

1:100 Scale

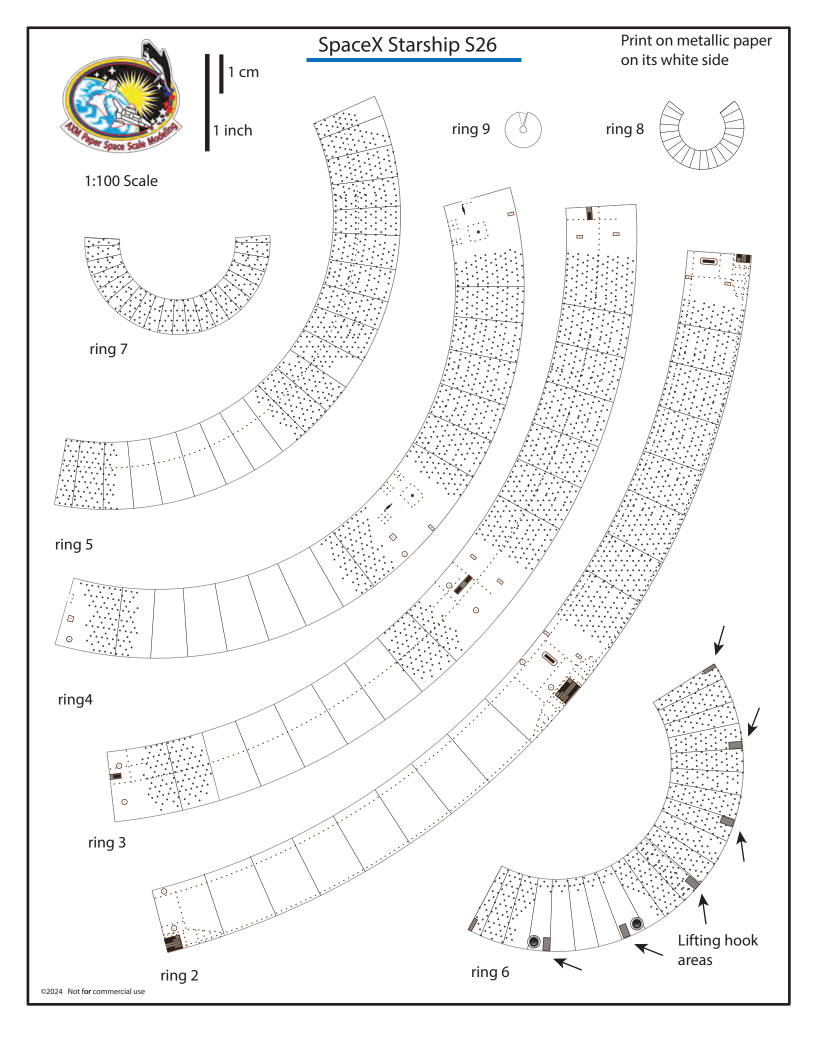


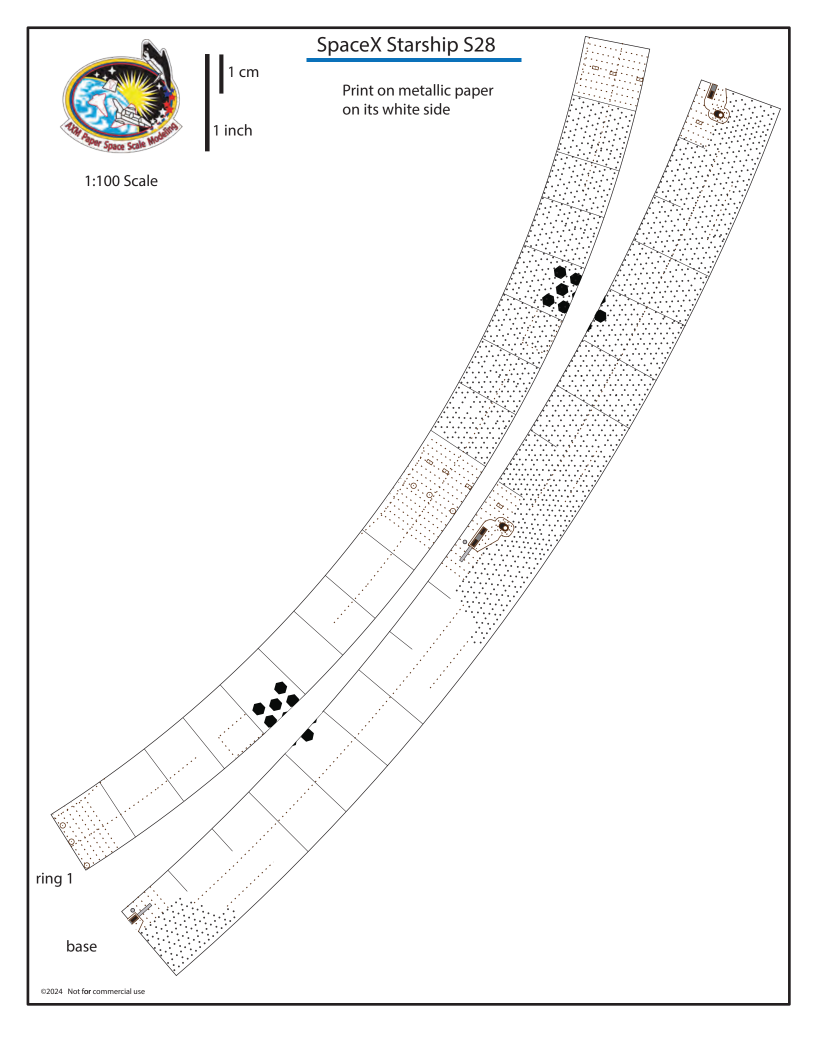
Use metallic paper

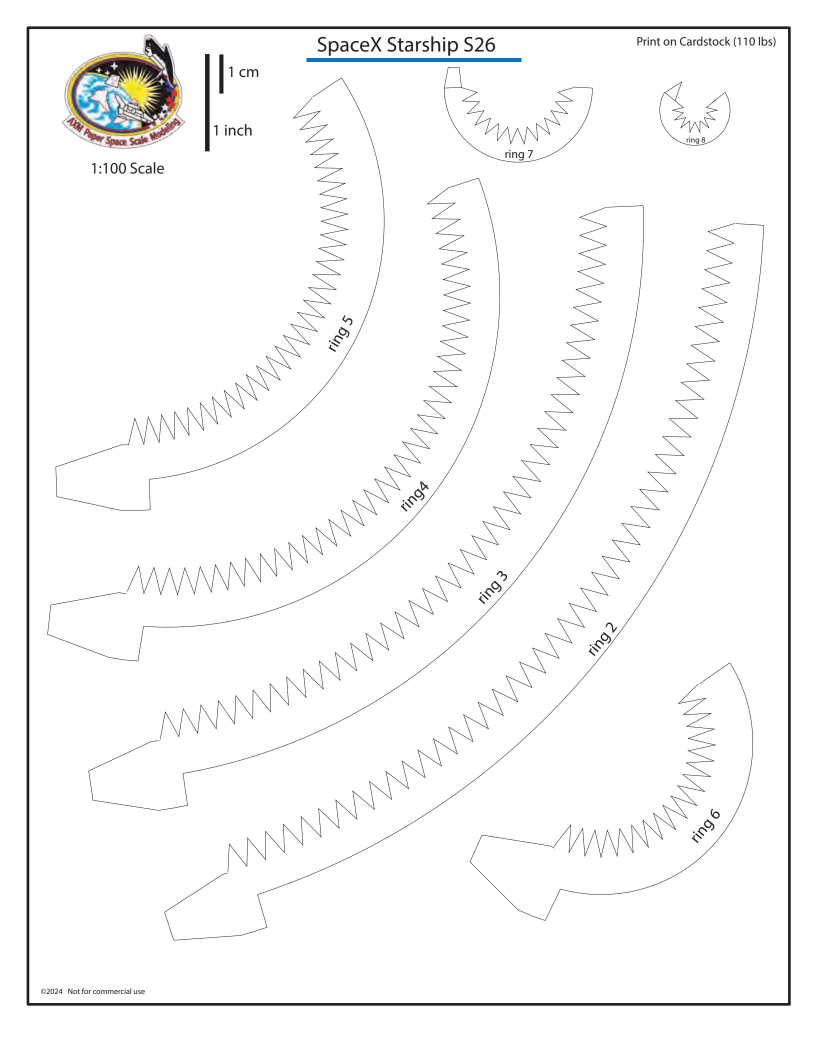


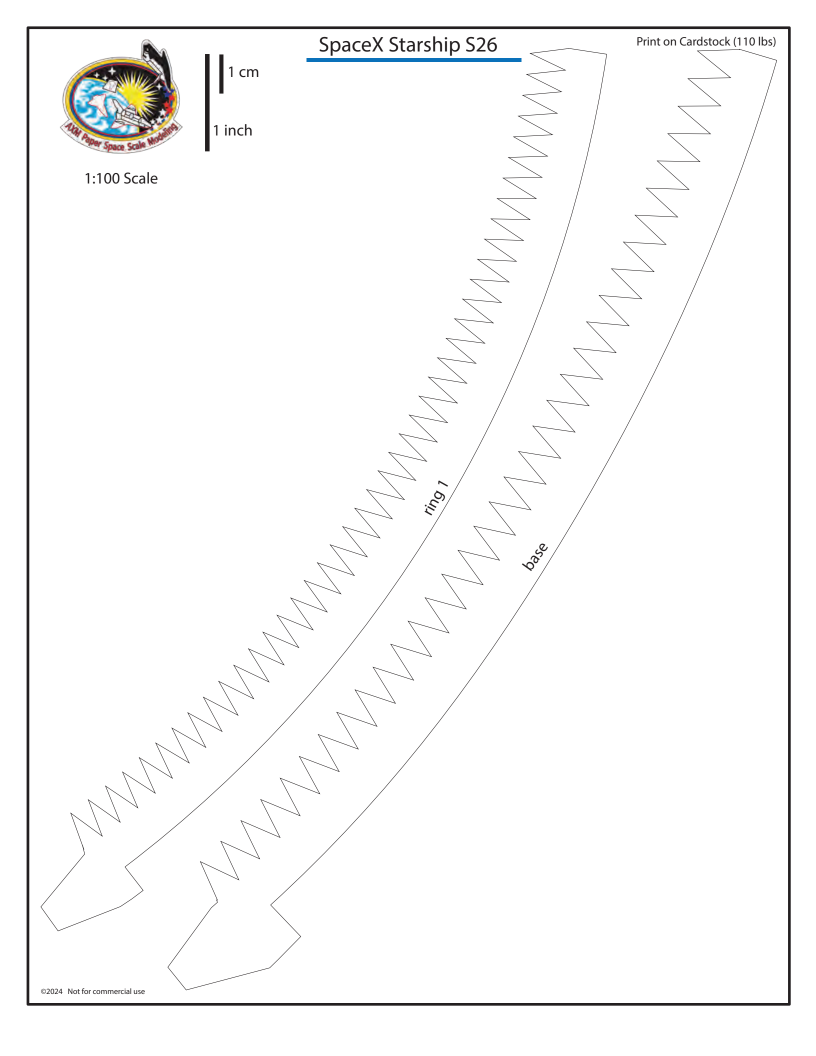
\$26

Designed by Alfonso X Moreno ©2024 Not for commercial use









Print on metallic paper on its white side

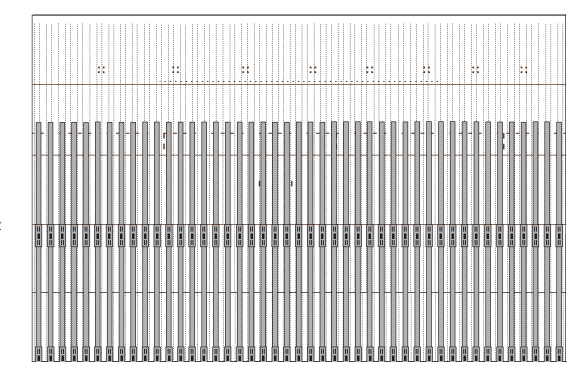
### Nosecone-body 5 ring stack



1 inch

Umbilical side

	===	-	
Ξ			
<u>u</u>	==		•
<u> </u>			
Ū			
-			
<u> </u>			
			······
=			
=			
		-	
=		-	_
		-	
		-	
=			1
		_	::
		_	
	-		
		-	
		_	
		1	
			***
	=======================================		
		_	
		]	•
=			
	===		
		-	
	===		•
	===		
=			

