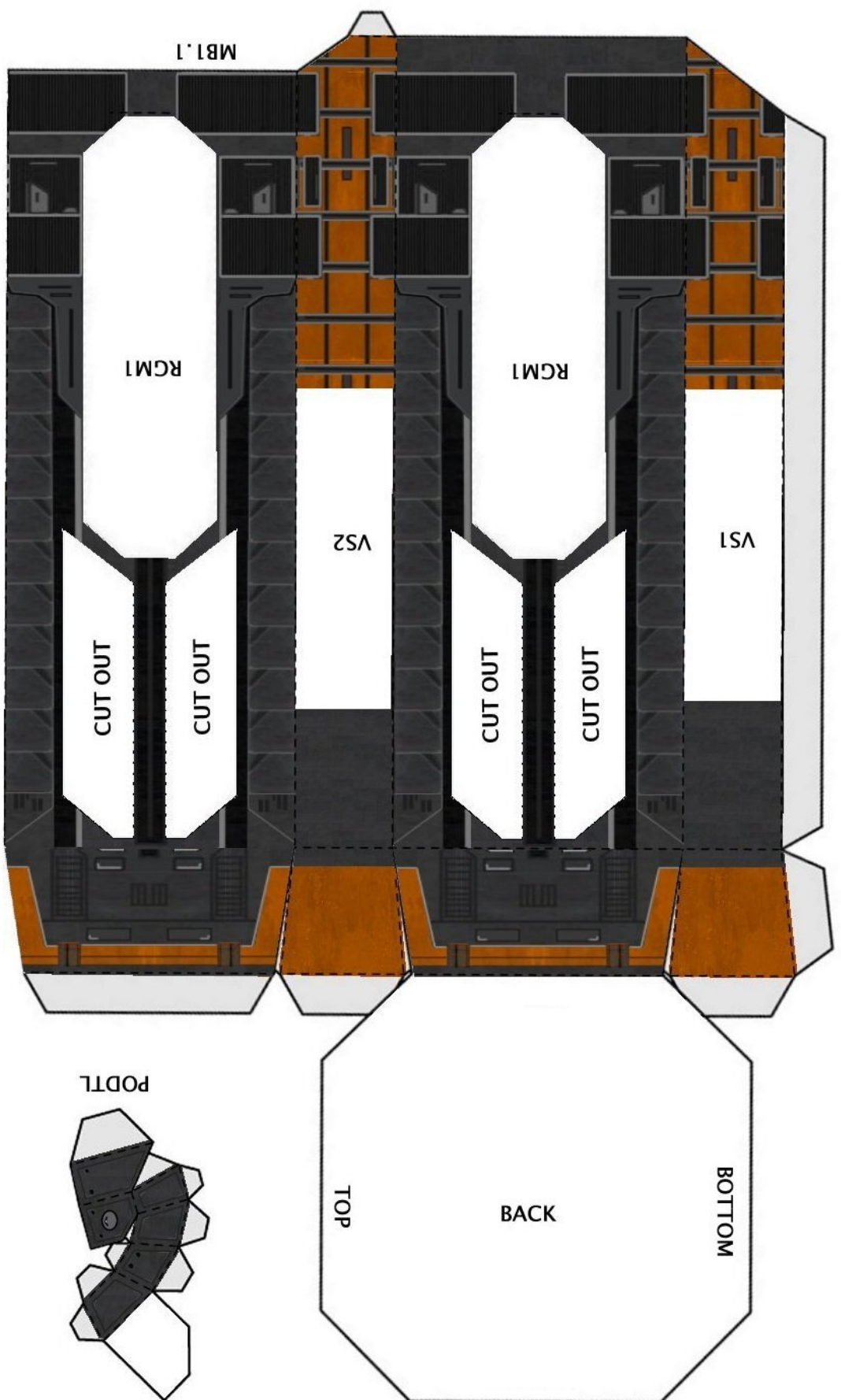
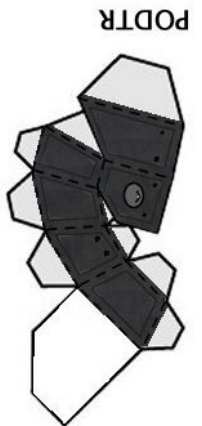
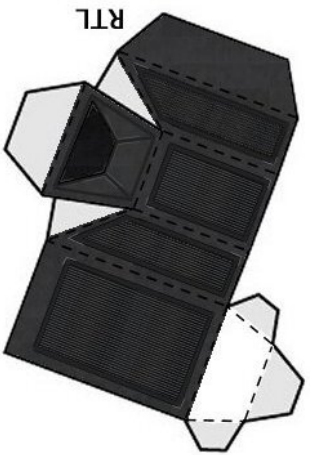
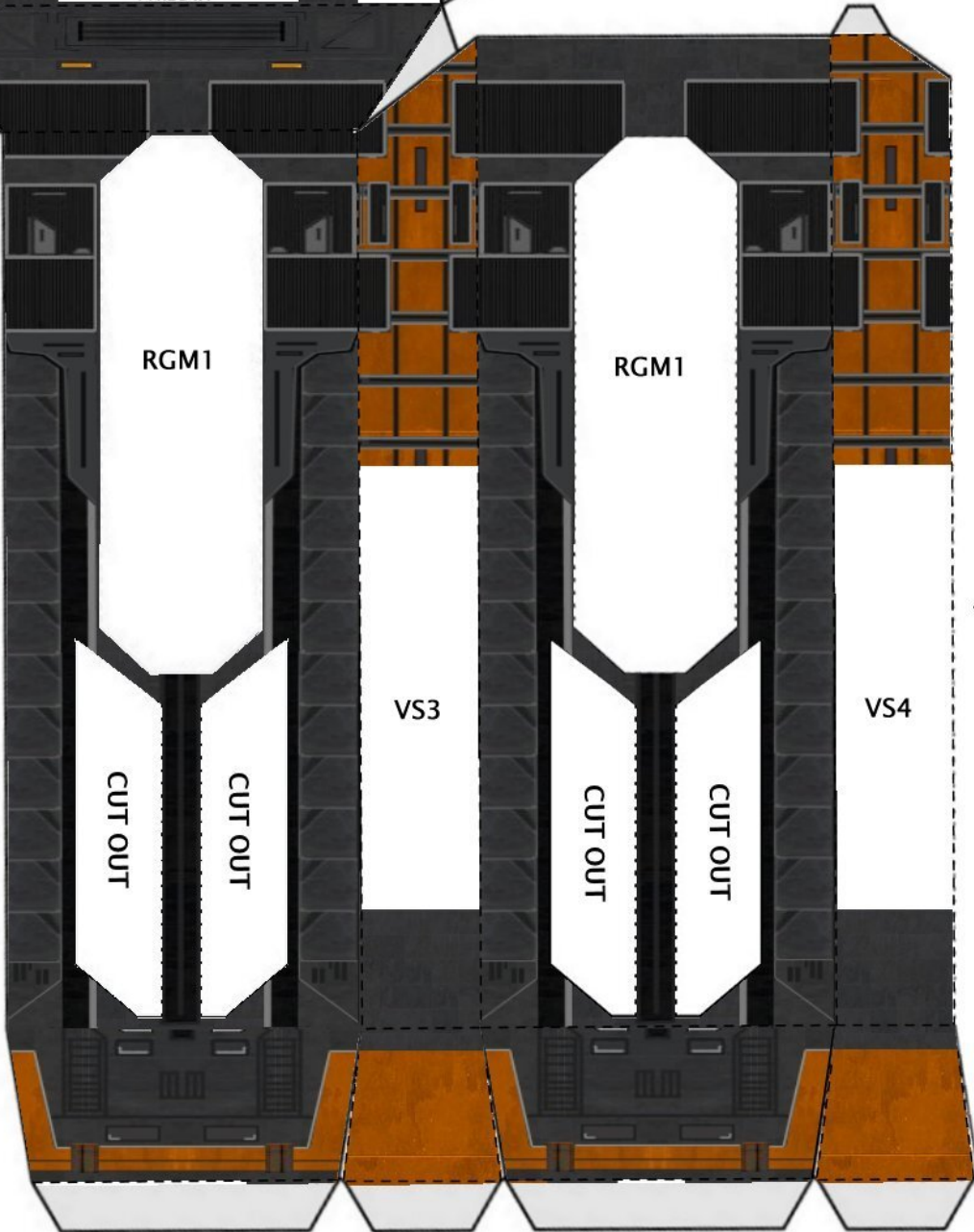
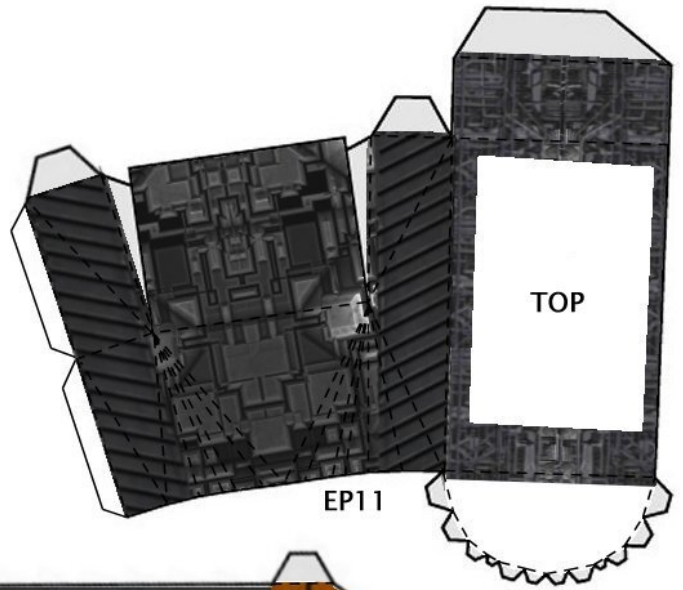
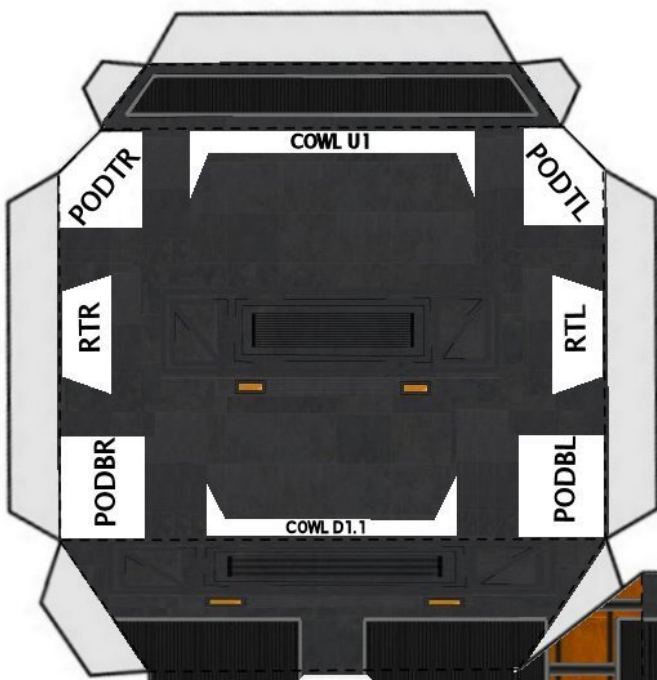
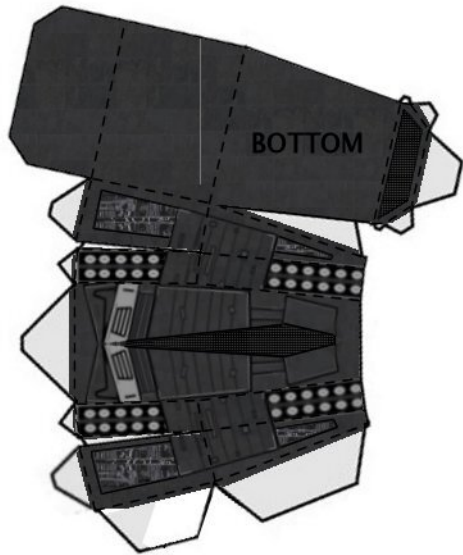


