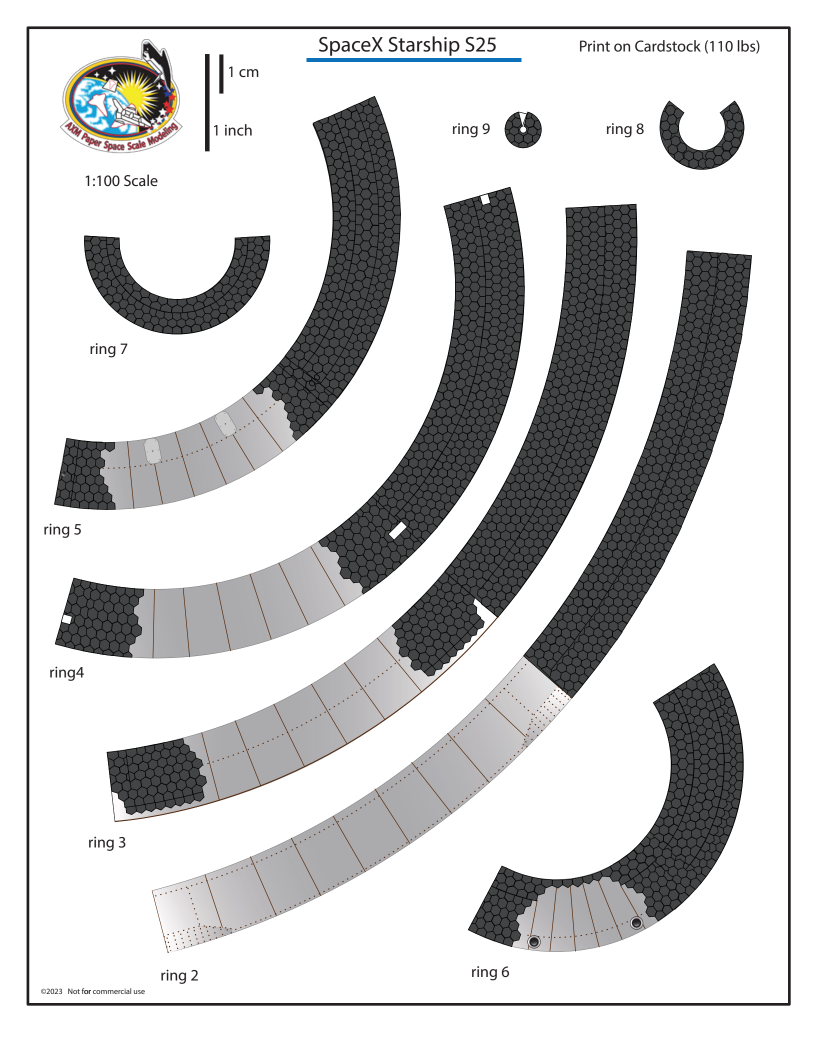
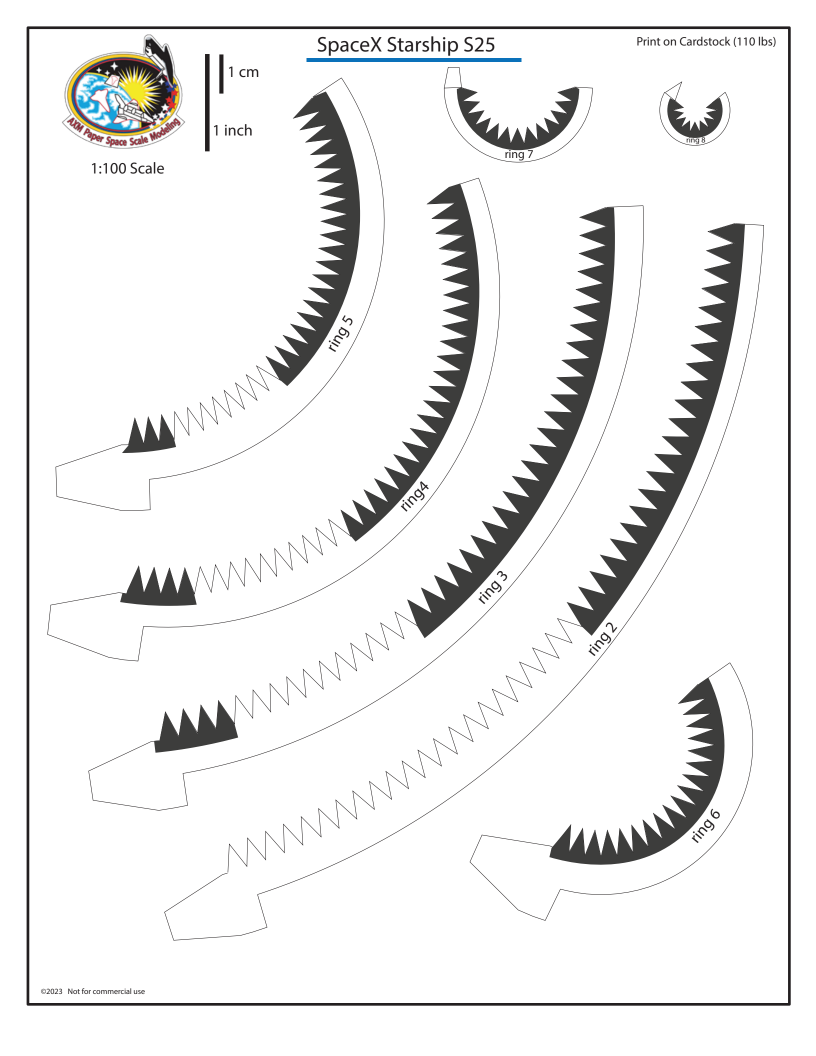
