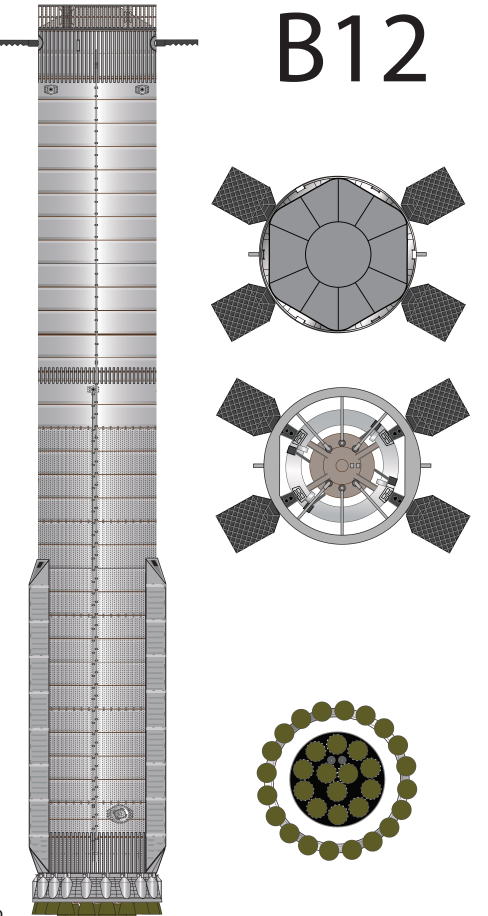
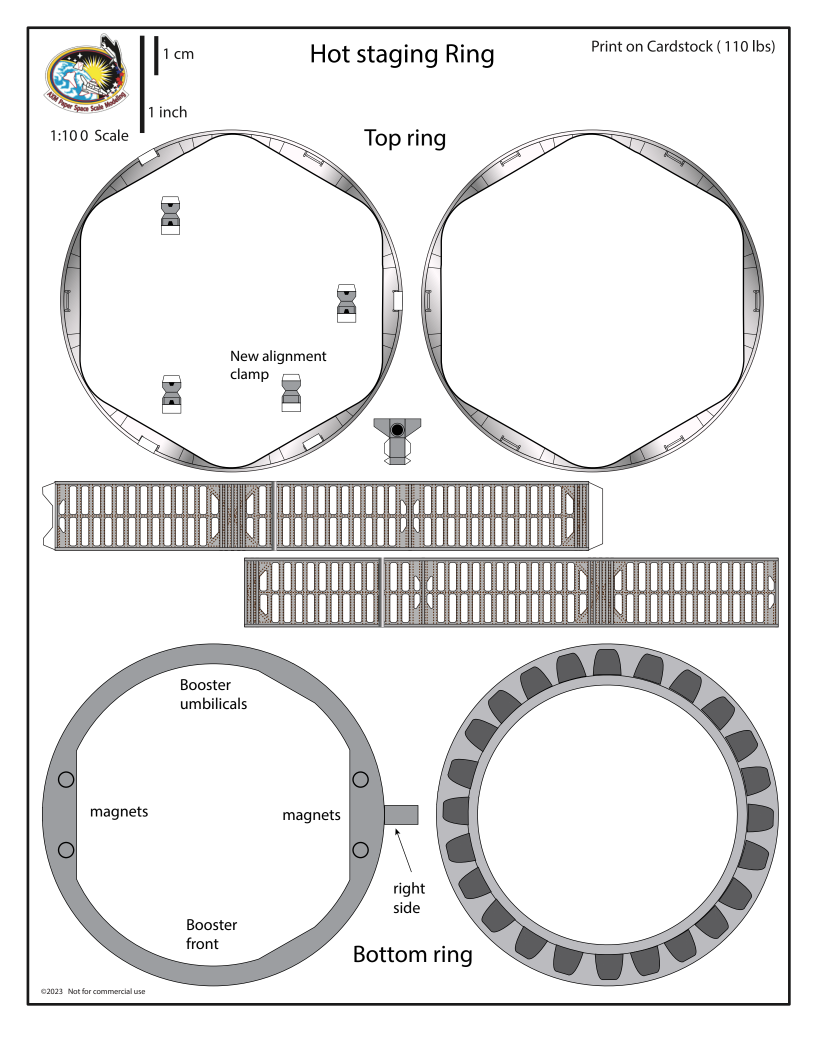


1:100 Scale



Designed by Alfonso X Moreno ©2024 Not for commercial use





# **Hot staging Ring**

Print on Cardstock (110 lbs)

Rack Drint

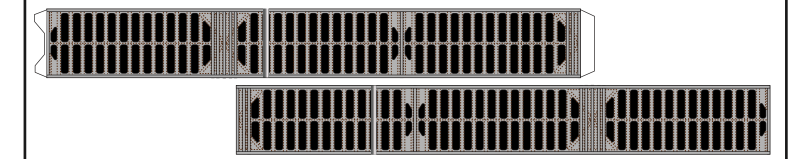
	Dack Pilli
1:100 Scale	
1.100 Scale	
©2022 Not for commercial use	
©2023 Not for commercial use	

