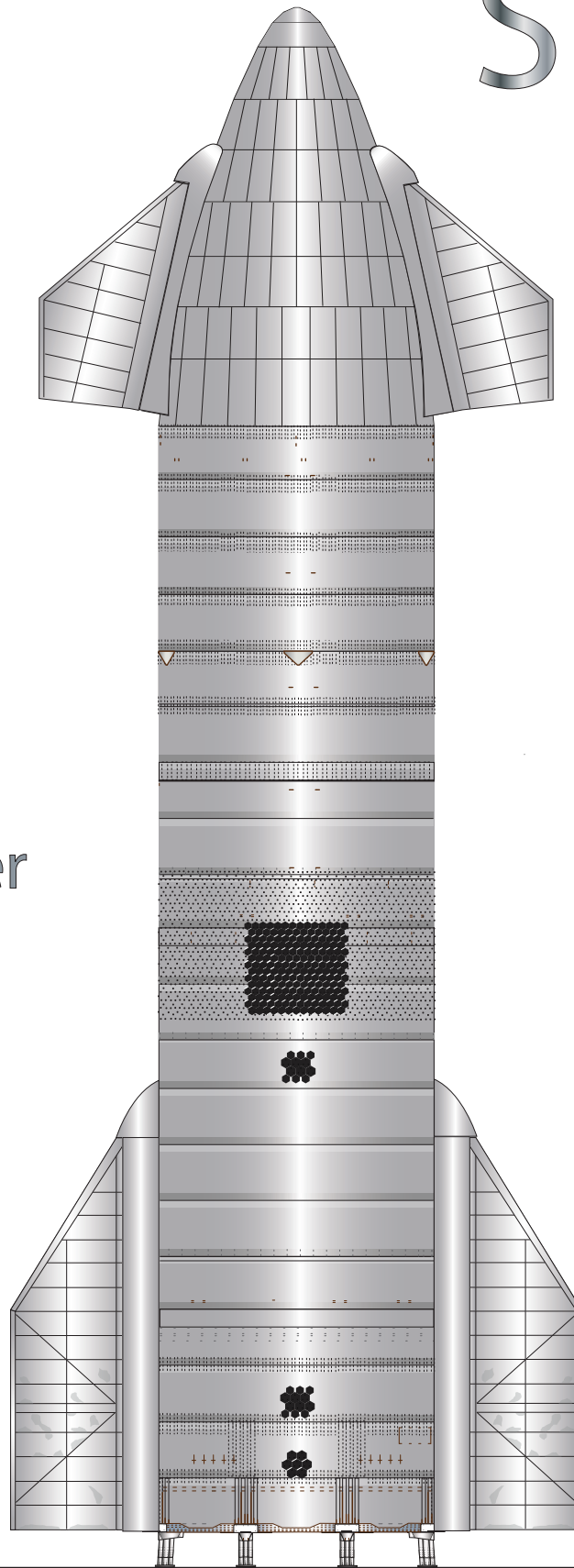




1:100 Scale

SN-10

Use
metallic paper

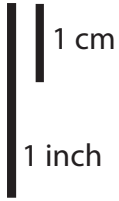


S
T
A
R
S
H
I
P

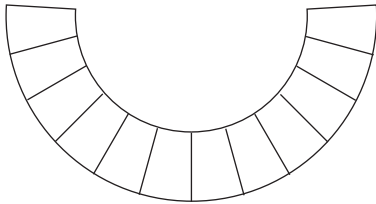


Starship SN metallic nosecone

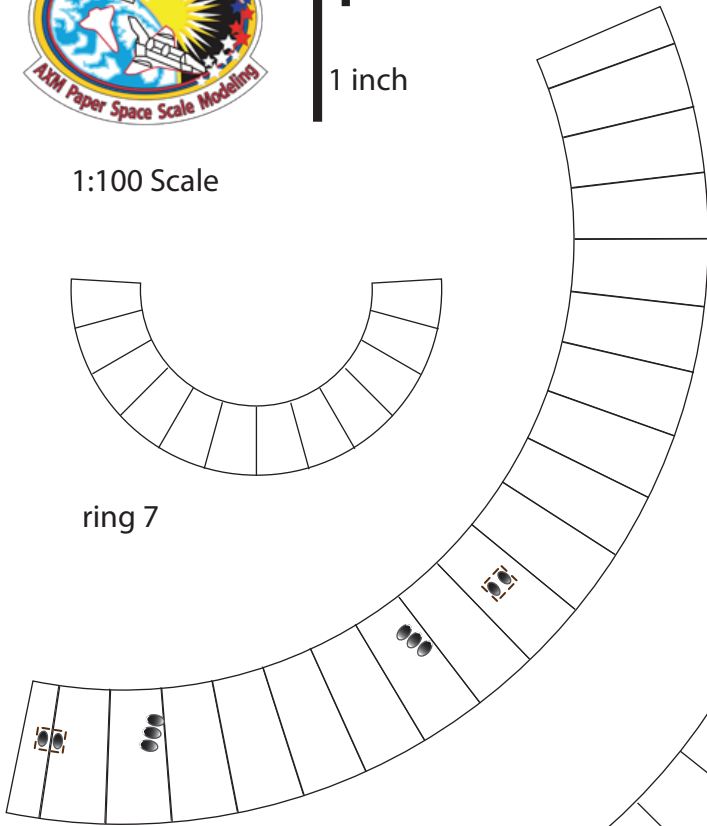
Print on metallic paper
on its white side



