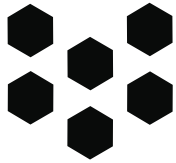
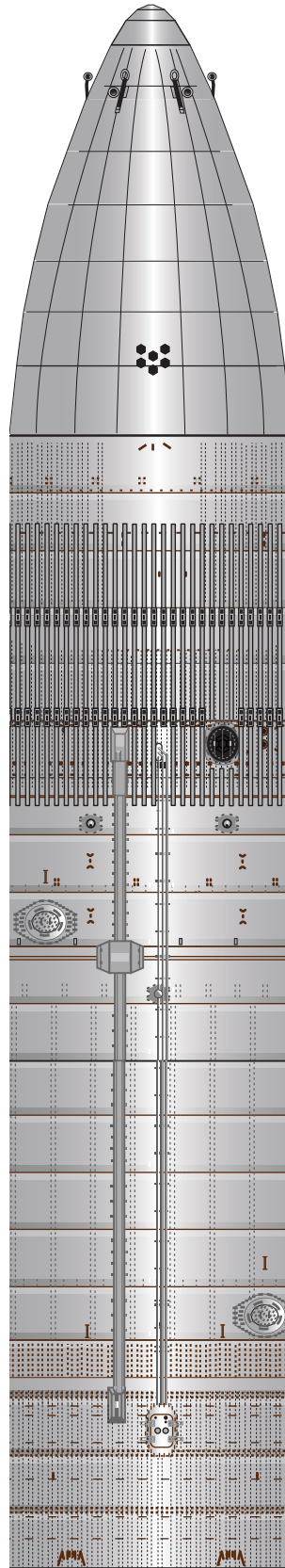




1:100 Scale



Use
metallic paper



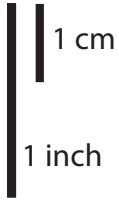
S26

S
T
A
R
S
H
I
P

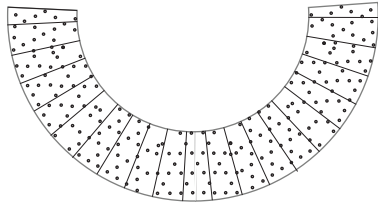


SpaceX Starship S26

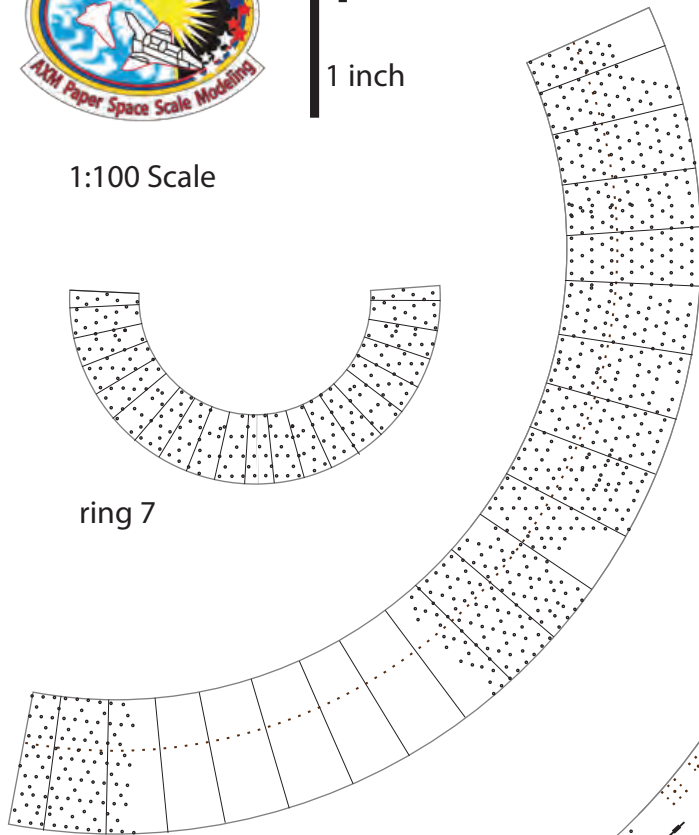
Print on metallic paper
on its white side