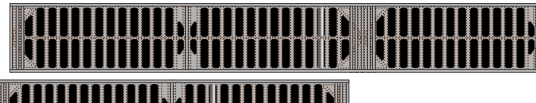


# **Hot staging Ring**

## Simple version

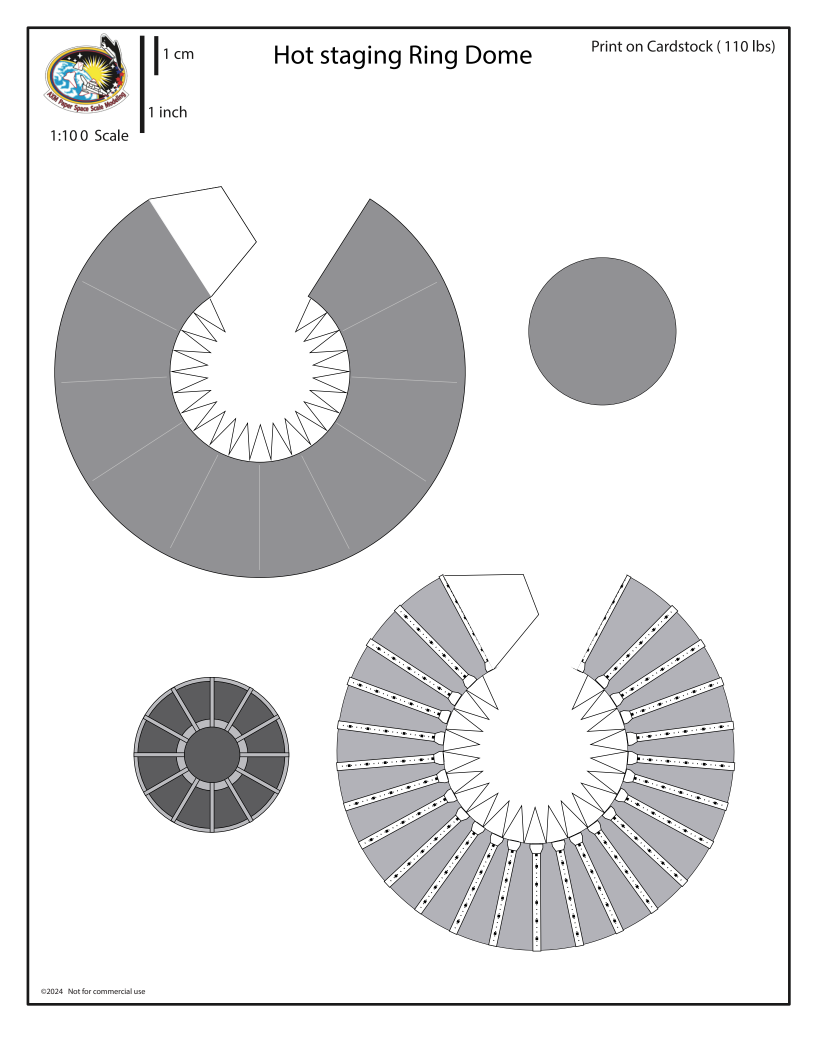
#### Exterior skin

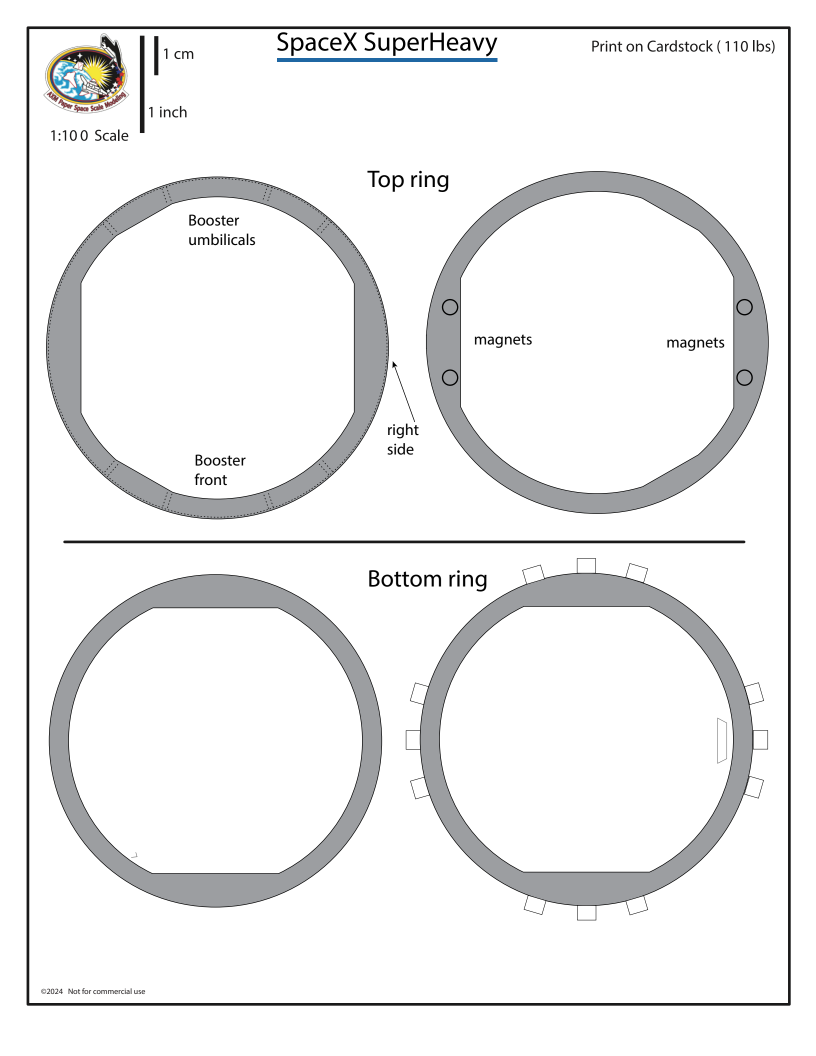


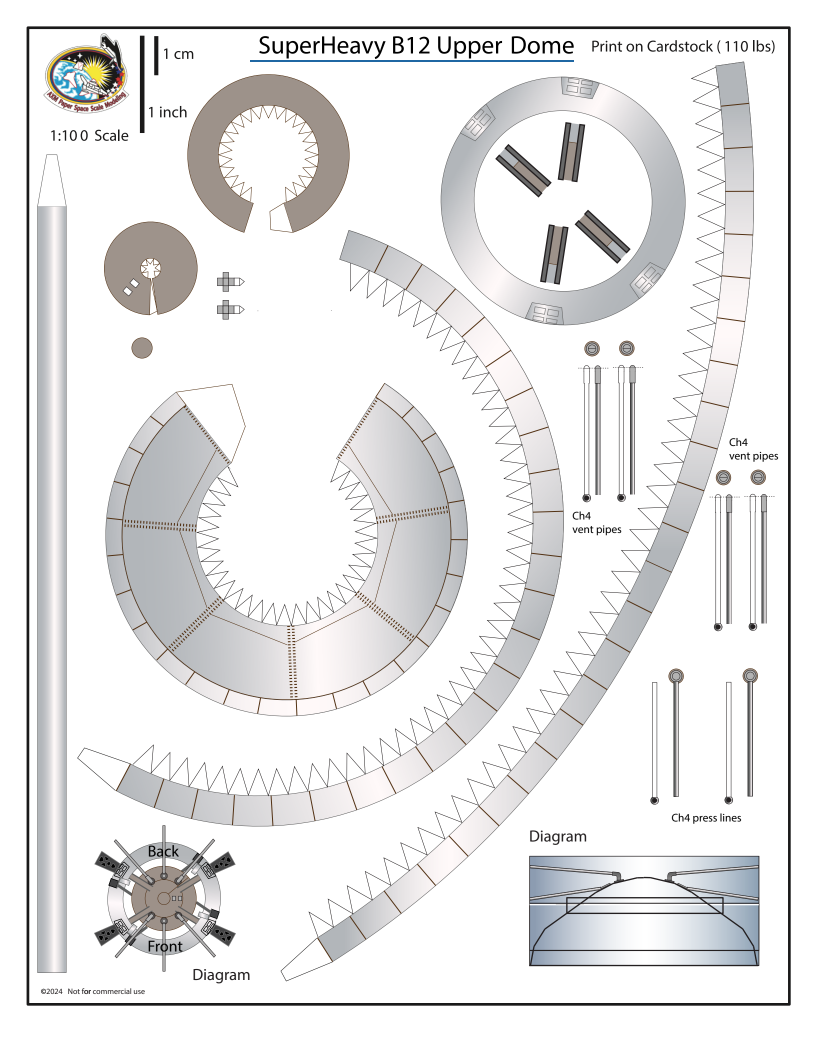




Interior skin





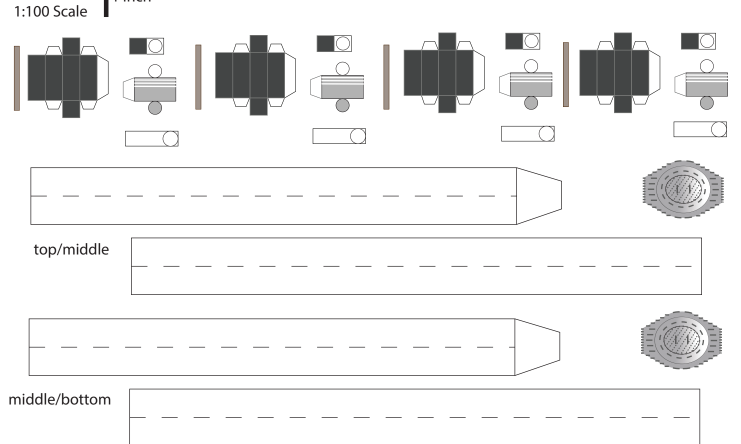


#### SpaceX Starship B12

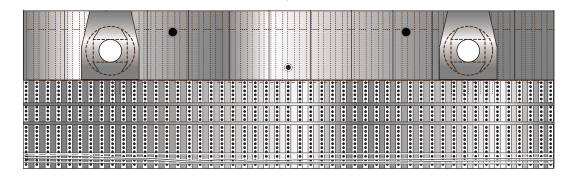
Print on Cardstock (110 lbs)

1 inch

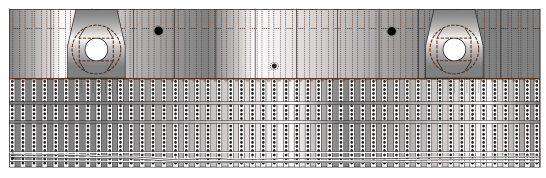
#### Grid Fins servo motors and Connectors for each body segment