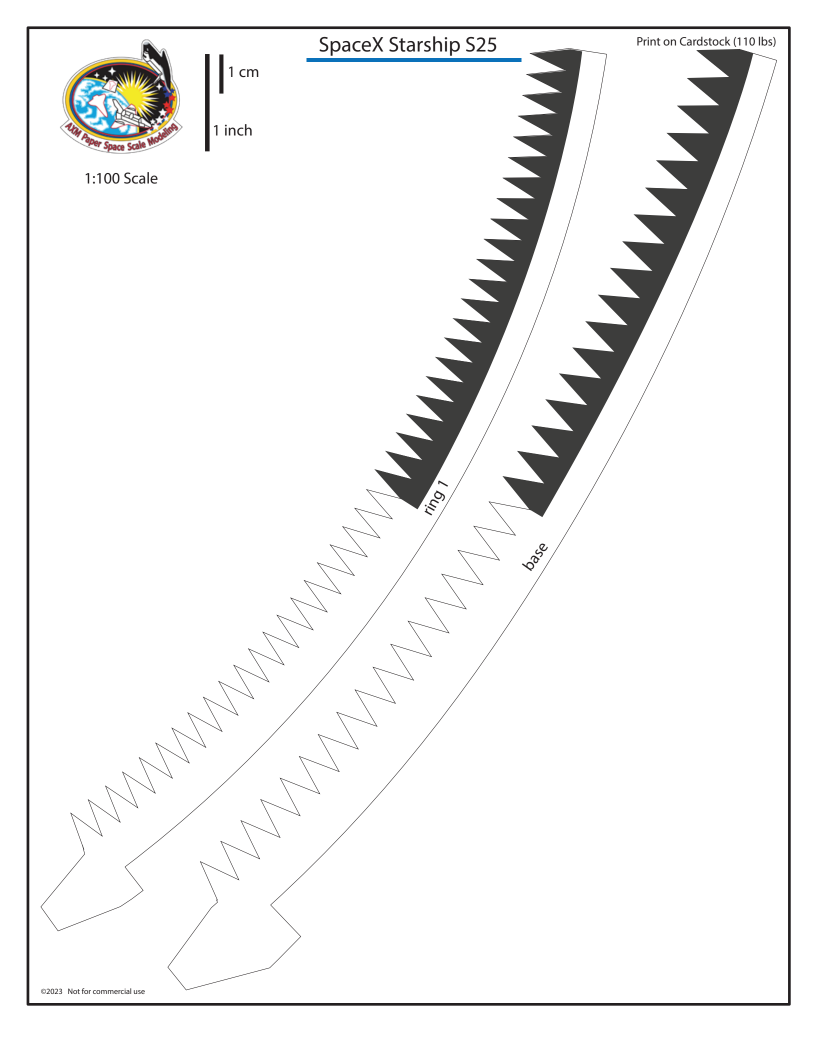