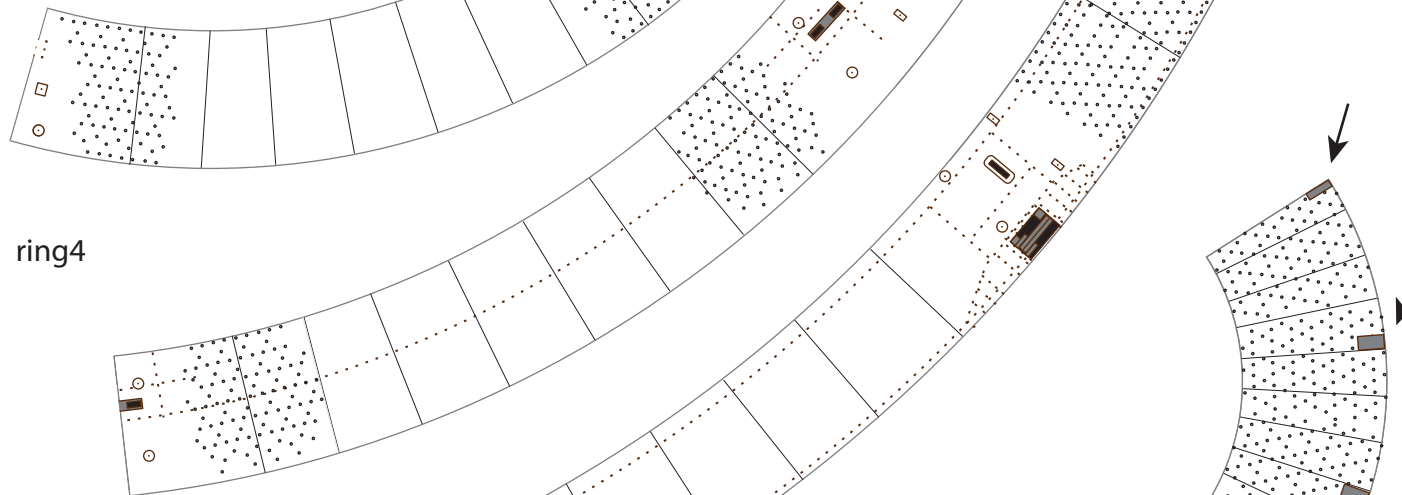
1:100 Scale



ring 7

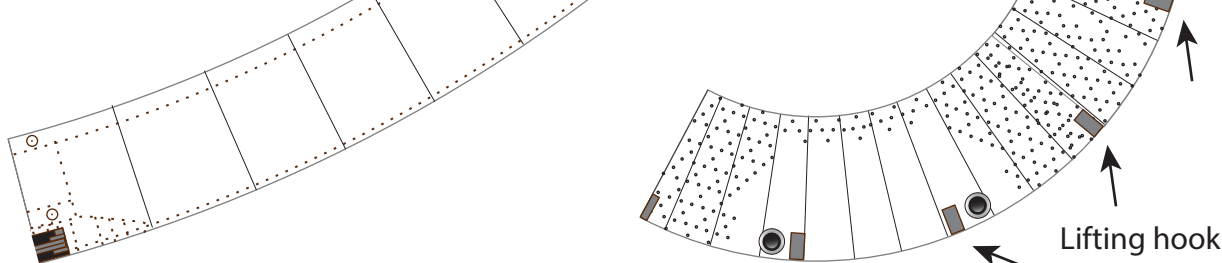


ring 5



ring 4

ring 3



ring 2

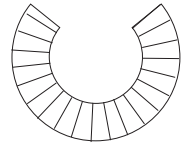
ring 6

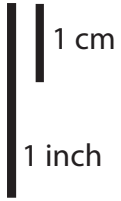
Lifting hook areas

ring 9



ring 8

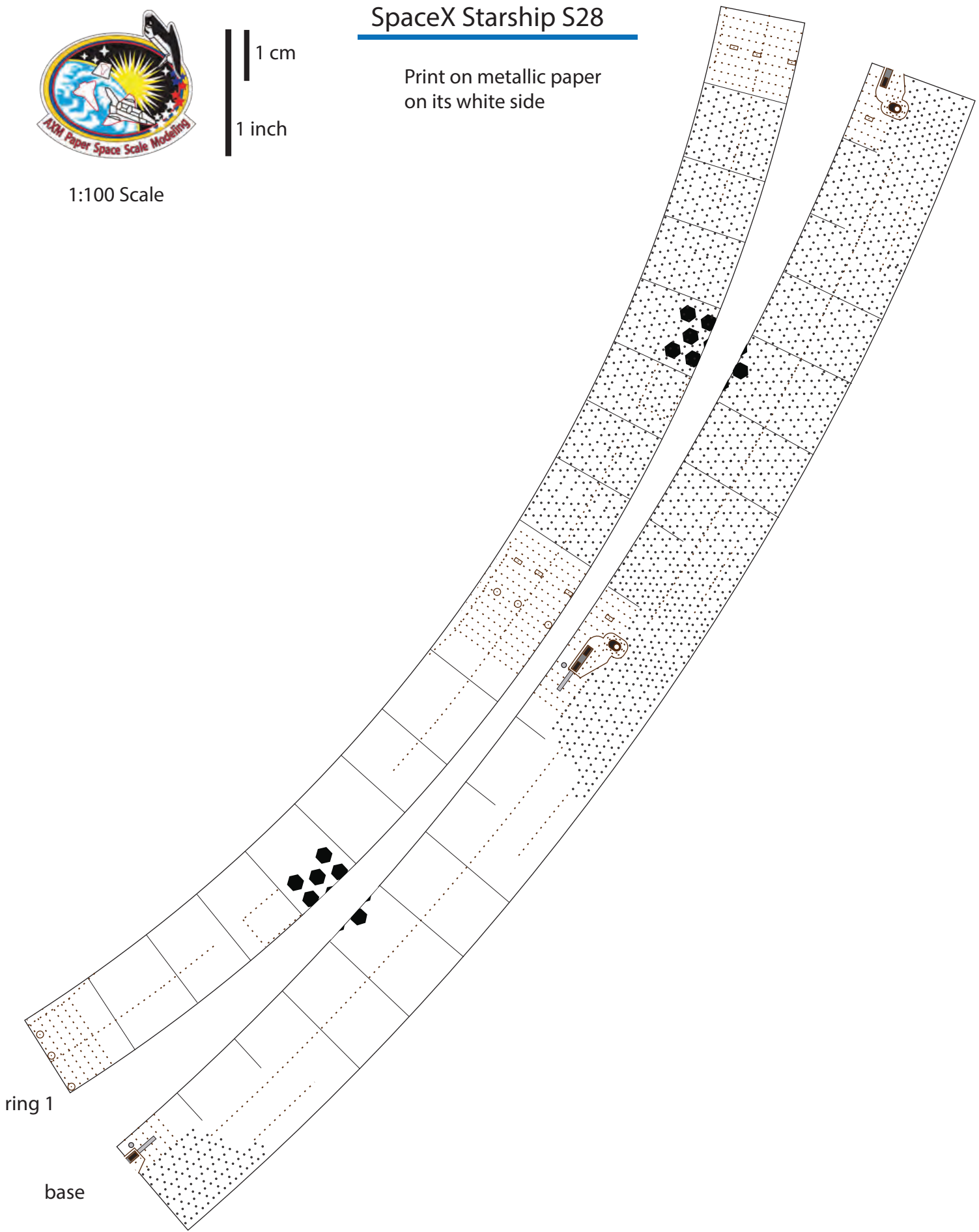




SpaceX Starship S28

Print on metallic paper
on its white side

1:100 Scale

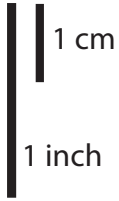


ring 1

base

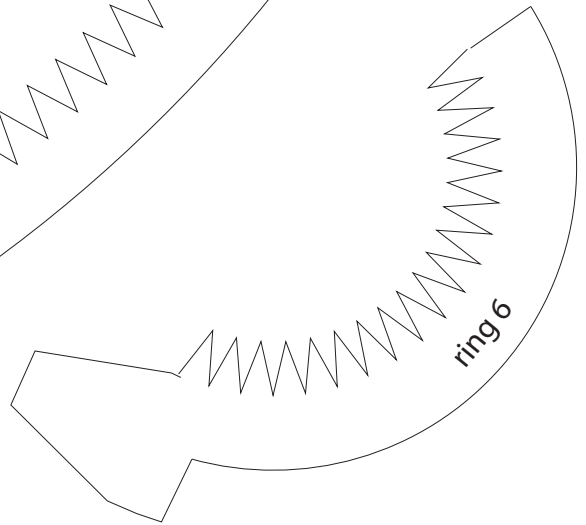
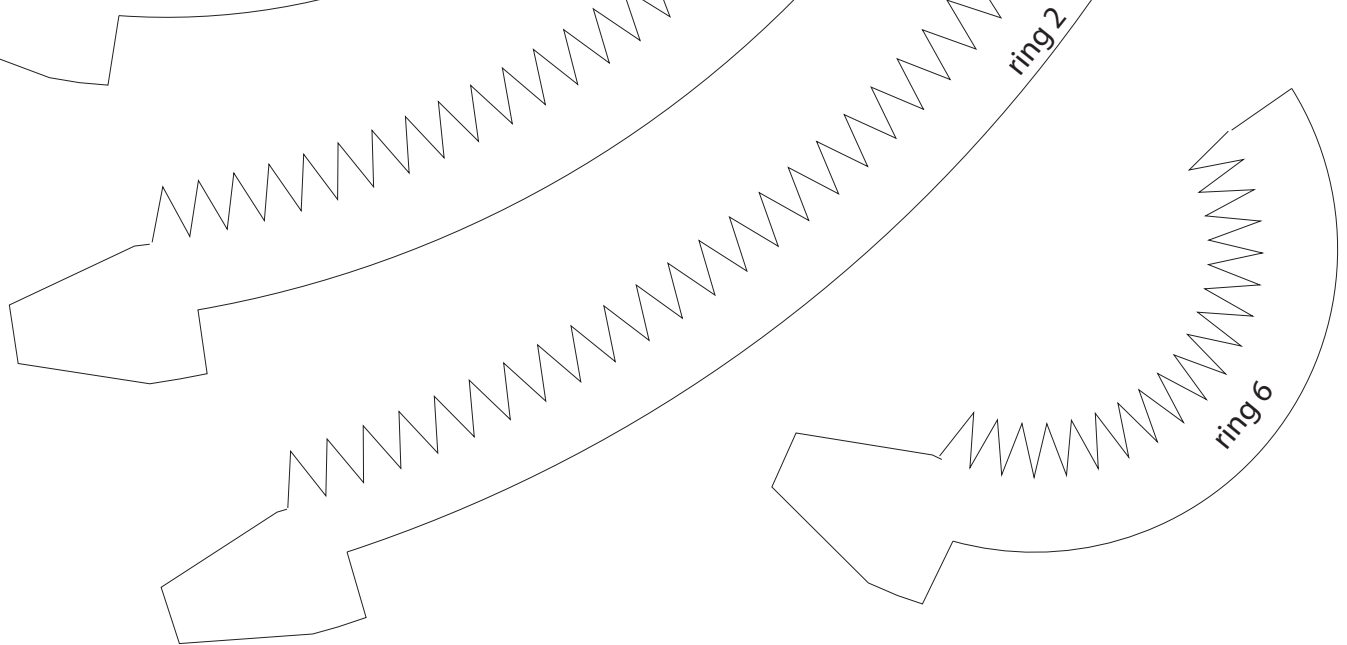
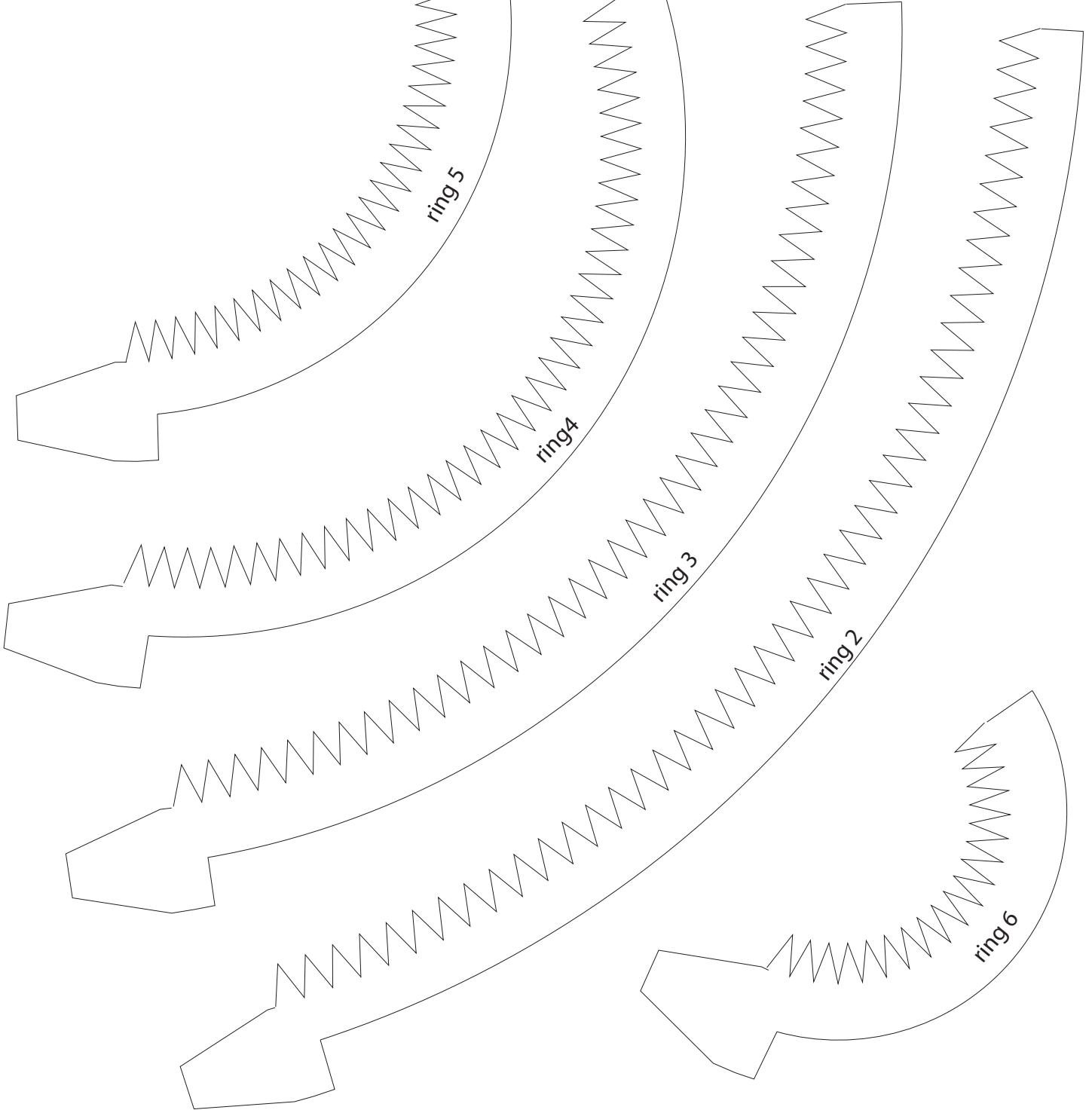
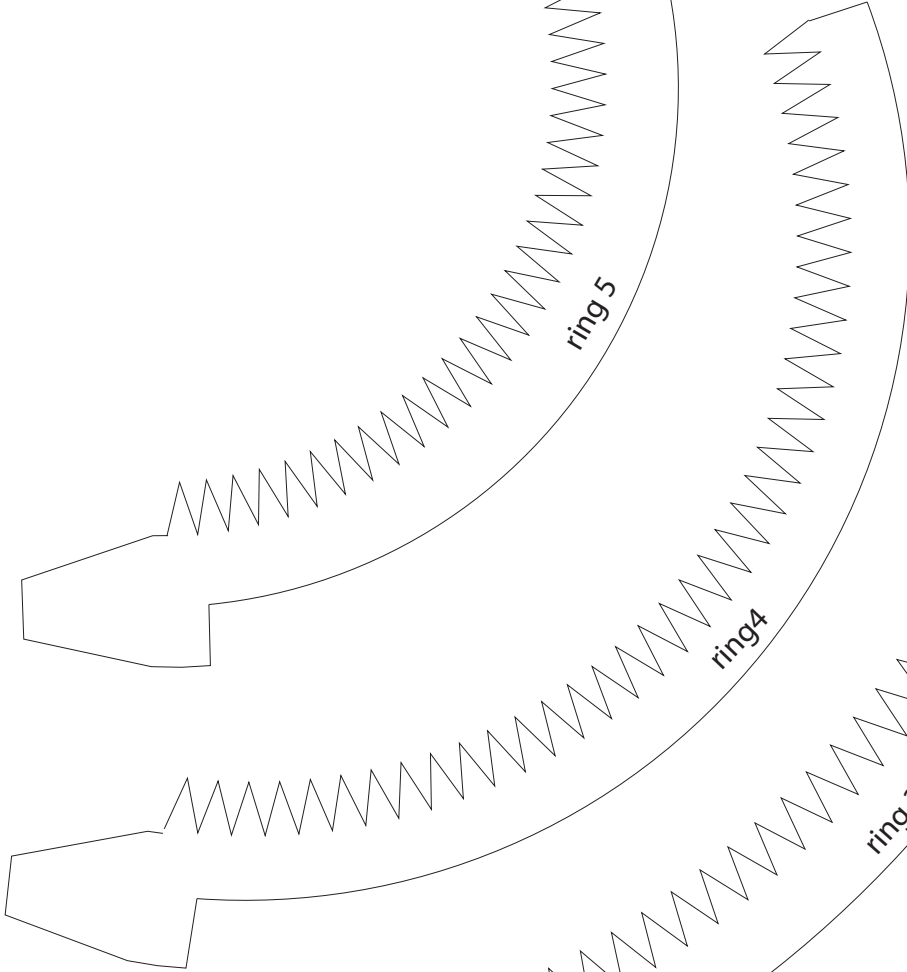
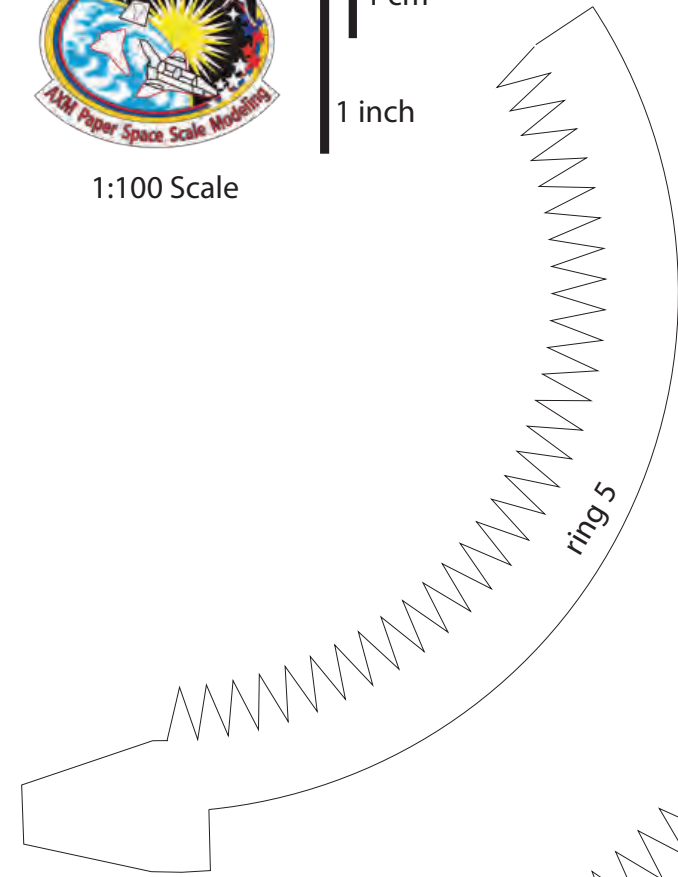
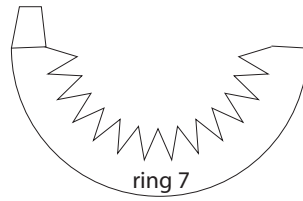