Glue tip of the Ch4 press line to cover the black circles



Interior wall for upper dome section

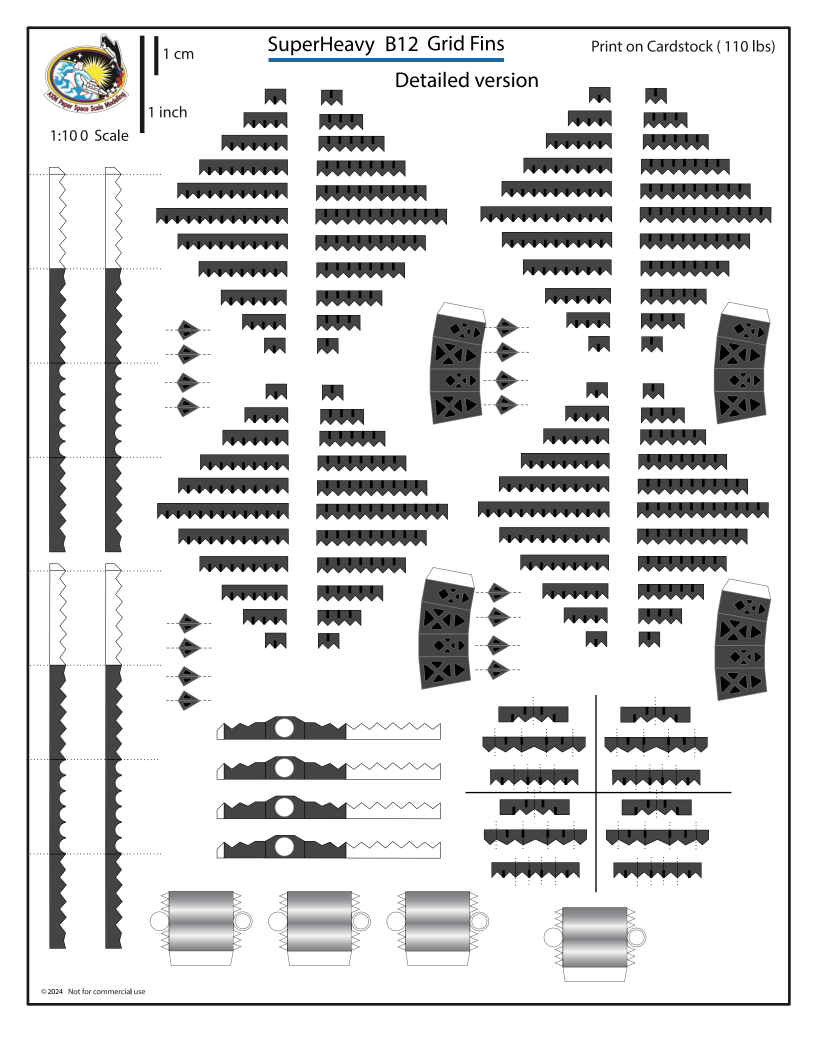




# B12 Grid Fins

# **Back Print**

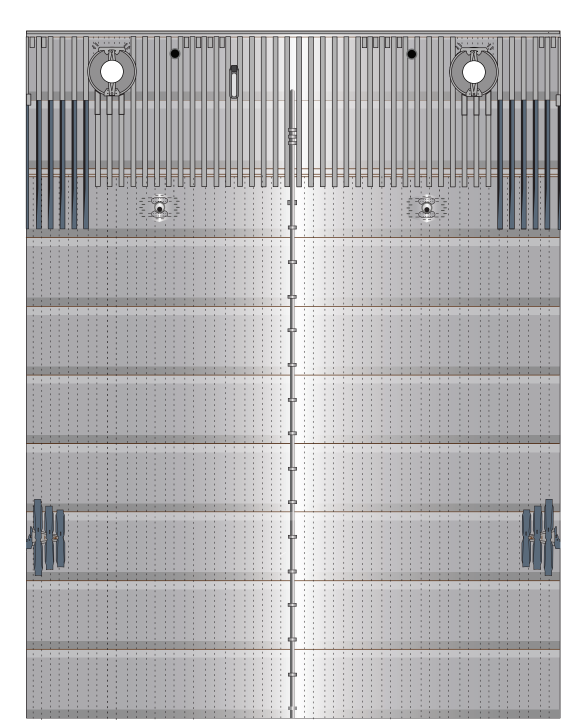