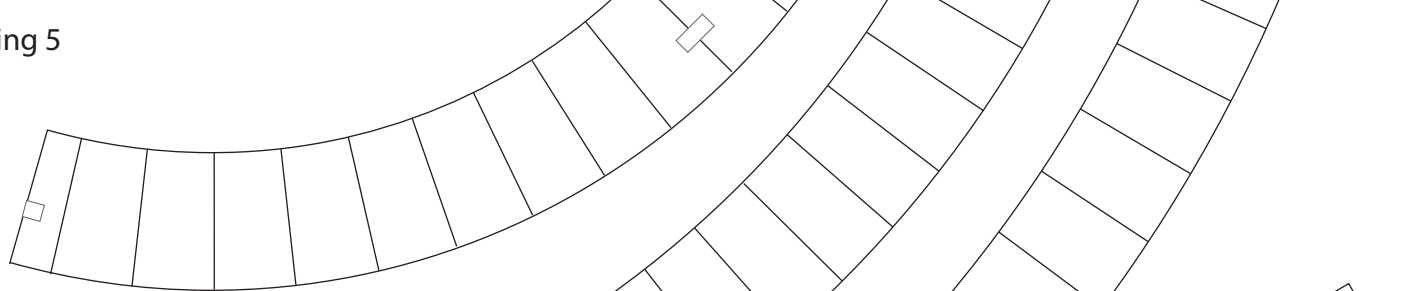
1:100 Scale



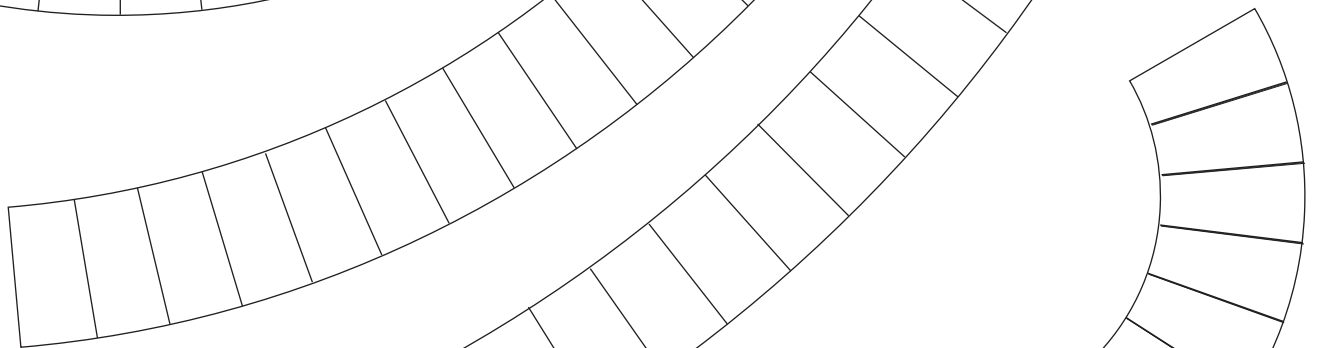
ring 7



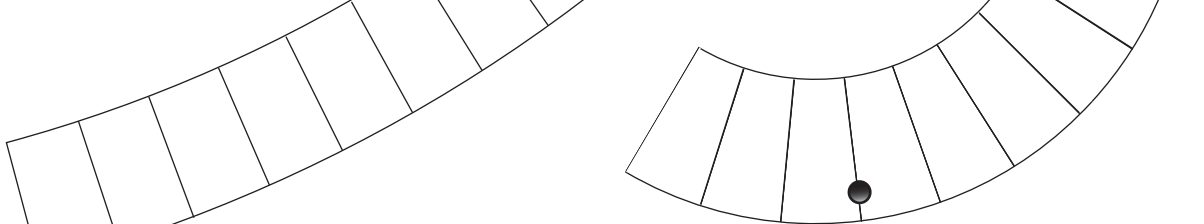
ring 5



ring 4



ring 3



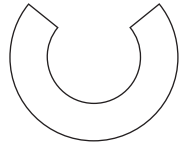
ring 2

ring 6

ring 9



ring 8





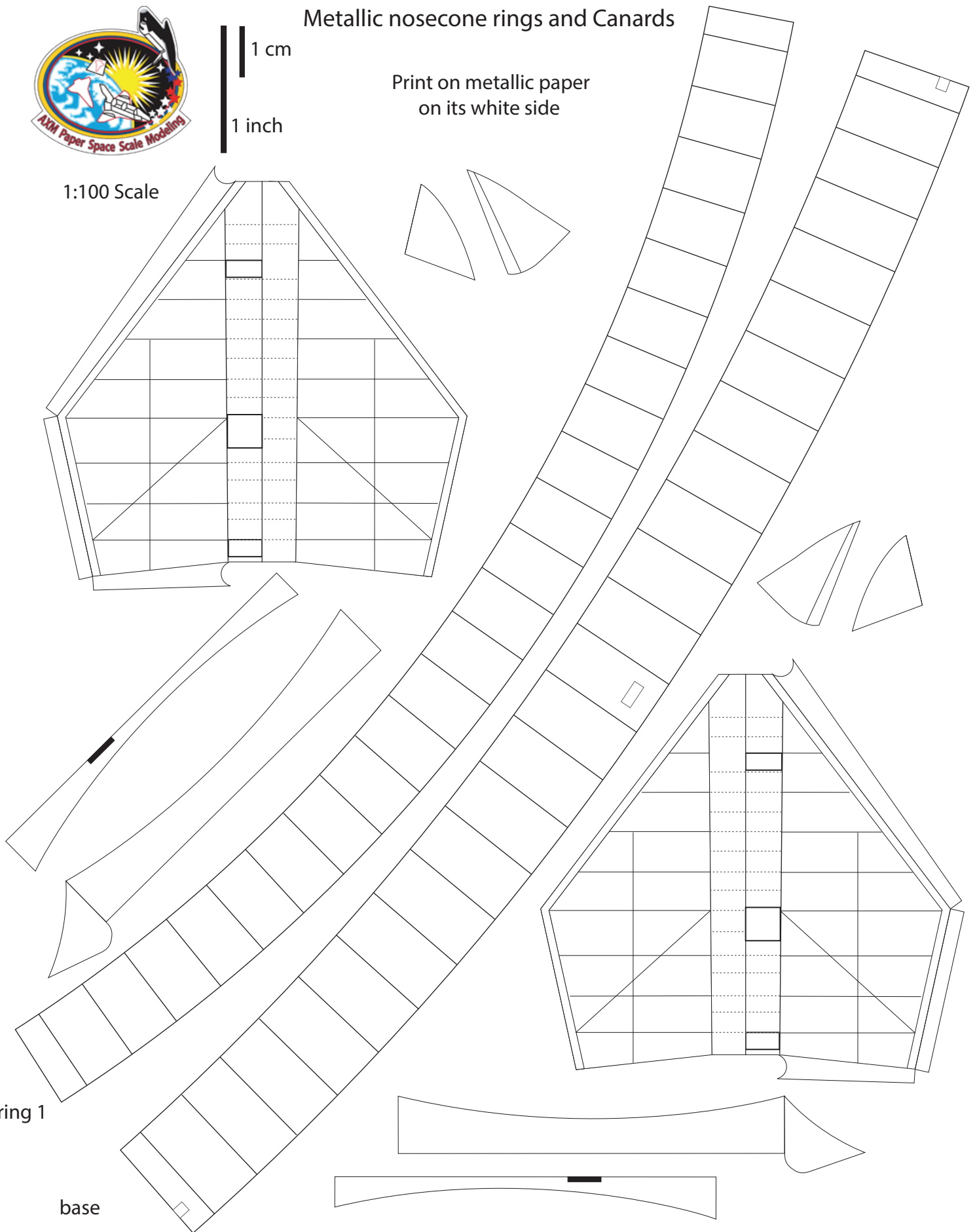
Metallic nosecone rings and Canards

1 cm

1 inch

Print on metallic paper
on its white side

1:100 Scale

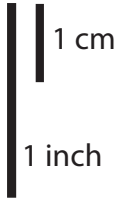


ring 1

base

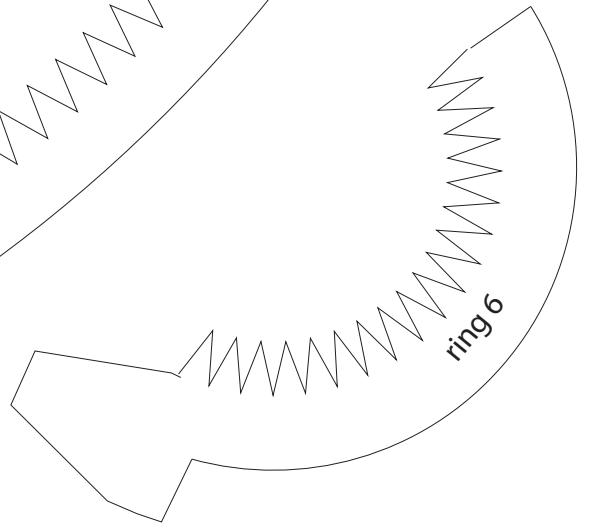
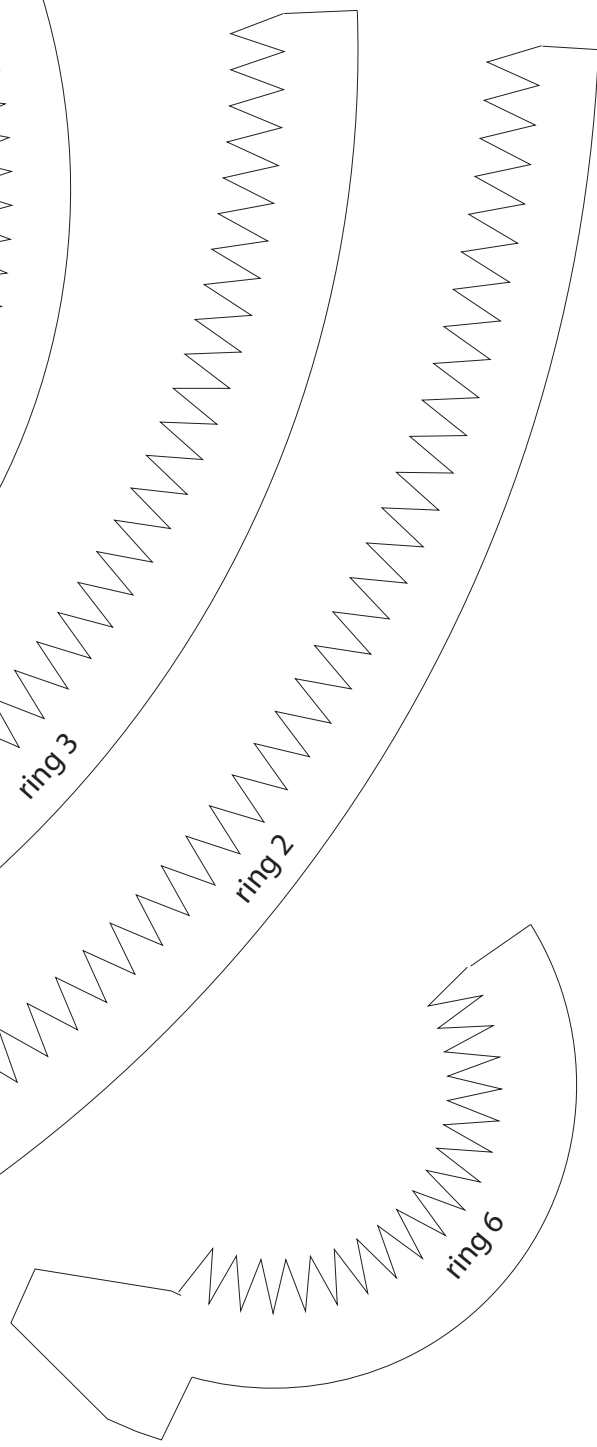
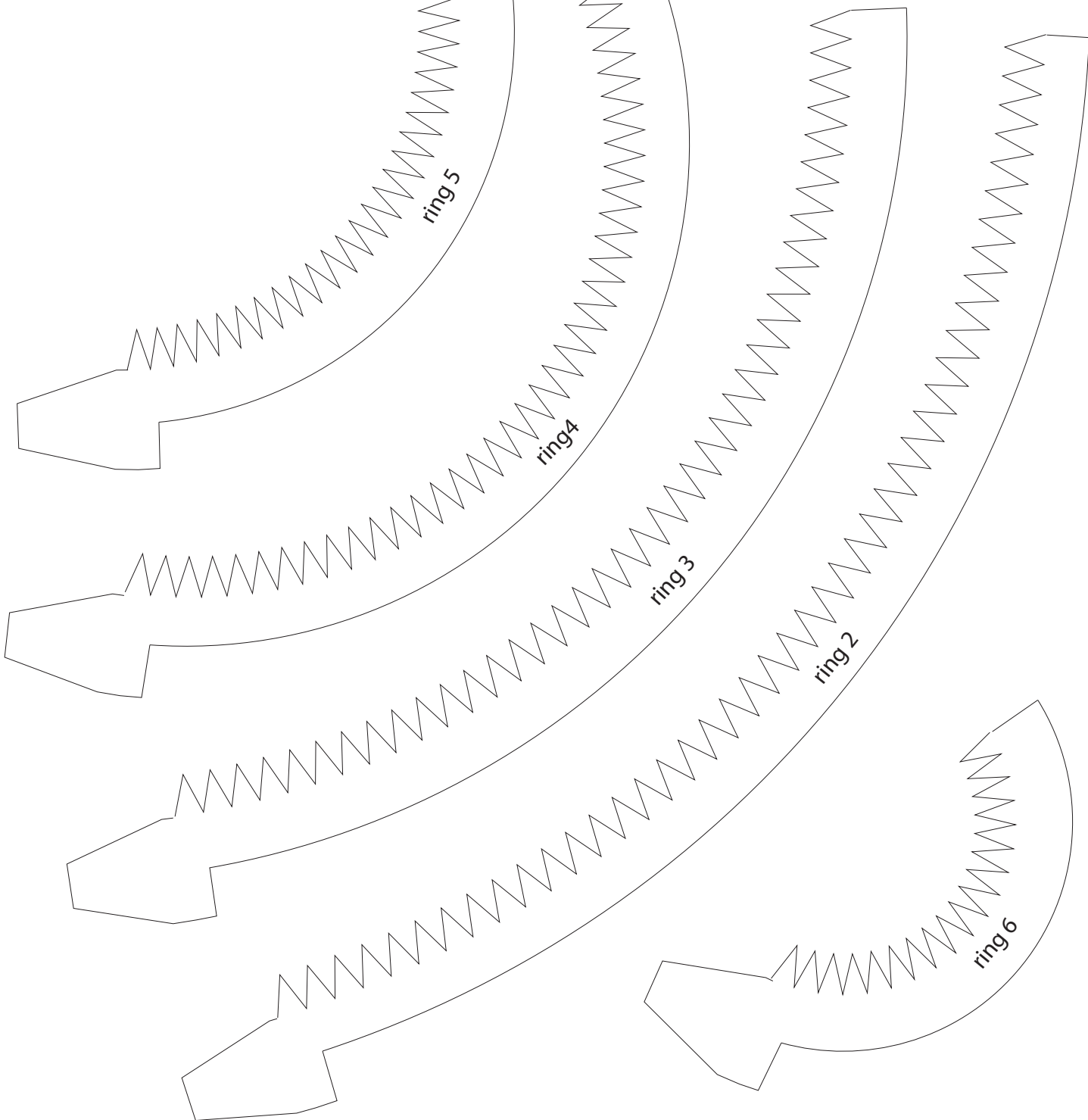
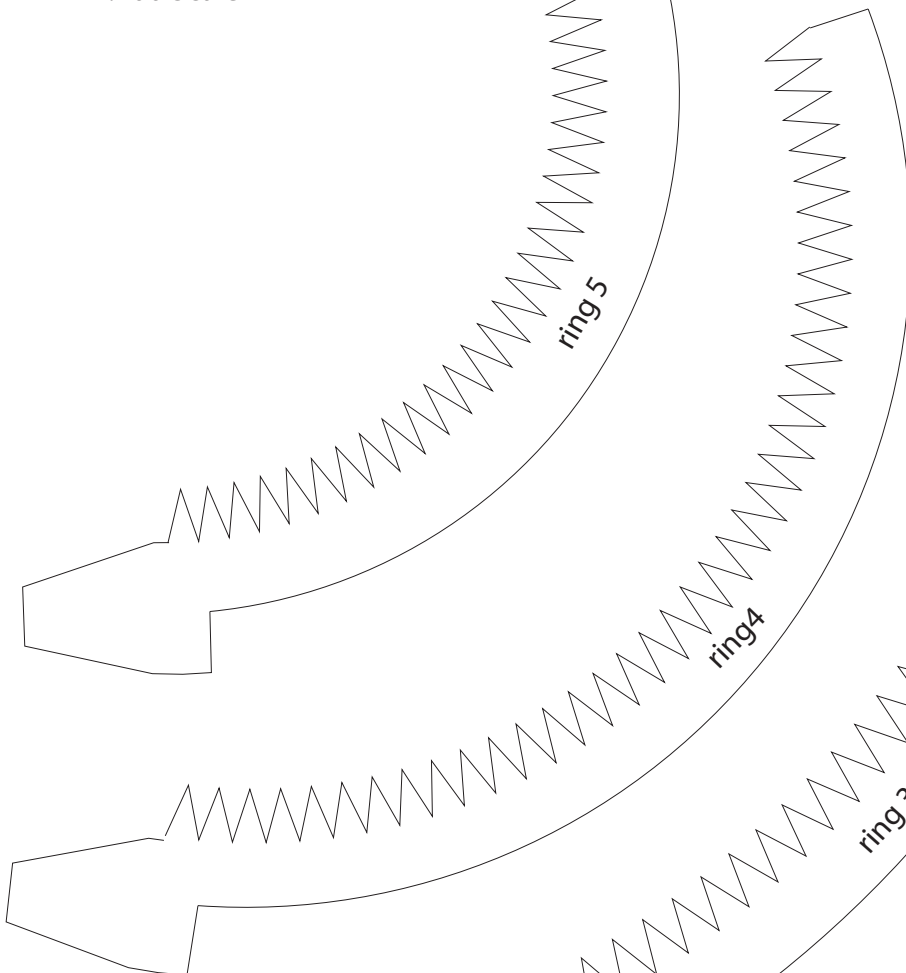
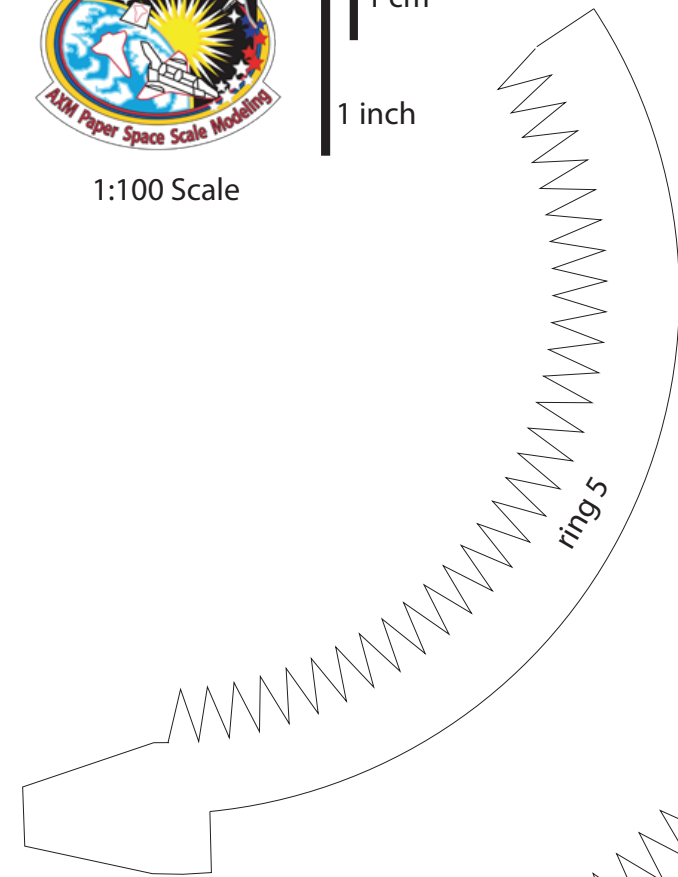
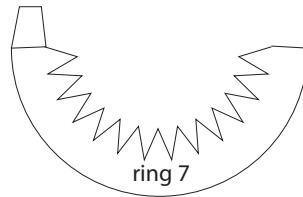


1:100 Scale



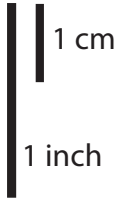
Nosecone connectors

Print on Cardstock (110 lbs)



