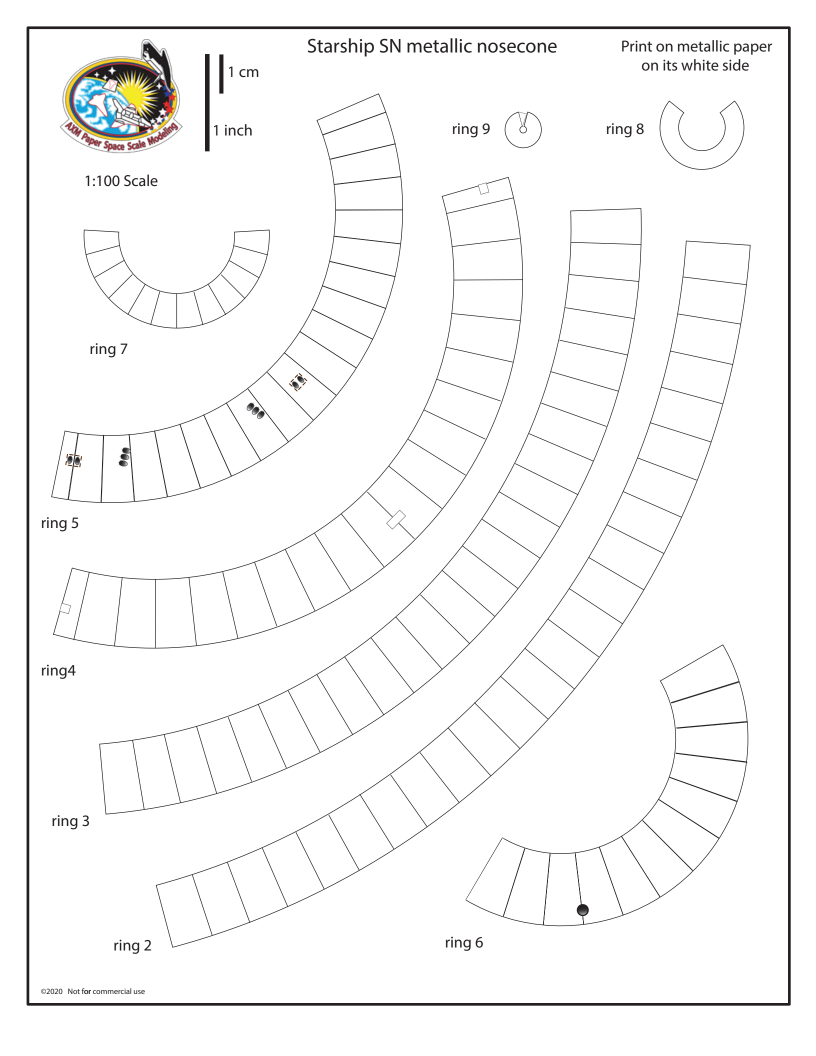
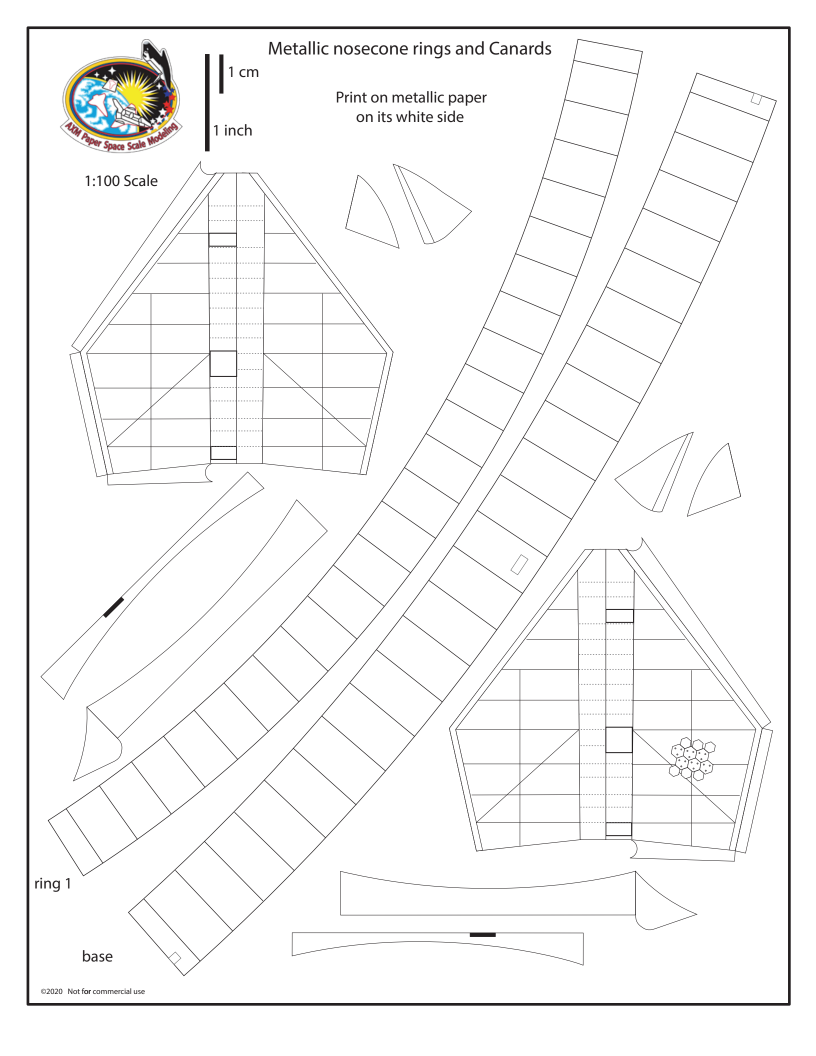