1:10 0 Scale

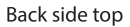






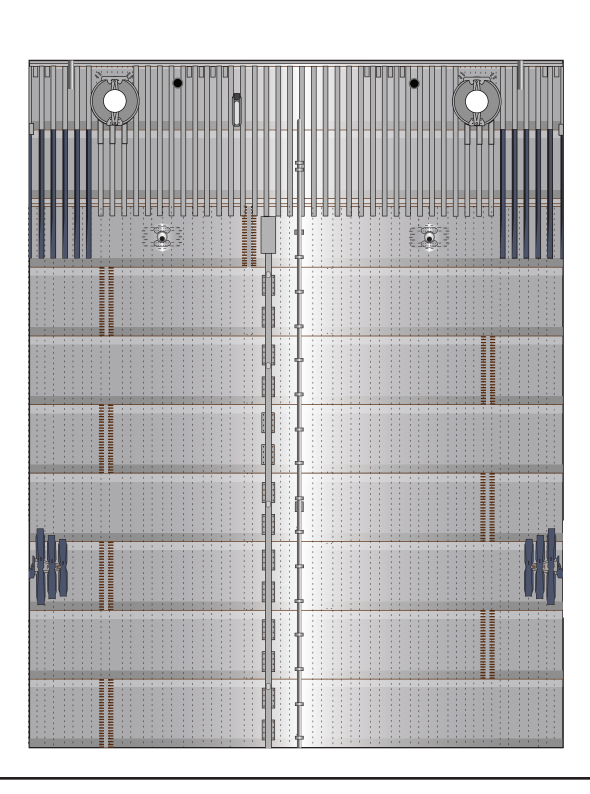


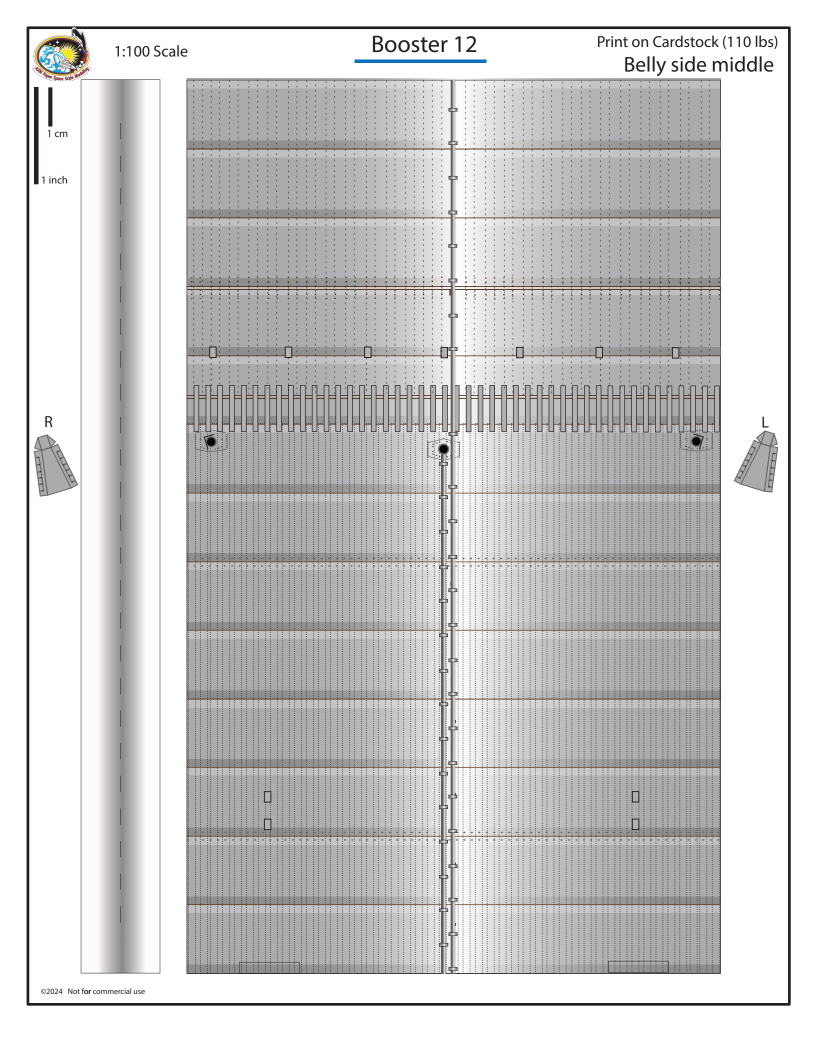


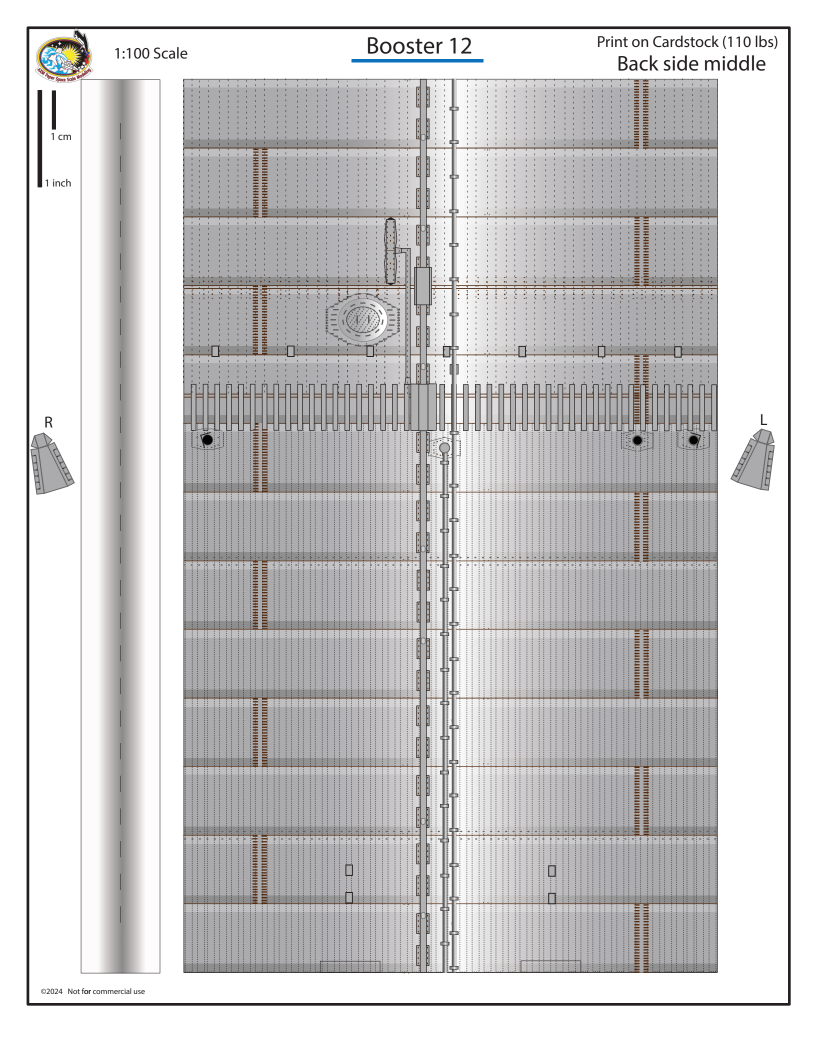