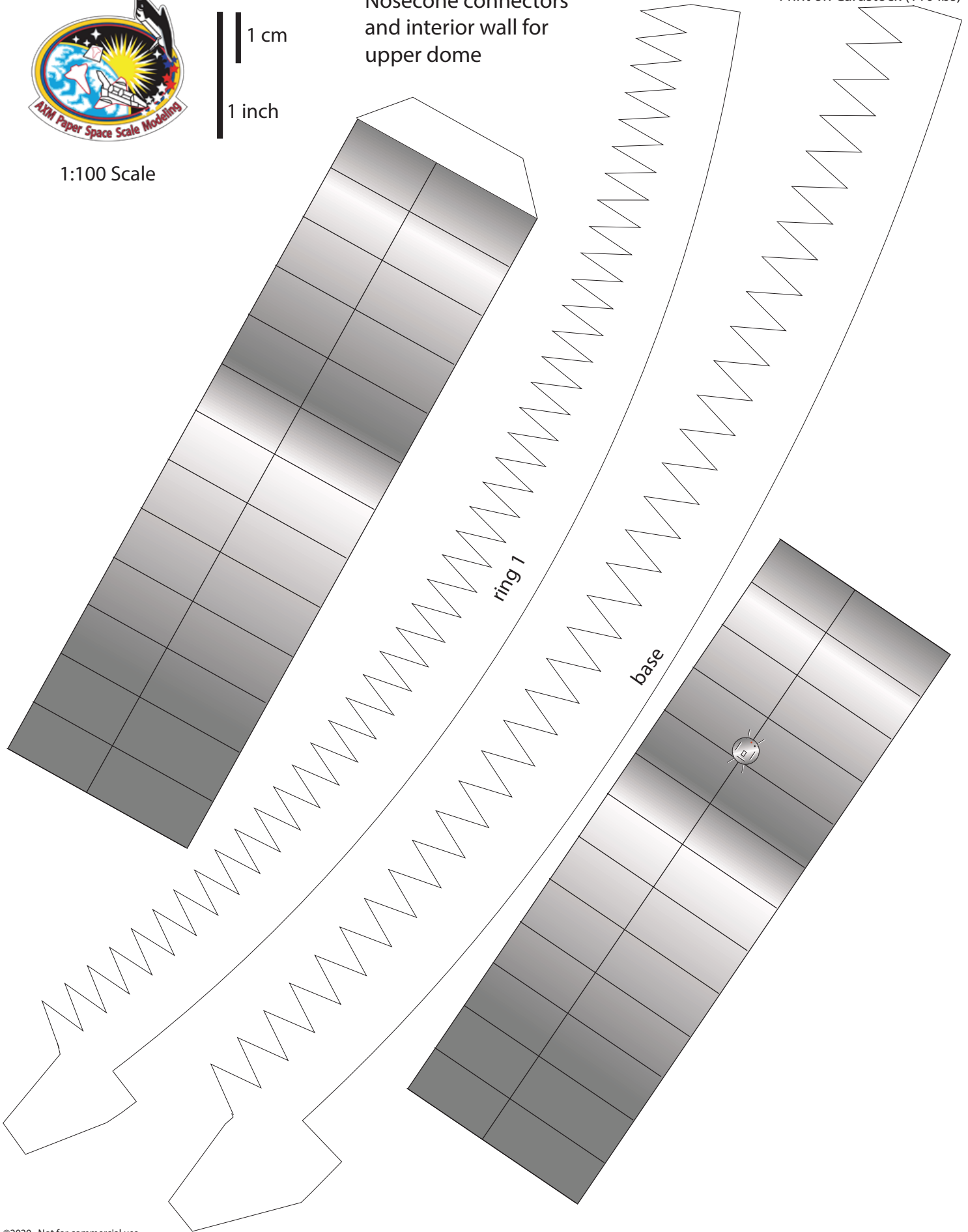


1:100 Scale



Nosecone connectors and interior wall for upper dome

Print on Cardstock (110 lbs)





1:100 Scale

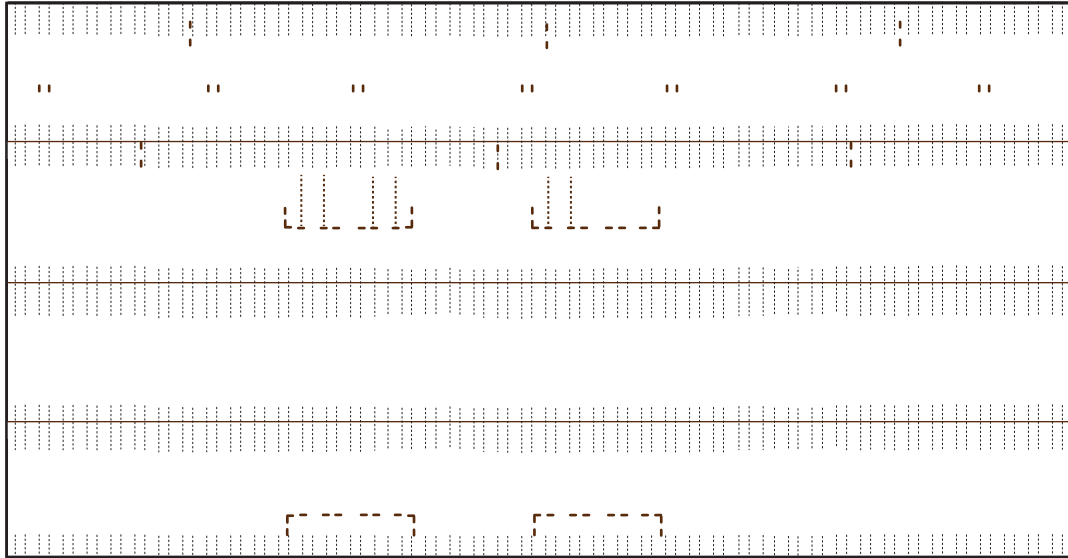


SpaceX Starship SN10

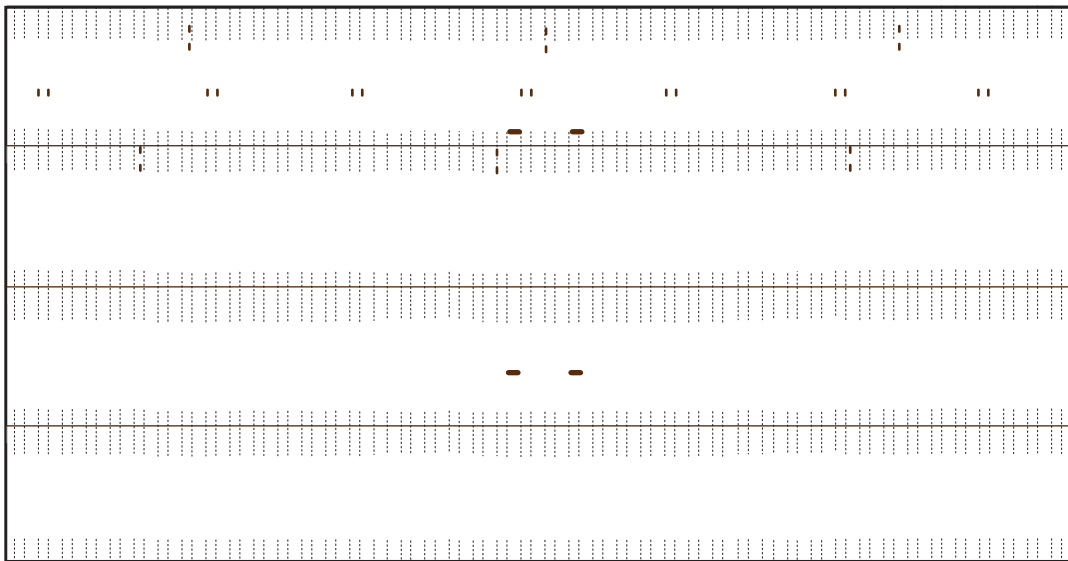
Nosecone-body 4 ring stack

Print on metallic paper
on its white side

Umbilical
side



Front





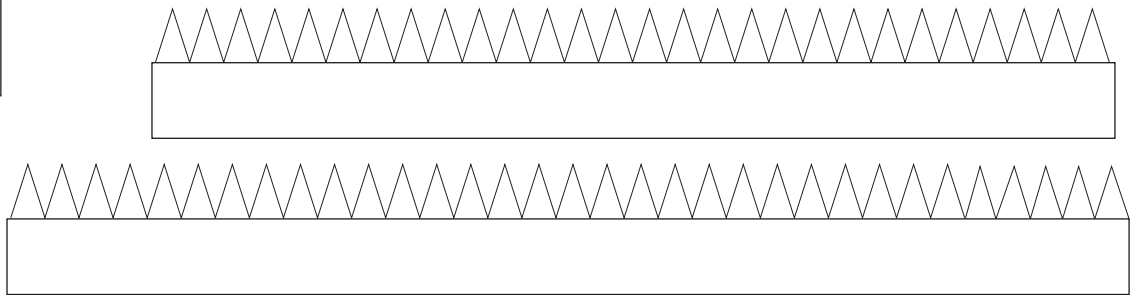
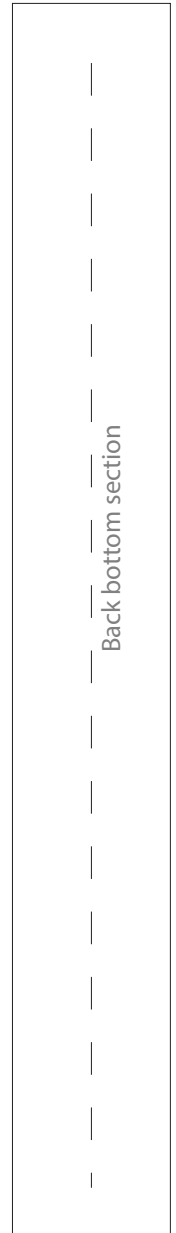
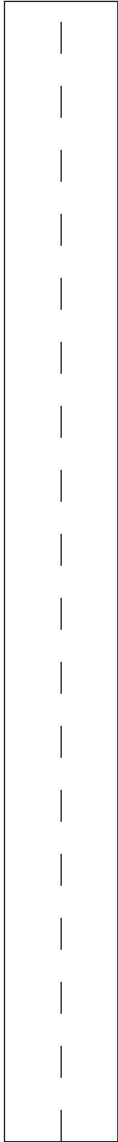
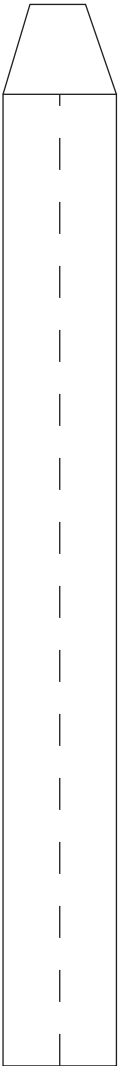
1:100 Scale



Starship Connectors

Print on Cardstock (110 lbs)