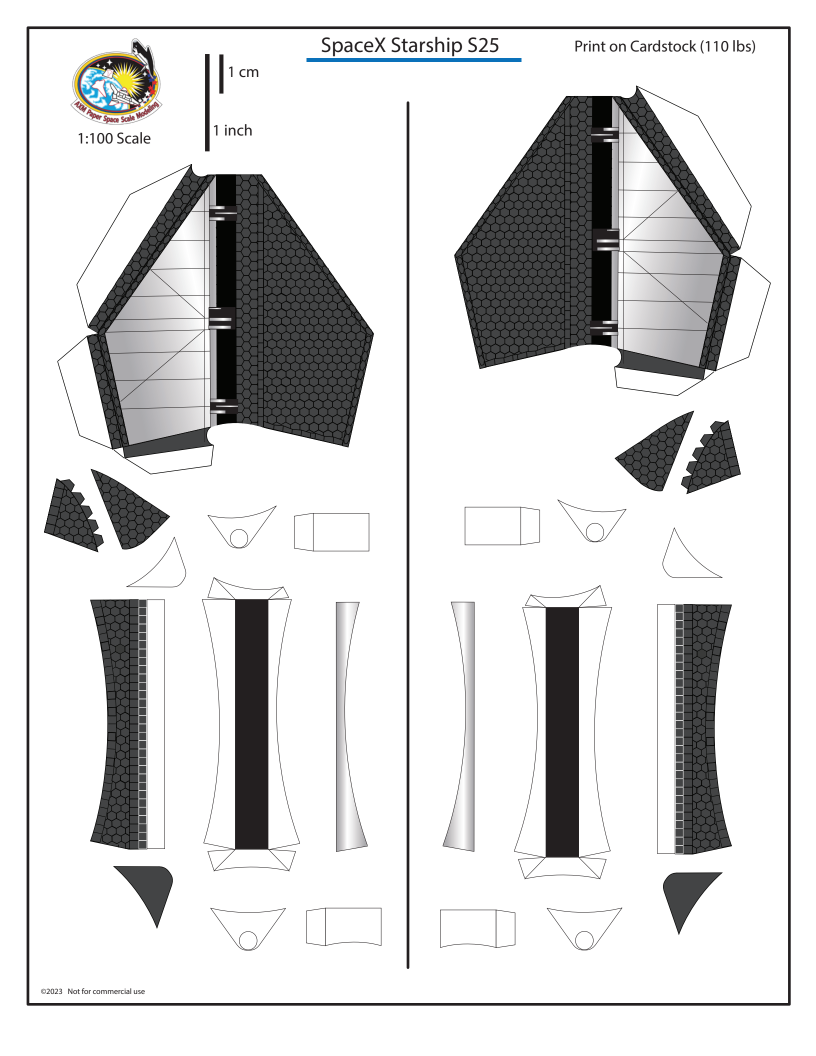
Designed by Alfonso X Moreno ©2023 Not for commercial use