## **UPDATED**



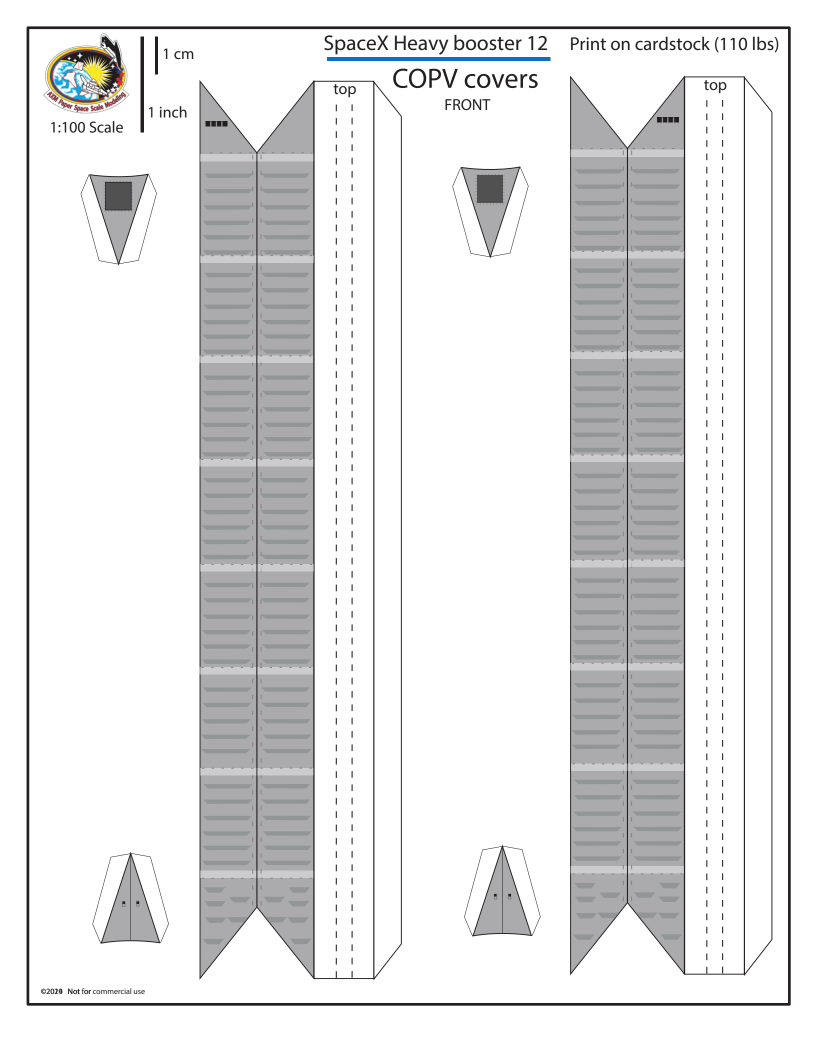


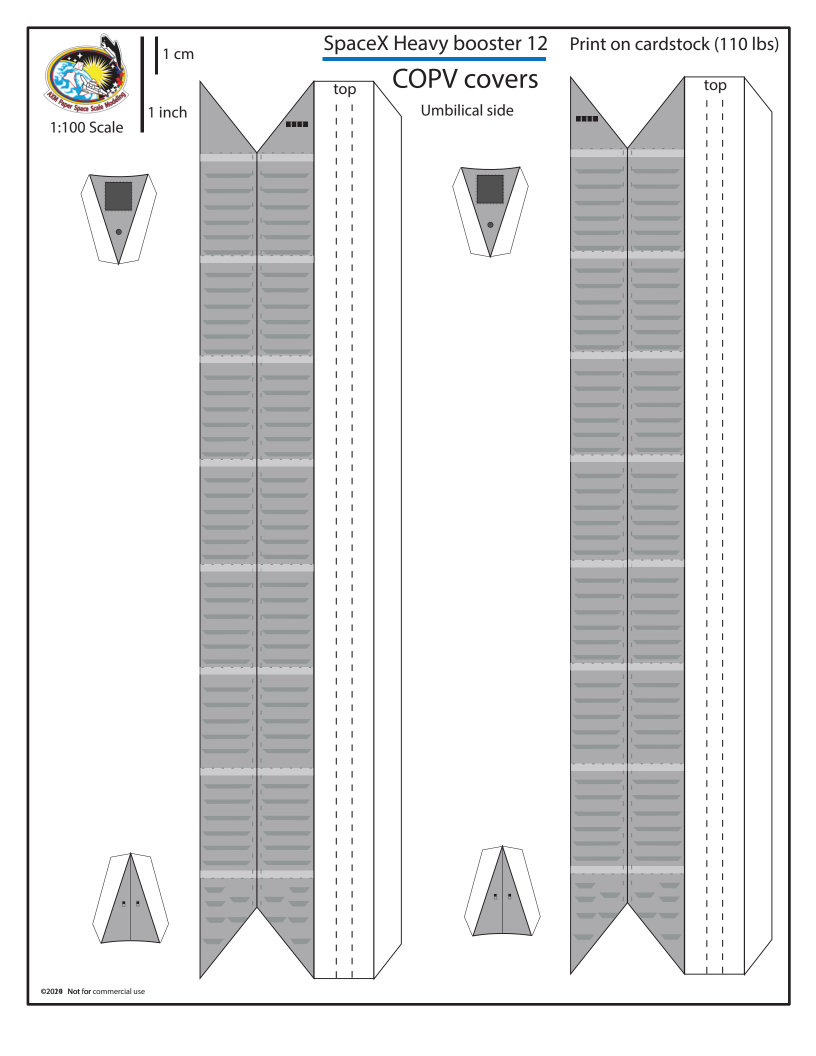


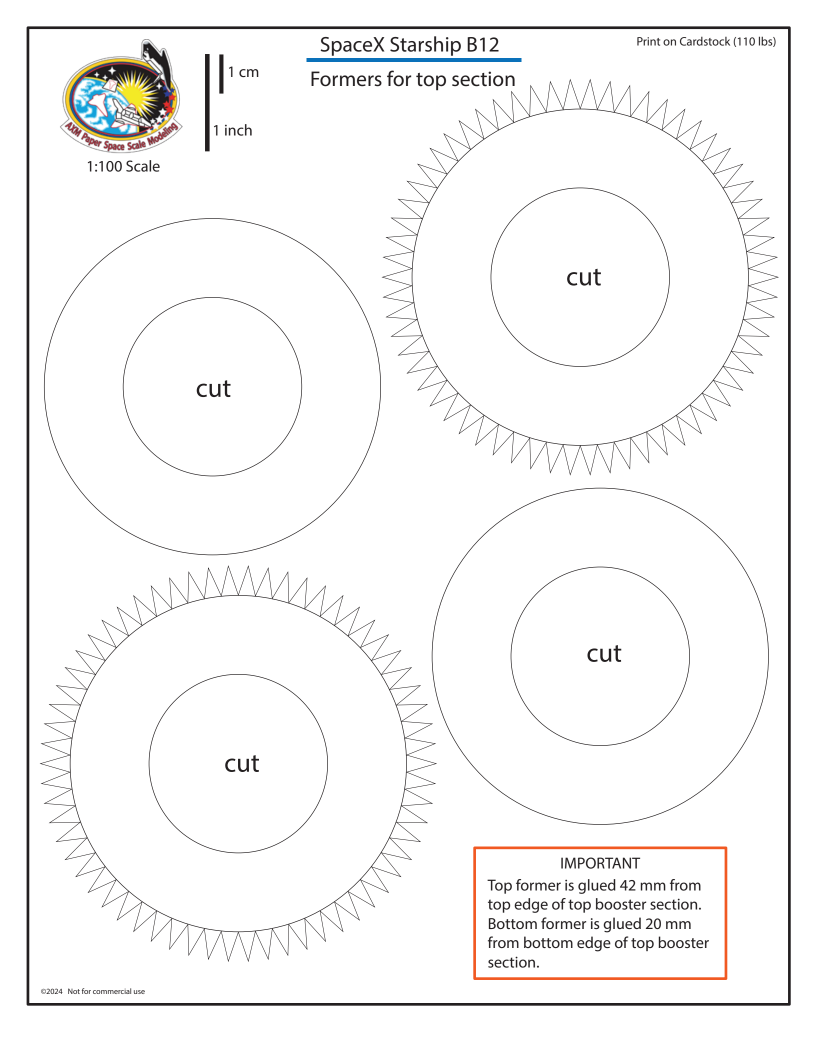


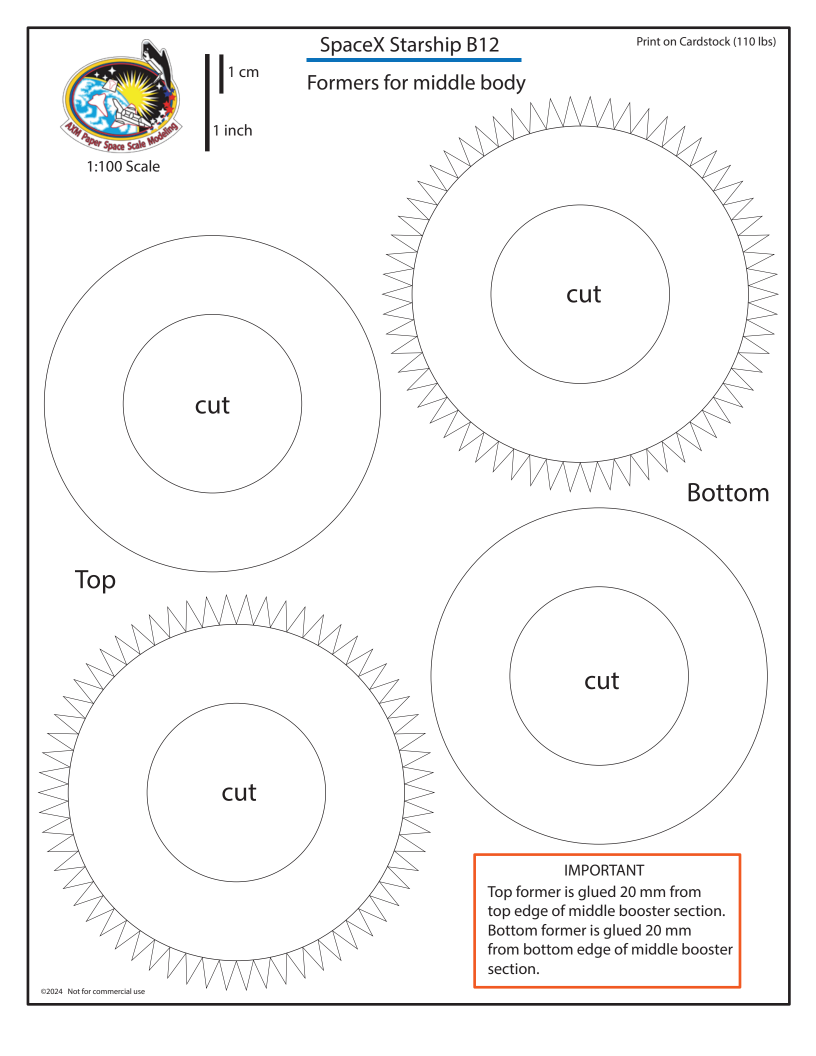