Connectors for 4 ring stack and body



Connectors for nosecone



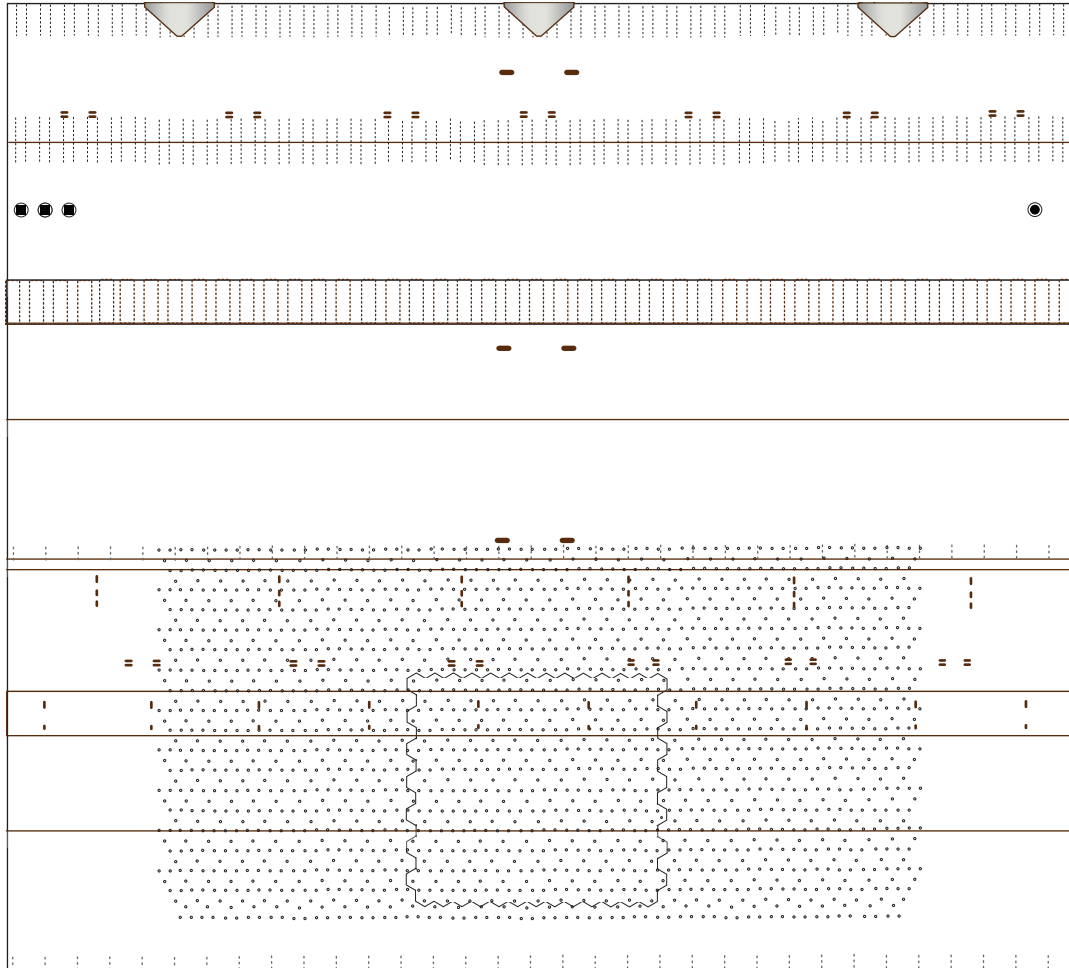
1:100 Scale



SpaceX Starship SN10

Print on metallic paper
on its white side

Belly top





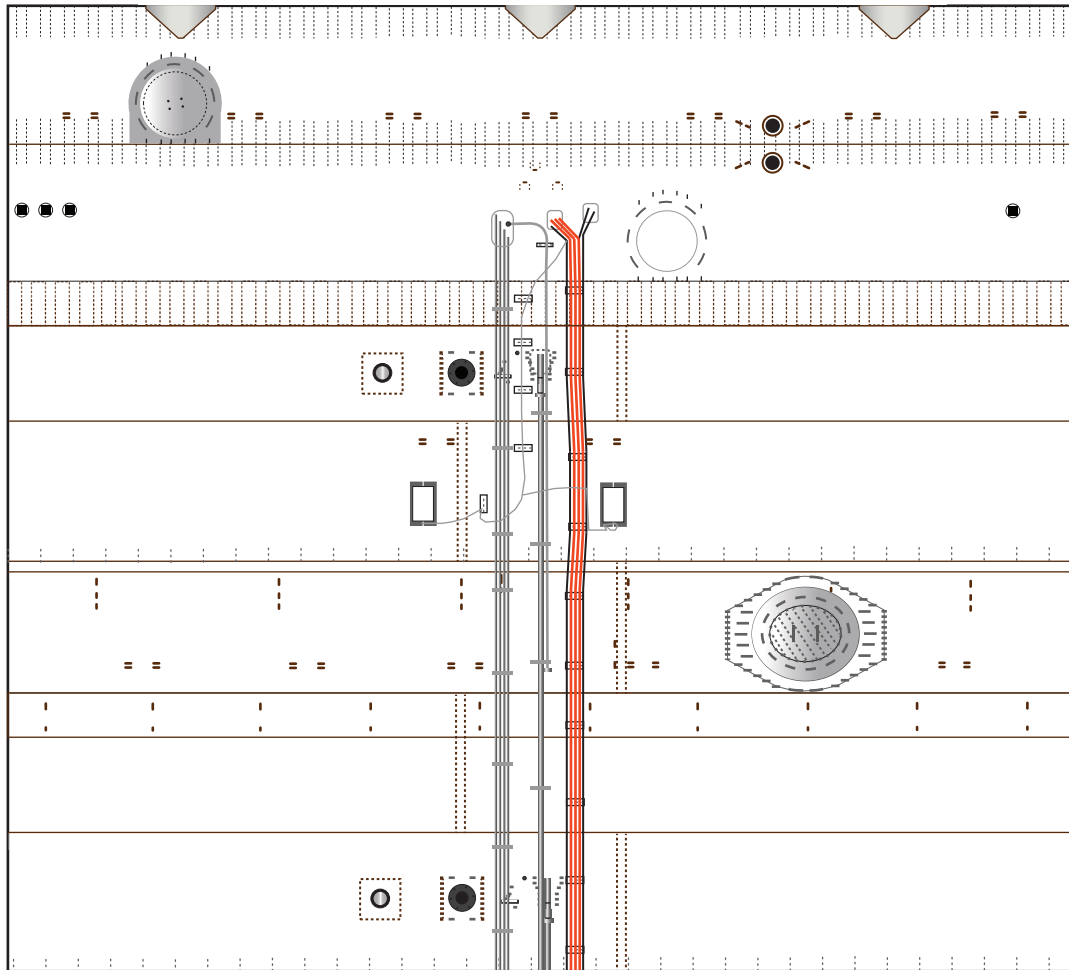
1:100 Scale



SpaceX Starship SN10

Print on metallic paper
on its white side

Back top





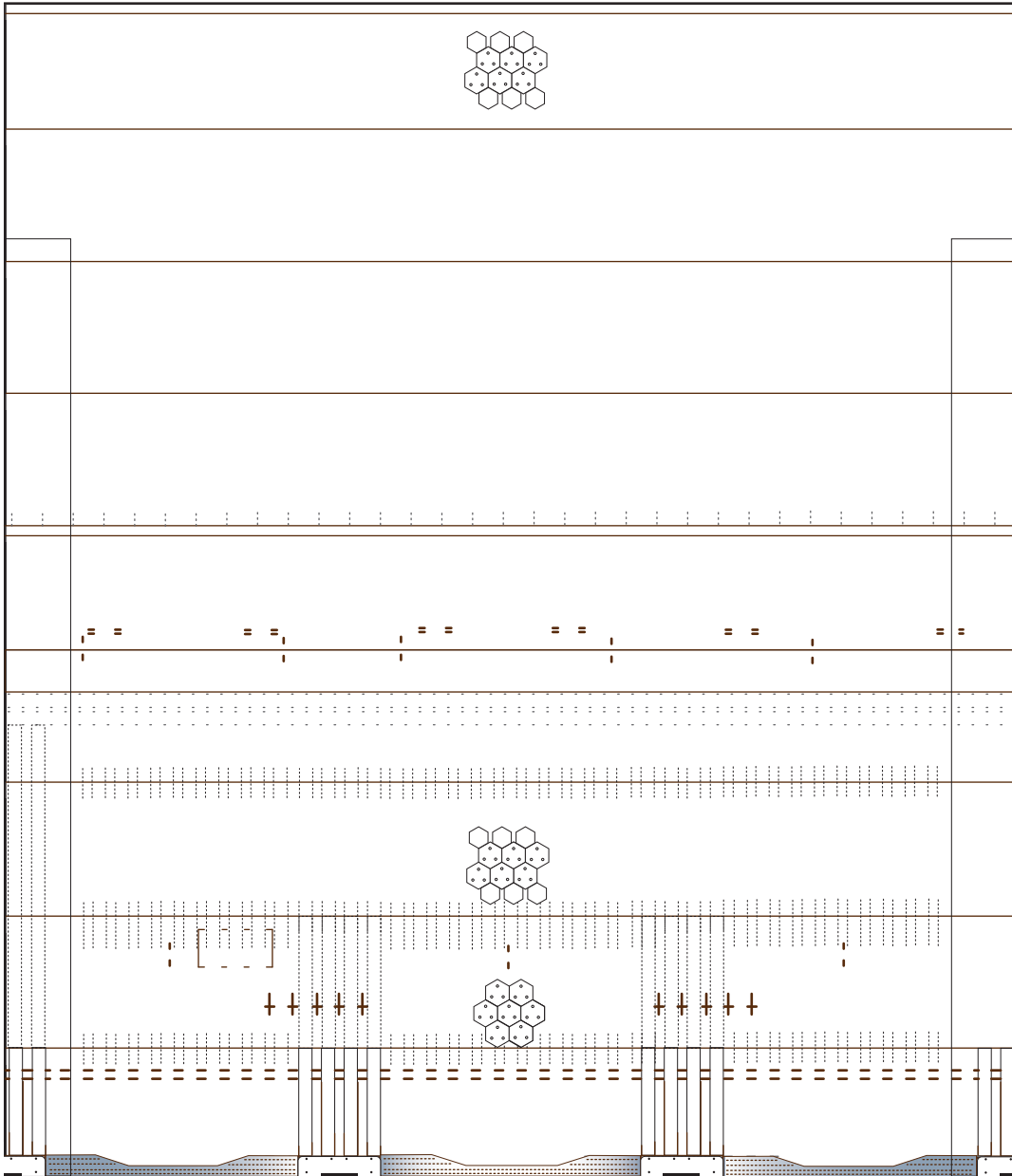
1:100 Scale



SpaceX Starship SN10

Belly side bottom

Print on metallic paper
on its white side





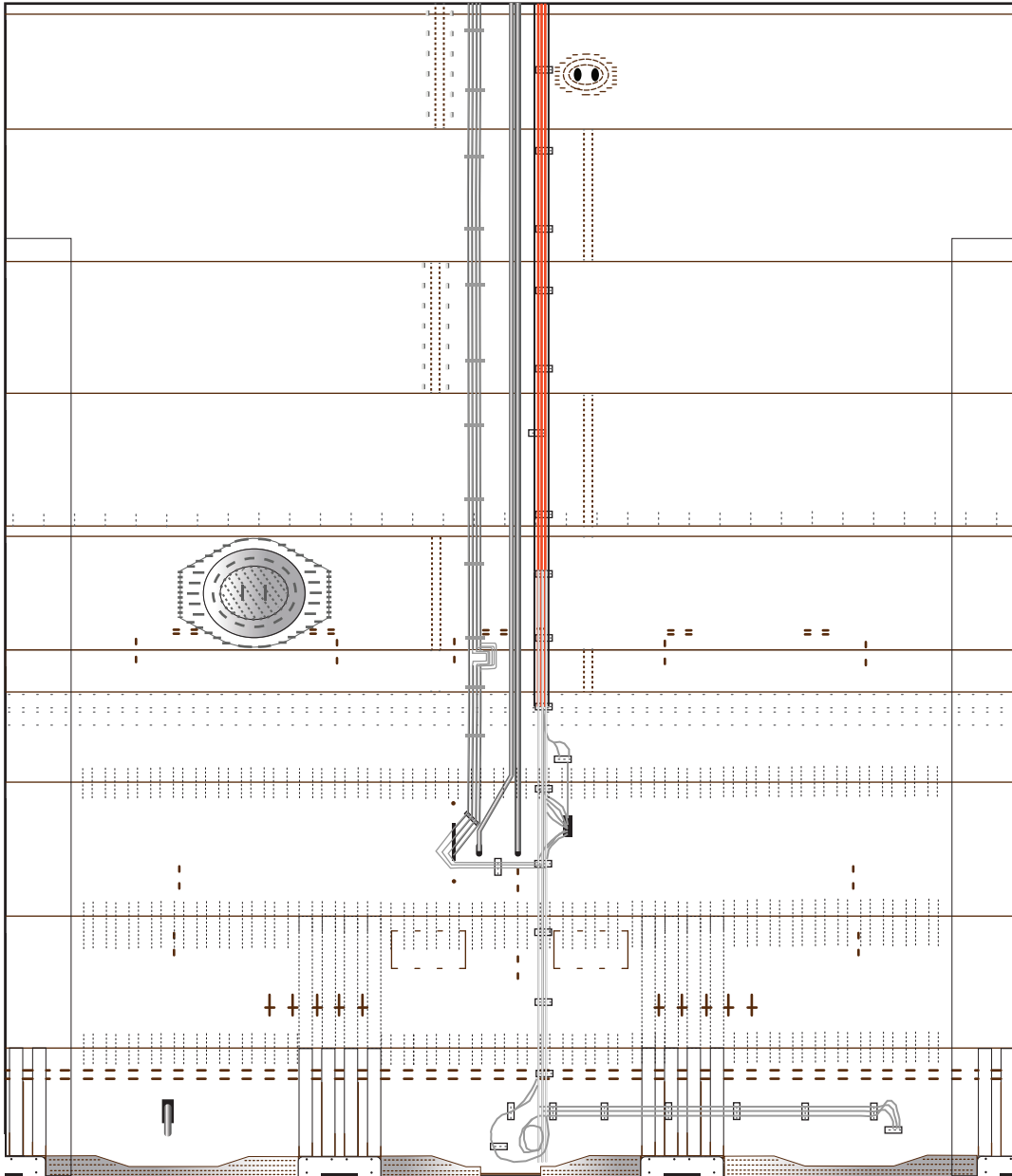
1:100 Scale



SpaceX Starship SN10

Print on metallic paper
on its white side

Back bottom





1:100 Scale



SpaceX Starship SN10

Print on Decal Paper or cardstock

Canards

L R

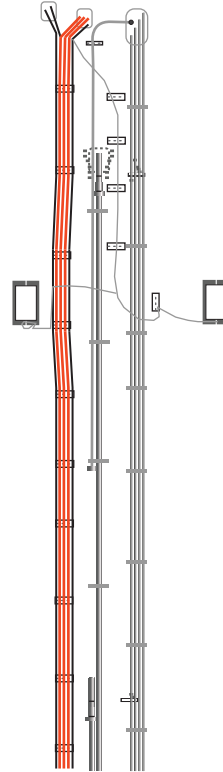
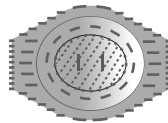
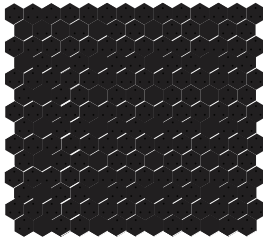


Wings

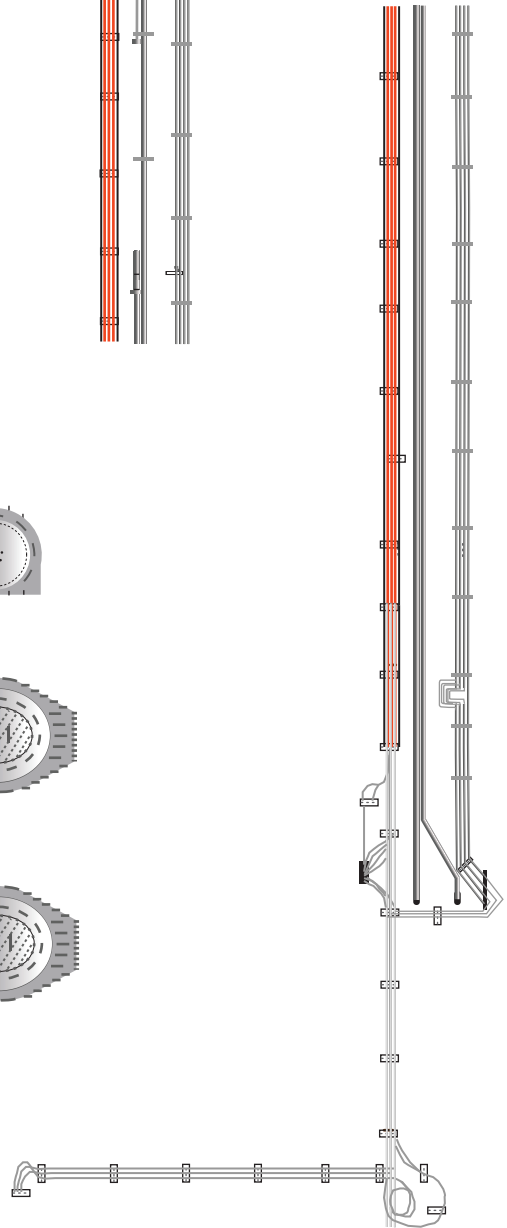
L R

Wing Supports

L R



Umbilicals

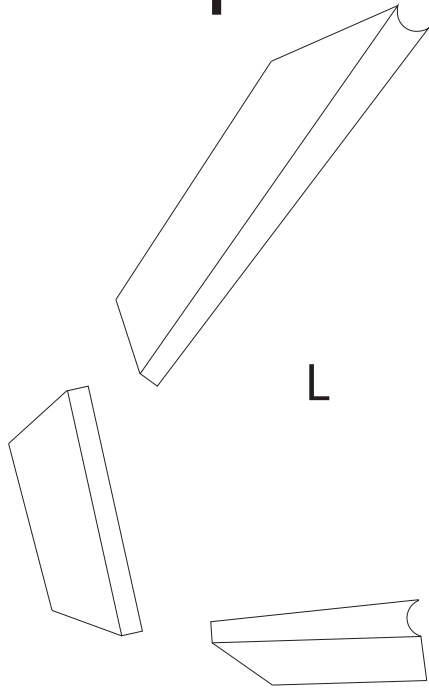
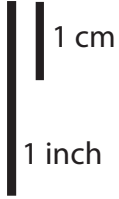