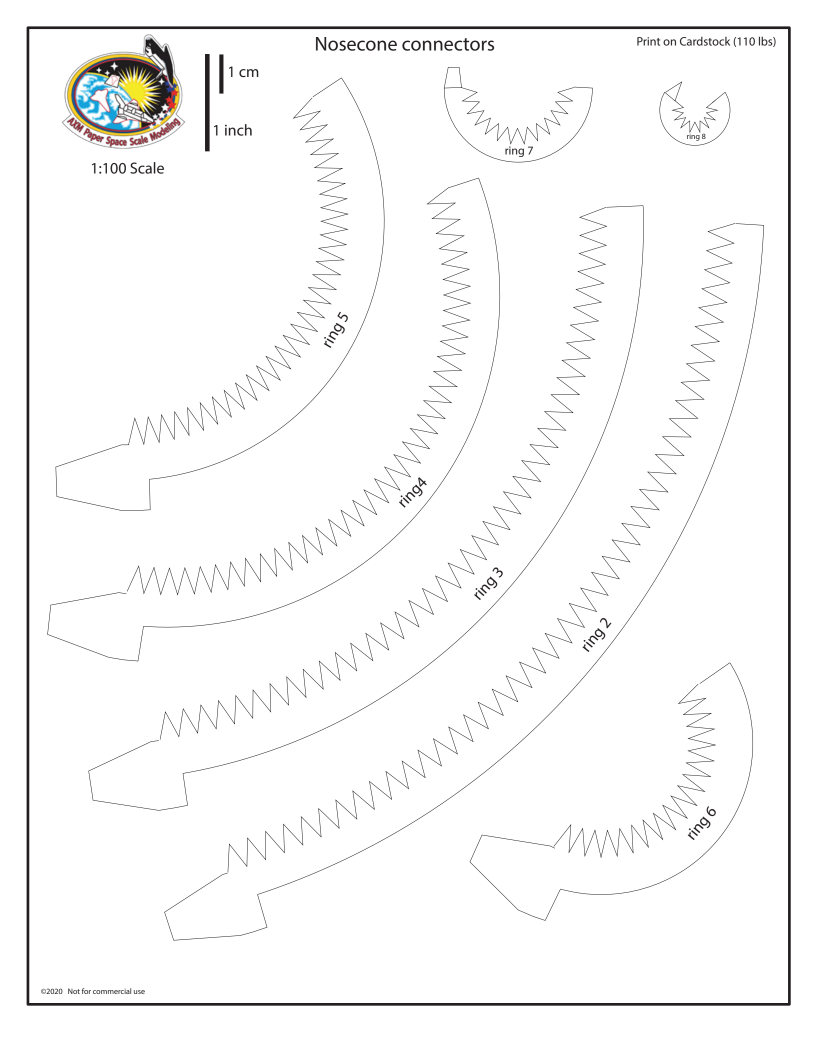
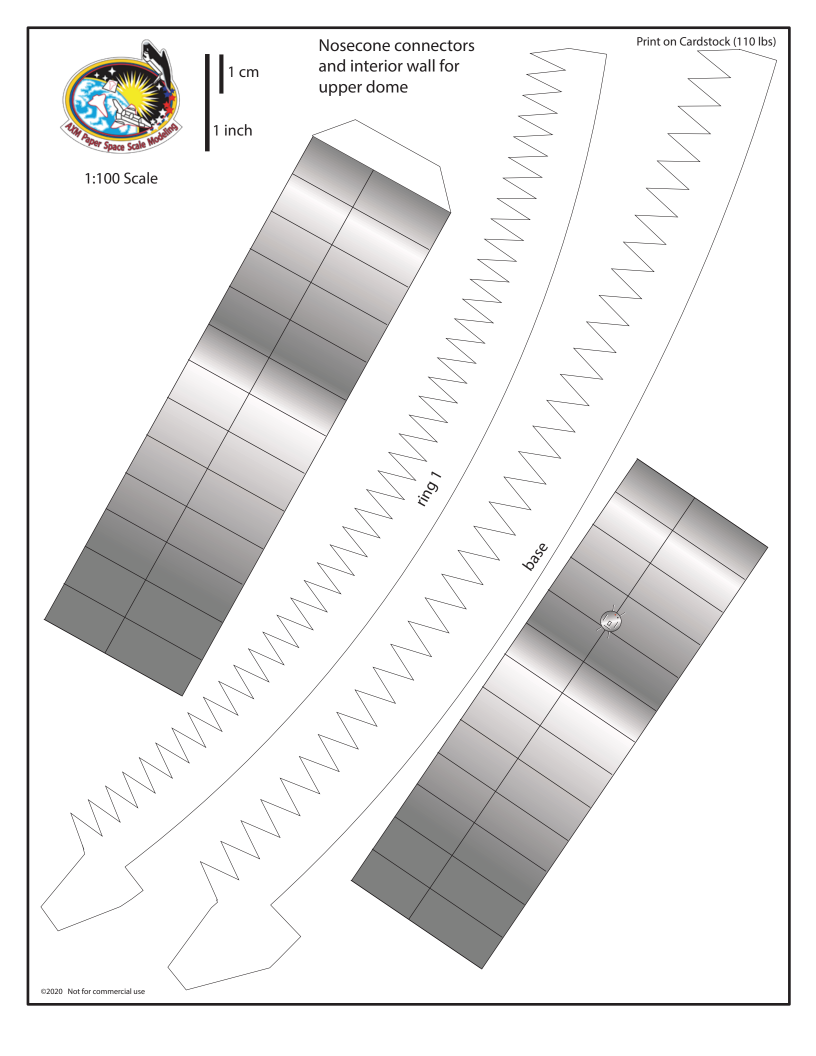