1:100 Scale



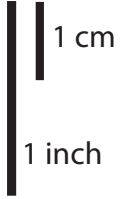
SpaceX Starship S26

Print on Cardstock (110 lbs)



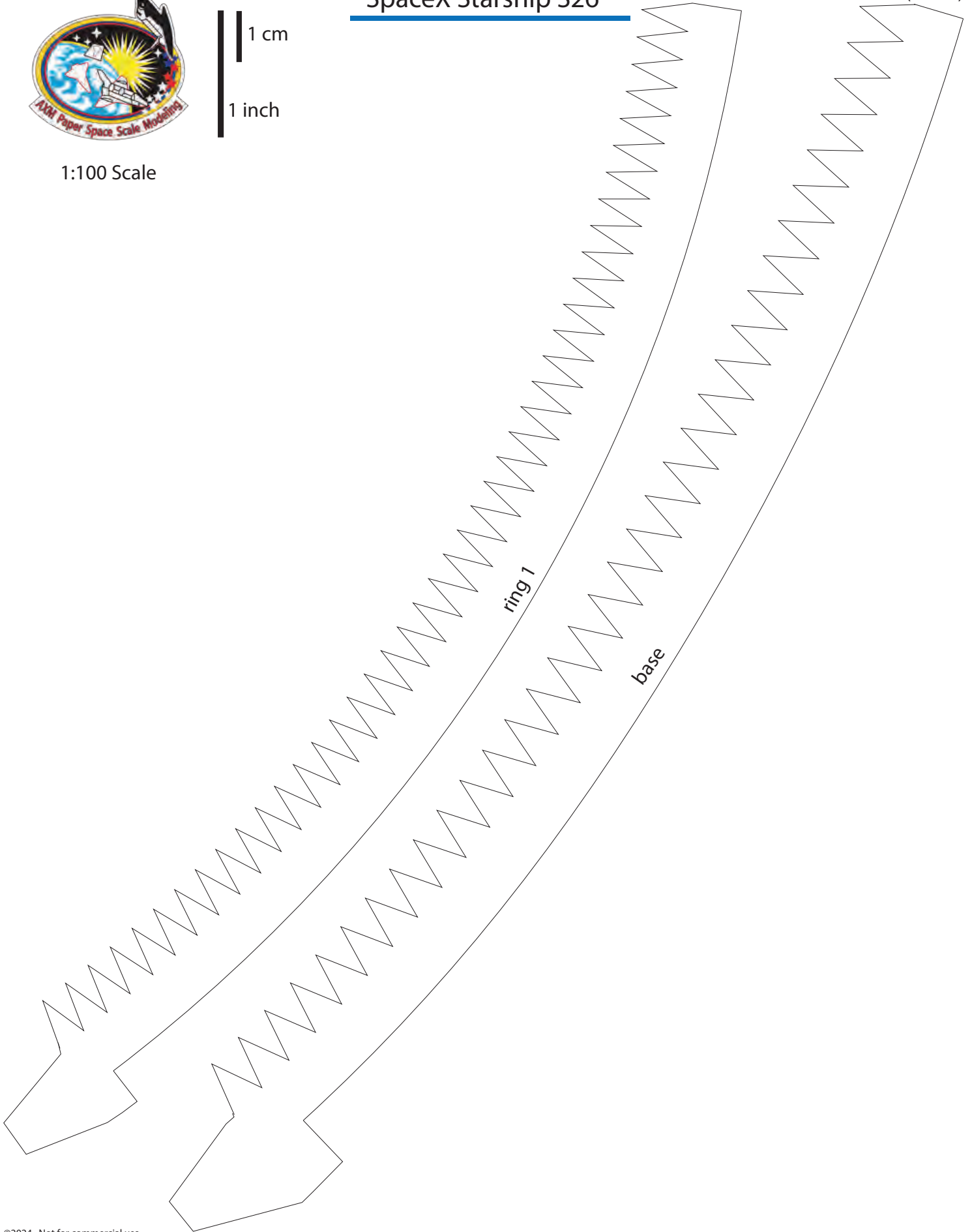


1:100 Scale



SpaceX Starship S26

Print on Cardstock (110 lbs)





1:100 Scale

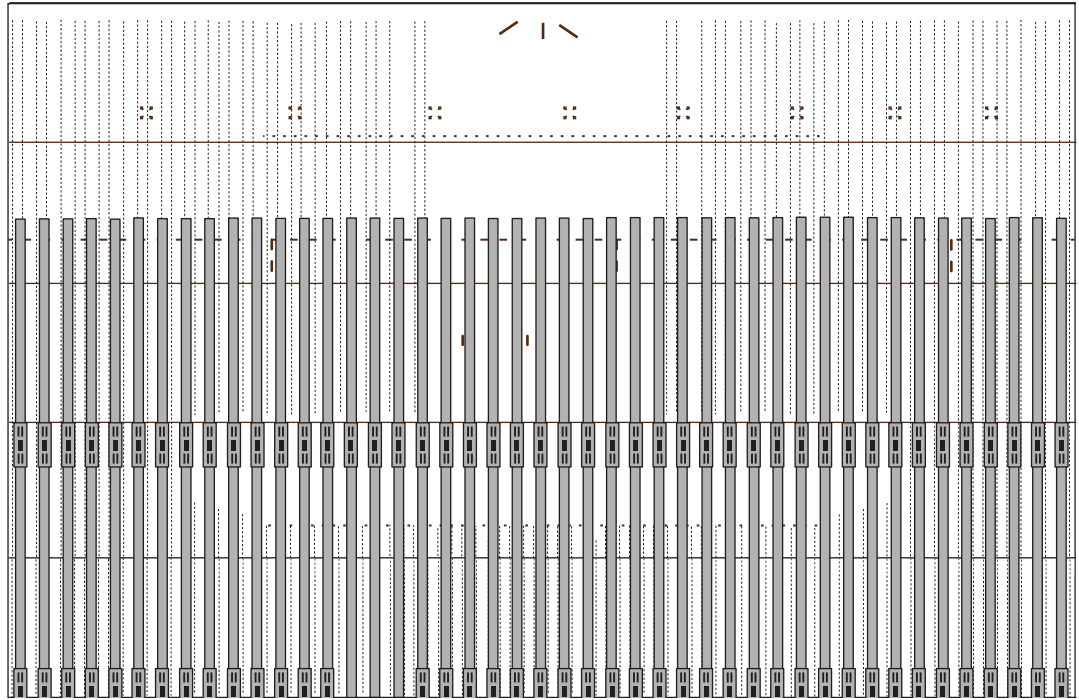


SpaceX Starship S26

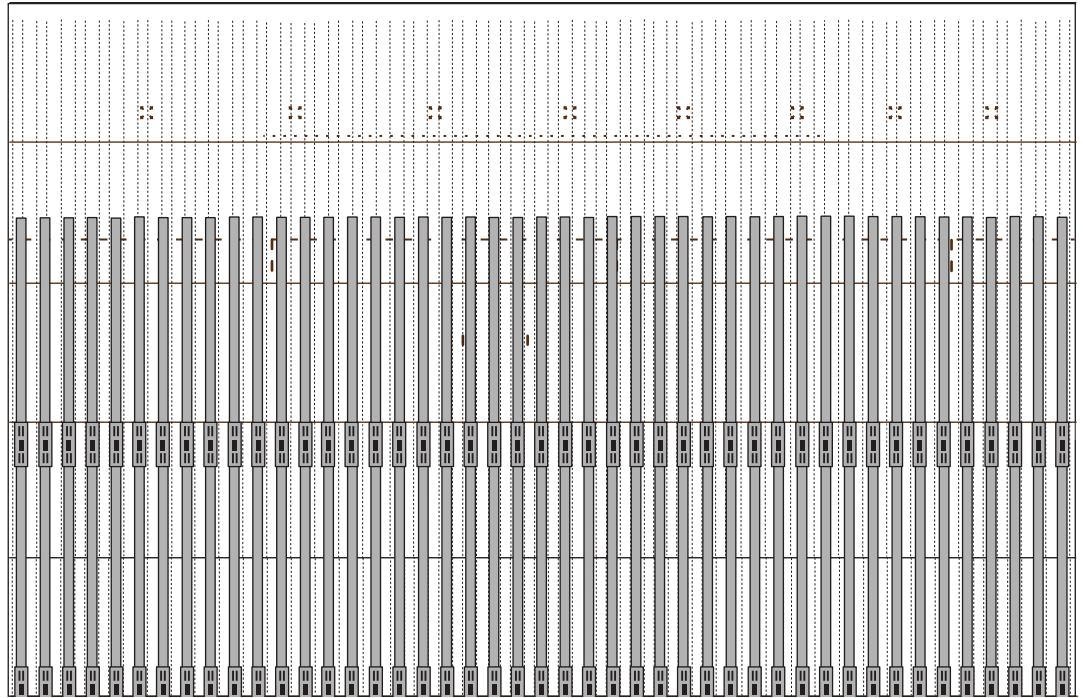
Print on metallic paper
on its white side