©2024 Not for commercial use

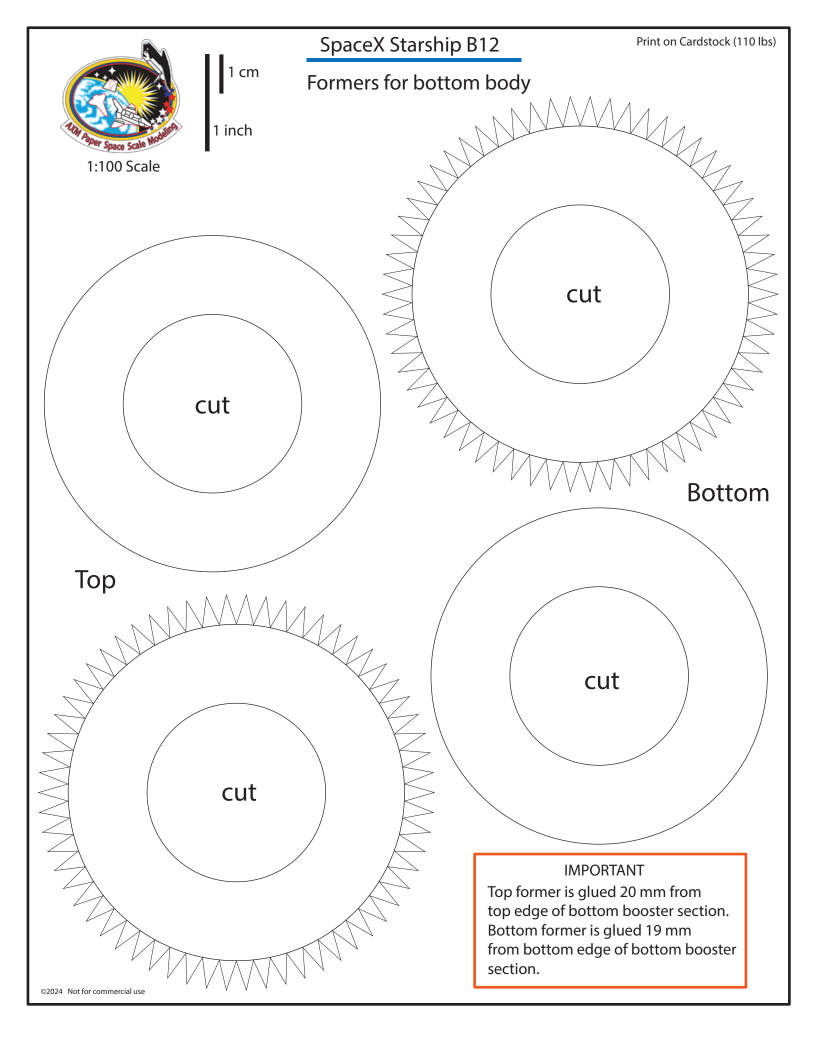
Print on Cardstock (110 lbs) Booster 12 1:100 Scale Back side bottom 1 cm 1 inch ©2024 Not for commercial use