Designed by Alfonso X Moreno ©2021 Not for commercial use











SpaceX Starship SN11

Print on metallic paper on its white side

Nosecone-body 4 ring stack

1:100 Scale	h
Umbilical side	
Front	



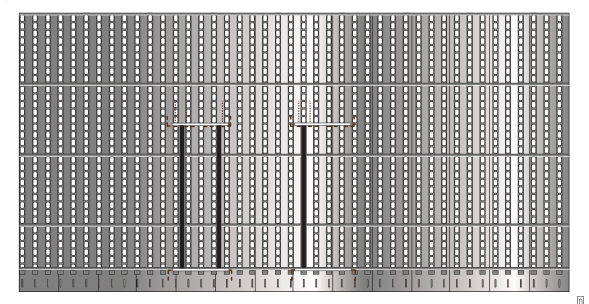
1 cm

Nosecone-body 4 ring stack interior detail

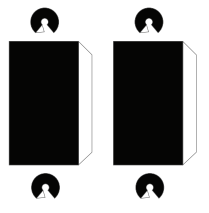
1:100 Scale

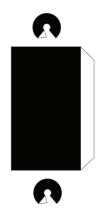






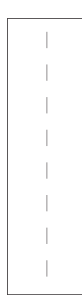
The nosecone interior detail with COPV's was obtained from photos of the Starship 3D model from @DStarship3 designer Yoan Soilen, who gave permission to be included on the AXM Starship design.