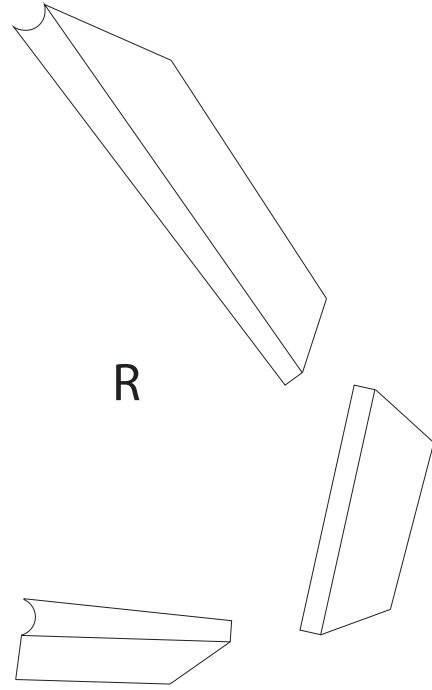
1:100 Scale

Canards connectors

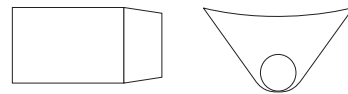
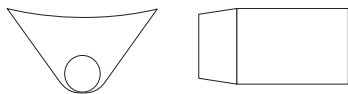
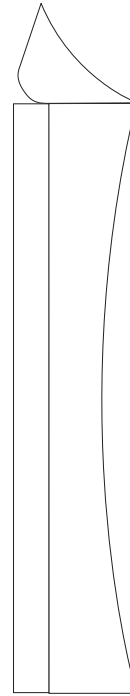
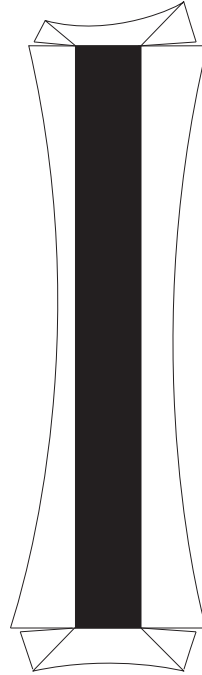
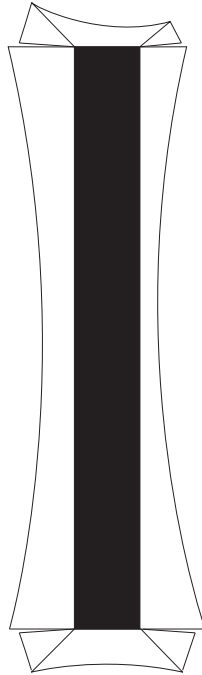
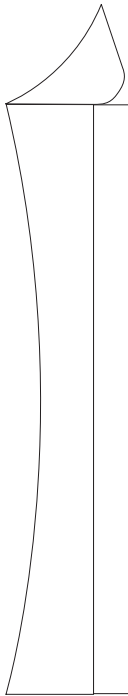
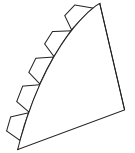
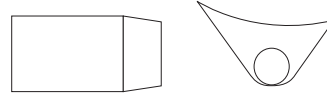
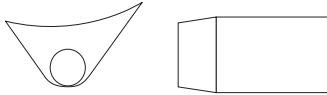
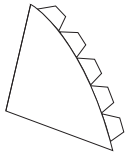
Print on Cardstock (110 lbs)



L



R



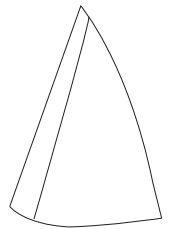
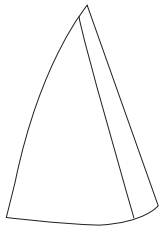
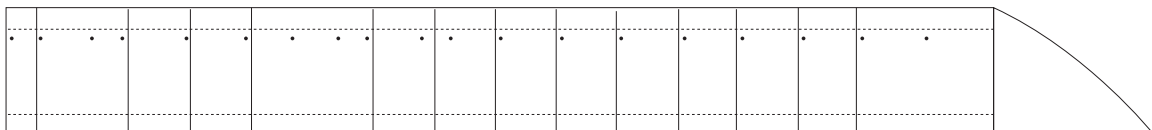
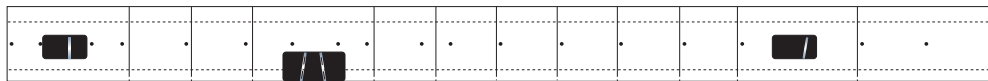
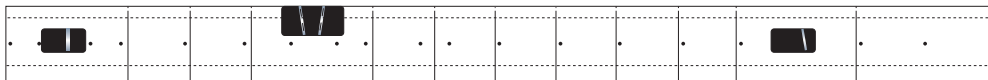
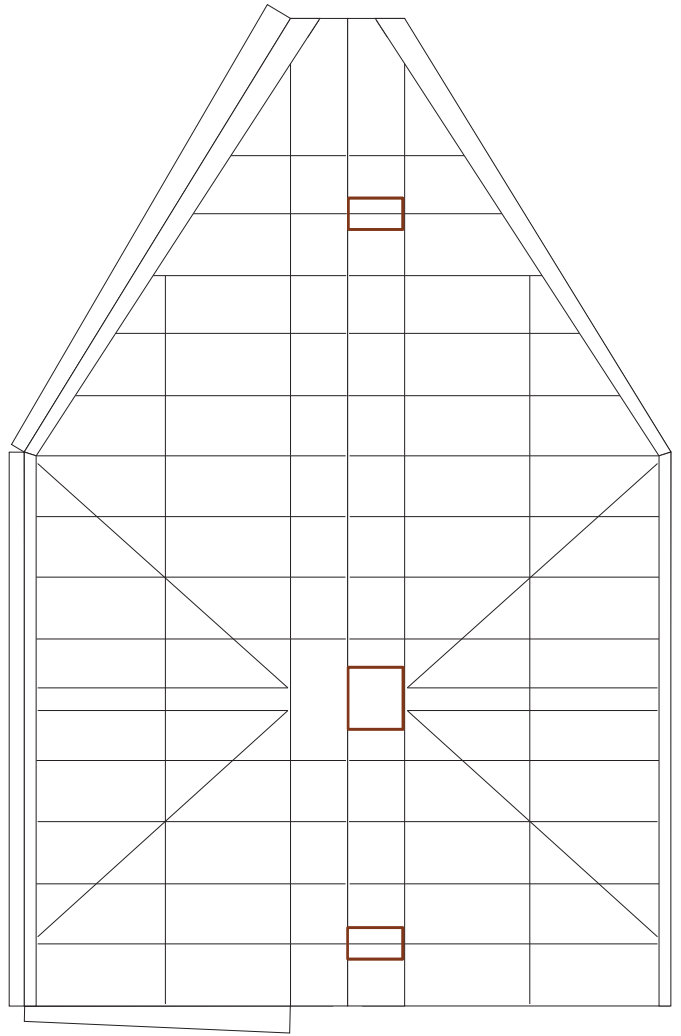
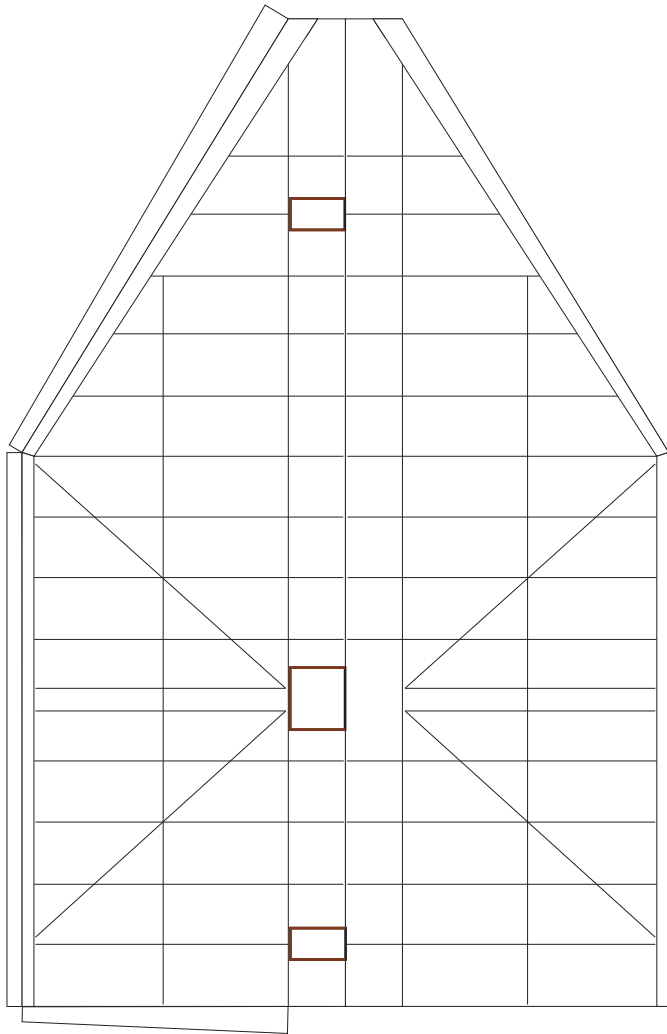


1:100 Scale



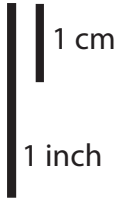
Starship SN Metallic Wings

Print on metallic paper
on its white side



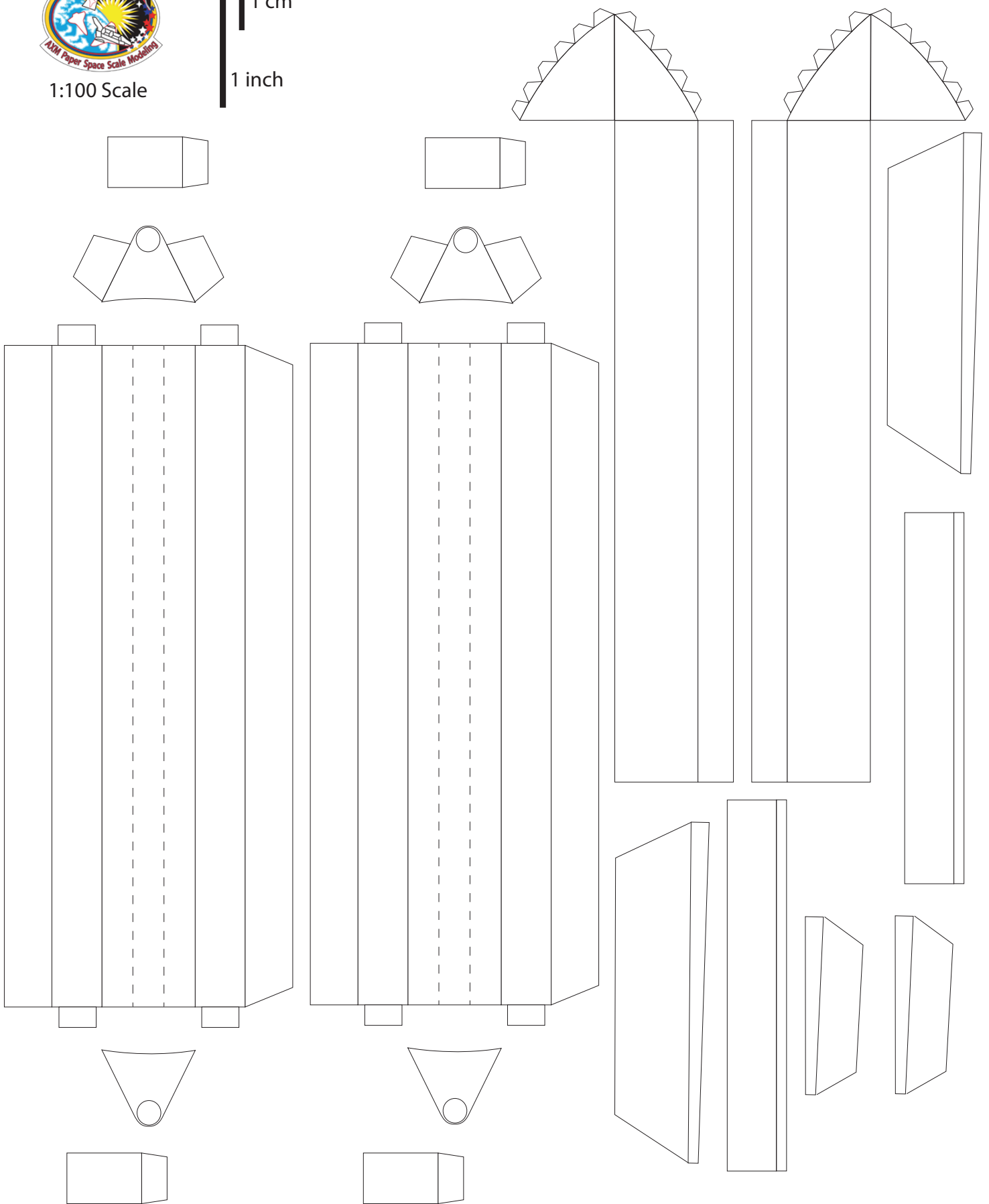


1:100 Scale



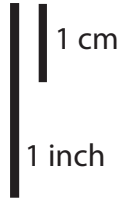
Wing supports and connectors

Print on Cardstock (110 lbs)