Nosecone-body 5 ring stack

Umbilical
side



Front





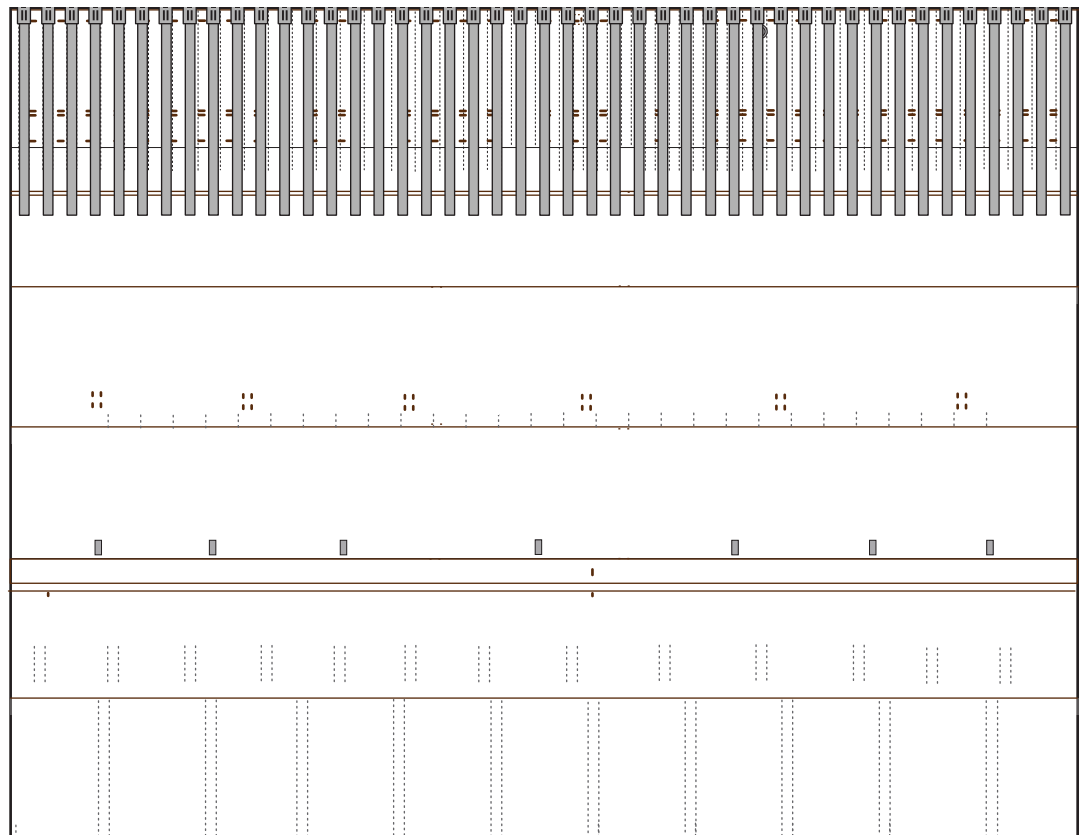
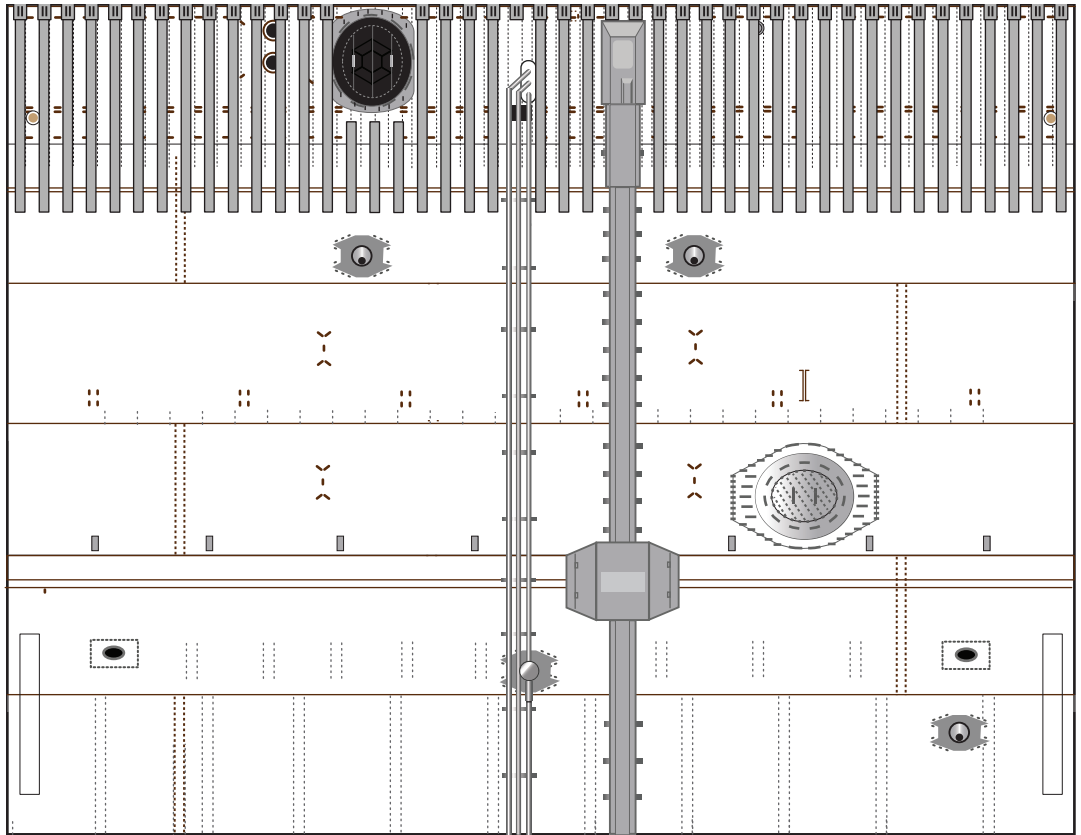
1:100 Scale