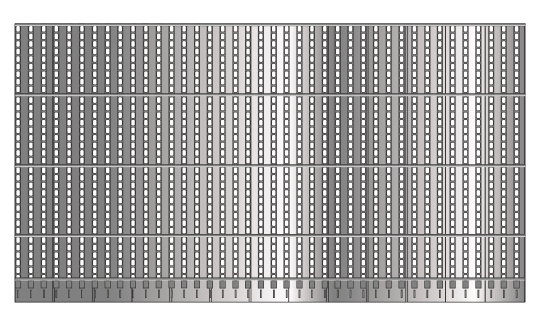








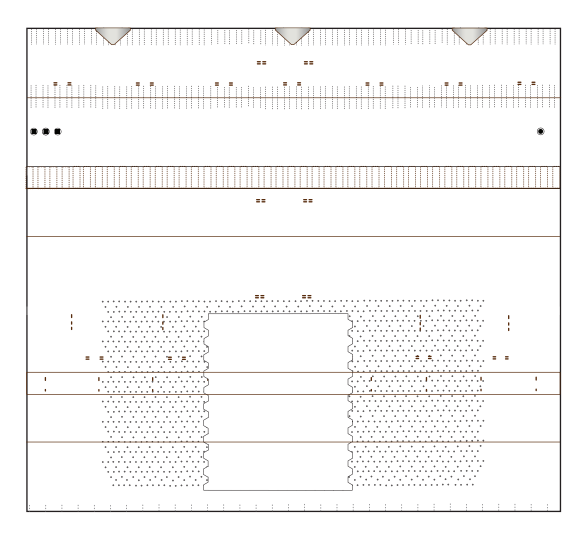




1:100 Scale

1 inch

Belly top

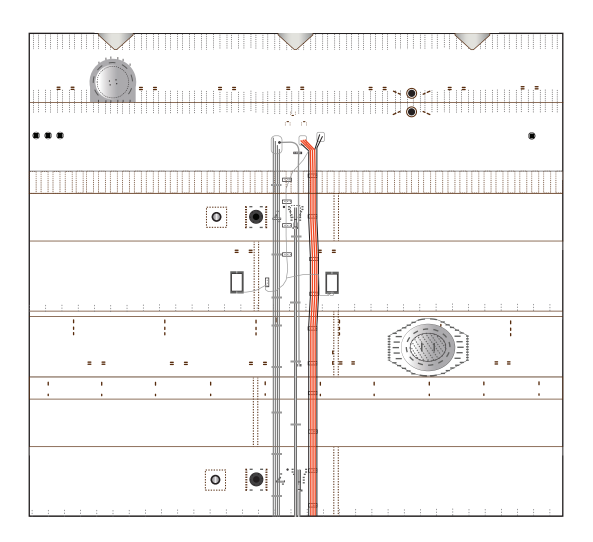




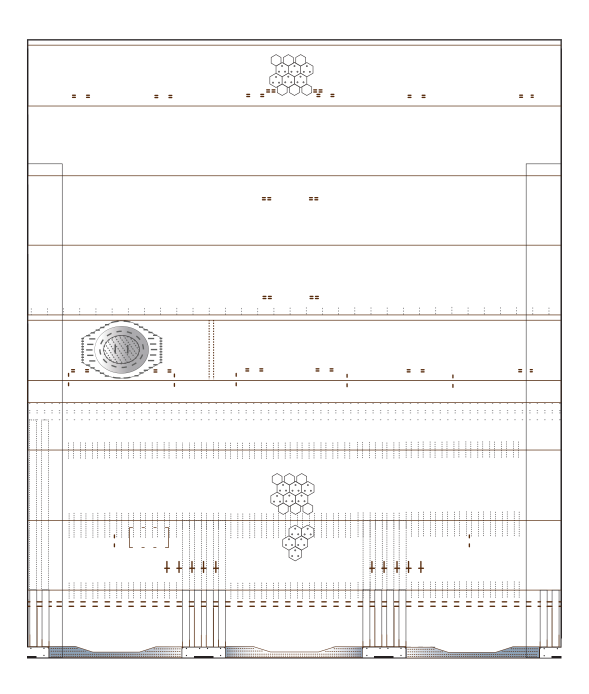