JOIN MB1.2 USING
JOIN STRIP 1

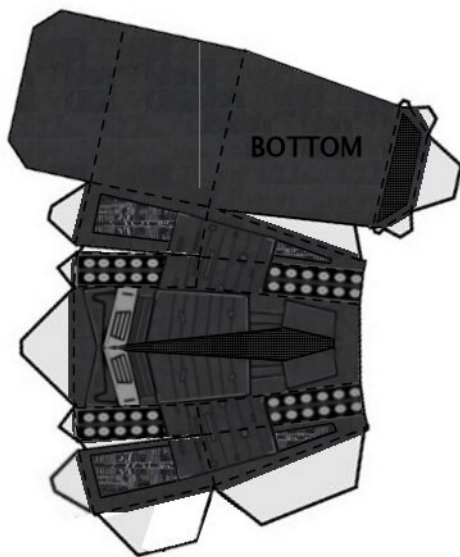




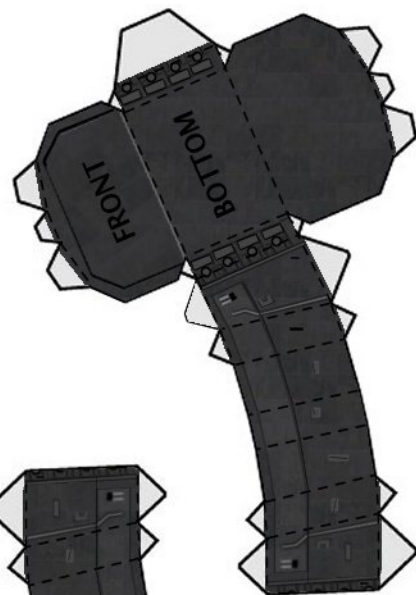
←
JOIN MB1.1 USING
JOIN STRIP 1



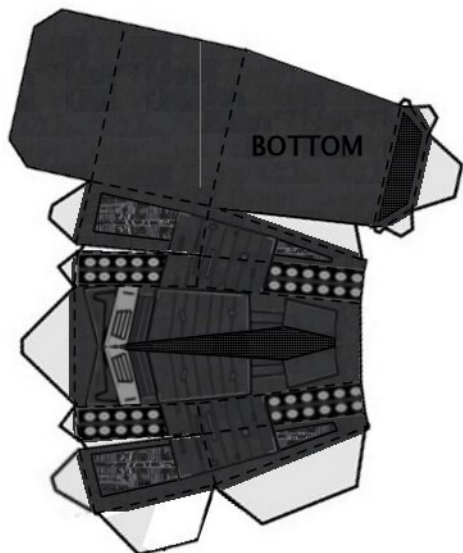
EP1



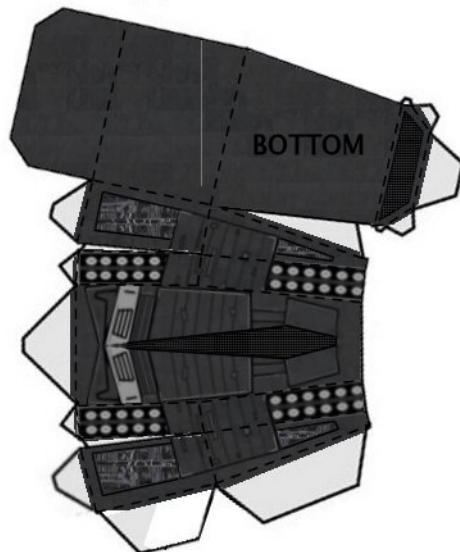
EP1



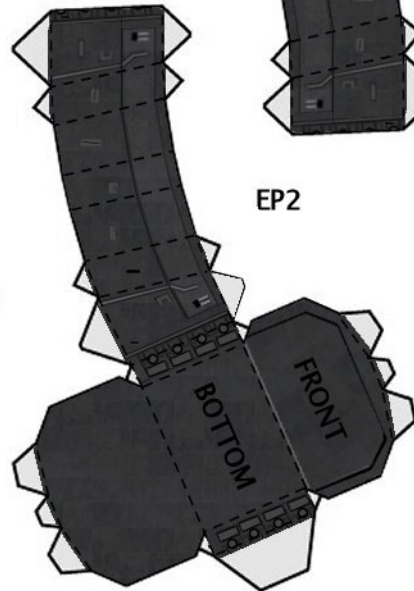
EP2