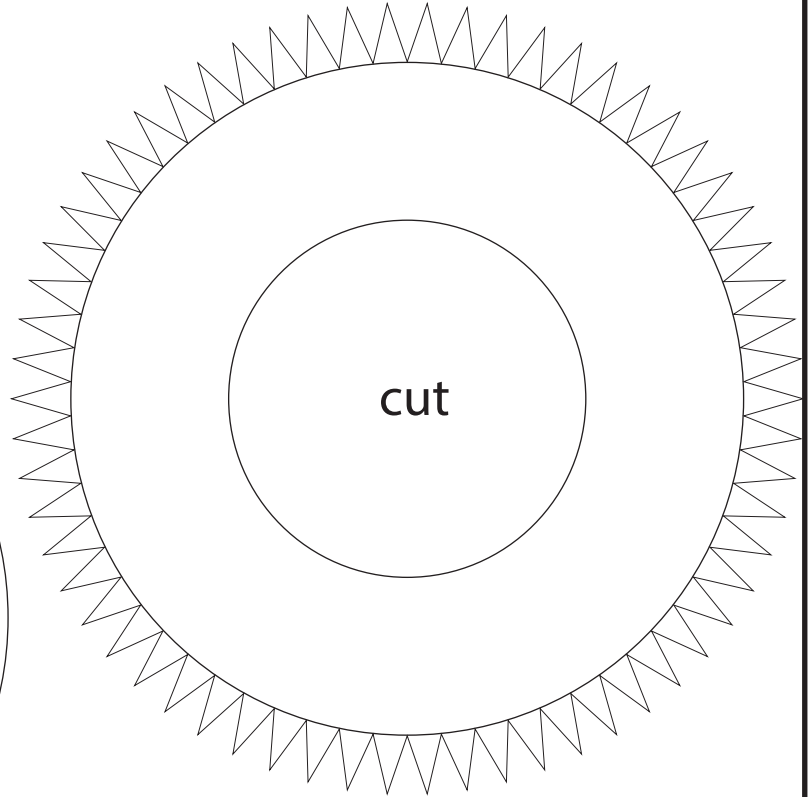
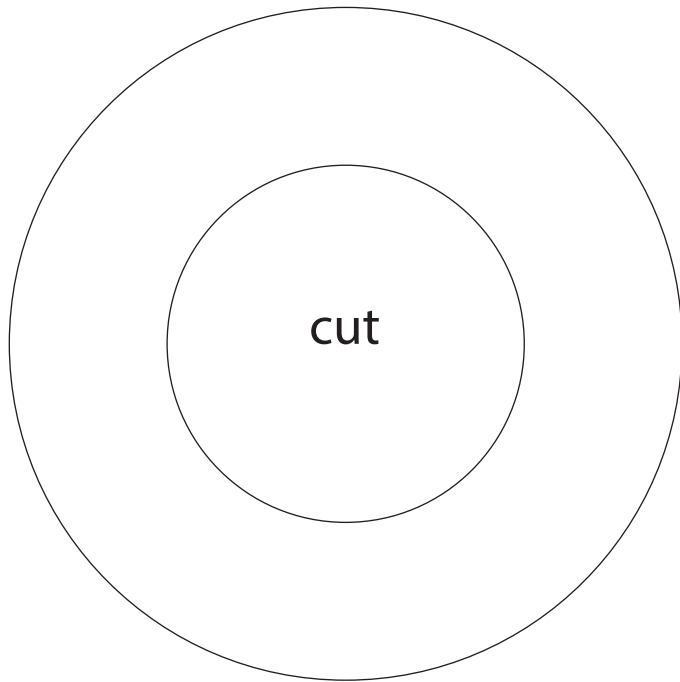


1:100 Scale



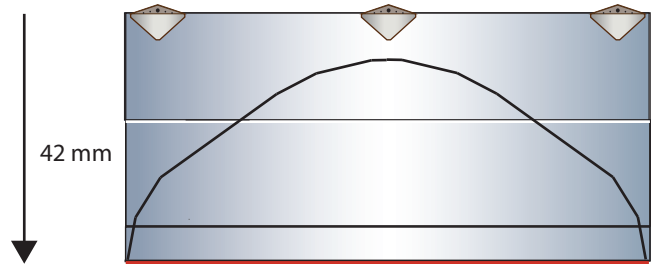
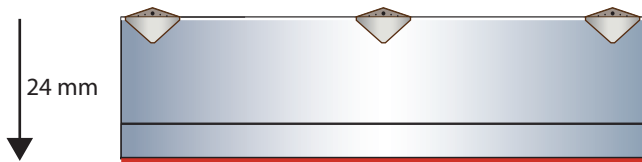
Former for upper dome

Print on Cardstock (110 lbs)



If top dome is not included in model

If top dome is included in model



IMPORTANT
Top former is glued 24 mm from top edge of upper body for Starship SN-10 model

IMPORTANT
Top former is glued 42 mm from top edge of upper body for Starship SN-10 model



1 cm

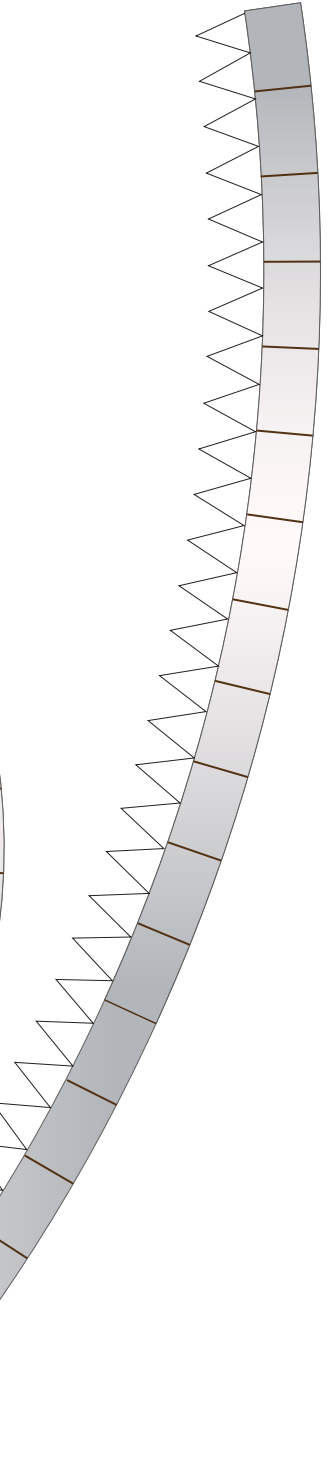
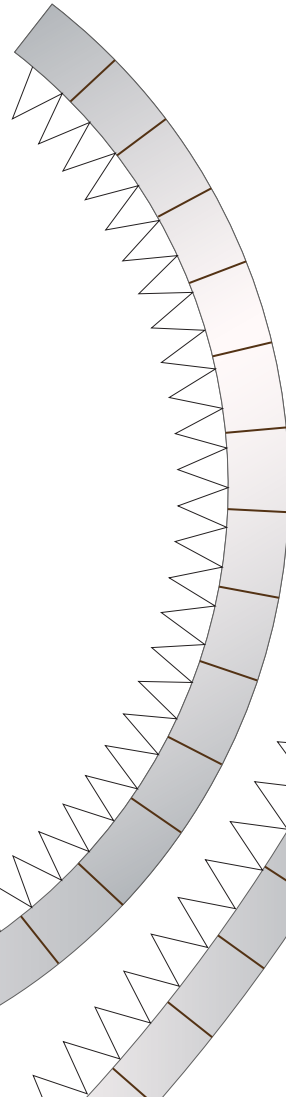
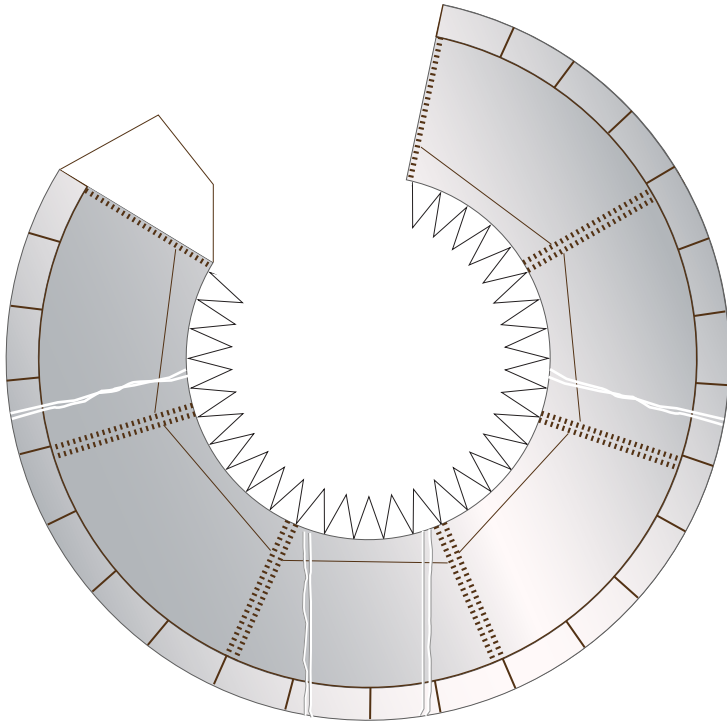
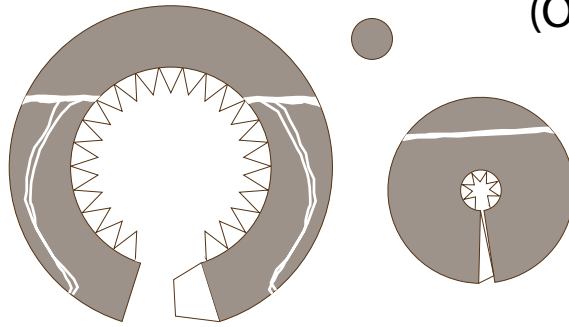
1 inch

1:100 Scale

Starship SN Upper Dome

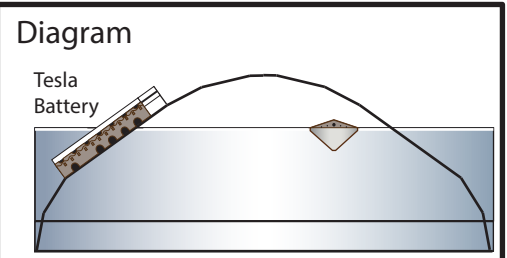
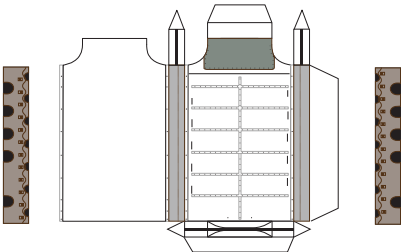
Print on Cardstock (110 lbs)

(Optional)