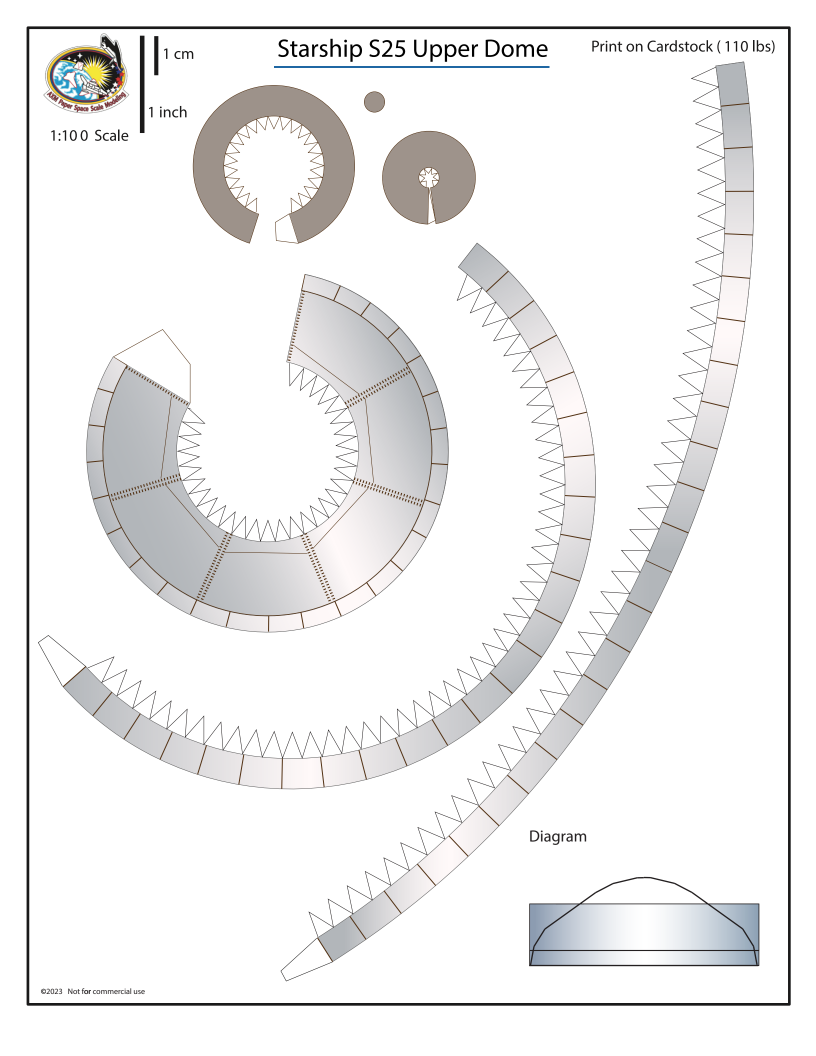


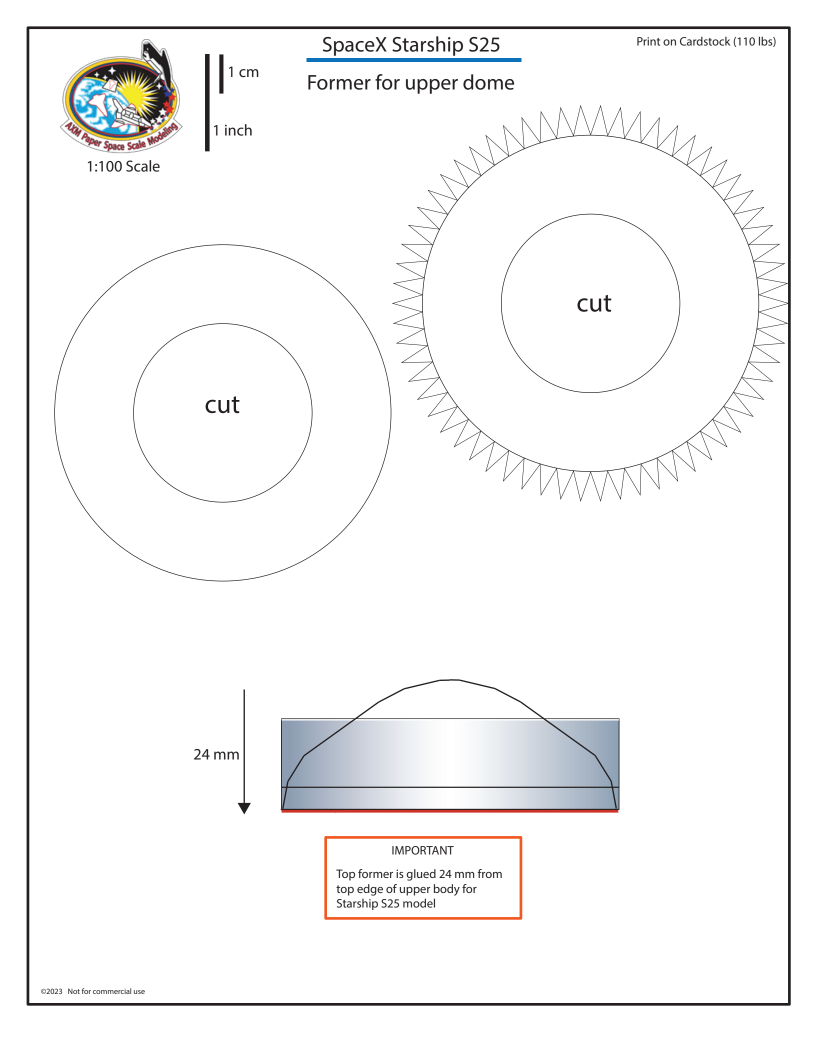


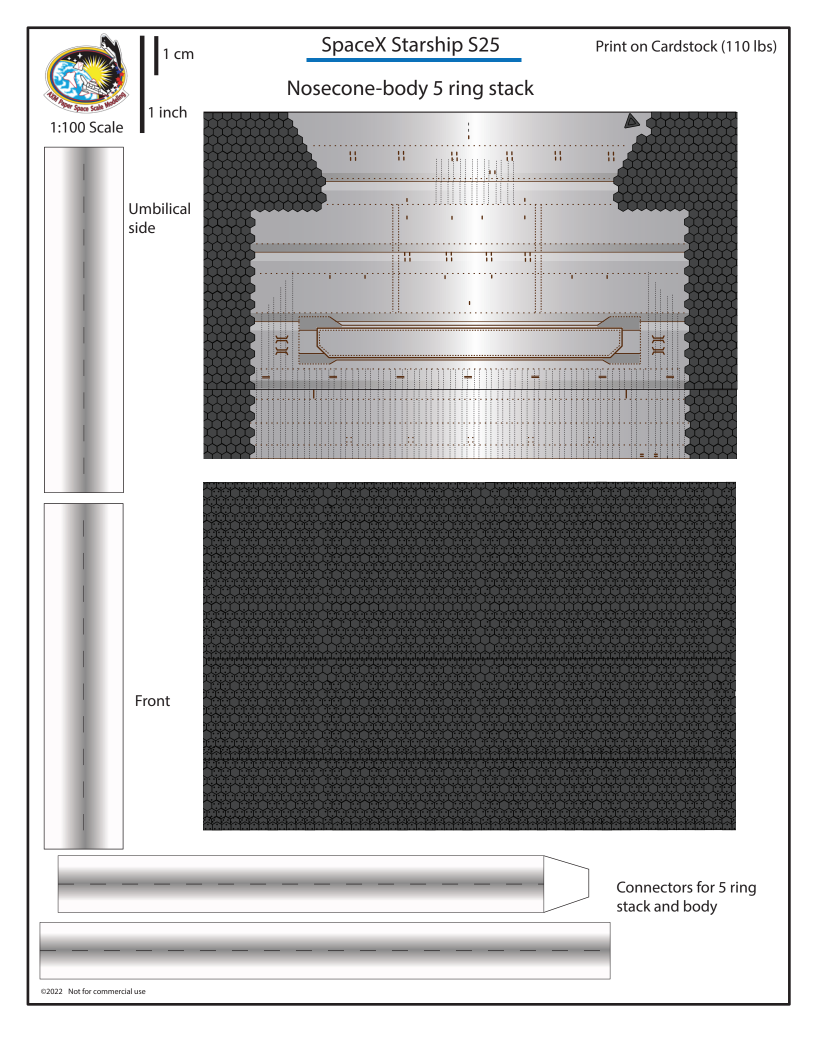












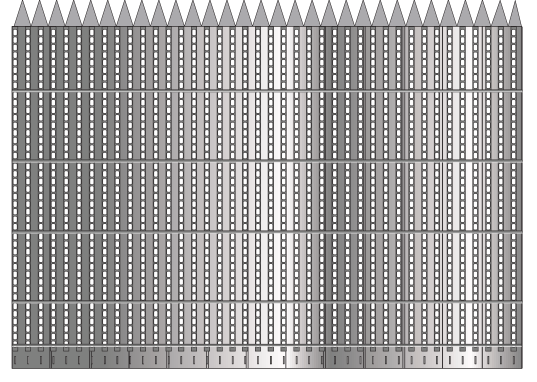