1 cm
1 inch

SpaceX Starship S26

Back top

Print on metallic paper
on its white side





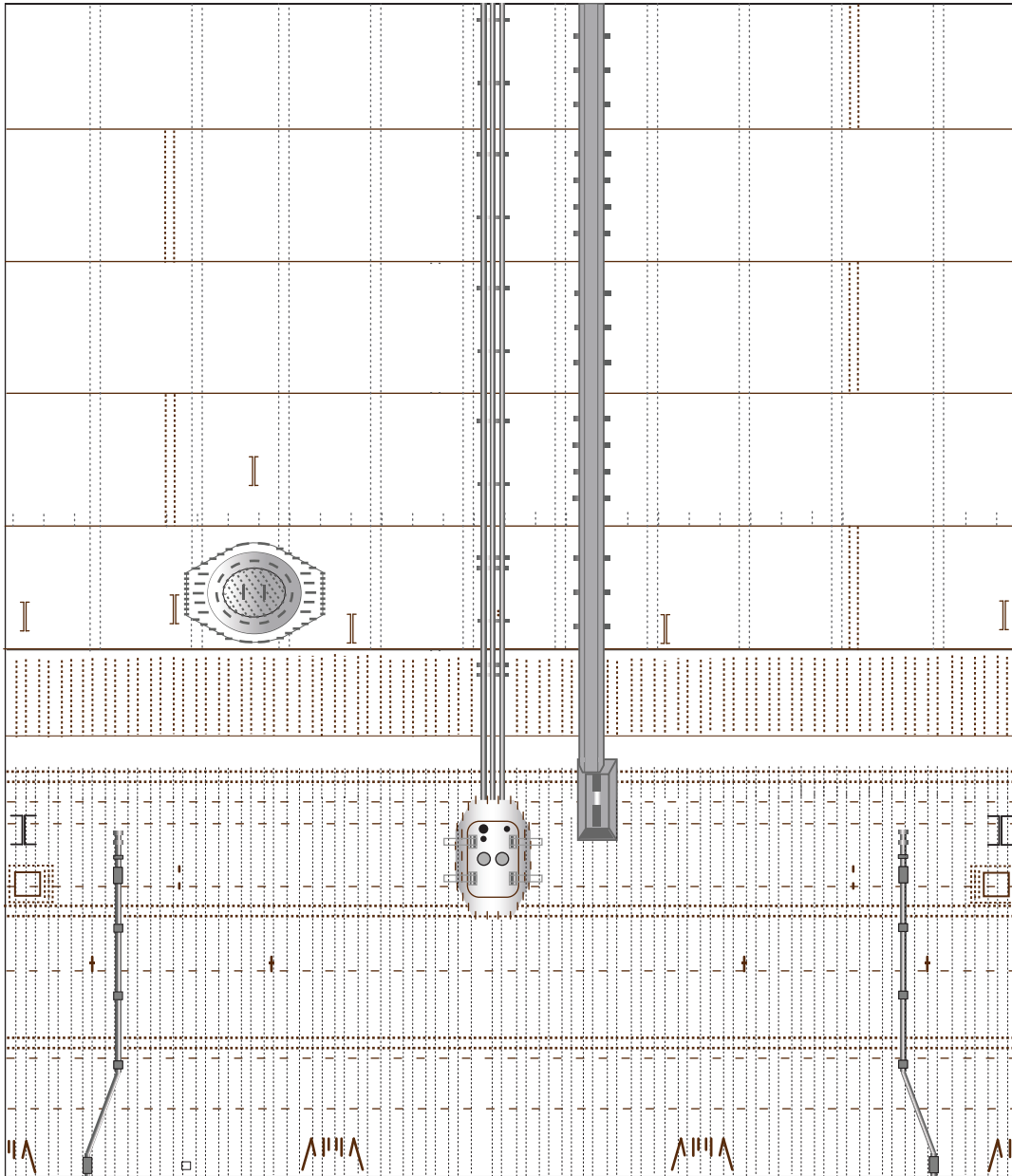
1:100 Scale



SpaceX Starship S26

Print on metallic paper
on its white side

Back bottom





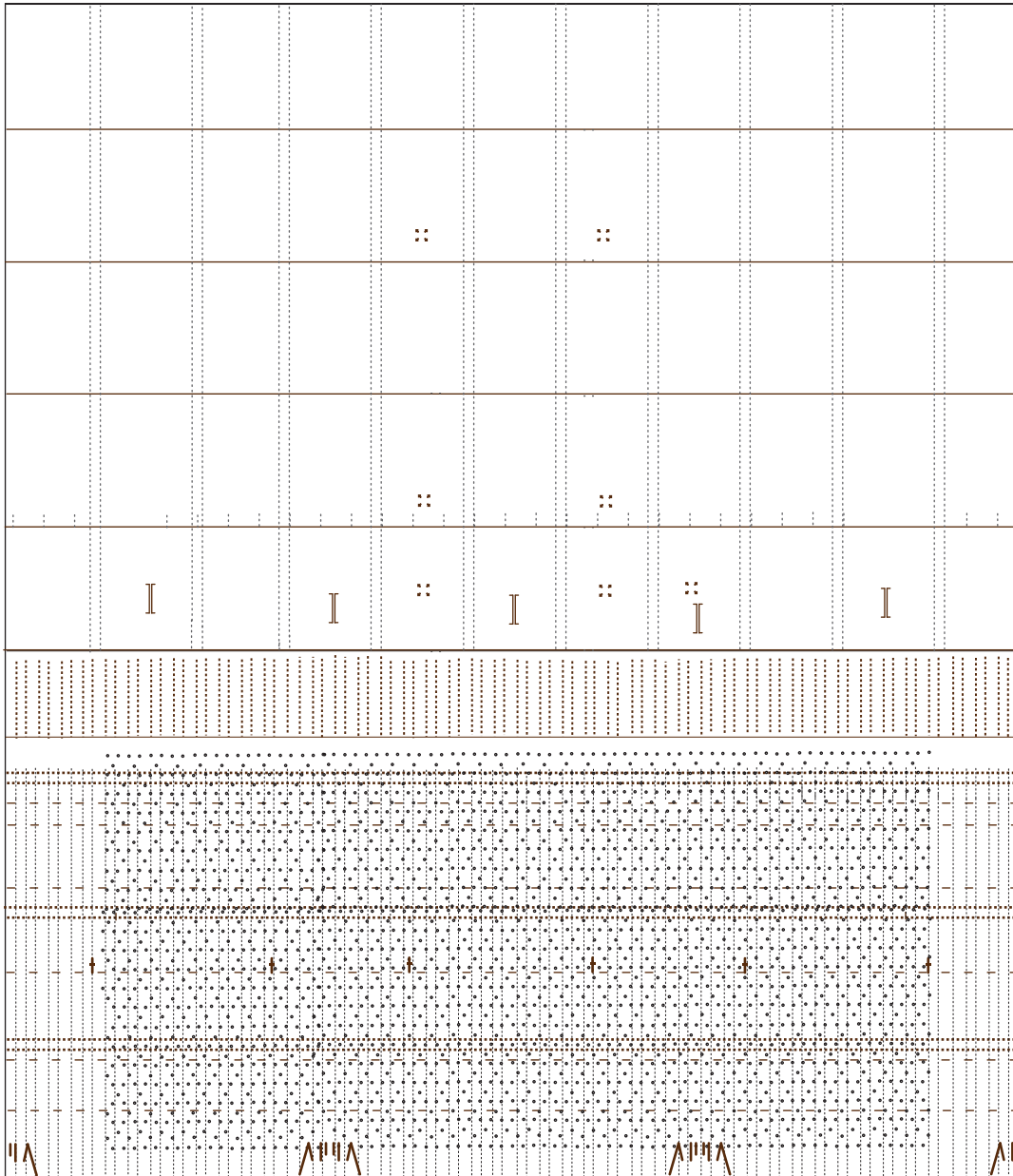
1:100 Scale



SpaceX Starship S26

Print on metallic paper
on its white side

Front bottom





1:100 Scale

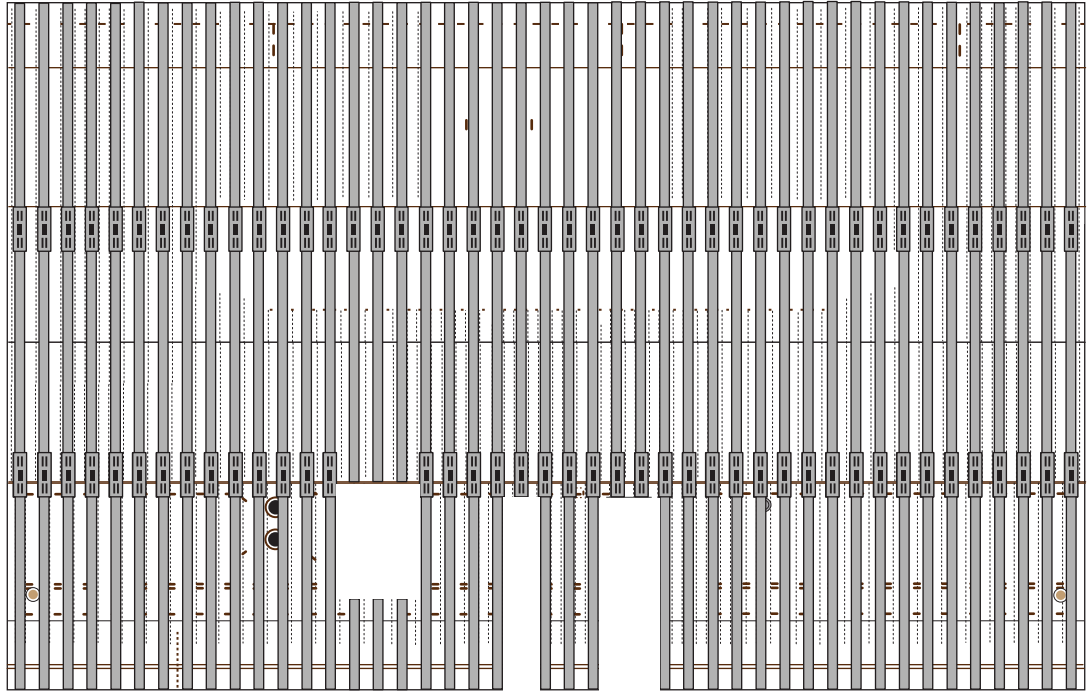


SpaceX Starship S26

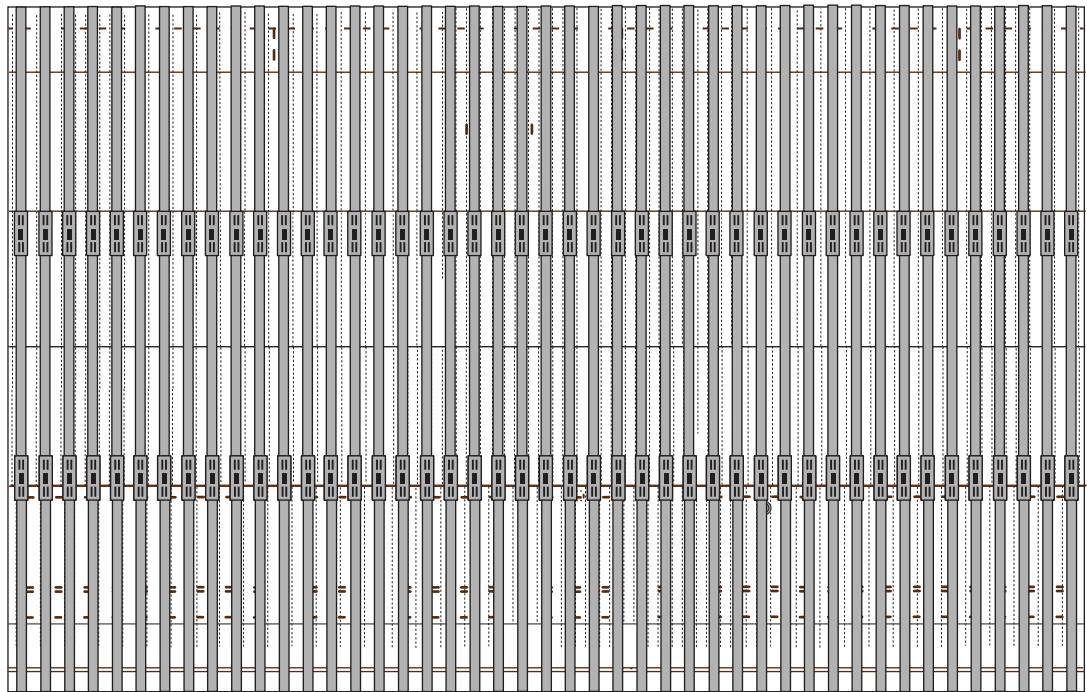
Stringer layer

Print on metallic paper on its white side

Umbilical side