1 inch

1 cm

Back top

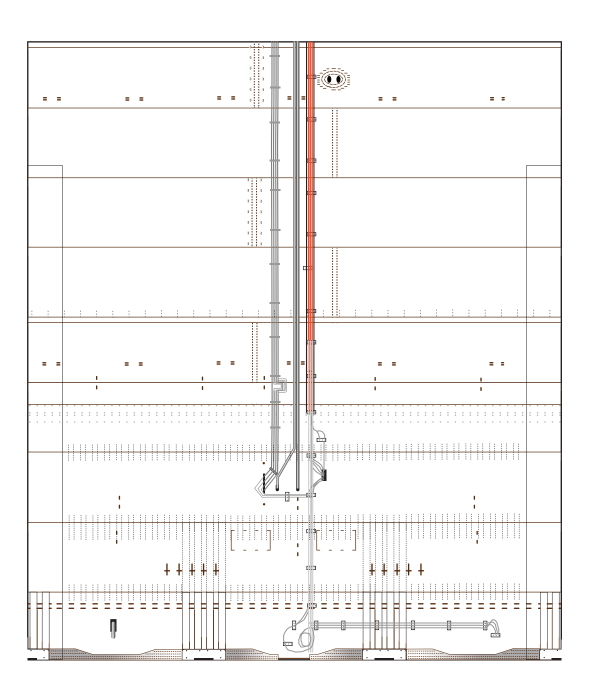


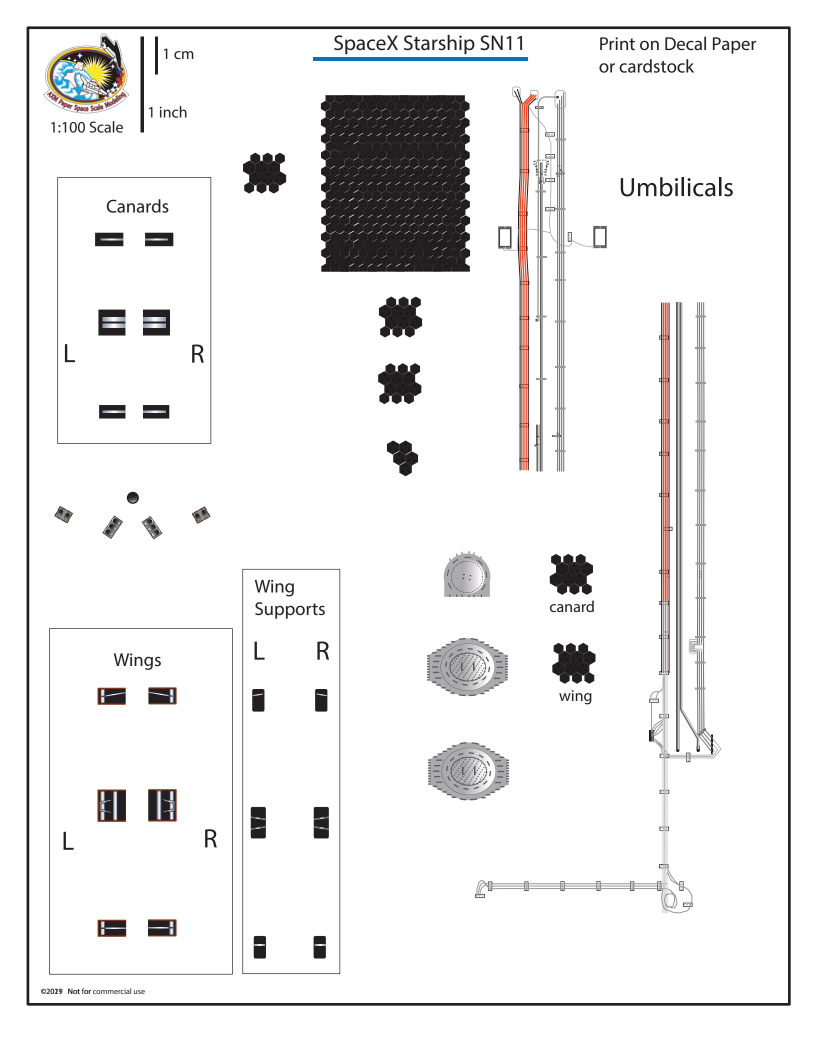
Belly side bottom



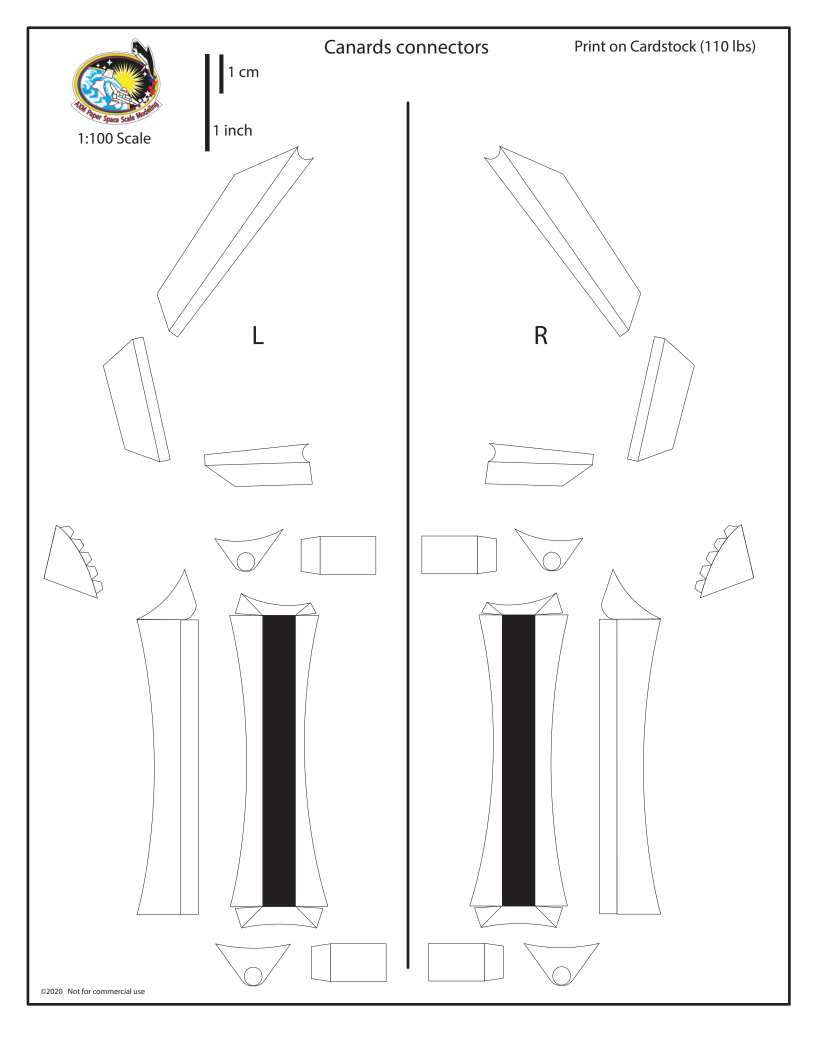


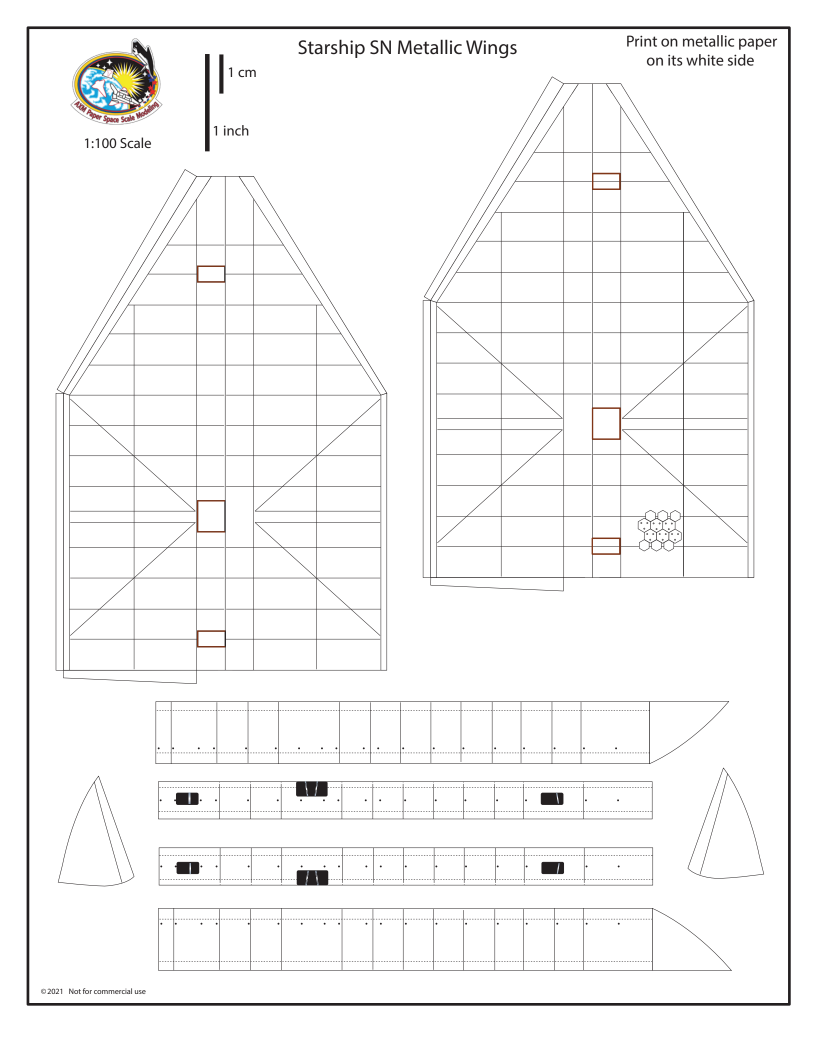