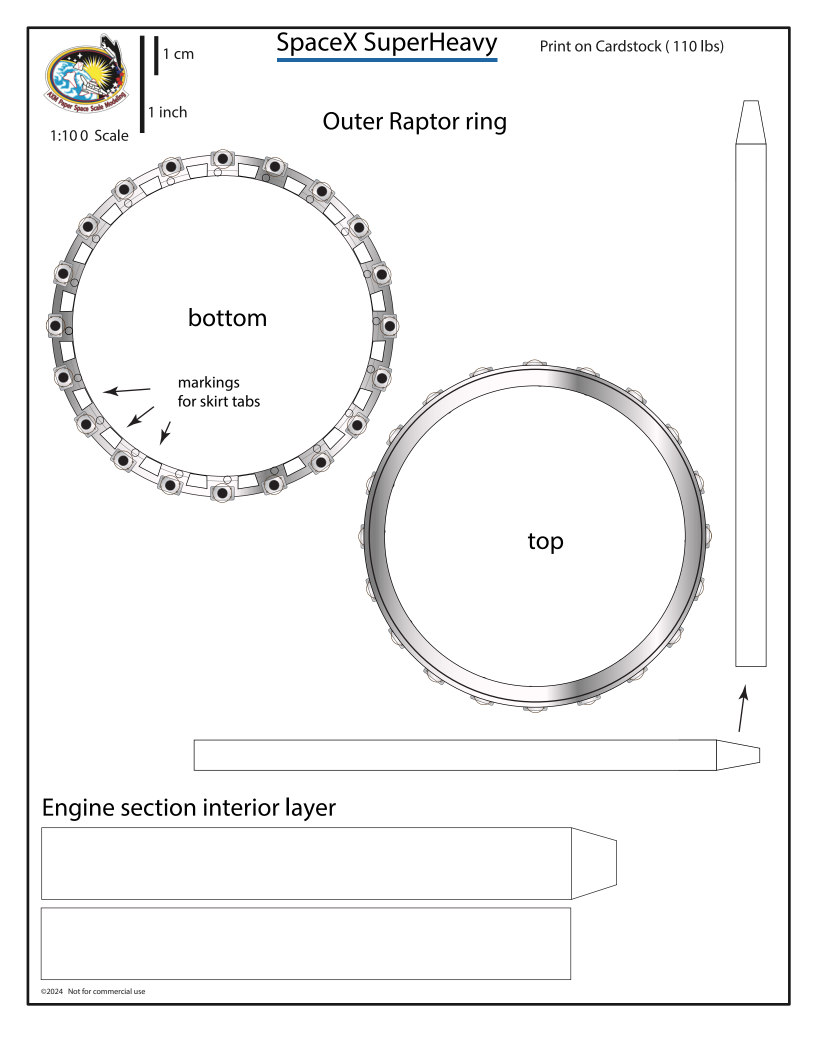


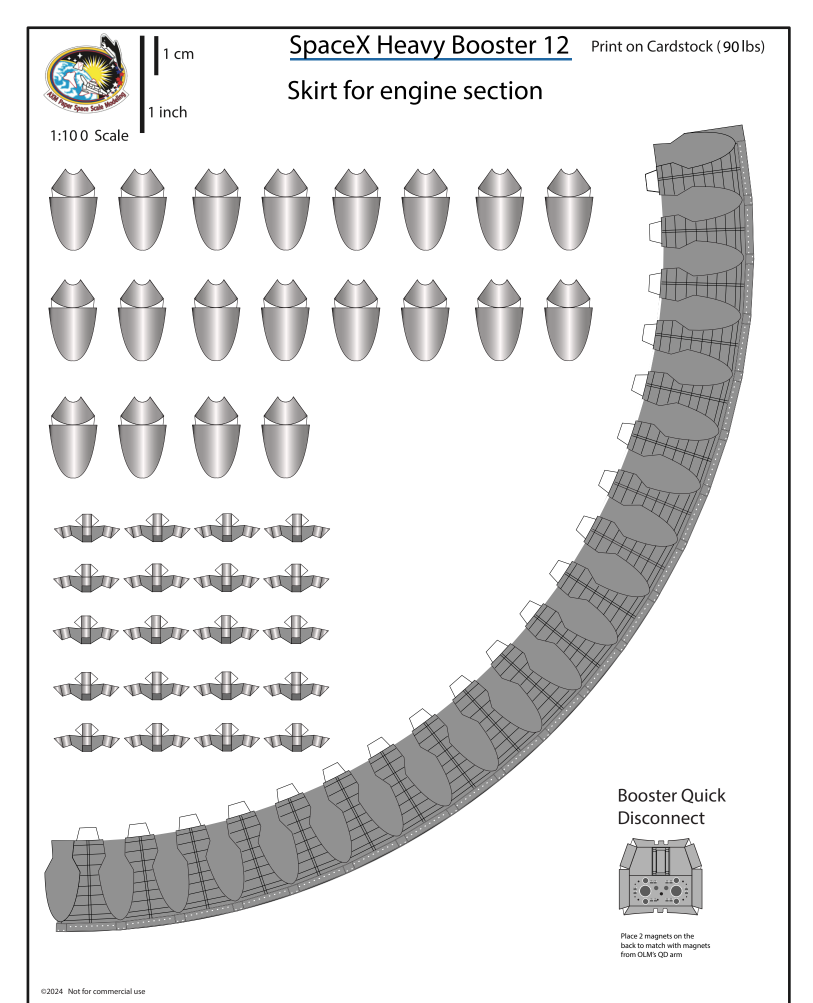


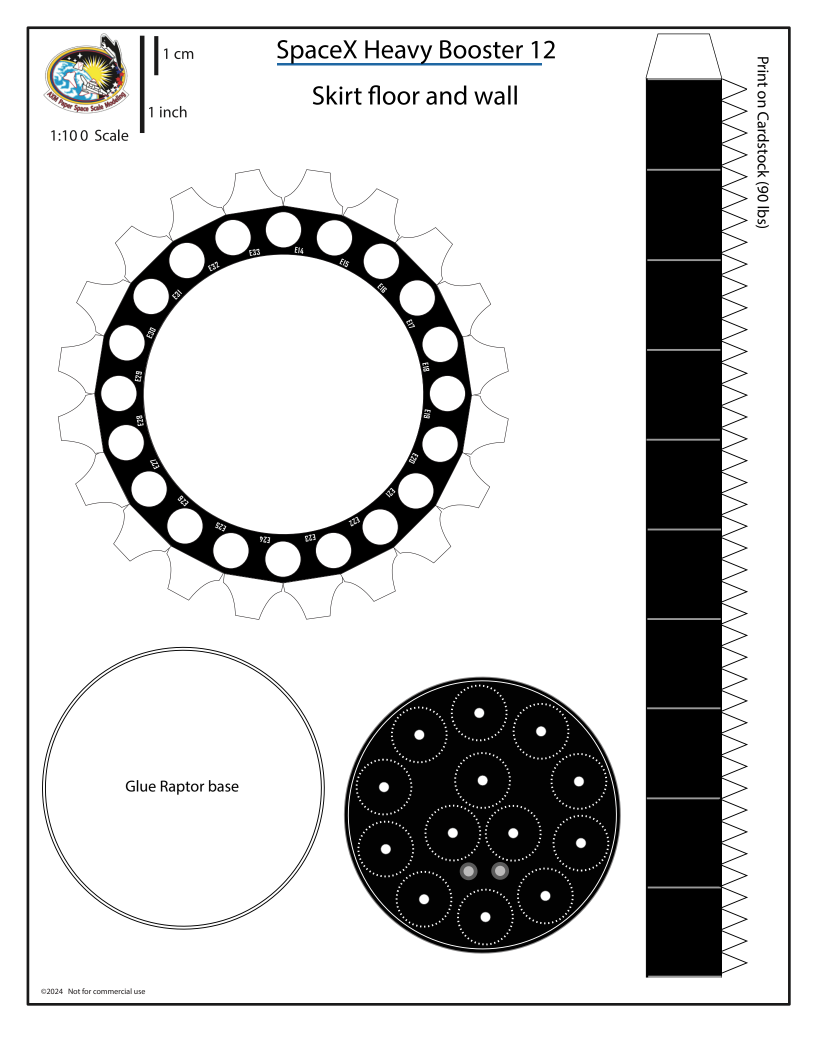








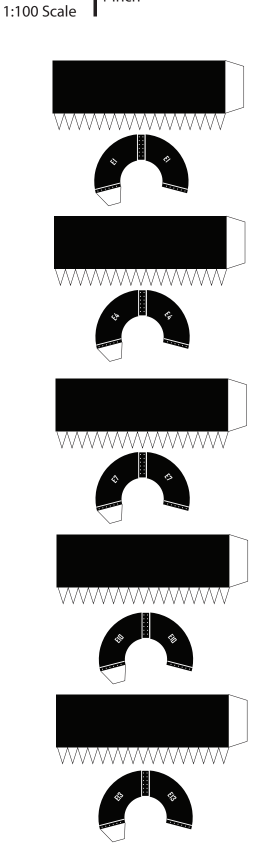


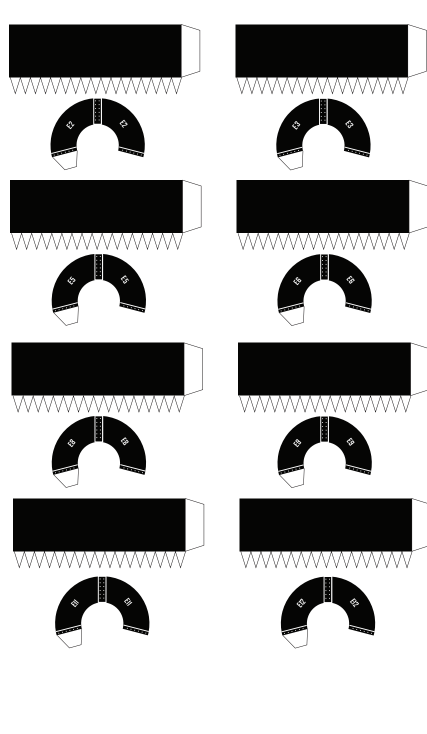