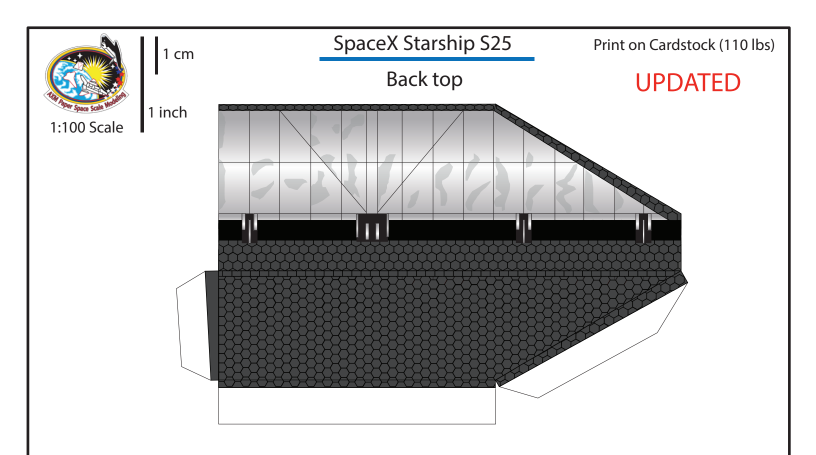
1:100 Scale

Nosecone-body 5 ring stack interior detail

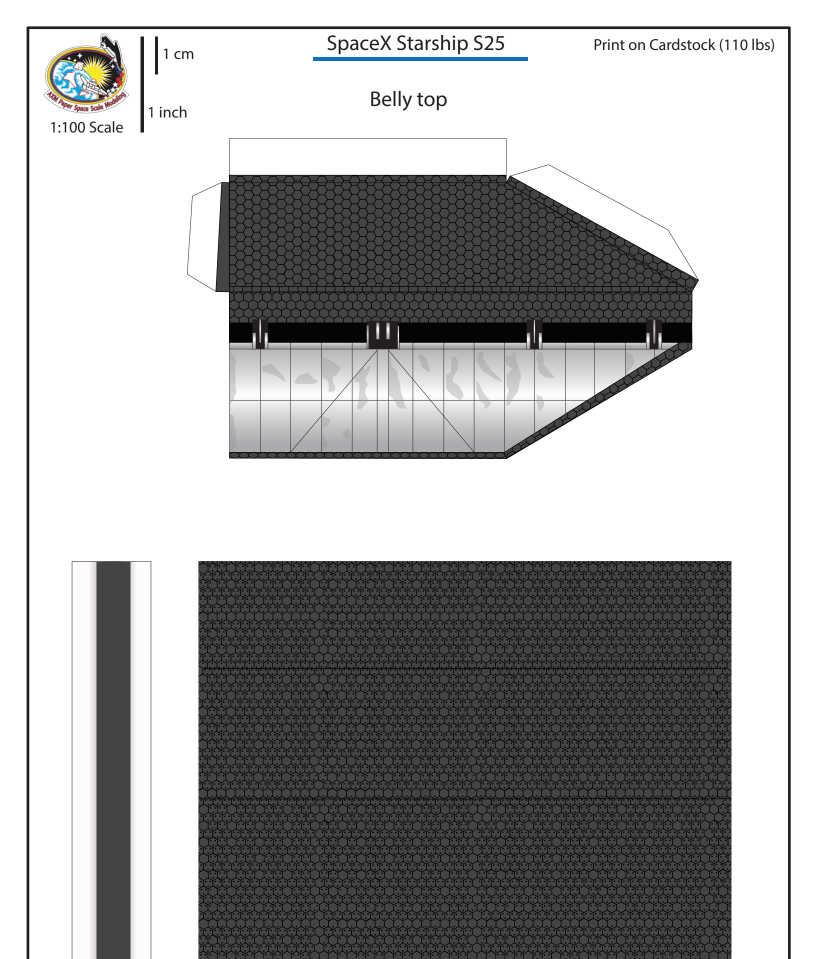
connecting tabs for nosecone 00000 00000 Î