Back bottom

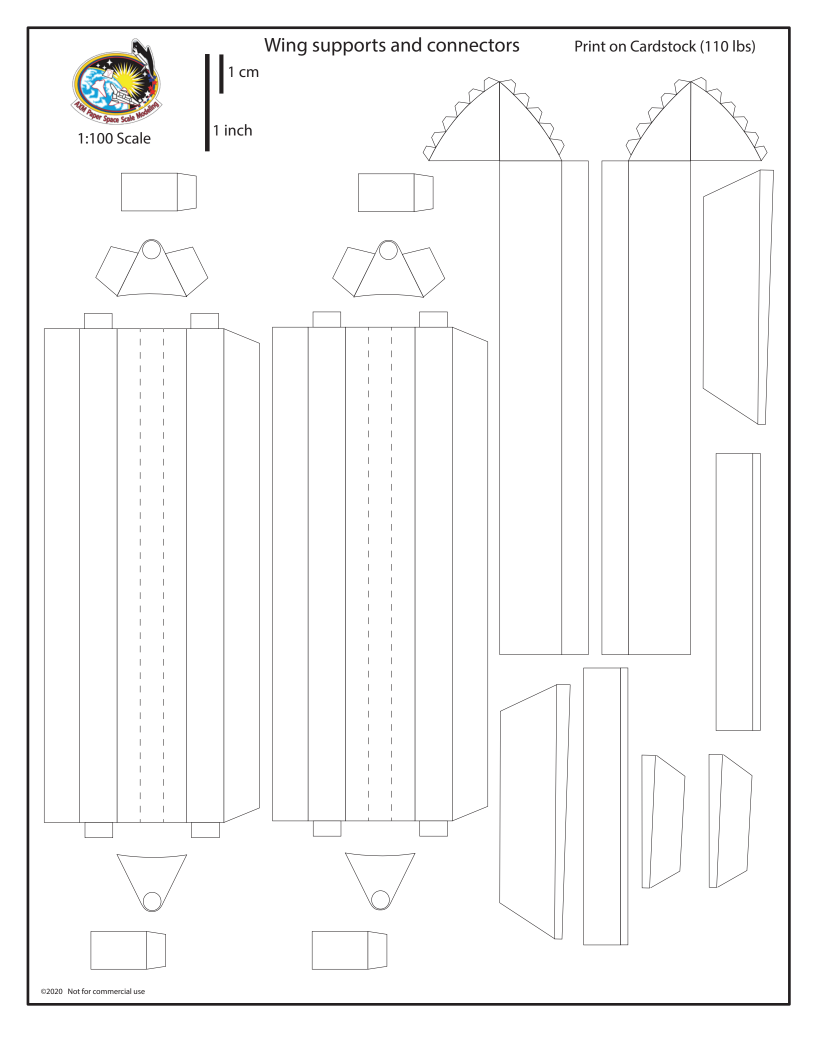


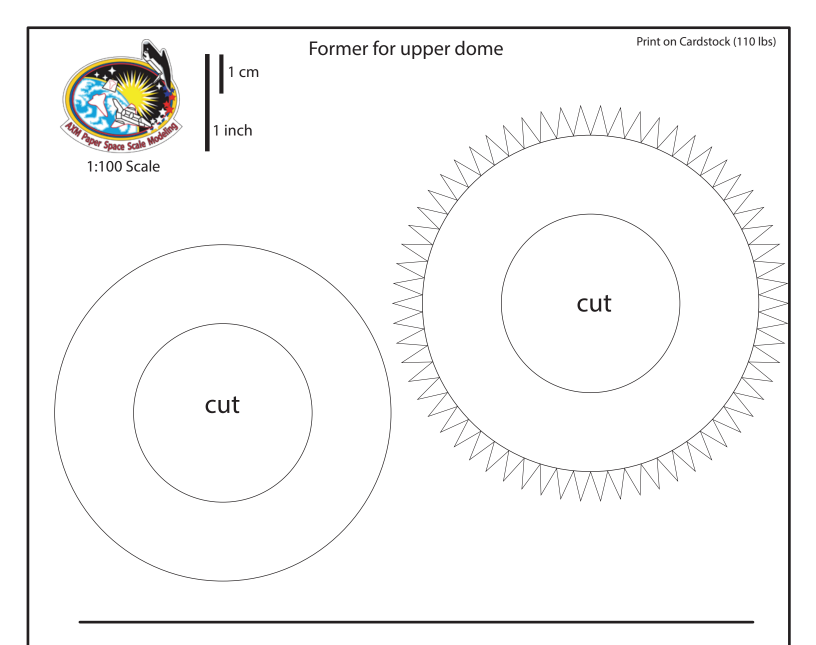


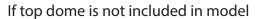
1 cm	Starship Connectors	Pr	int on Cardstock (110 lbs)
Connectors for 4 ring stack and body 1:100 Scale 1 inch 1:100 Scale 1	Starship Connectors A stack segment	m section	int on Cardstock (110 lbs) Back bottom section Back pottom section
©2021 Not for commercial use	Conne	octors for one	