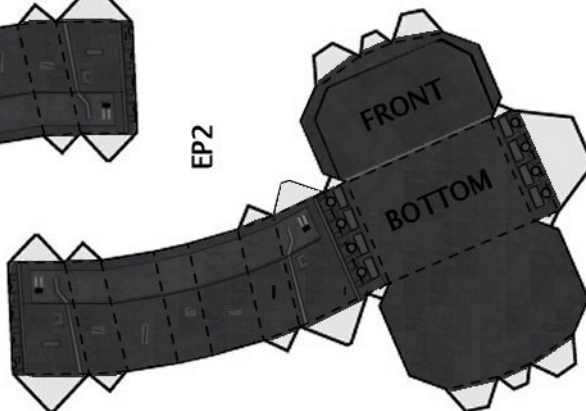
EP1

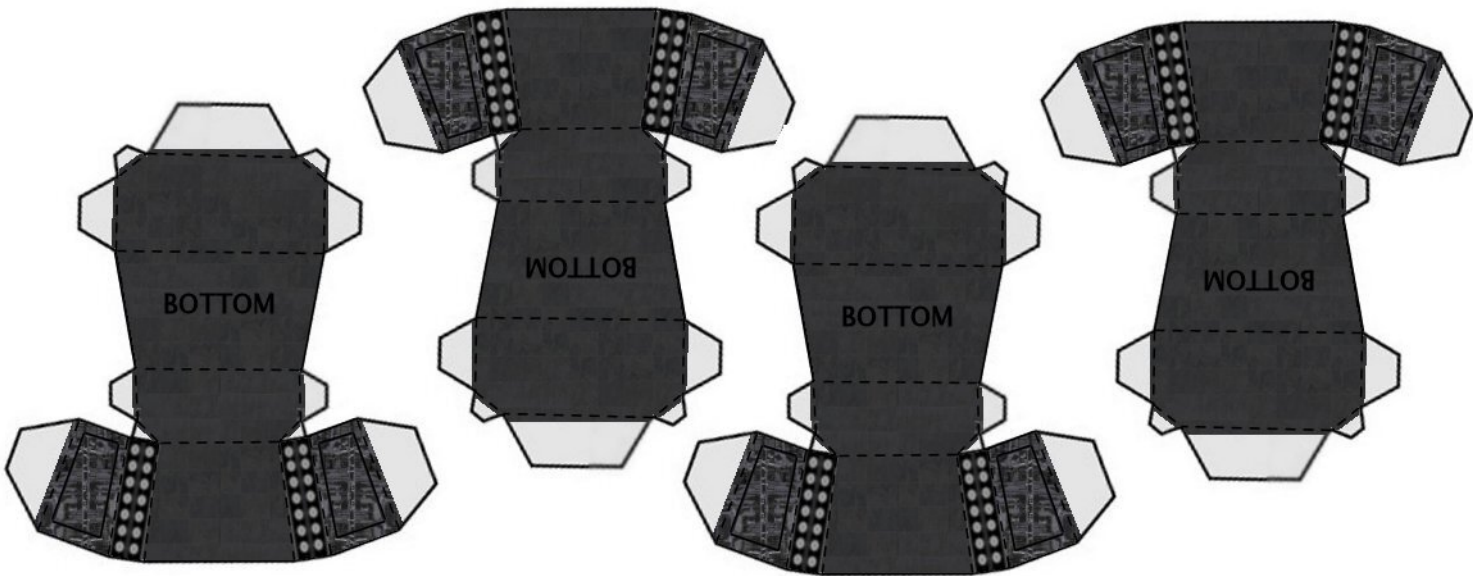
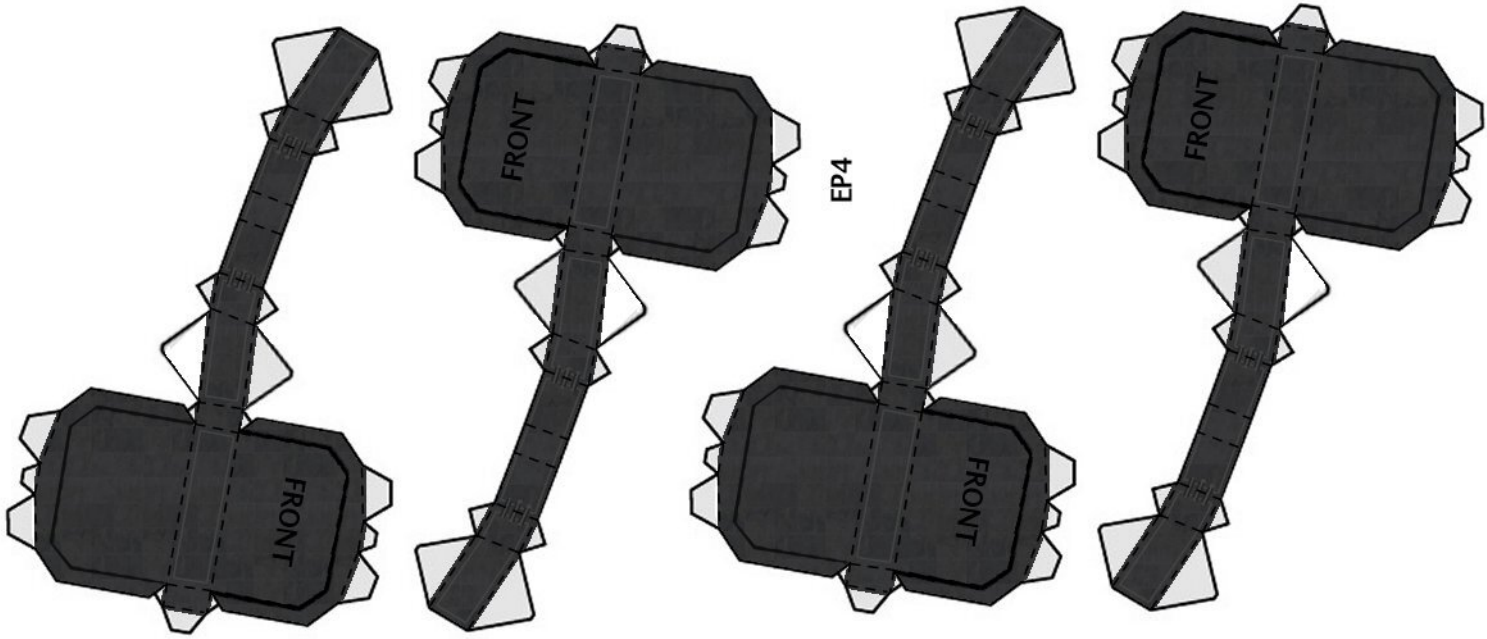
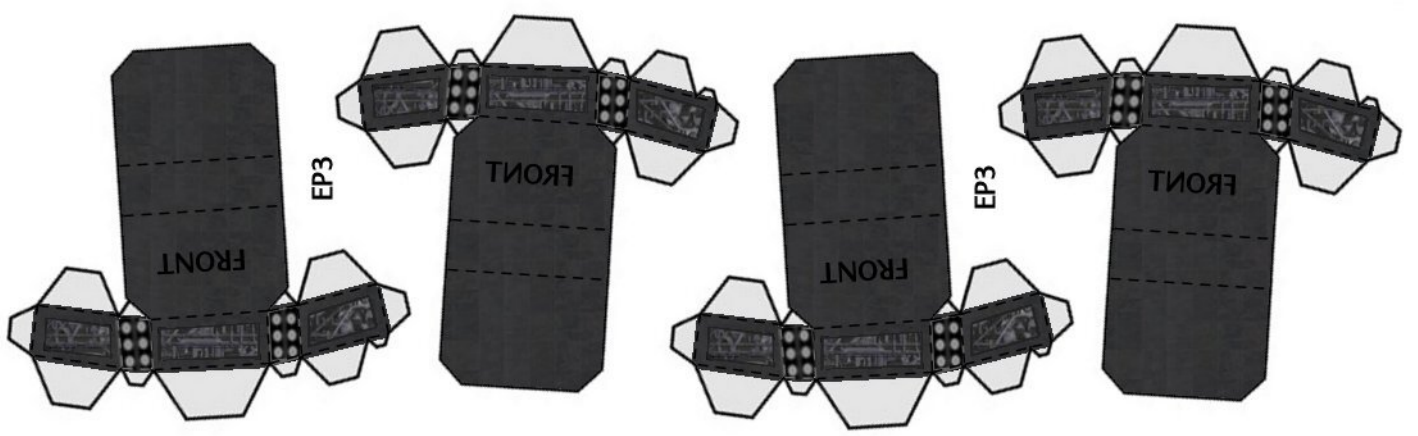


EP1



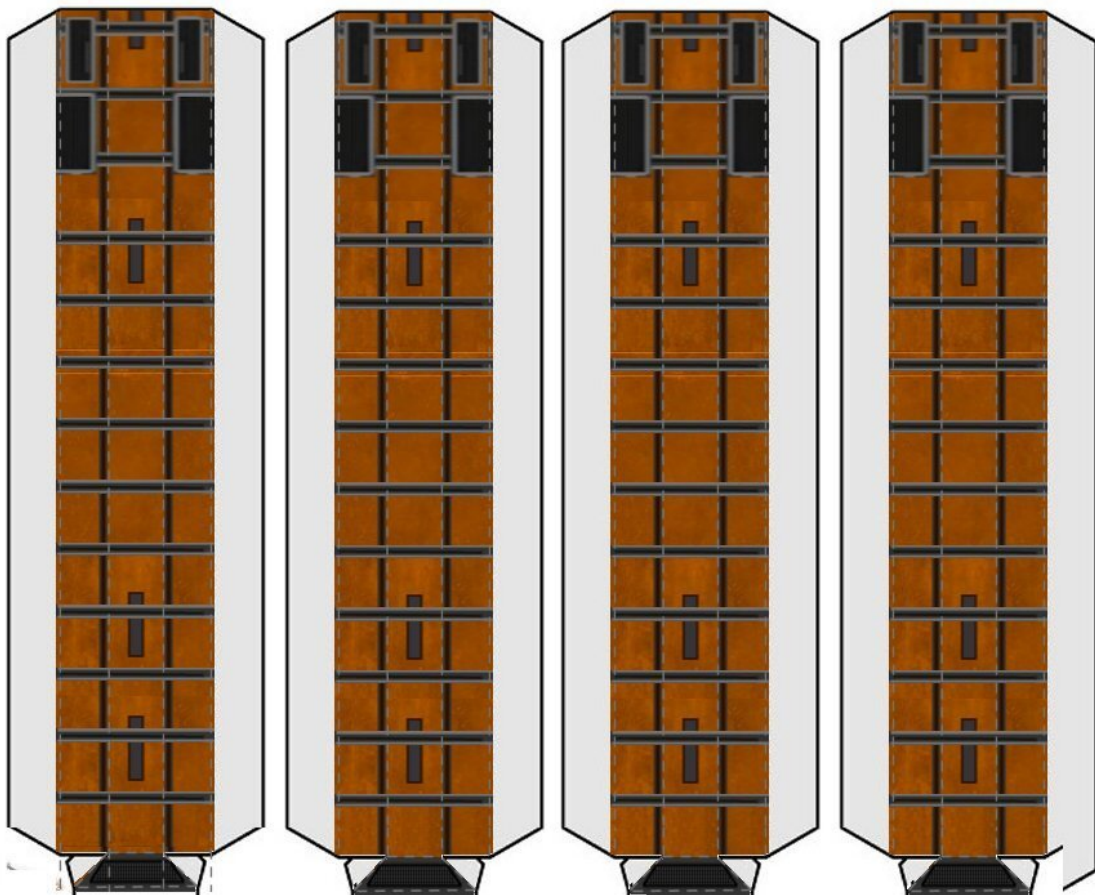
EP2





EP6

EP6

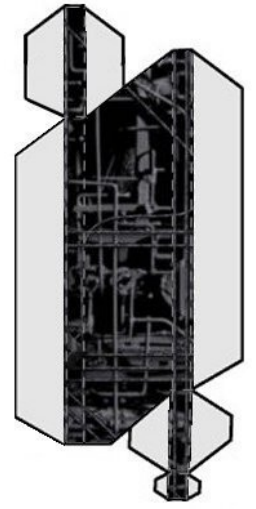


STRIP (stick to MB1.1 / MB 1.2)