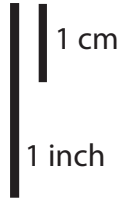
↔
Tesla
Battery

Tesla Battery



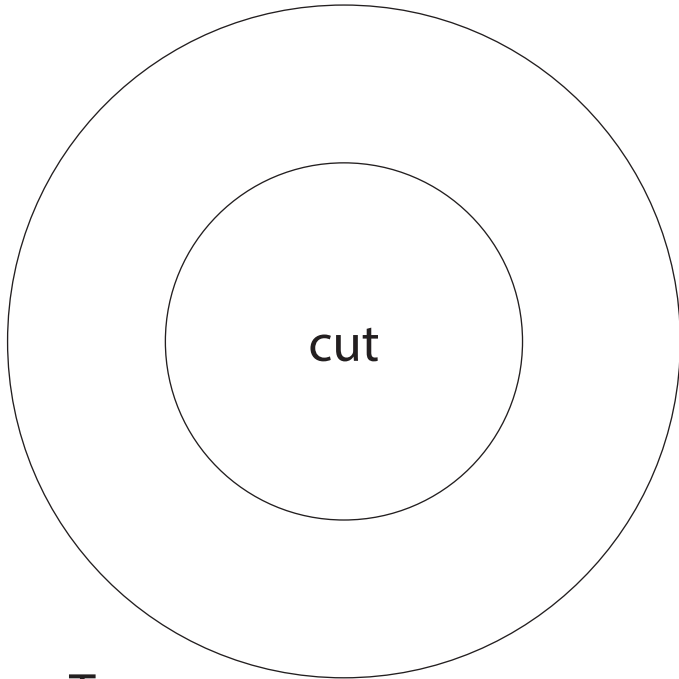


1:100 Scale

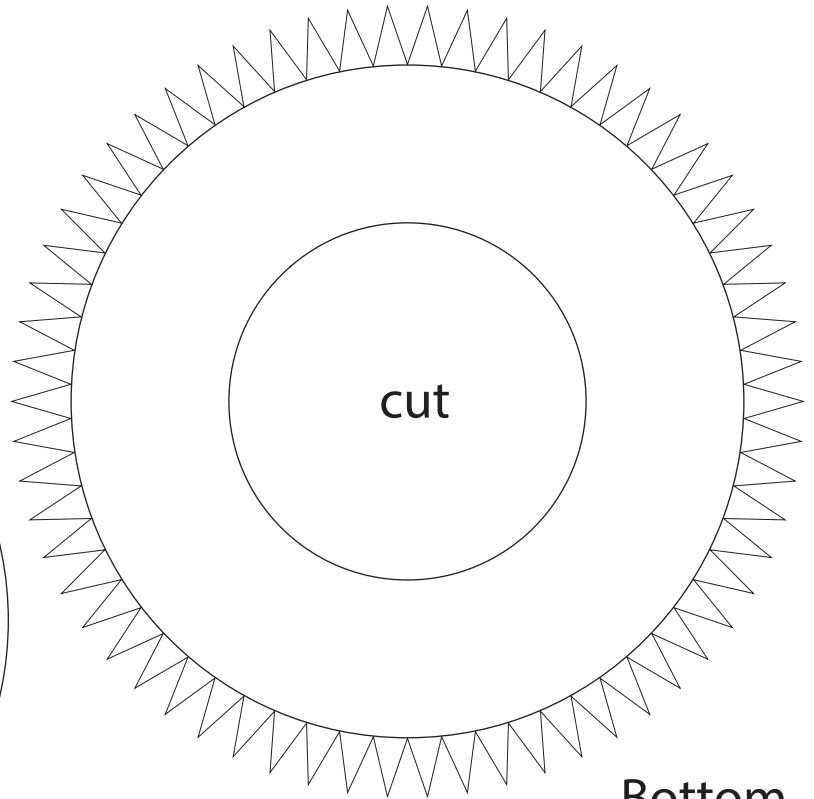


Formers for lower body

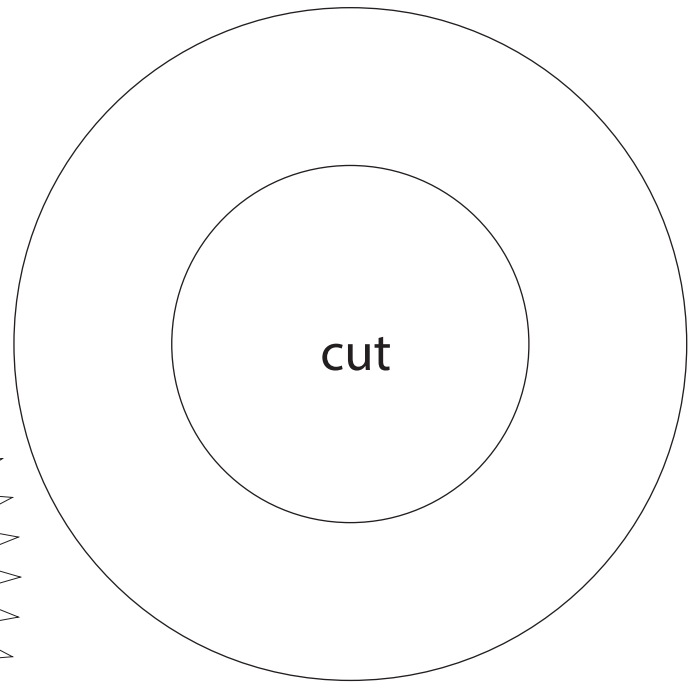
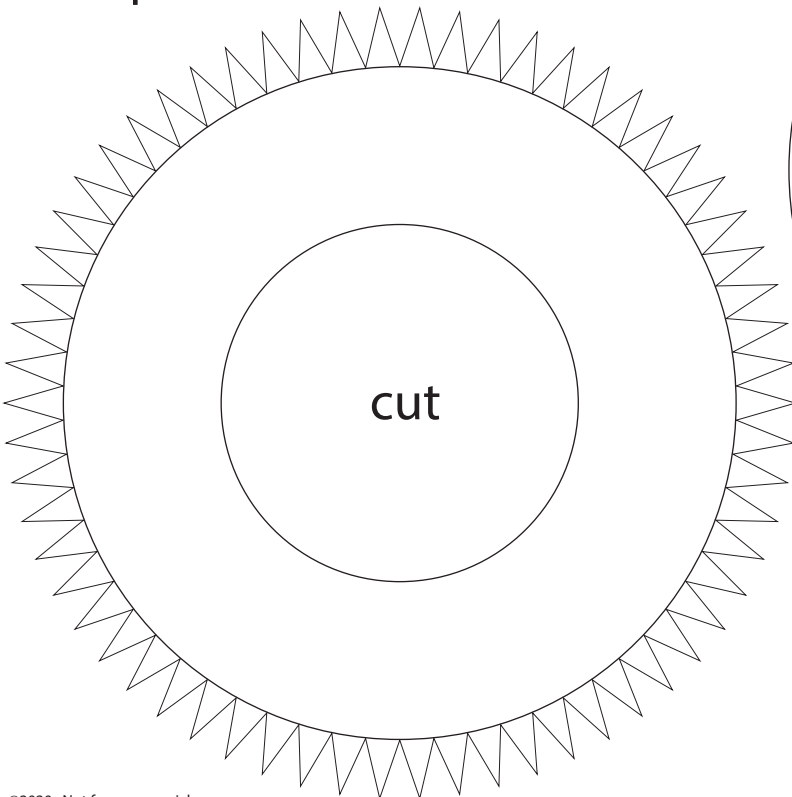
Print on Cardstock (110 lbs)



Top



Bottom



IMPORTANT

Top former is glued 20 mm from bottom edge of upper body.
Bottom former is glued 66 mm from bottom edge of lower body.



1:100 Scale

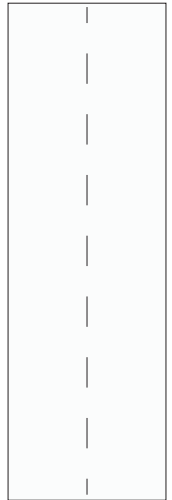
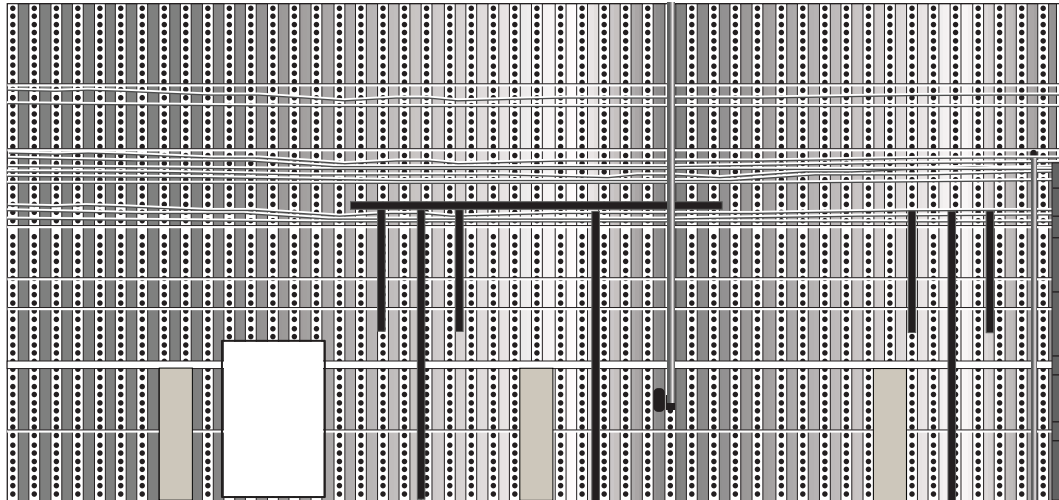
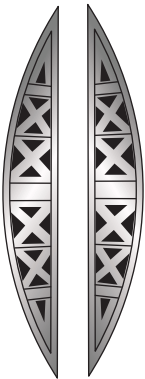


Starship engine wall

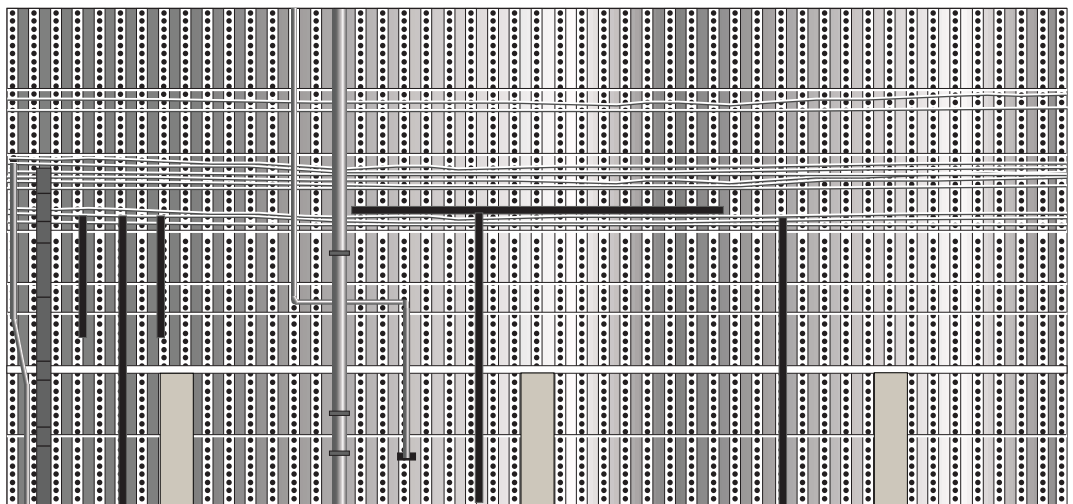
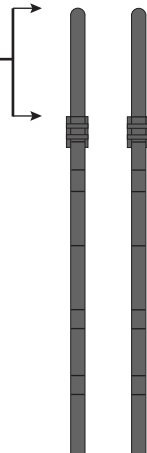
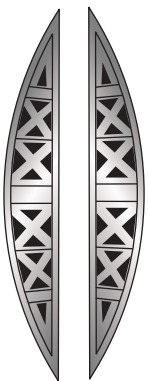
Print on Cardstock (110 lbs)

Revised

Engine section interior wall



Curve this segment





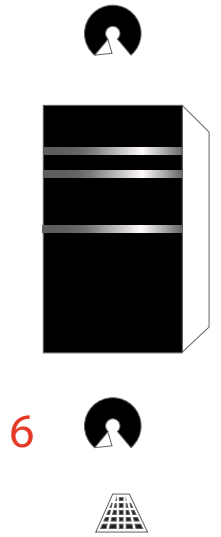
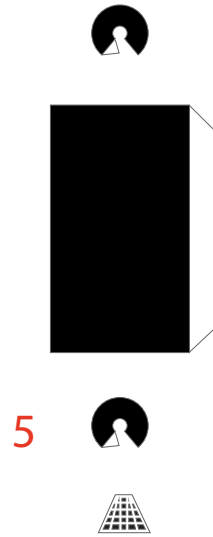
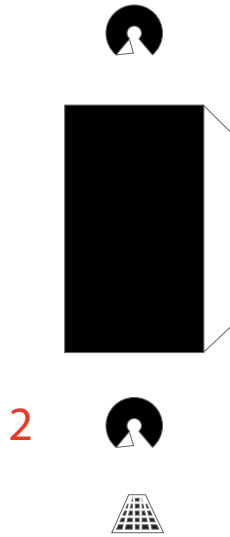
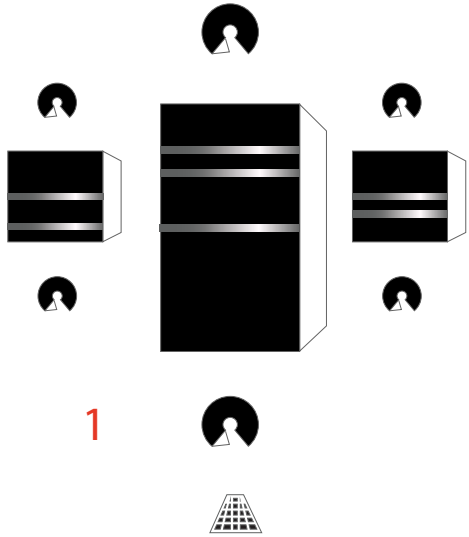
1 cm

1 inch

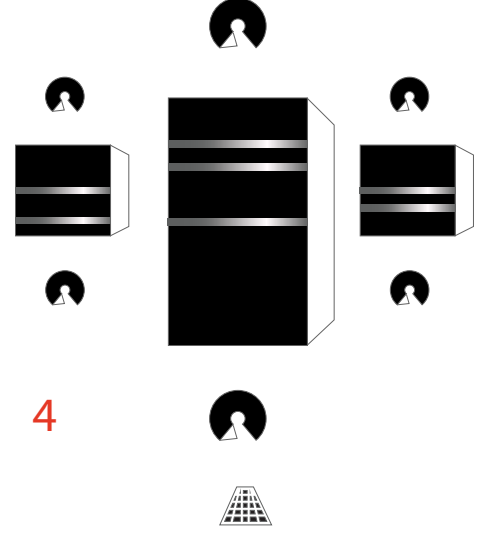
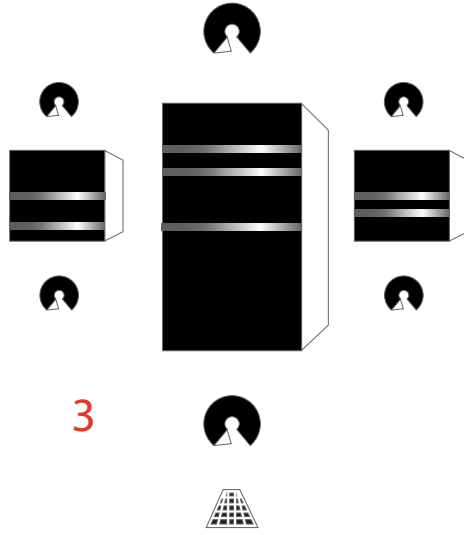
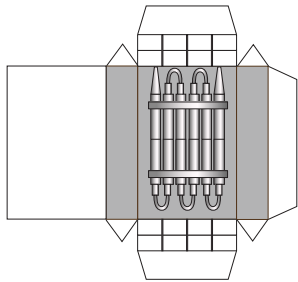
1:100 Scale

COPVs

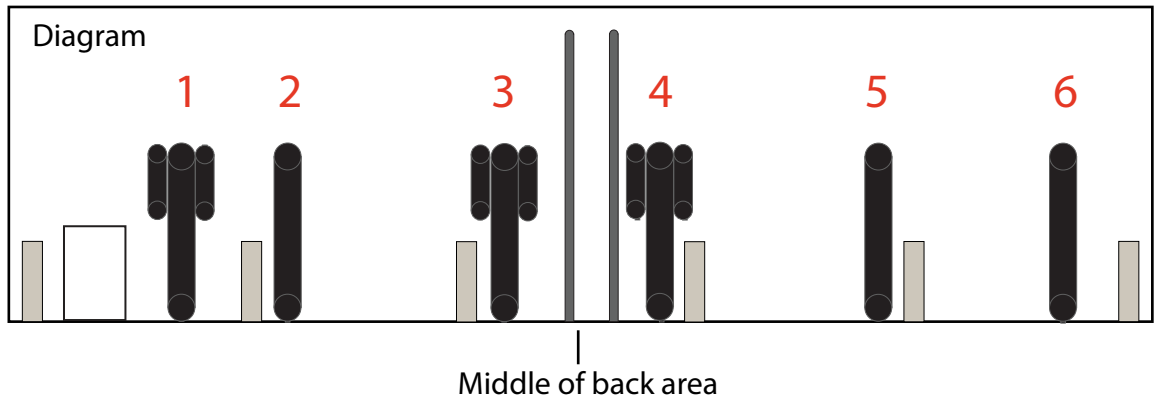
Print on Cardstock (110 lbs)