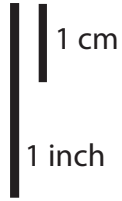


Front





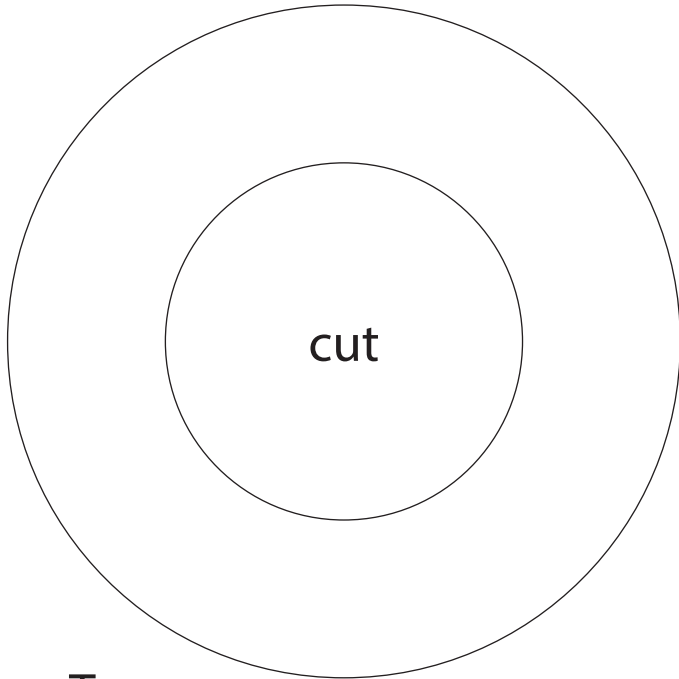
1:100 Scale



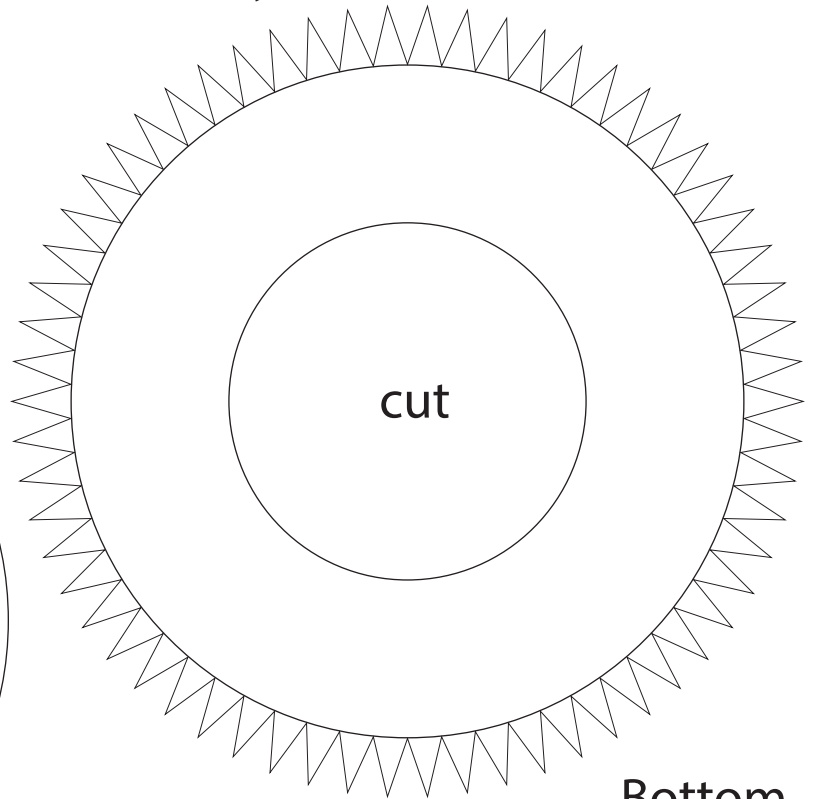
SpaceX Starship

Print on Cardstock (110 lbs)

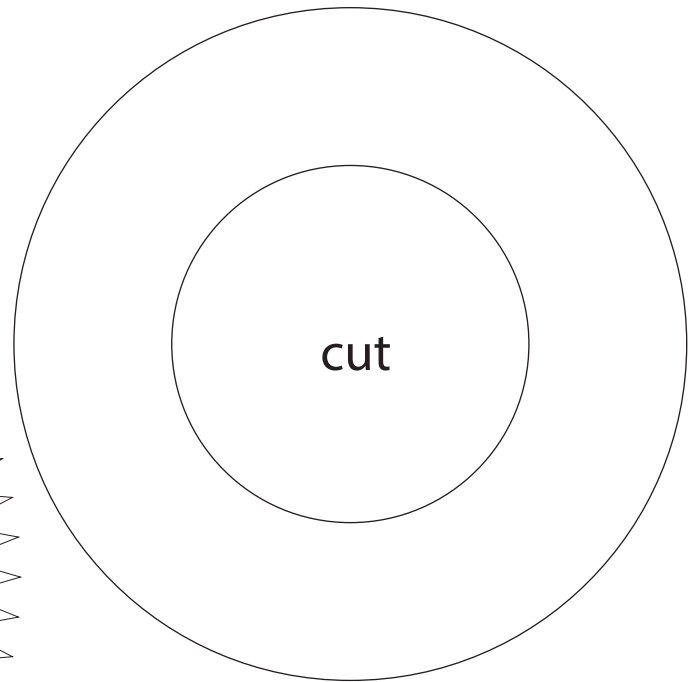
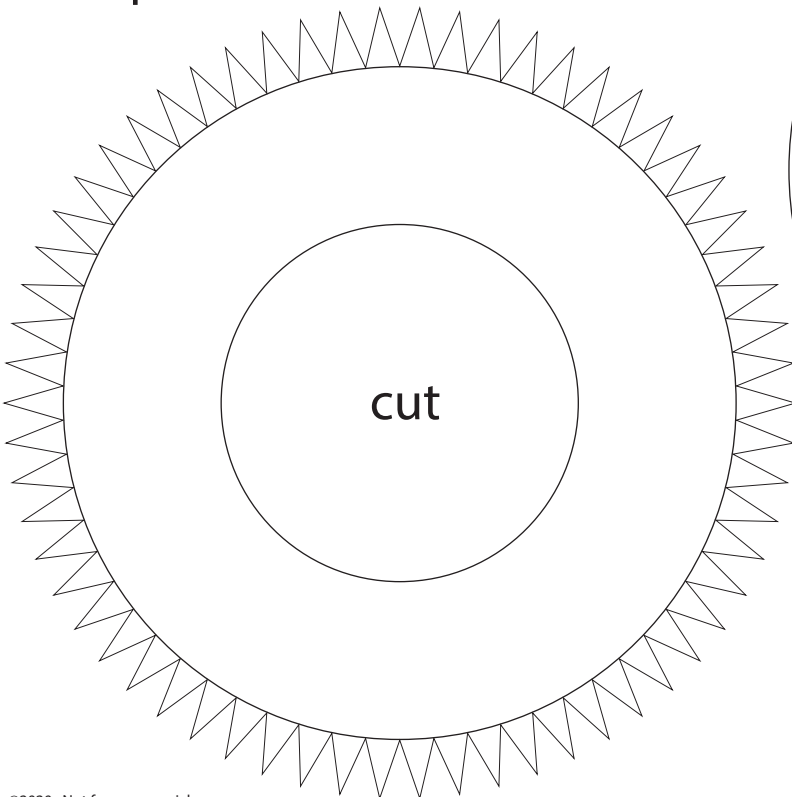
Formers for lower body



Top



Bottom



IMPORTANT

Top former is glued 20 mm from bottom edge of upper body.
Bottom former is glued 27 mm from bottom edge of lower body.



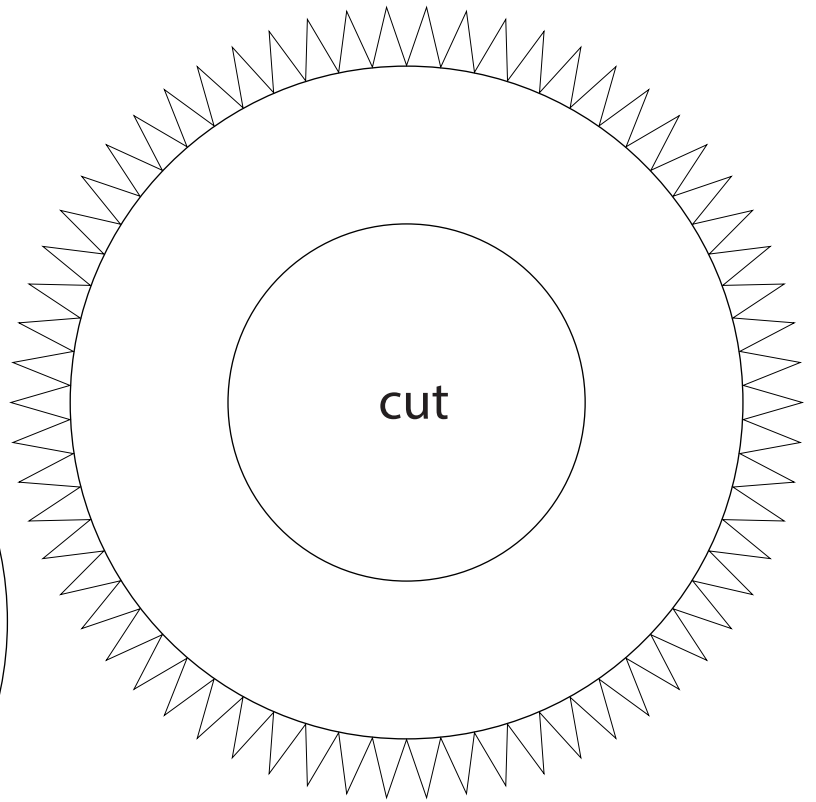
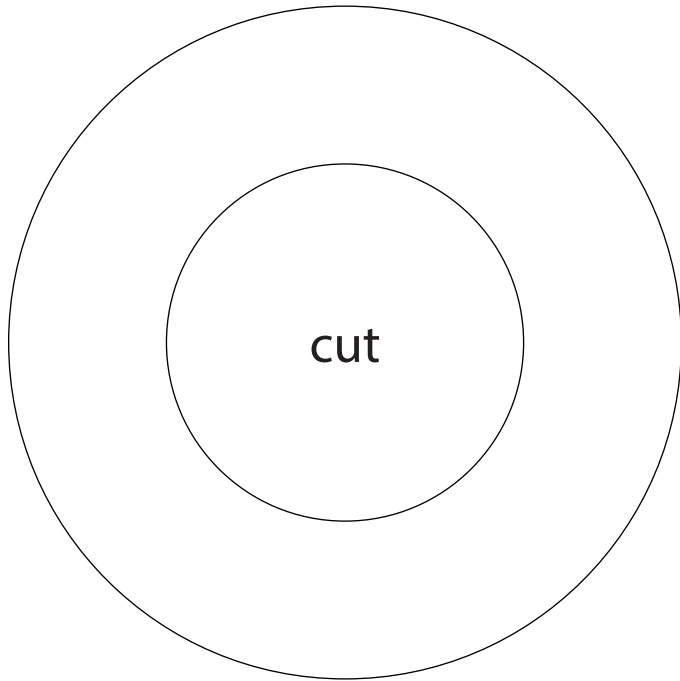
1 cm