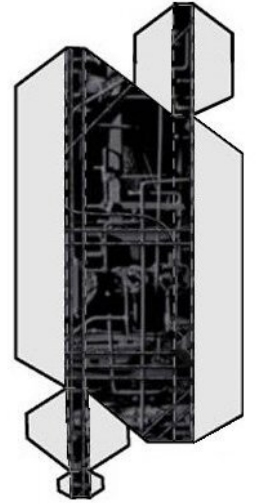
STRIP (stick to MB1.1 / MB 1.2)

STRIP (stick to MB1.1 / MB 1.2)

STRIP (stick to MB1.1 / MB 1.2)



VENT R



VENT L

VS

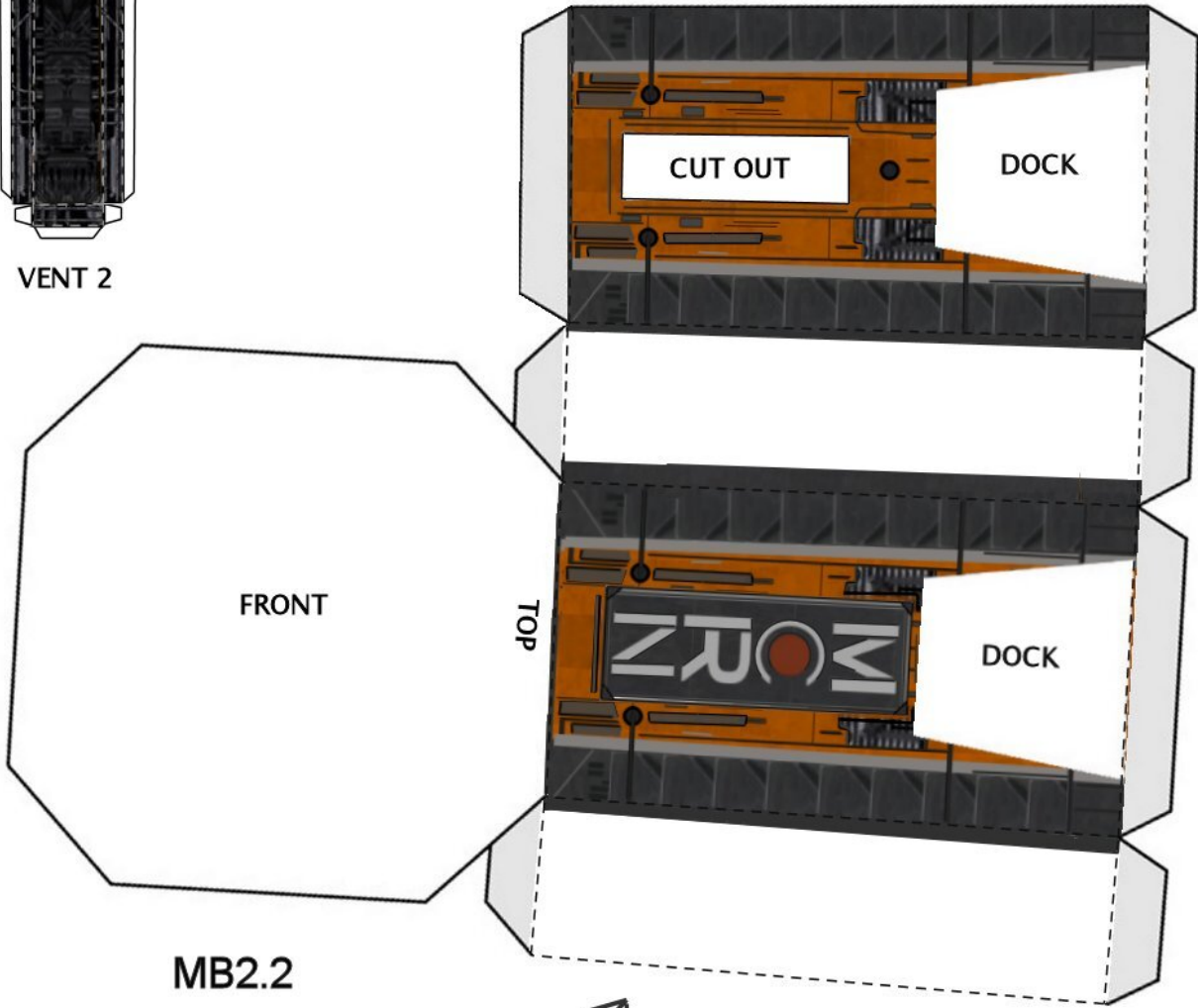
VS

VS

VS

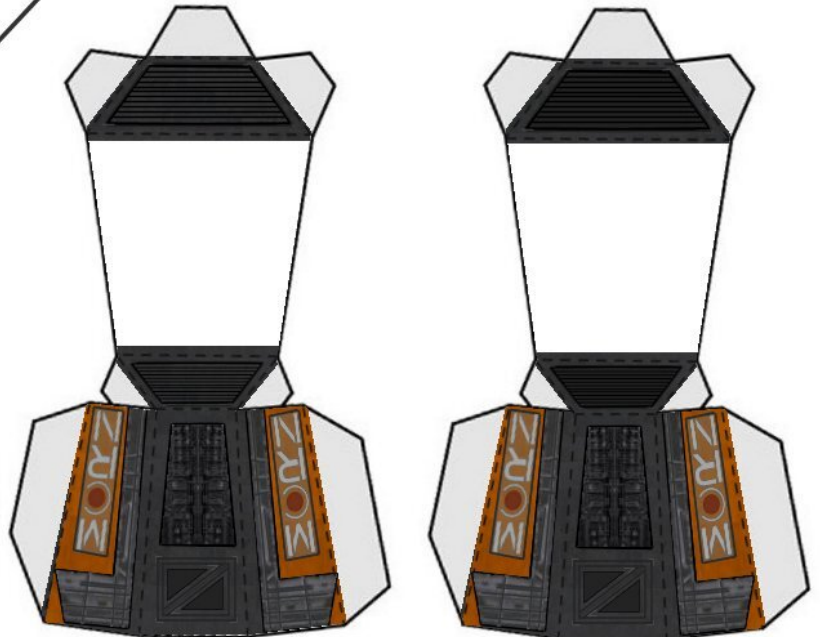


VENT 2



MB2.2

JOIN M2.1 HERE



DOCK

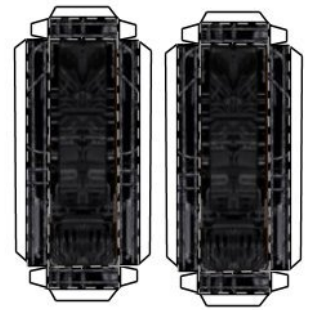
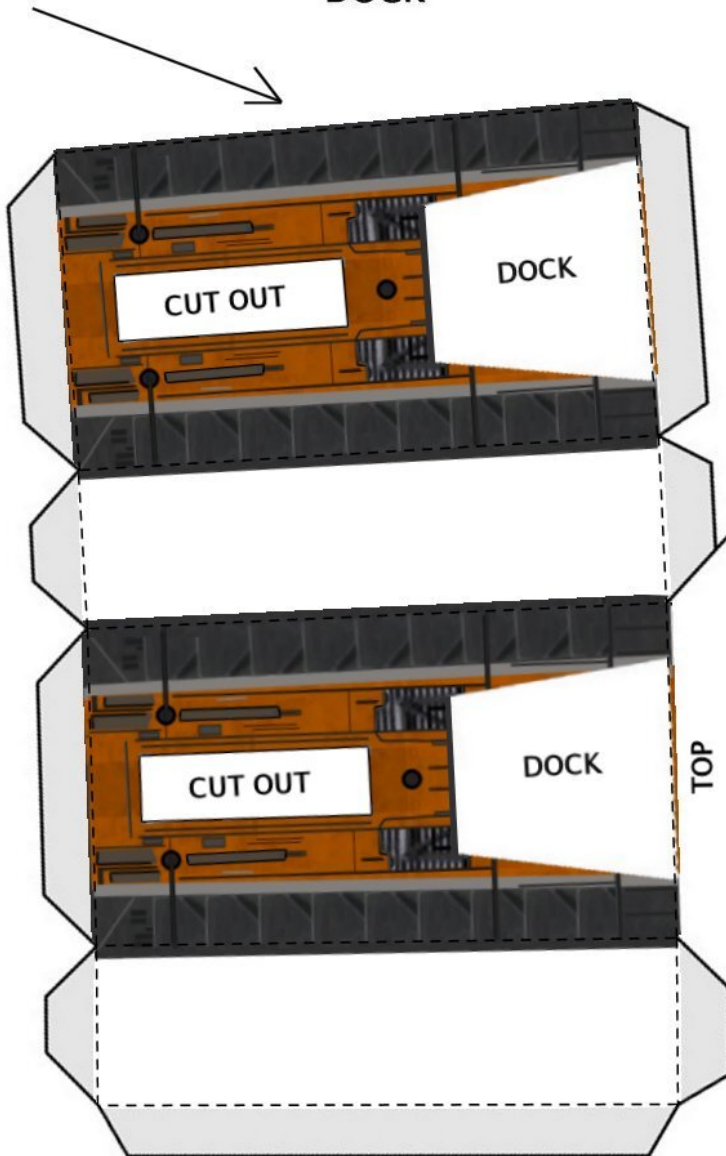
DOCK