connecting tabs for nosecone





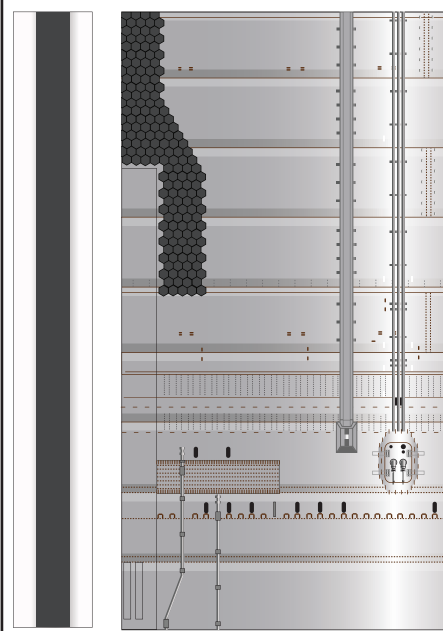


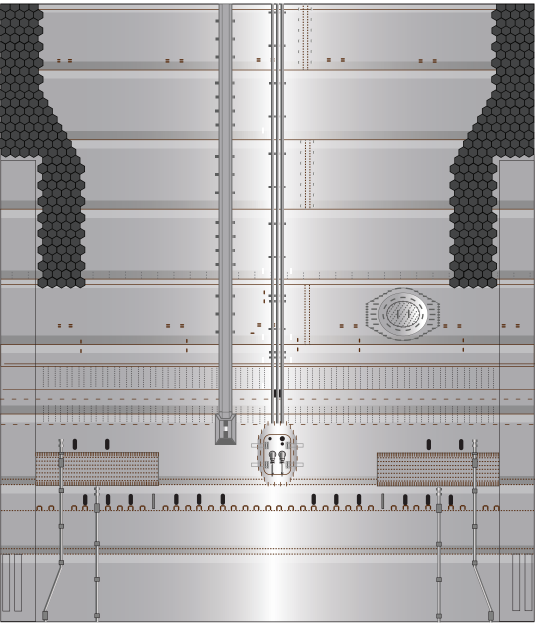


©2023 Not for commercial use



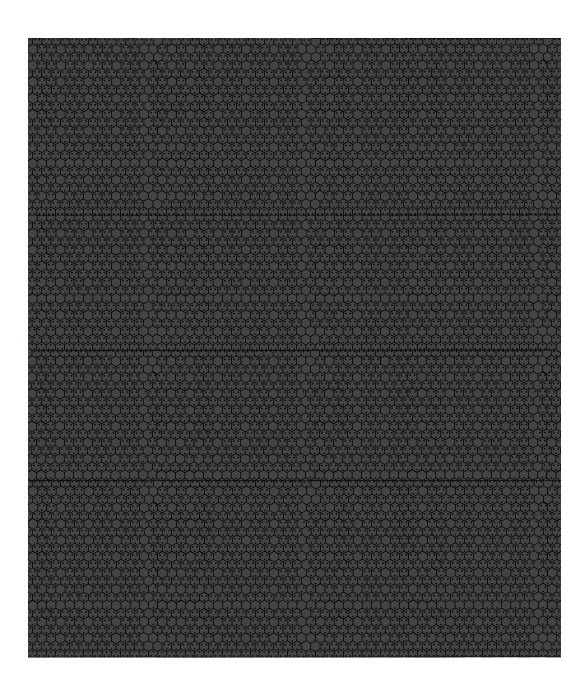
Back bottom