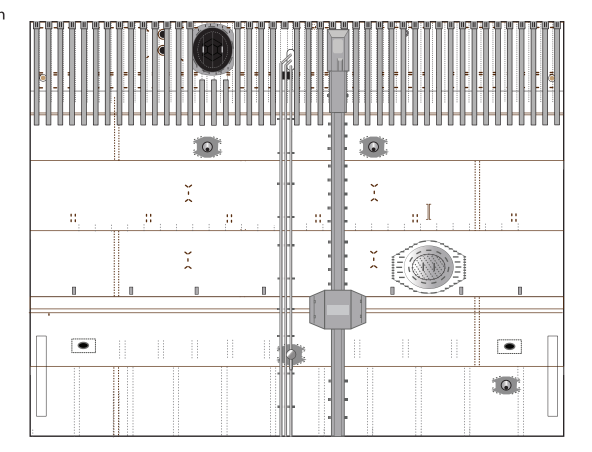


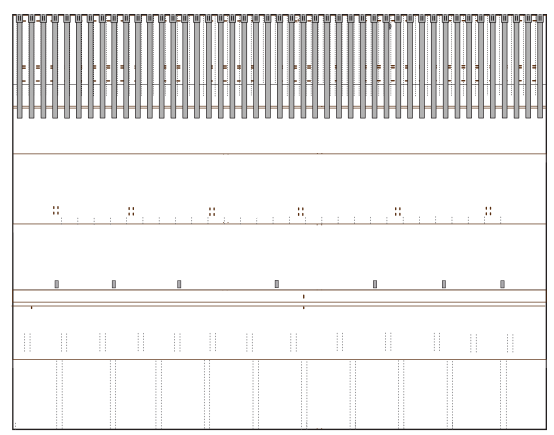
Front

Print on metallic paper on its white side

### Back top



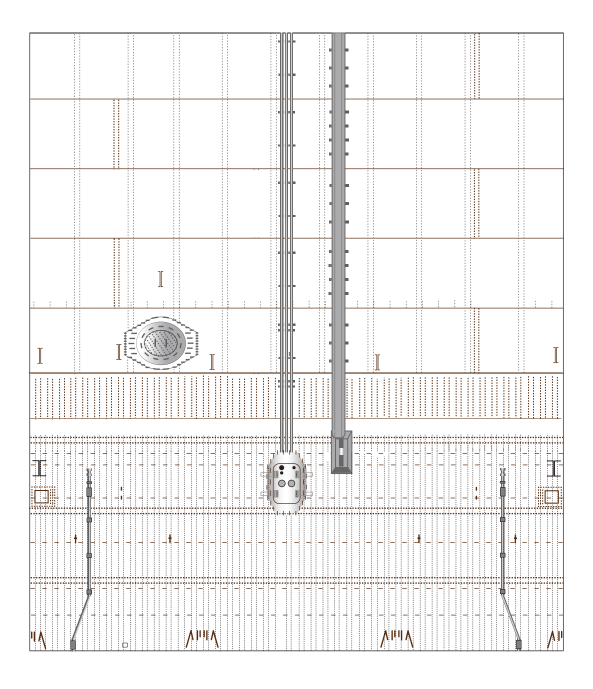




1:100 Scale

### Back bottom

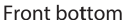