DOCK

DOCK

JOIN MB2.2
USING JOIN STRIP 2



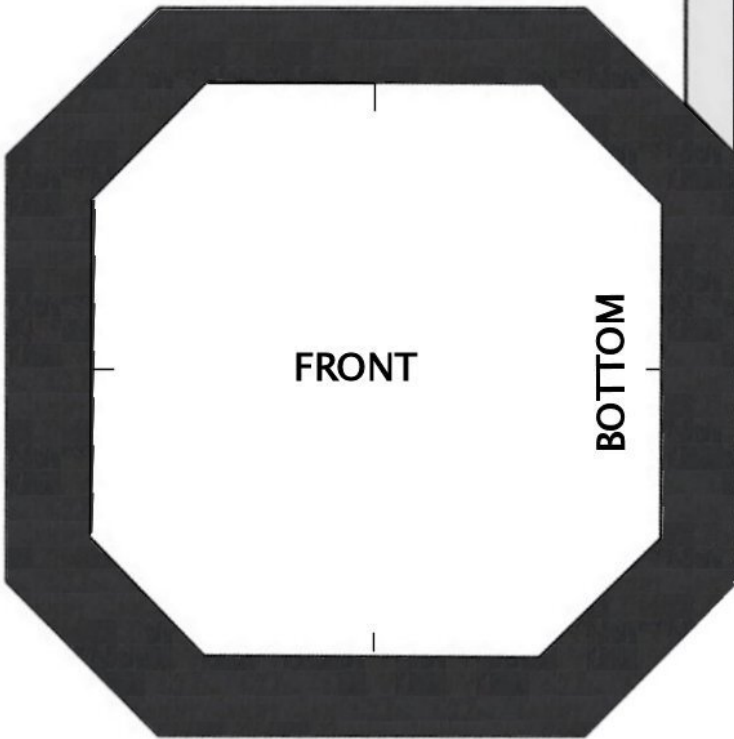
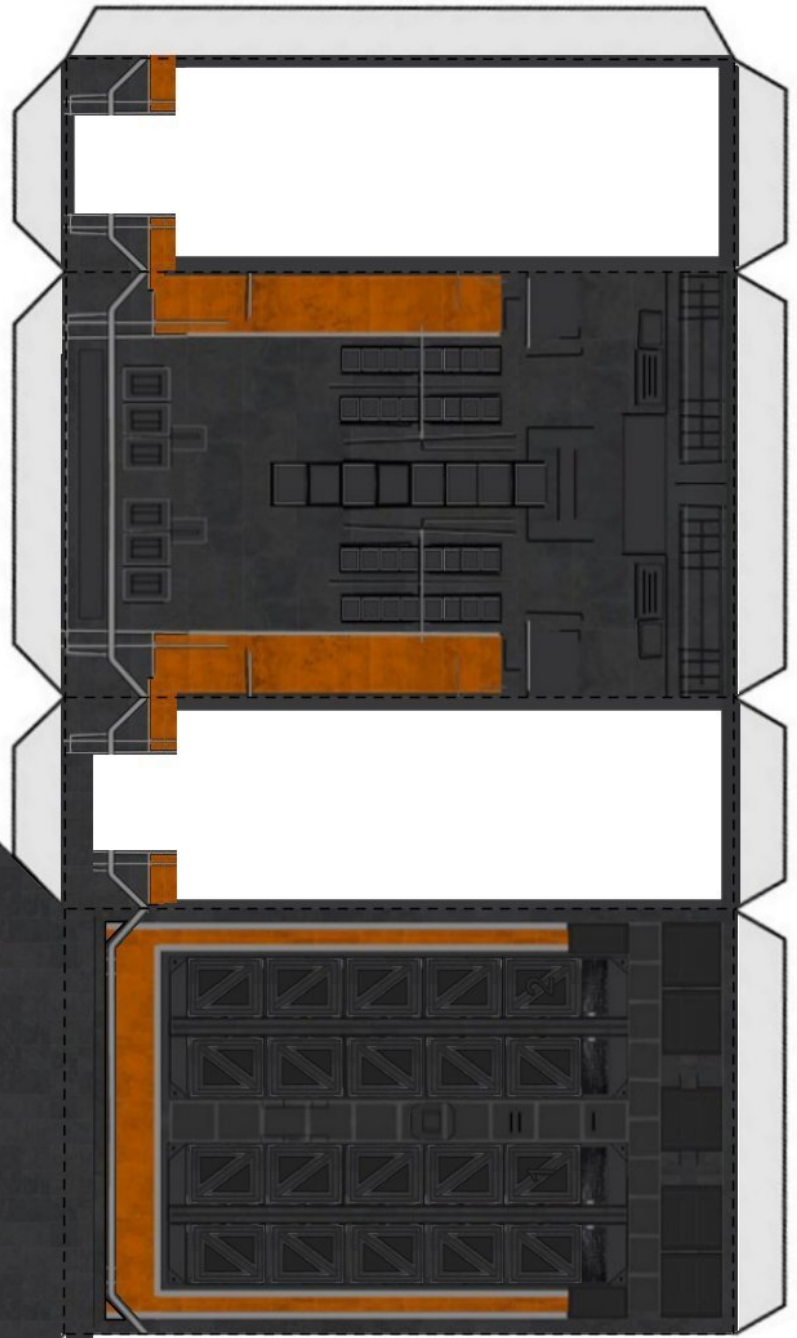
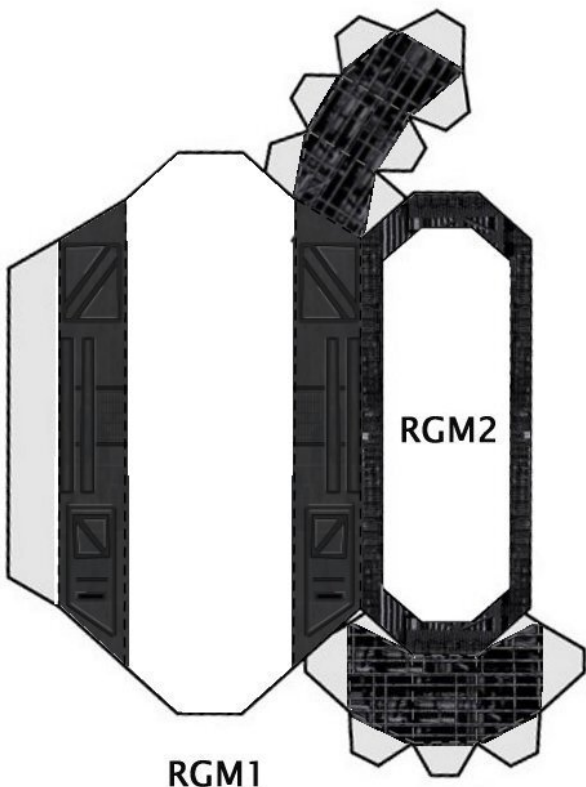
VENT 2