1 inch

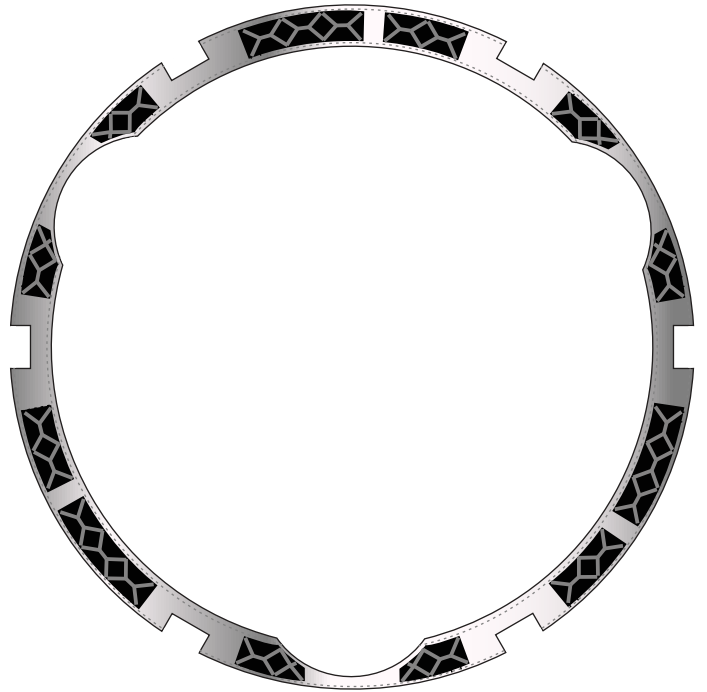
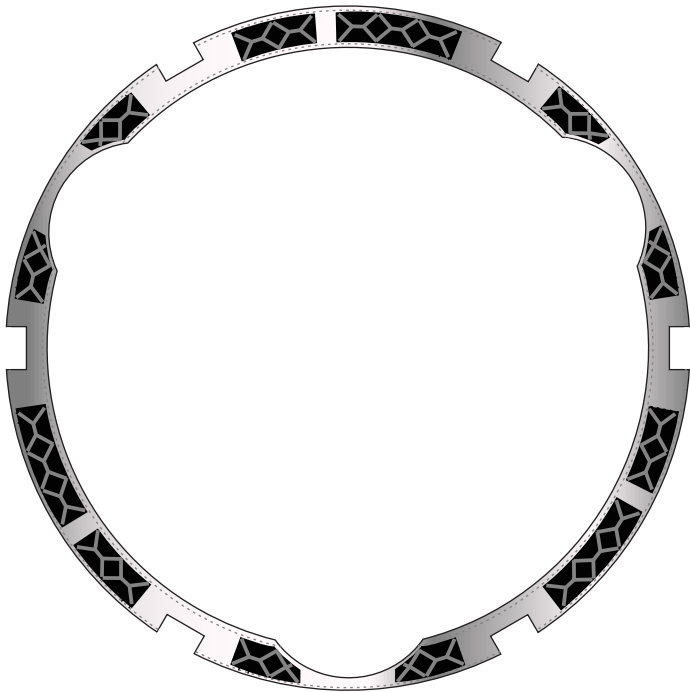
1:100 Scale

SpaceX Starship S26

Print on Cardstock (110 lbs)



Upper Body former



Engine ring



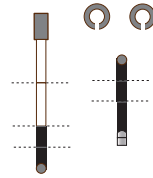
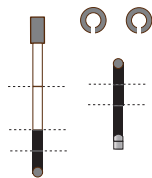
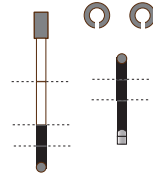
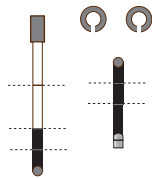
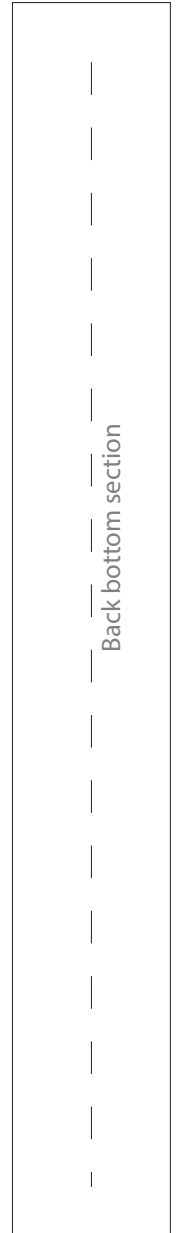
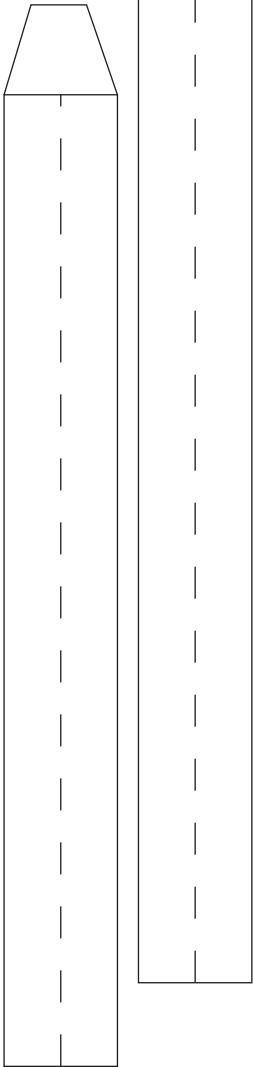
1:100 Scale



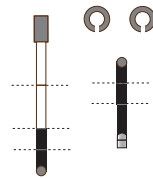
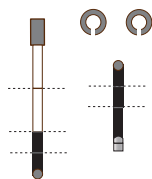
SpaceX Starship S26

Print on Cardstock (110 lbs)

Connectors for 5 ring
stack and body



Lifting Hooks





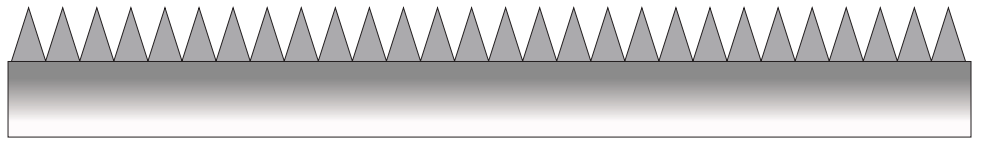
1 cm

1 inch

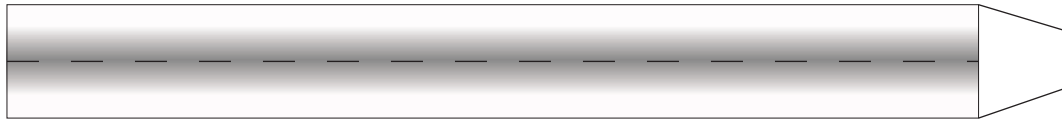
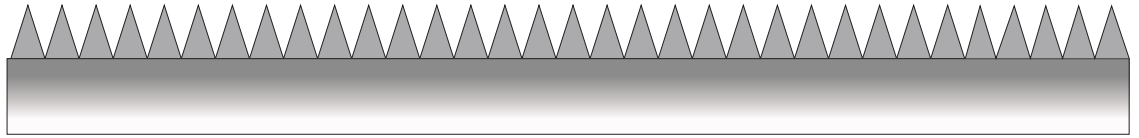
1:100 Scale

SpaceX Starship S26

Print on Cardstock (110 lbs)

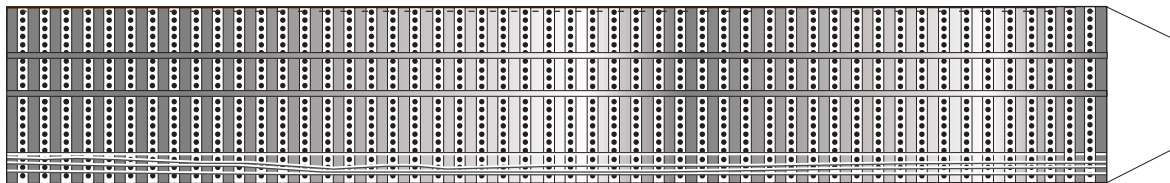
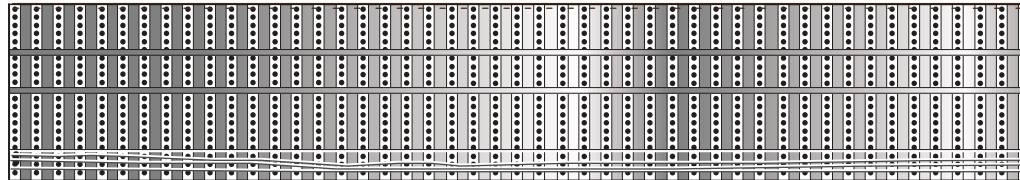
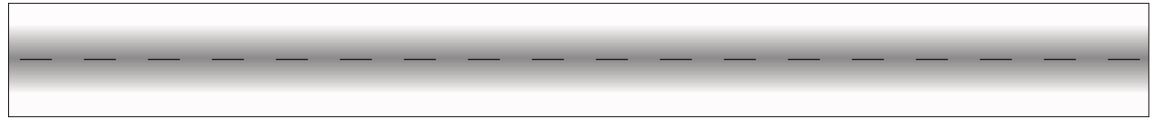


Nosecone connectors
(Use for a closed Ship
with no interior)

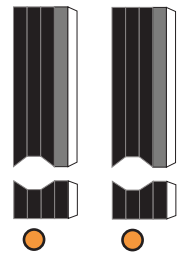


Connectors for upper
and lower body

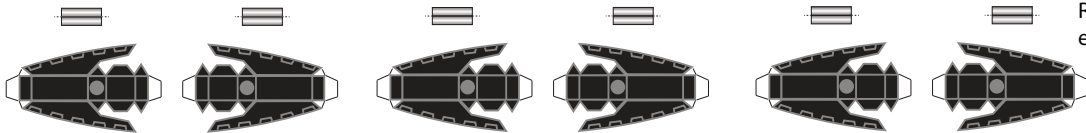
Upperdome
interior wall



LOX dump pipes

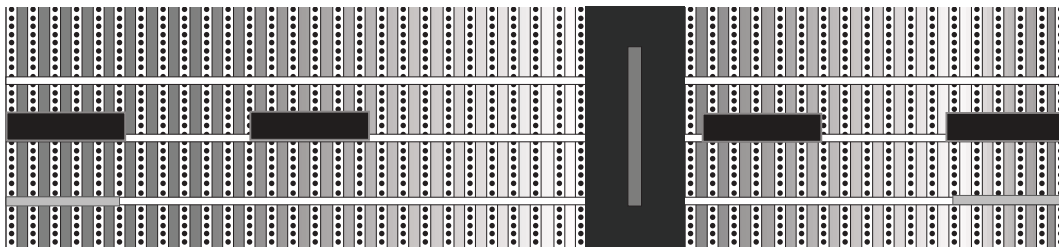


Engine section
interior wall

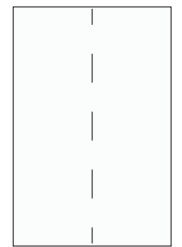


Raptor Vacuum
engine supports

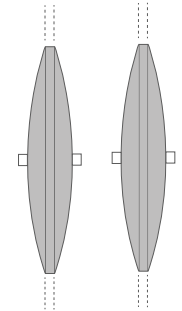
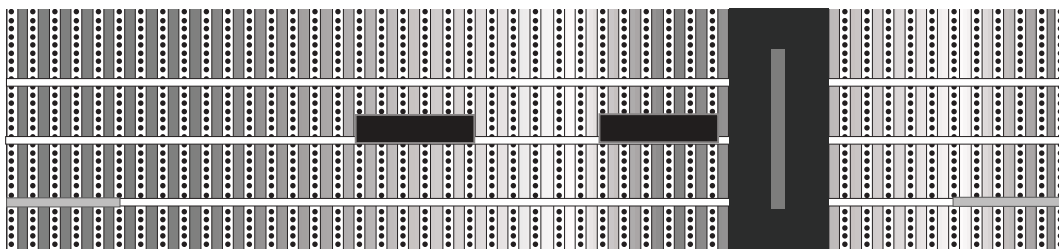
umbilical
side