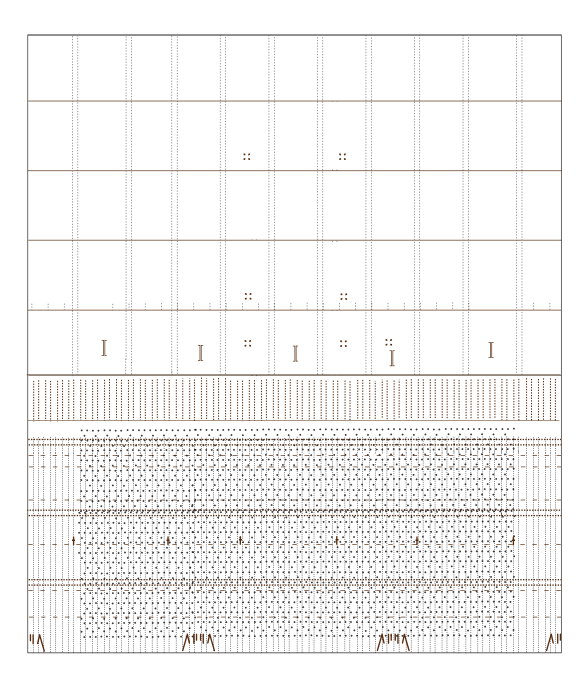


1:100 Scale

1 inch

Print on metallic paper on its white side

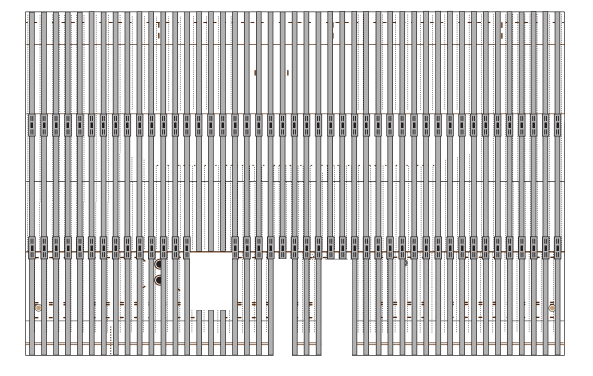




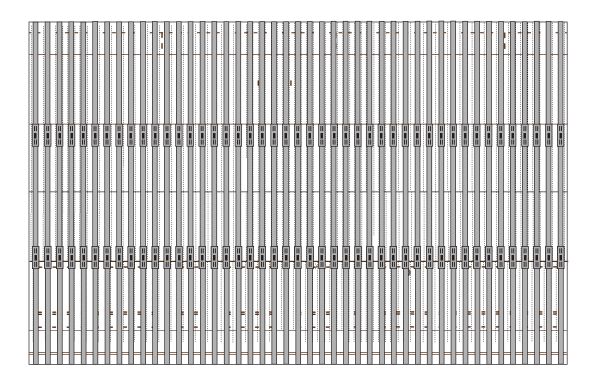
### Stringer layer

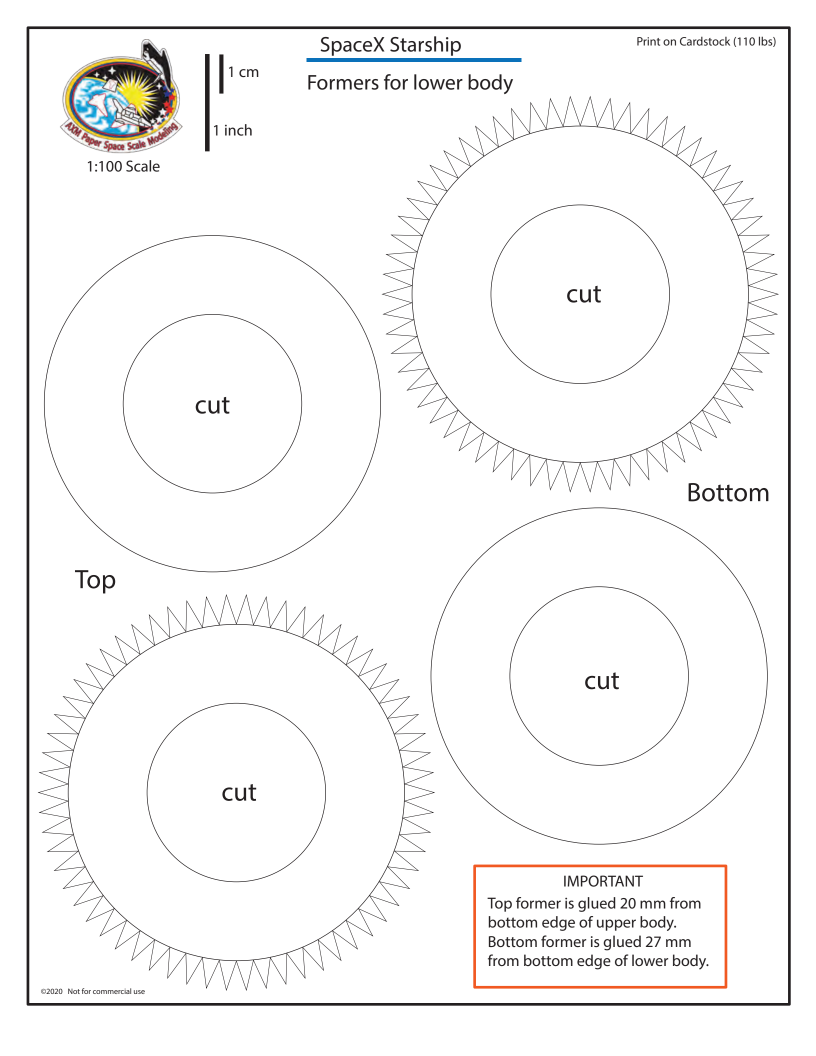
Print on metallic paper on its white side