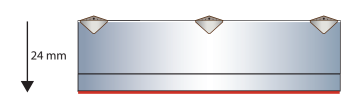








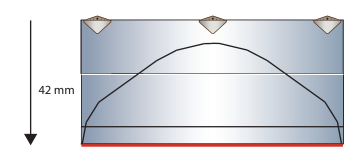




IMPORTANT

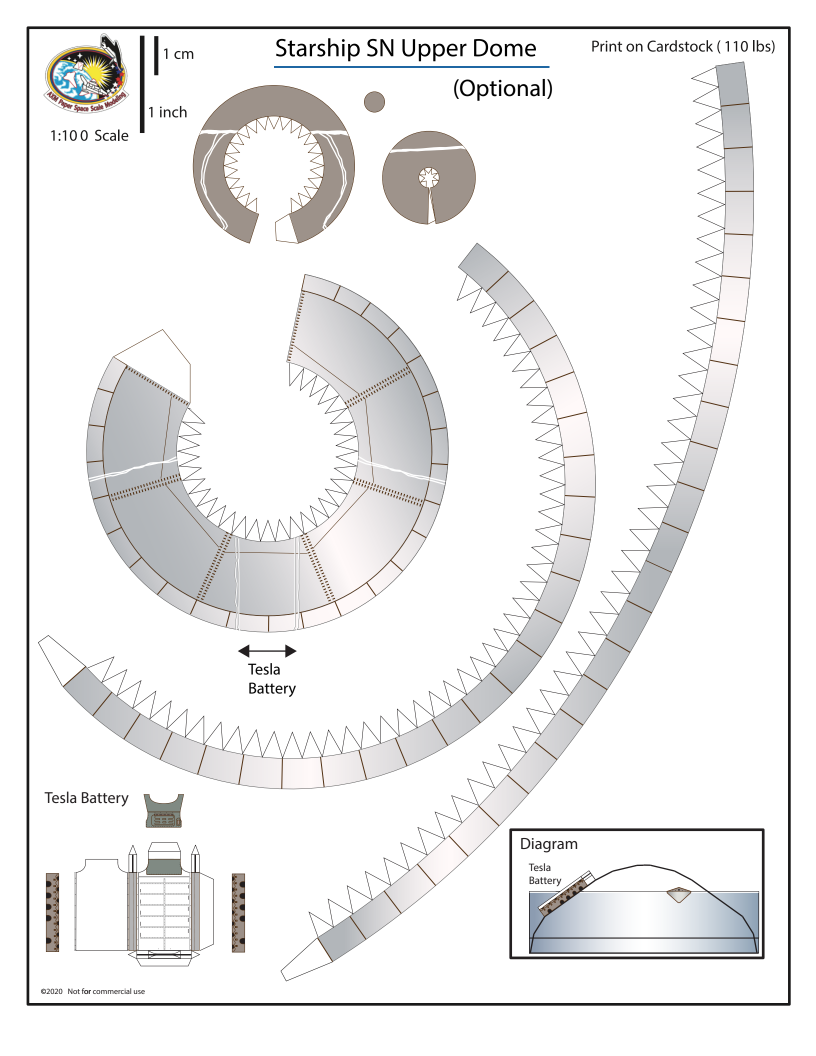
Top former is glued 24 mm from top edge of upper body for Starship SN-10 model

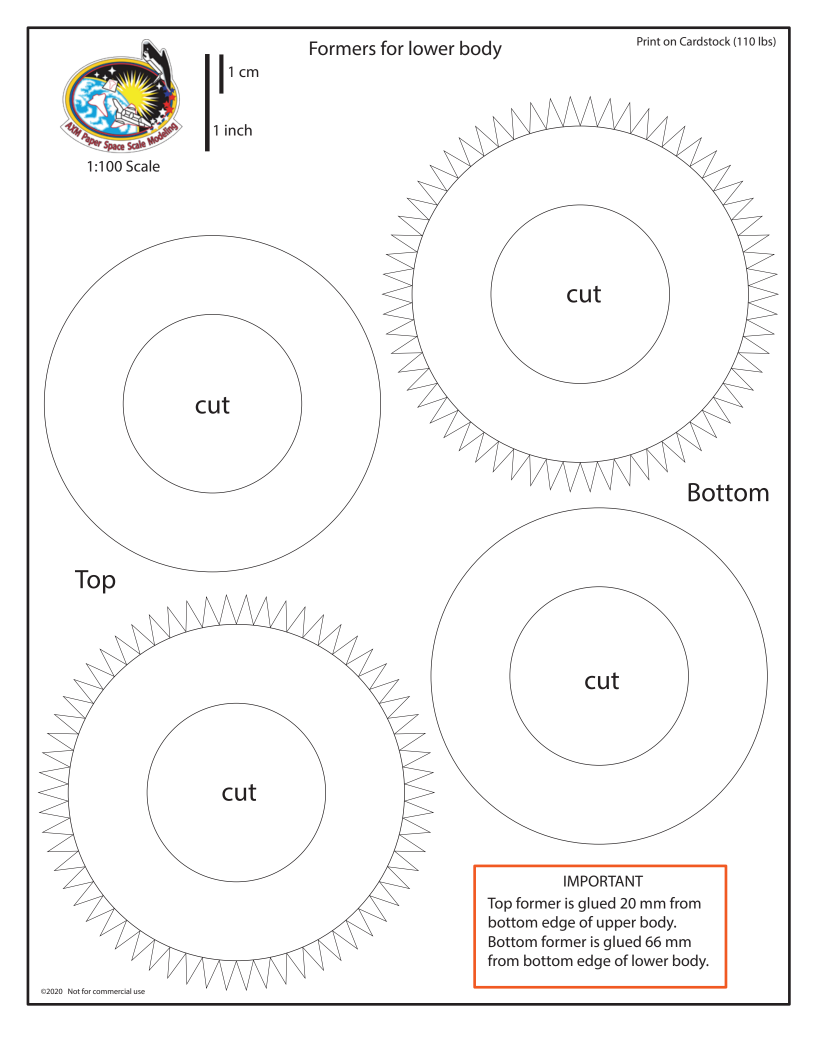
If top dome is included in model



IMPORTANT

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





Revised



Engine section interior wall