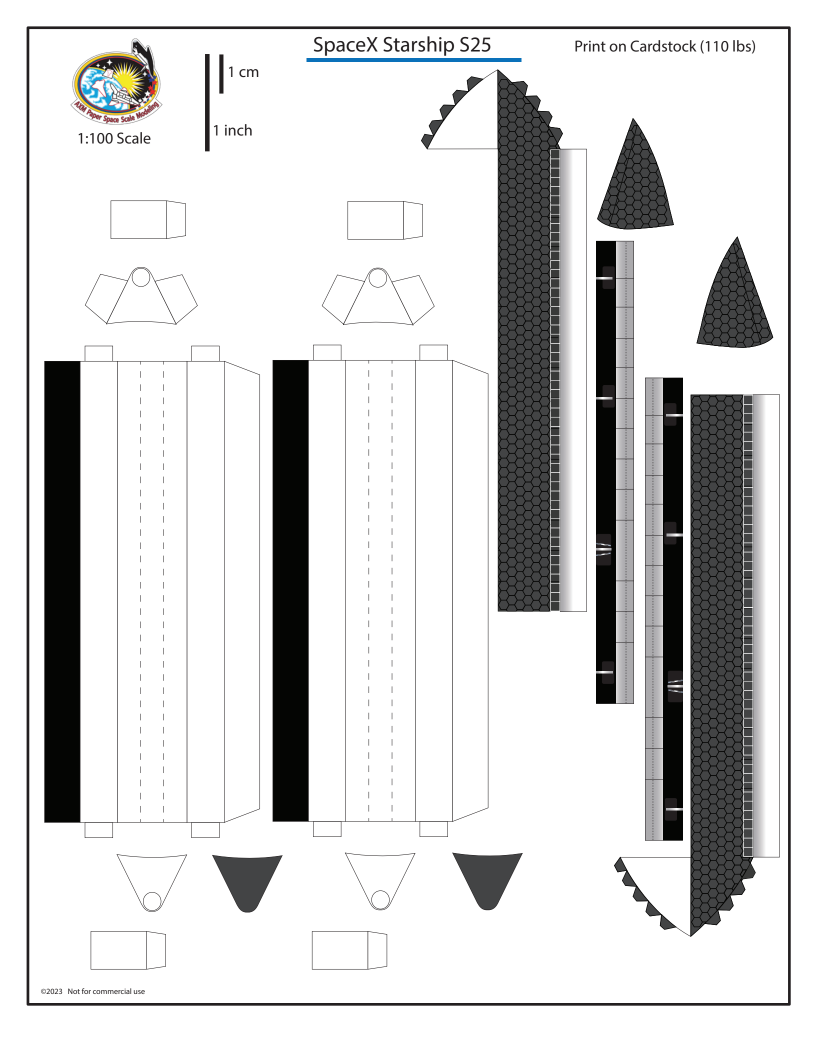


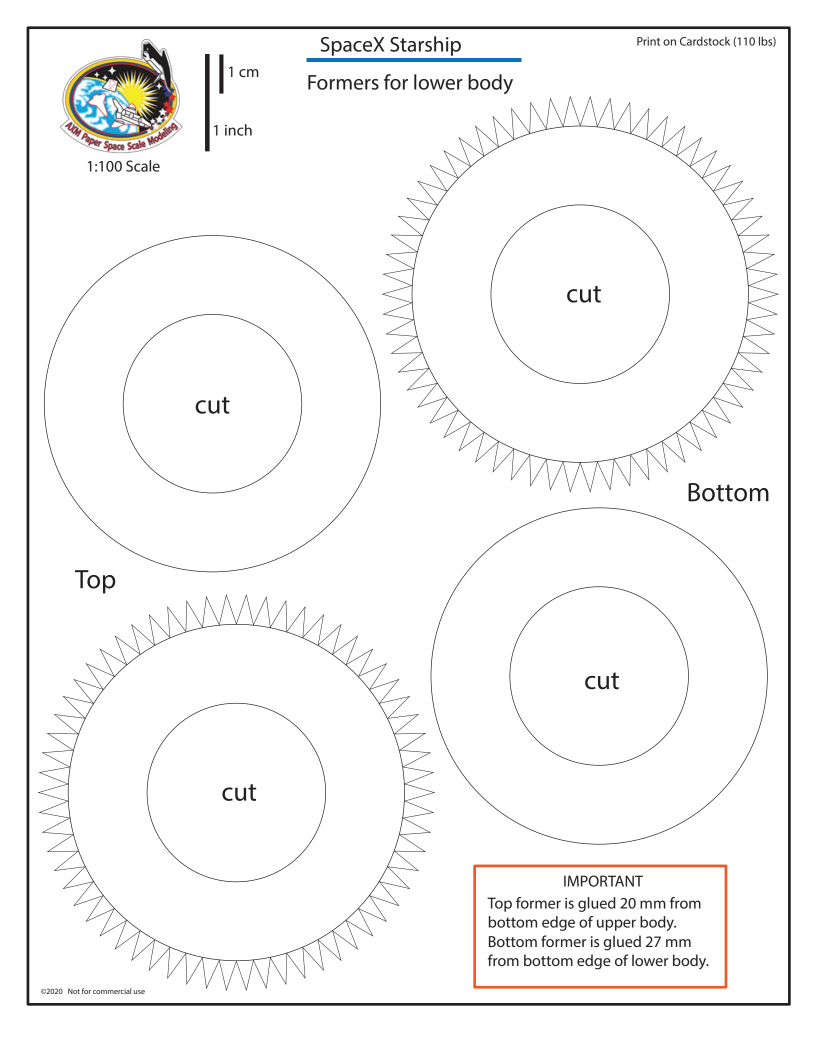


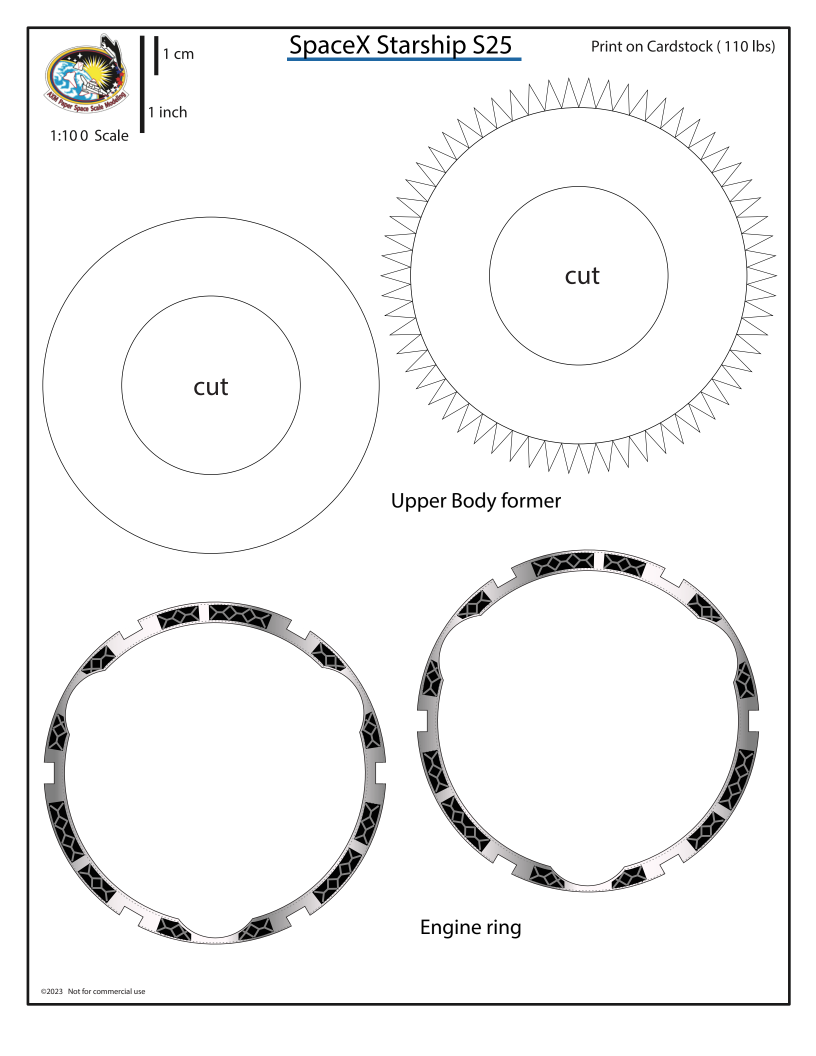


Belly side bottom









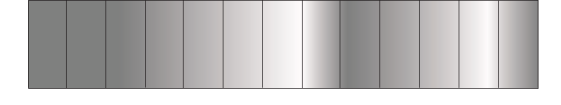
Print on Cardstock (110 lbs)