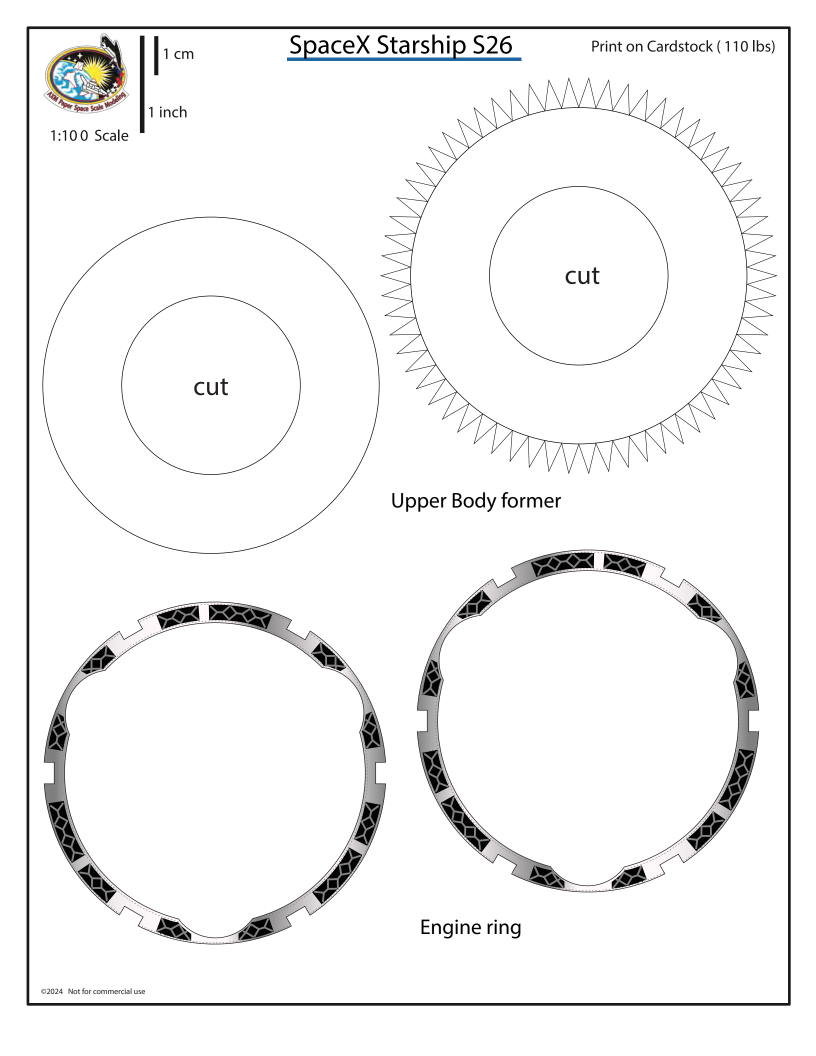
Umbilical side

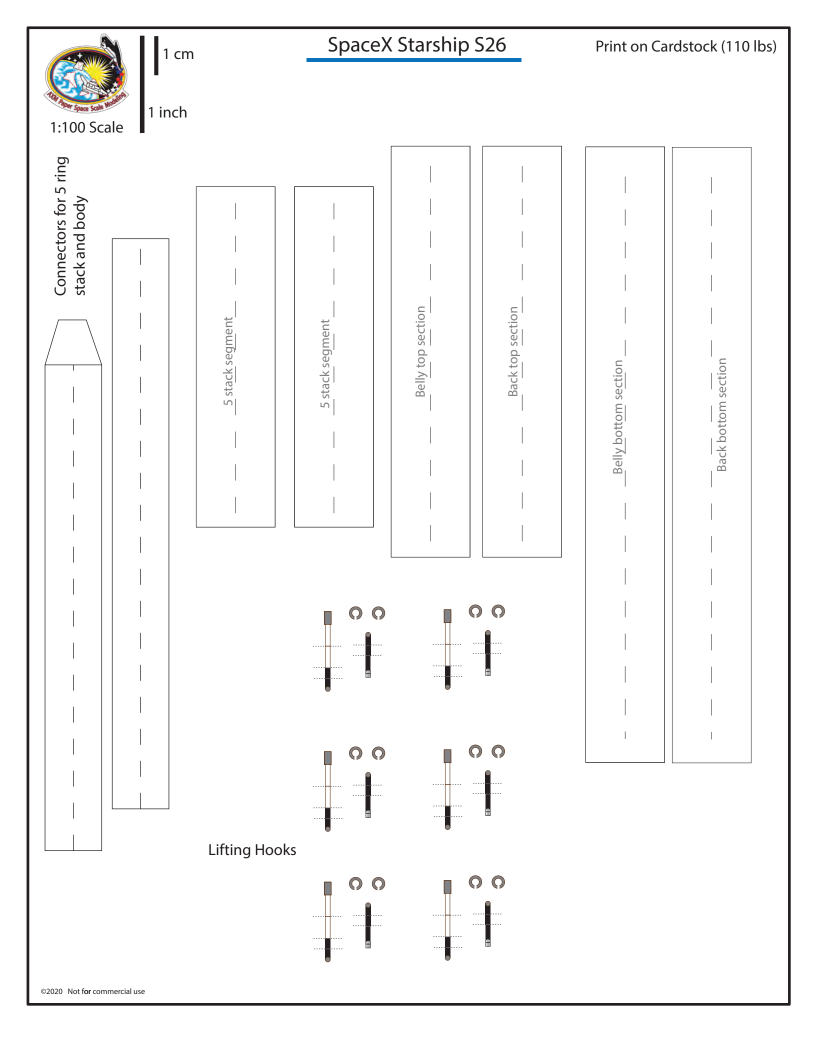


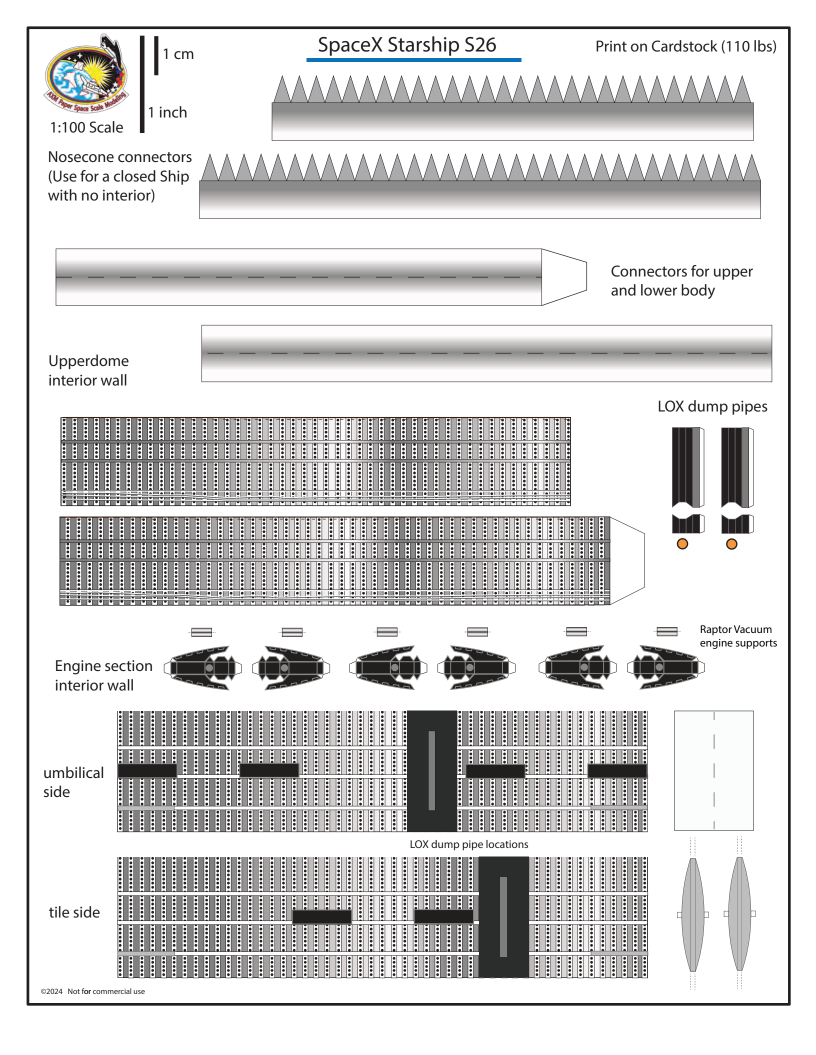
Front

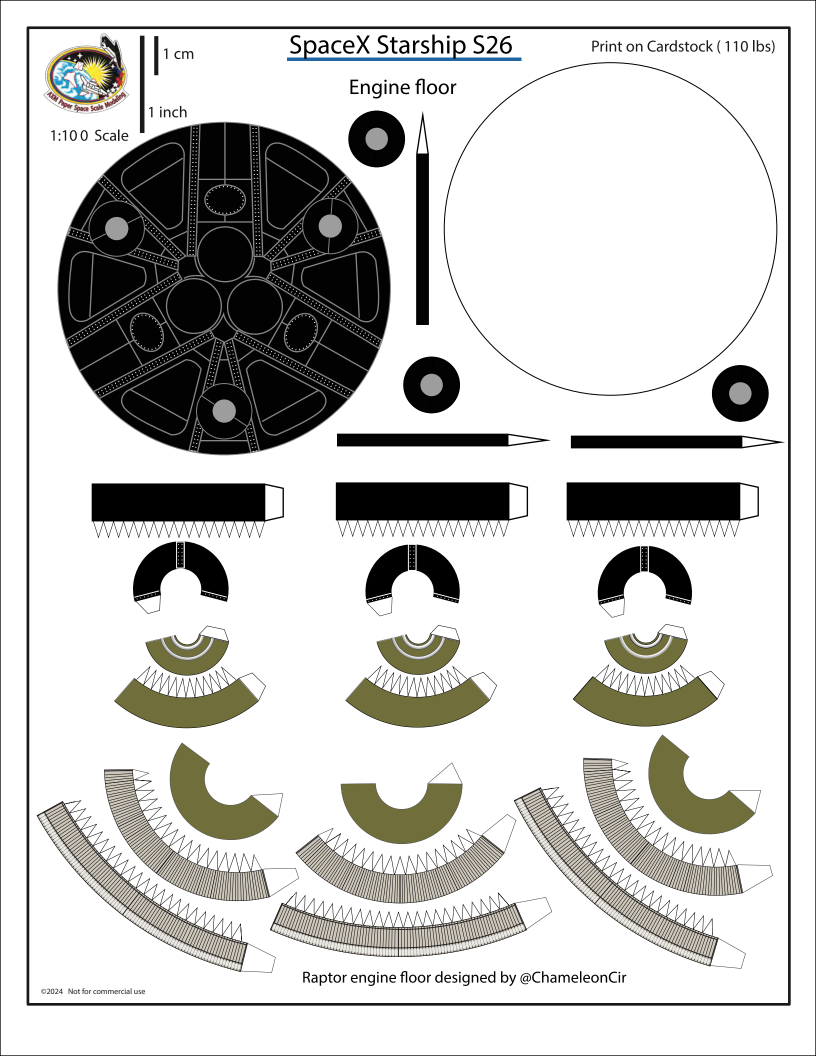














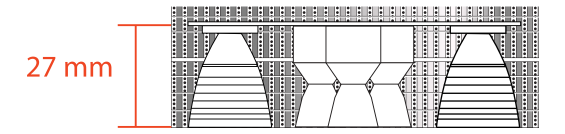
## Engine floor back print



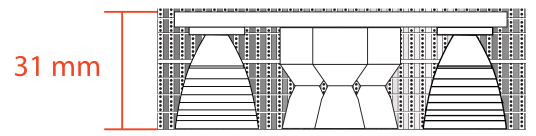
Print on Cardstock (110 lbs)

# Position of bottom former for Raptor engine floor

## Raptor engines and floor paper version



## Raptor engines and floor 3D printable version



## Raptor Vacuum engine supports Diagram

### **Umbilical** side