VENT 2

TOP

BACK

MB2.1

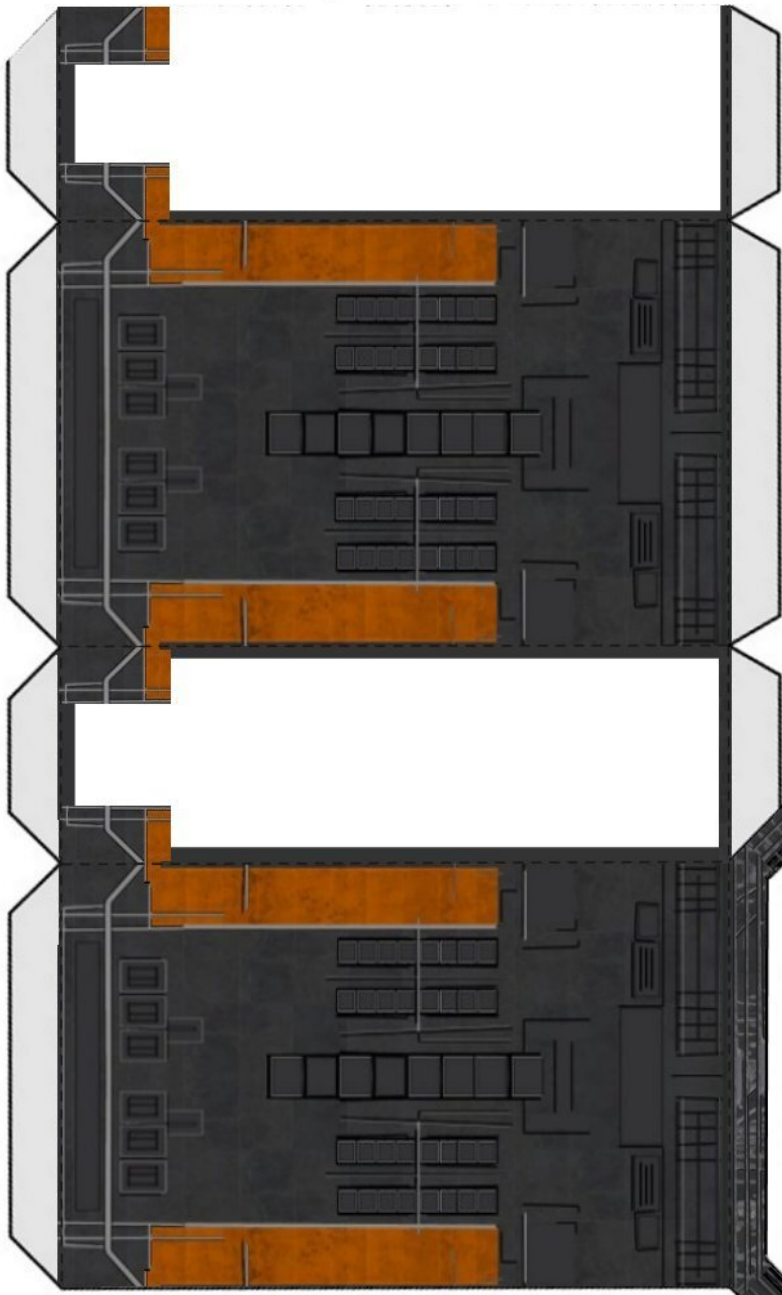


MB3.1

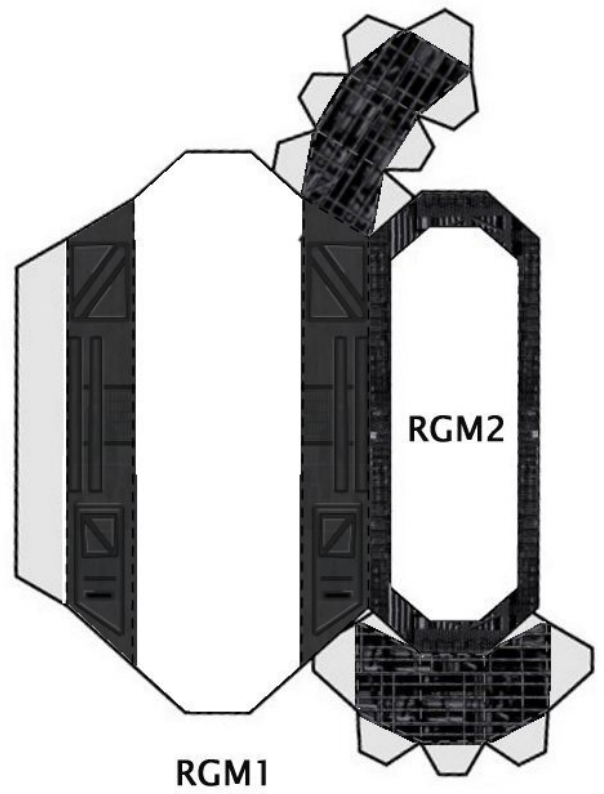


JOIN MB3.2
USING JOIN STRIP 3

JOIN MB3.1 HERE

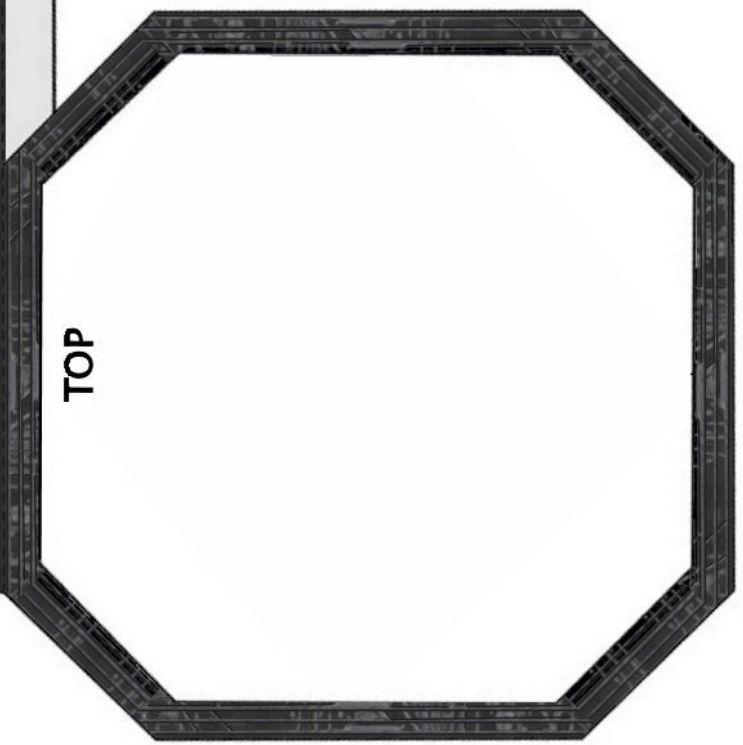


MB3.2

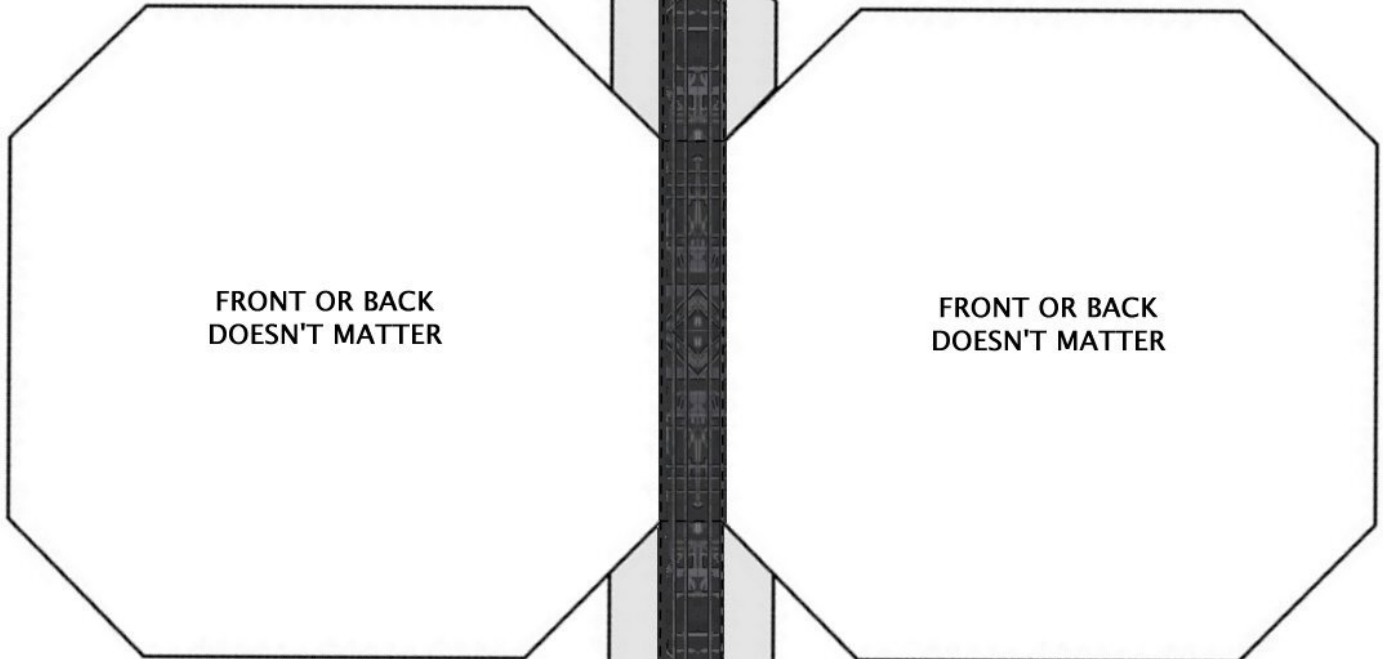
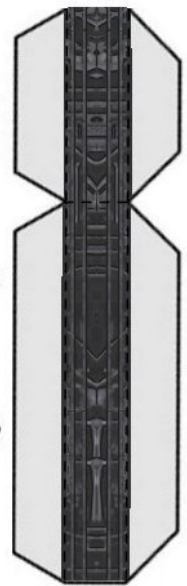
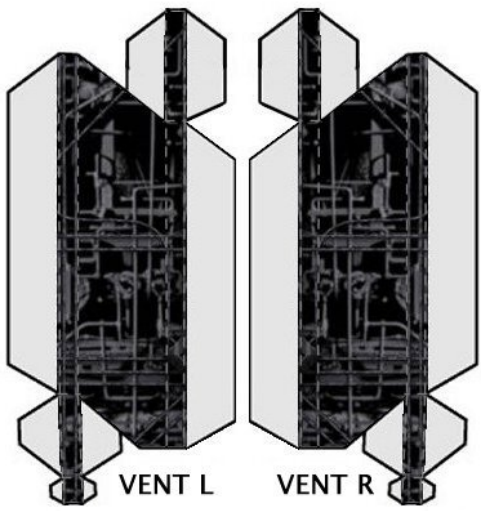


