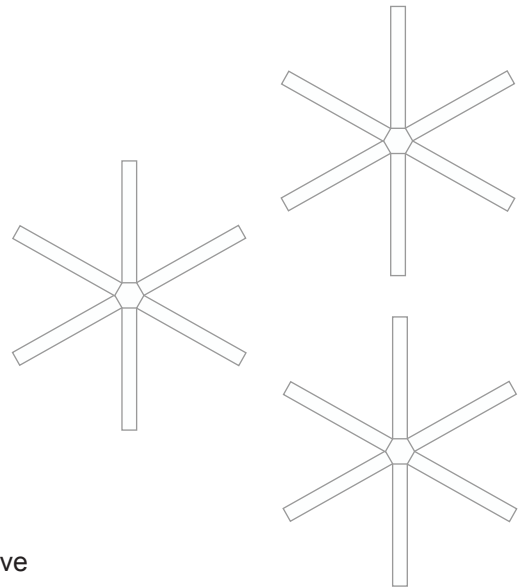
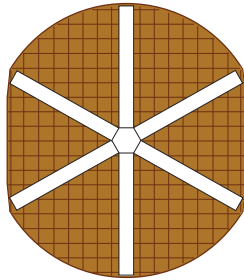


Dragon's Trunk

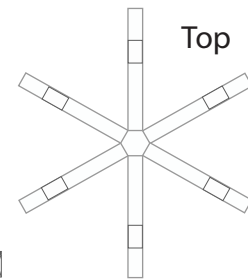
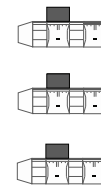
CRS-8

Print on Cardstock (110 lbs)

1:100 Scale

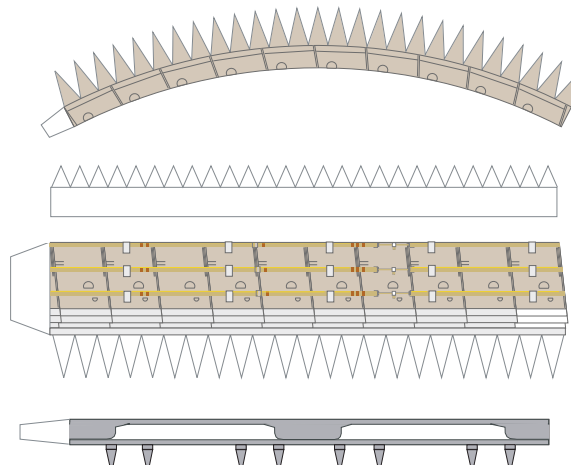
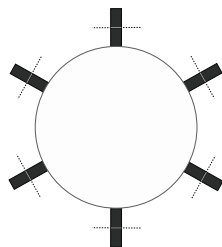
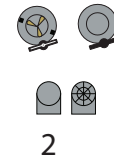
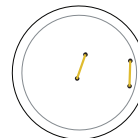
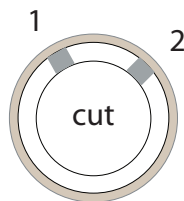
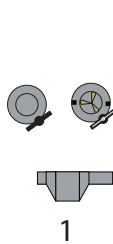
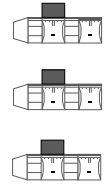


This curved area with the small rectangle is glued on the same side of the trunk that has the small rectangular box on the outside.



Top

BEAM supports



BEAM
(Bigelow Expandable Activity Module)