This box artwork was used with permission from @DStarship3 designer Yoan Soilen



Use aluminum foil to cover all COPVs and Power box





1 cm

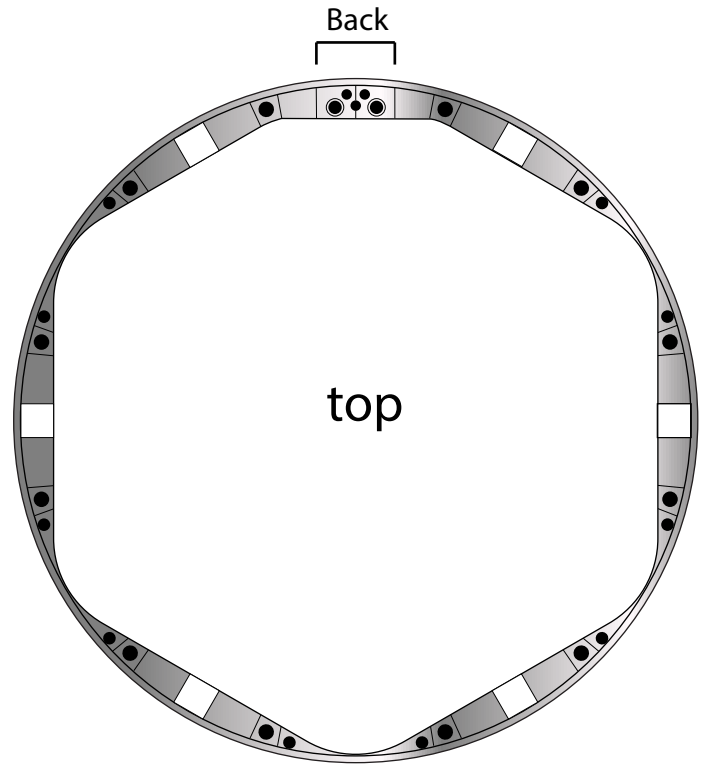
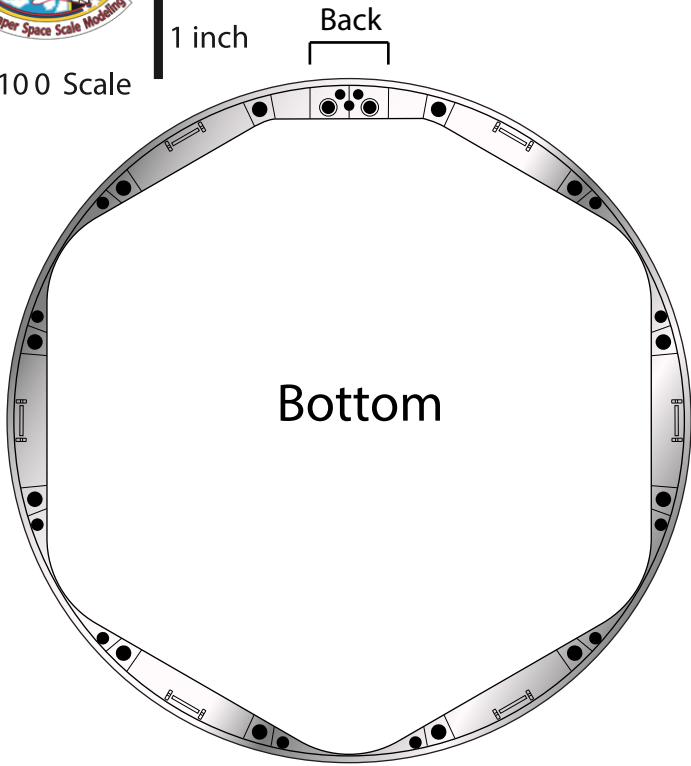
1 inch

1:100 Scale

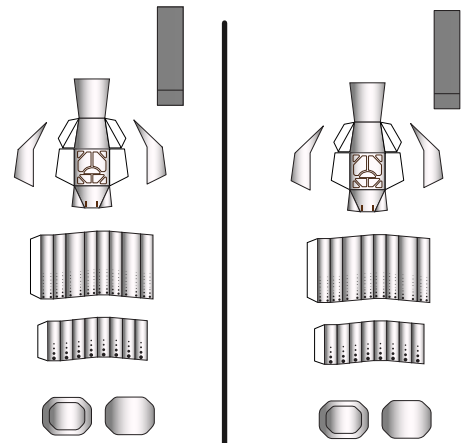
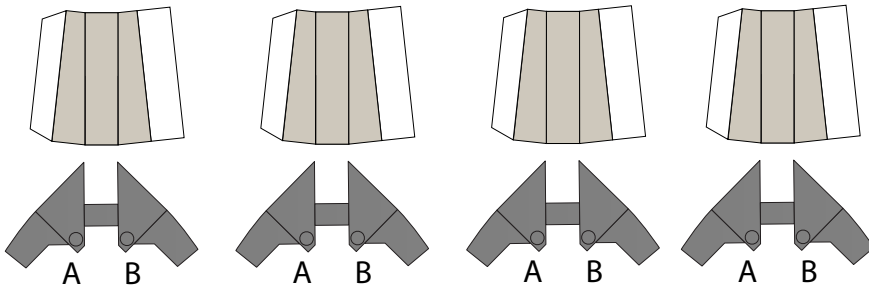
Landing Legs

Print on Cardstock (110 lbs)

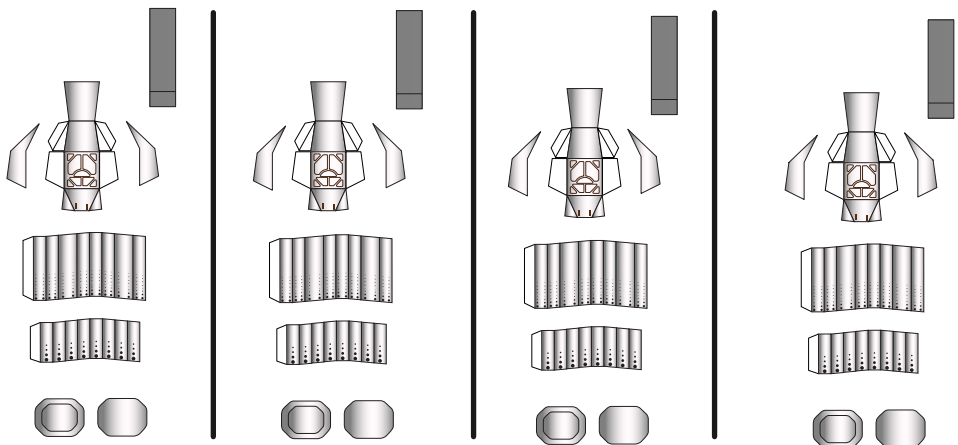
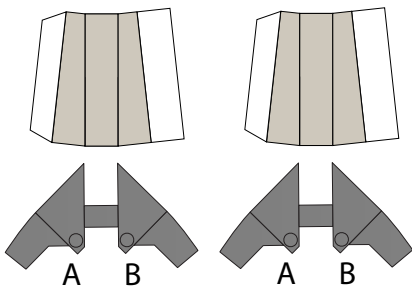
Revised



Leg support pillars



Landing Legs



Use a cottonswab stick
(2 mm diameter) and cut 6
segments of 5 mm in length and
glue them between parts A and B.



1 cm

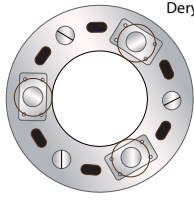
1 inch

1:100 Scale

Bulkhead and Thrust Puck

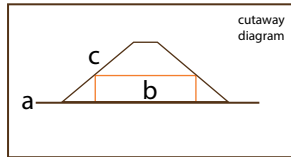
Print on Cardstock (110 lbs)

REVISED



Use 4x2 mm Deryun magnets

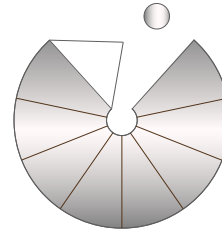
a



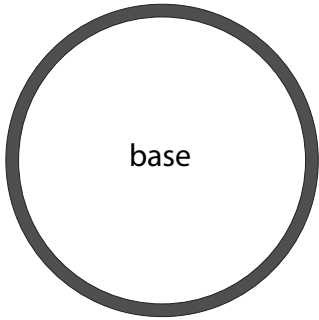
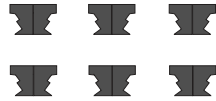
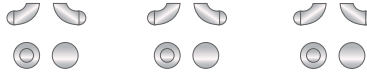
cutaway diagram



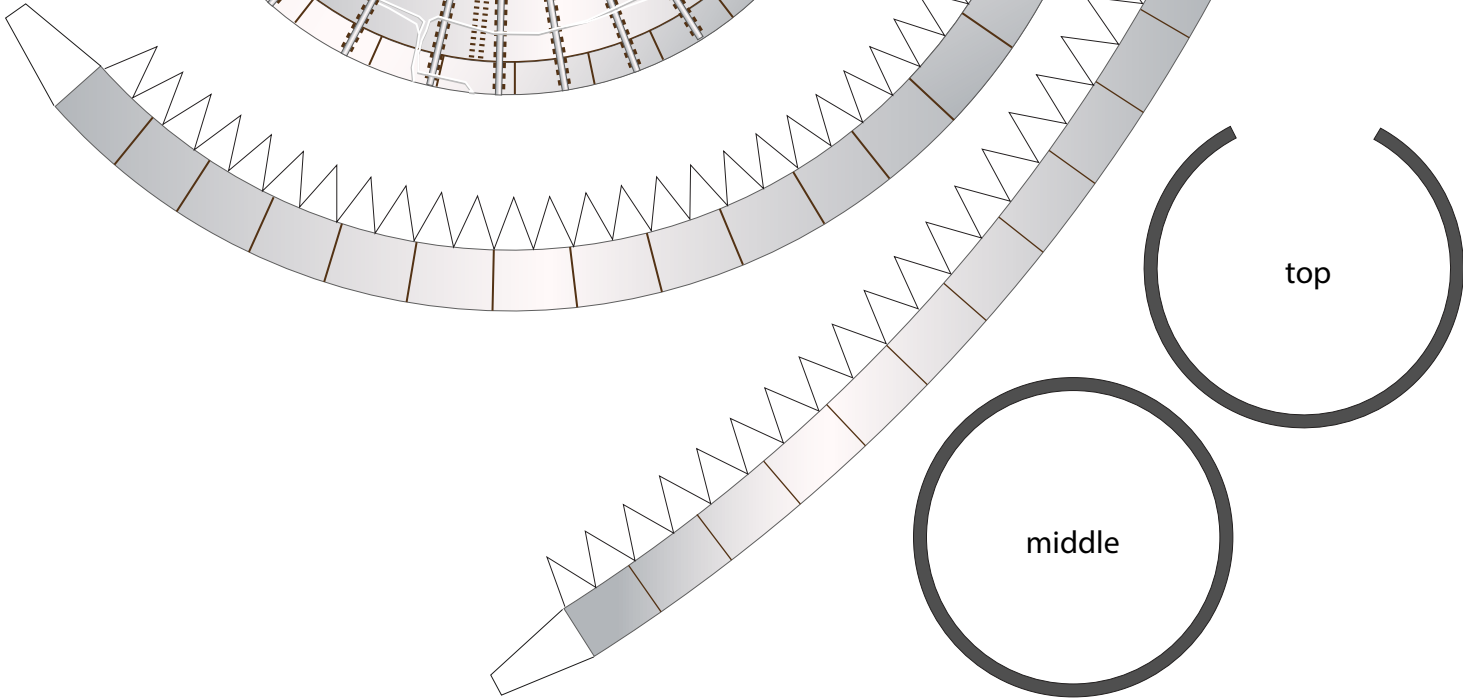
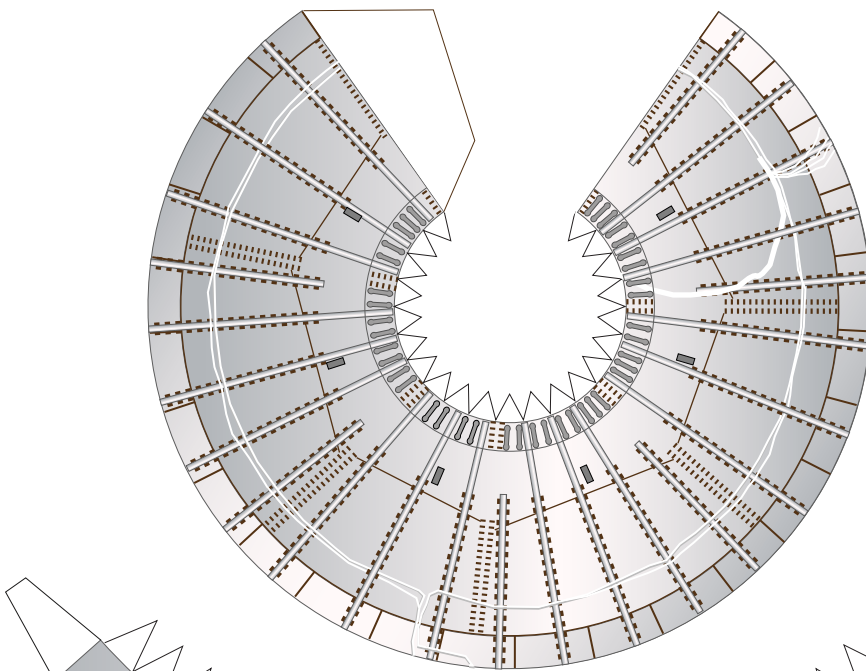
b



c



base



top

middle



1 cm

1 inch

1:100 Scale

SpaceX Starship Raptors

Print on Cardstock (110 lbs)