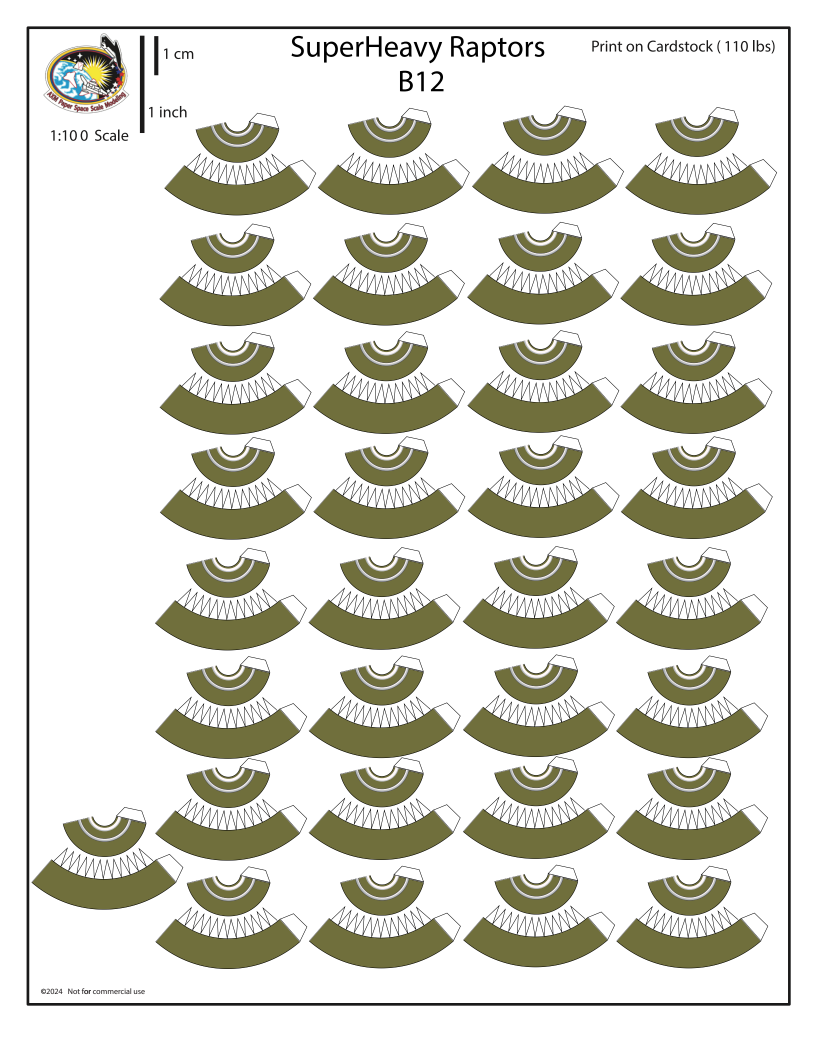


# B12 inner Raptor covers

1 inch







	SuperHeavy Raptors BACKPRINT	Print on Cardstock (110 lbs)
©2022 Not for commercial use		



# Updated stringers patches