LOX dump pipe locations



tile side





1 cm

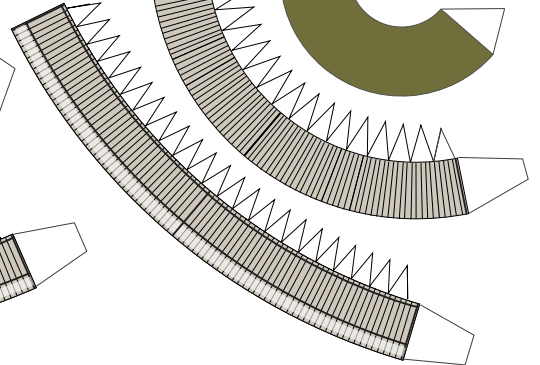
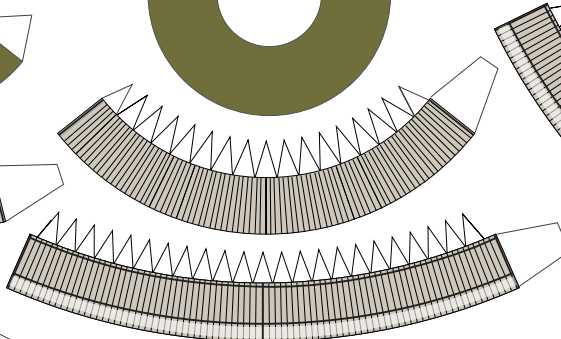
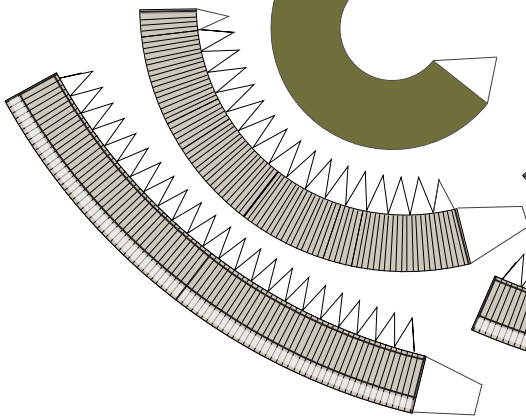
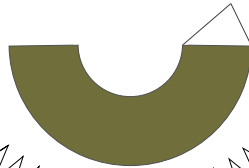
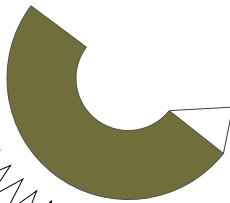
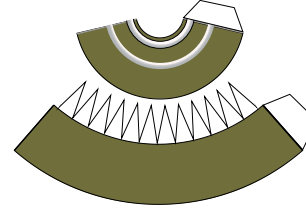
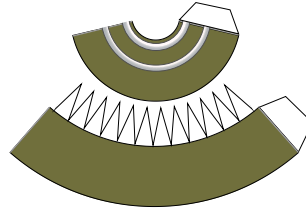
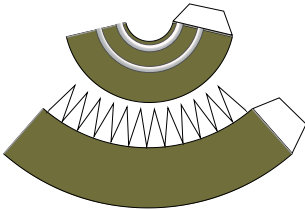
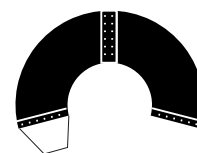
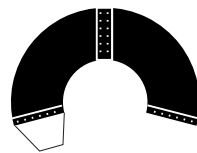
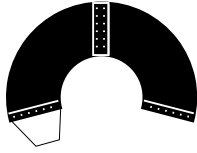
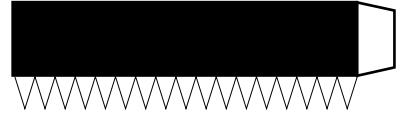
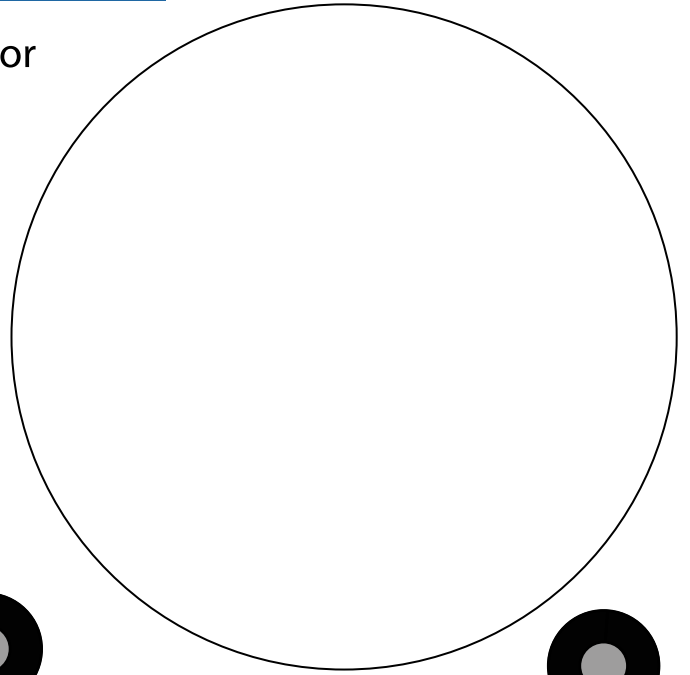
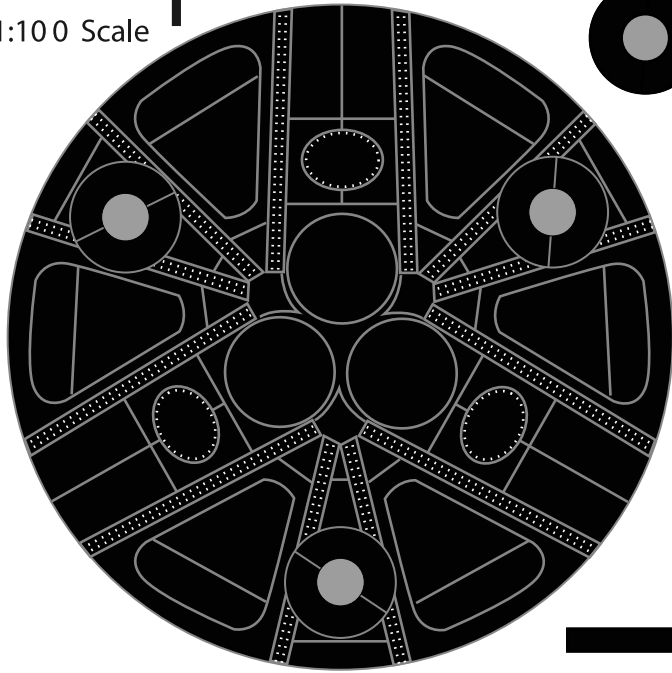
1 inch

1:100 Scale

SpaceX Starship S26

Print on Cardstock (110 lbs)

Engine floor



Raptor engine floor designed by @ChameleonCir



1:100 Scale



SpaceX Starship S26

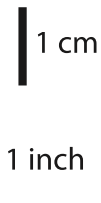
Print on Cardstock (110 lbs)

Engine floor back print





1:100 Scale

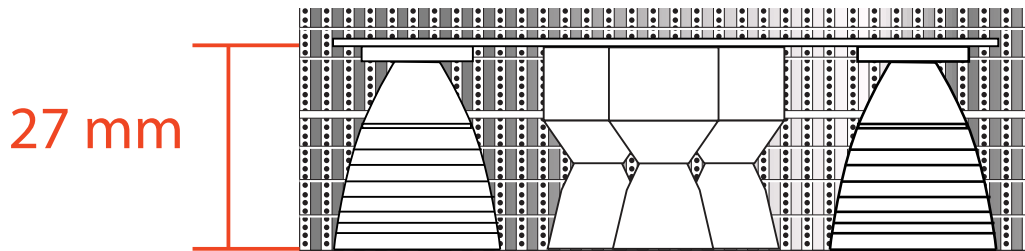


SpaceX Starship S26

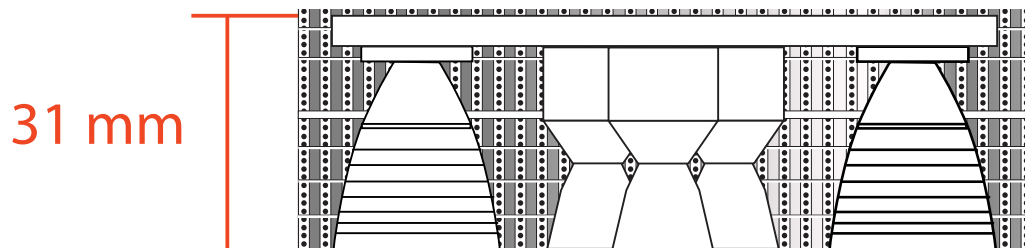
Print on Cardstock (110 lbs)

Position of bottom former for Raptor engine floor

Raptor engines and floor paper version



Raptor engines and floor 3D printable version





1 cm

1 inch

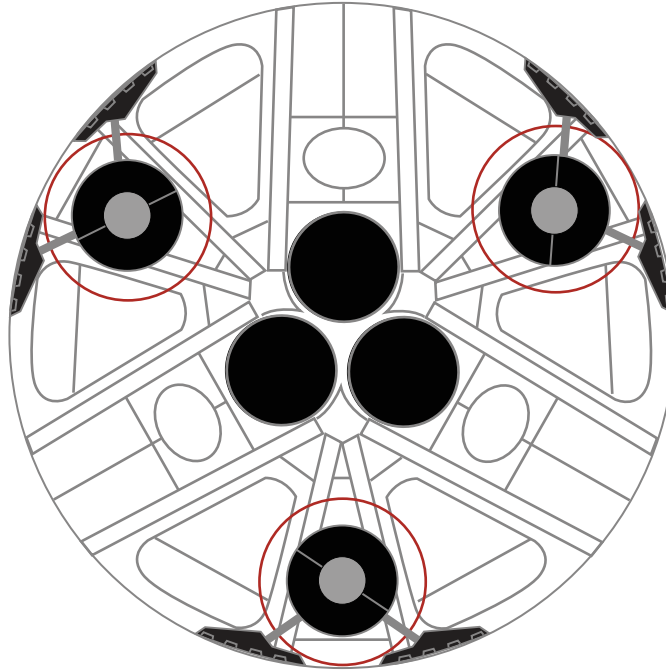
1:100 Scale

SpaceX Starship S26

Print on Cardstock (110 lbs)

Raptor Vacuum engine supports Diagram

Umbilical side



tile side

Raptor engine floor designed by @ChameleonCir