RGM1

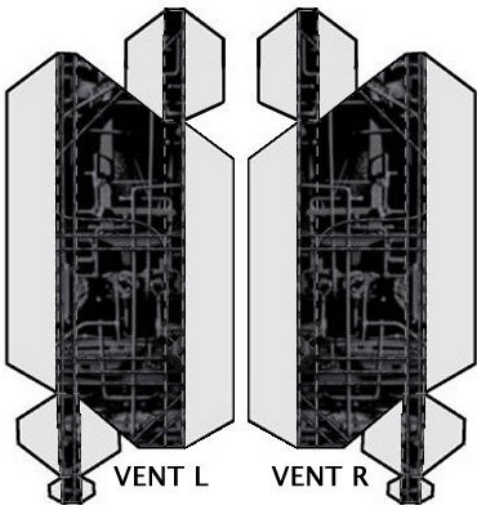
RGM2



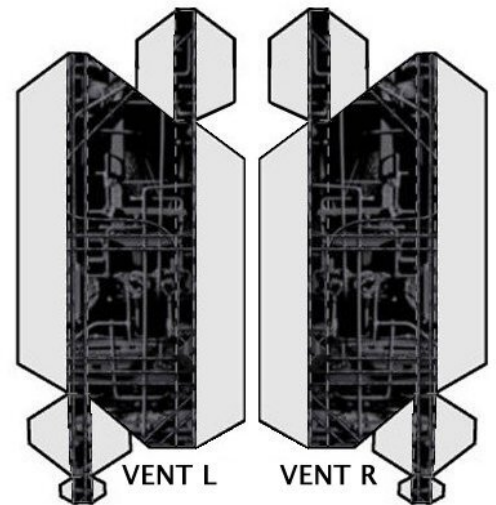
TOP

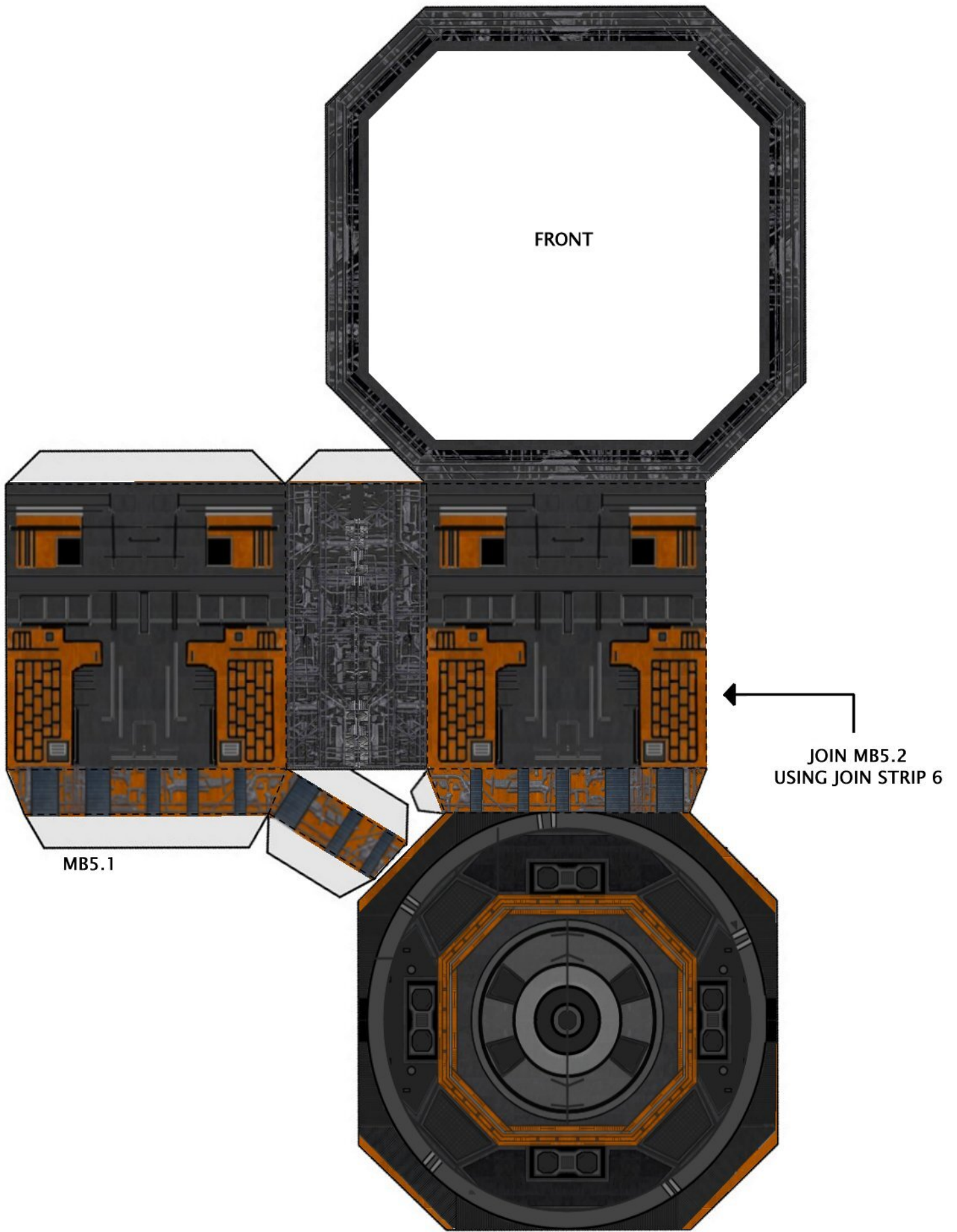


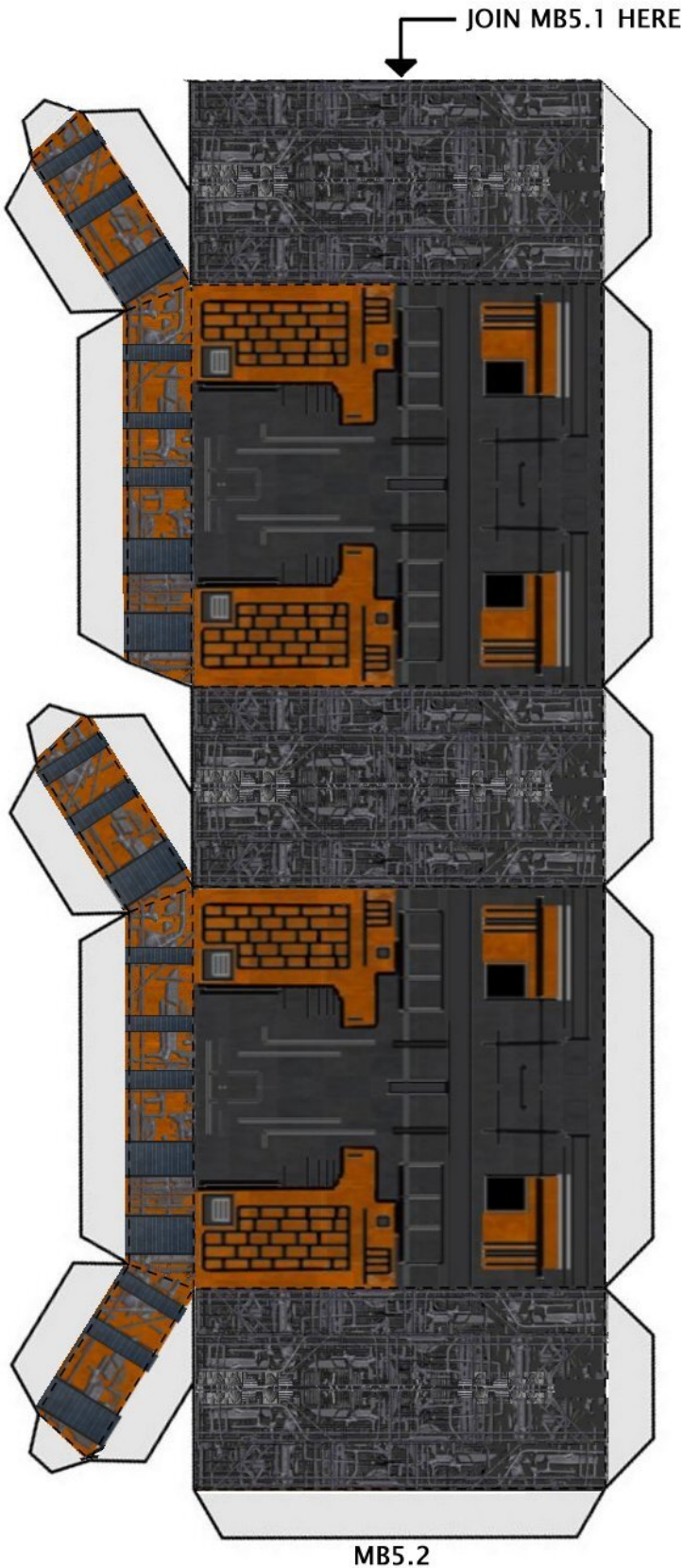
MB4.1



↑
JOIN MB4.2
HERE





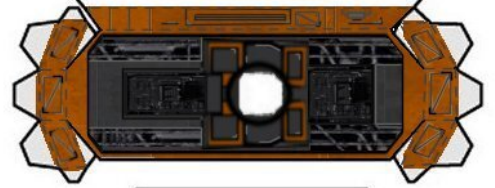


RGCOVER

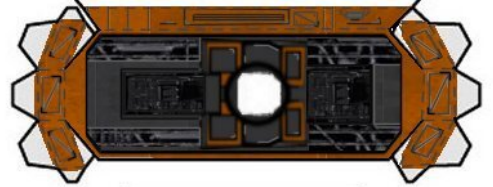


RGCOVER

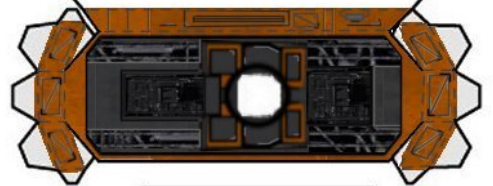
RGM2



RGM2