UPDATE

Connectors for upper and lower body

Upperdome interior wall

1:100 Scale





Engine section (interior wall

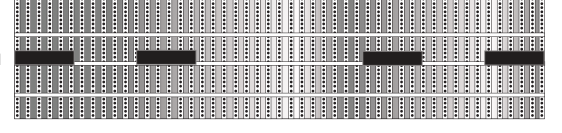


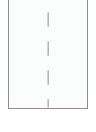




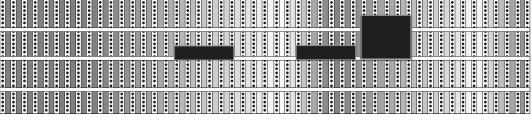
Raptor Vacuum engine supports

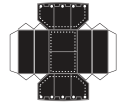
umbilical side



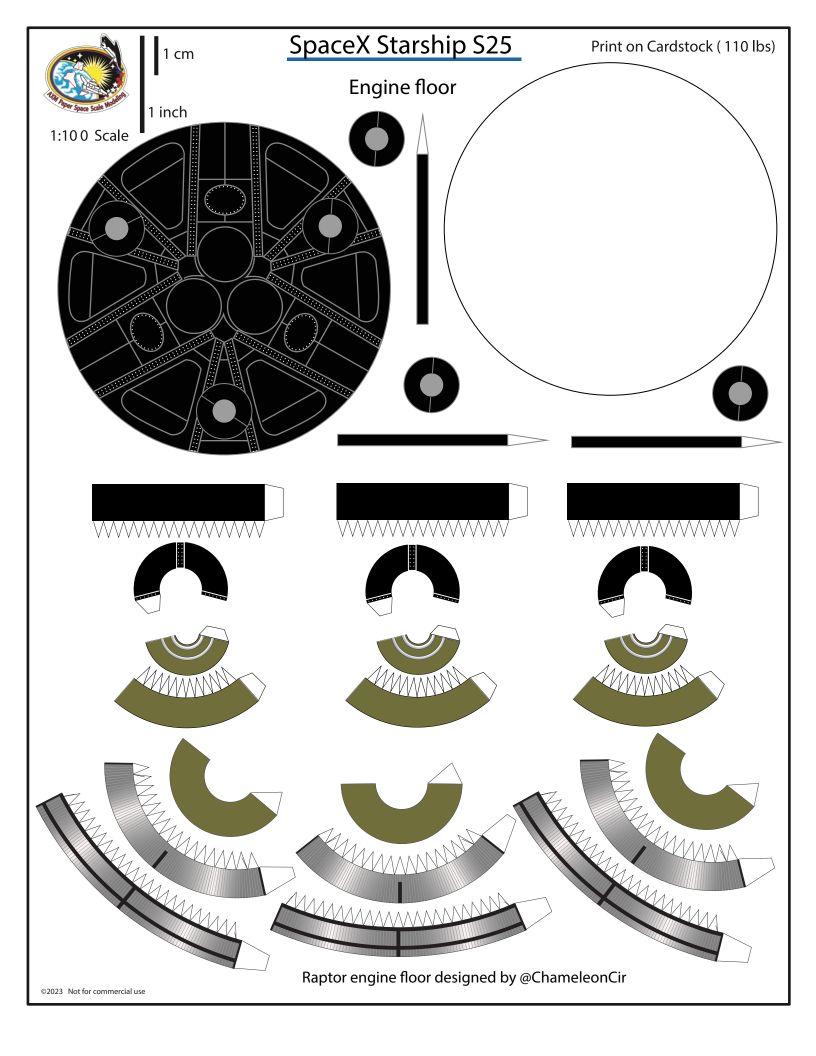


tile side





©2023 Not for commercial use



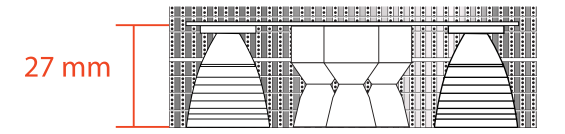


Engine floor back print

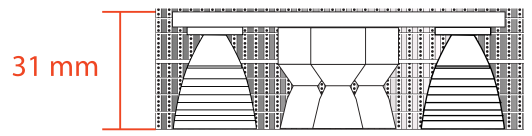


Position of bottom former for Raptor engine floor

Raptor engines and floor paper version



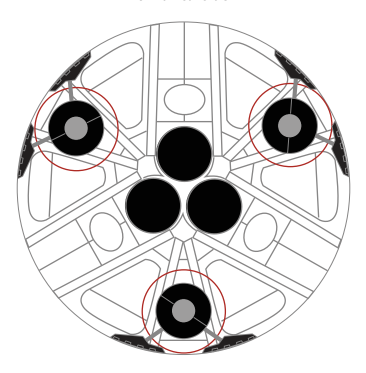
Raptor engines and floor 3D printable version



SpaceX Starship S25

Raptor Vacuum engine supports Diagram

Umbilical side



tile side