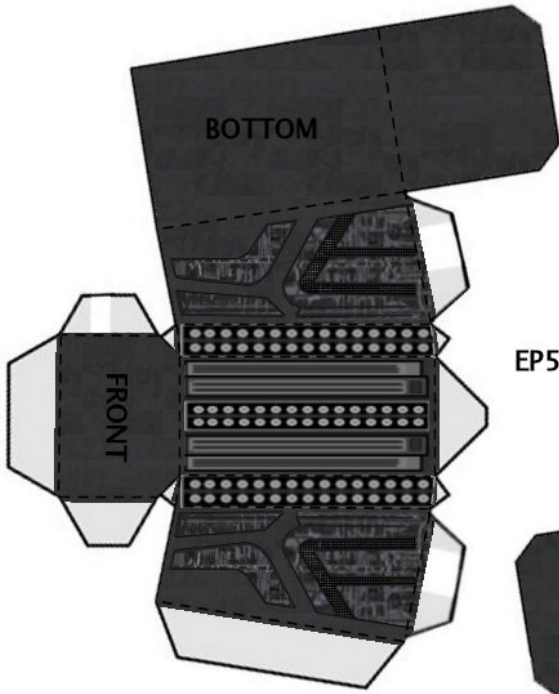
RGM2



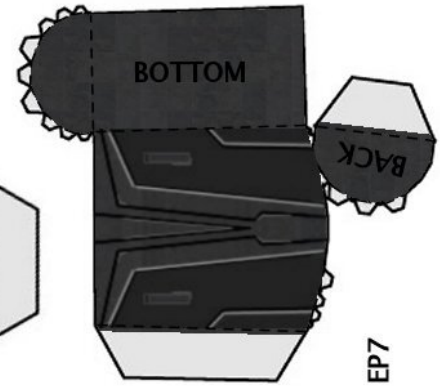
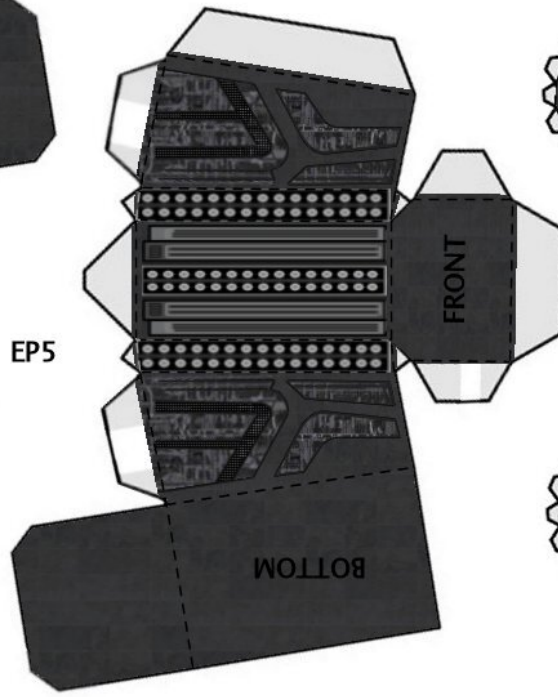
RGM2



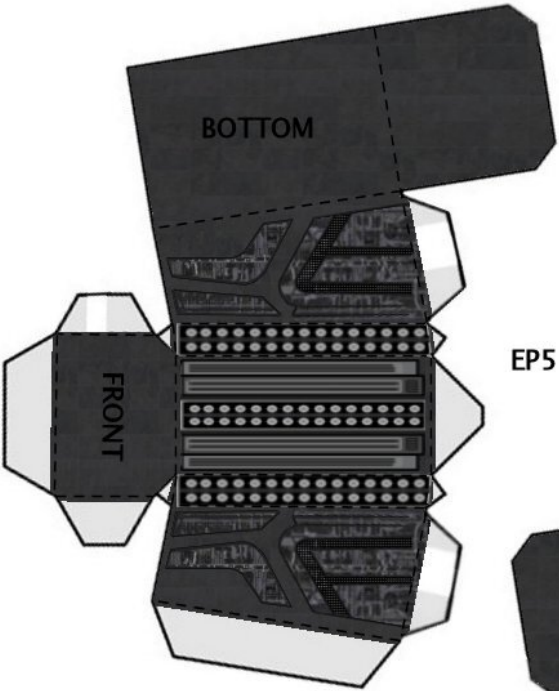
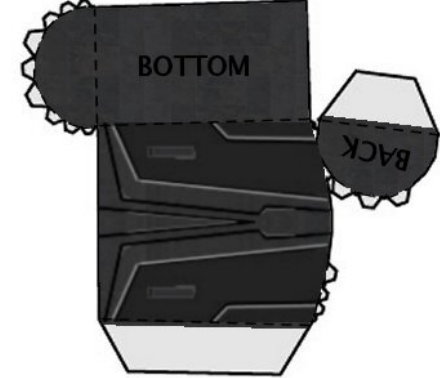
RGLANK



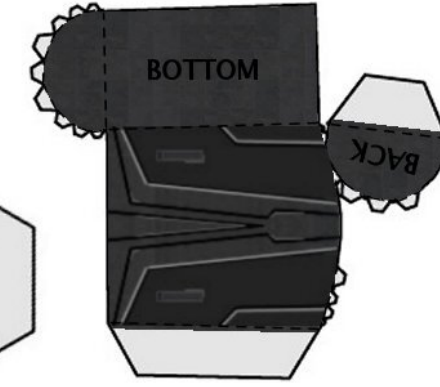
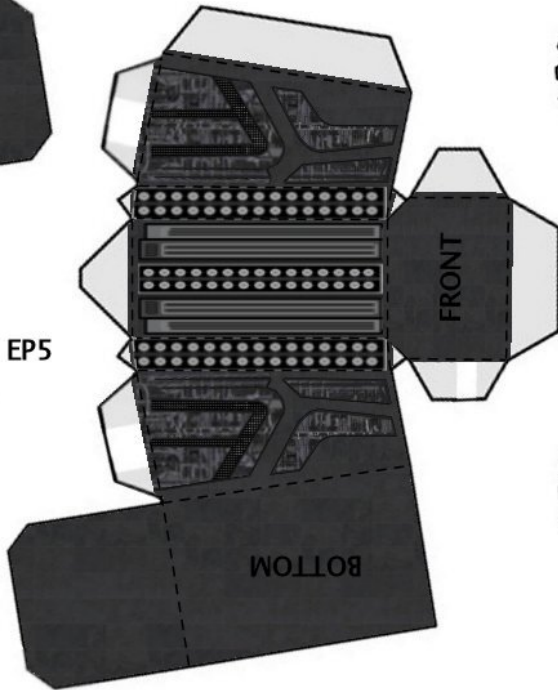
EP5



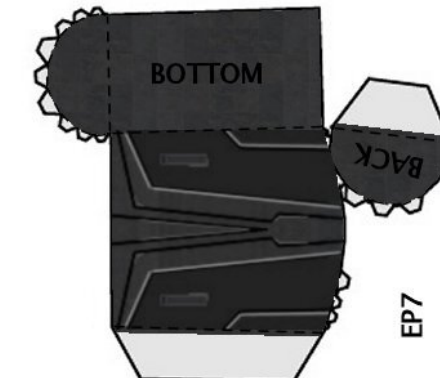
EP7

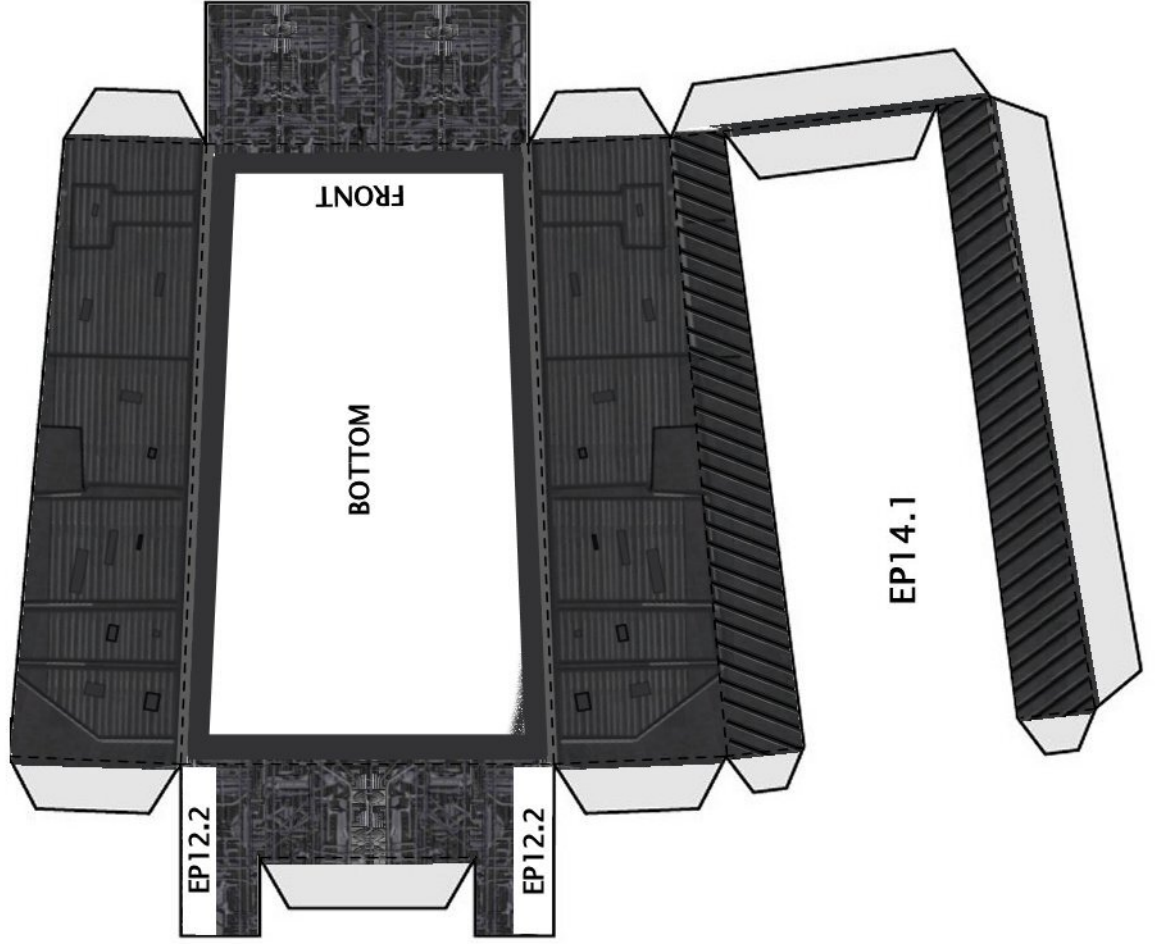
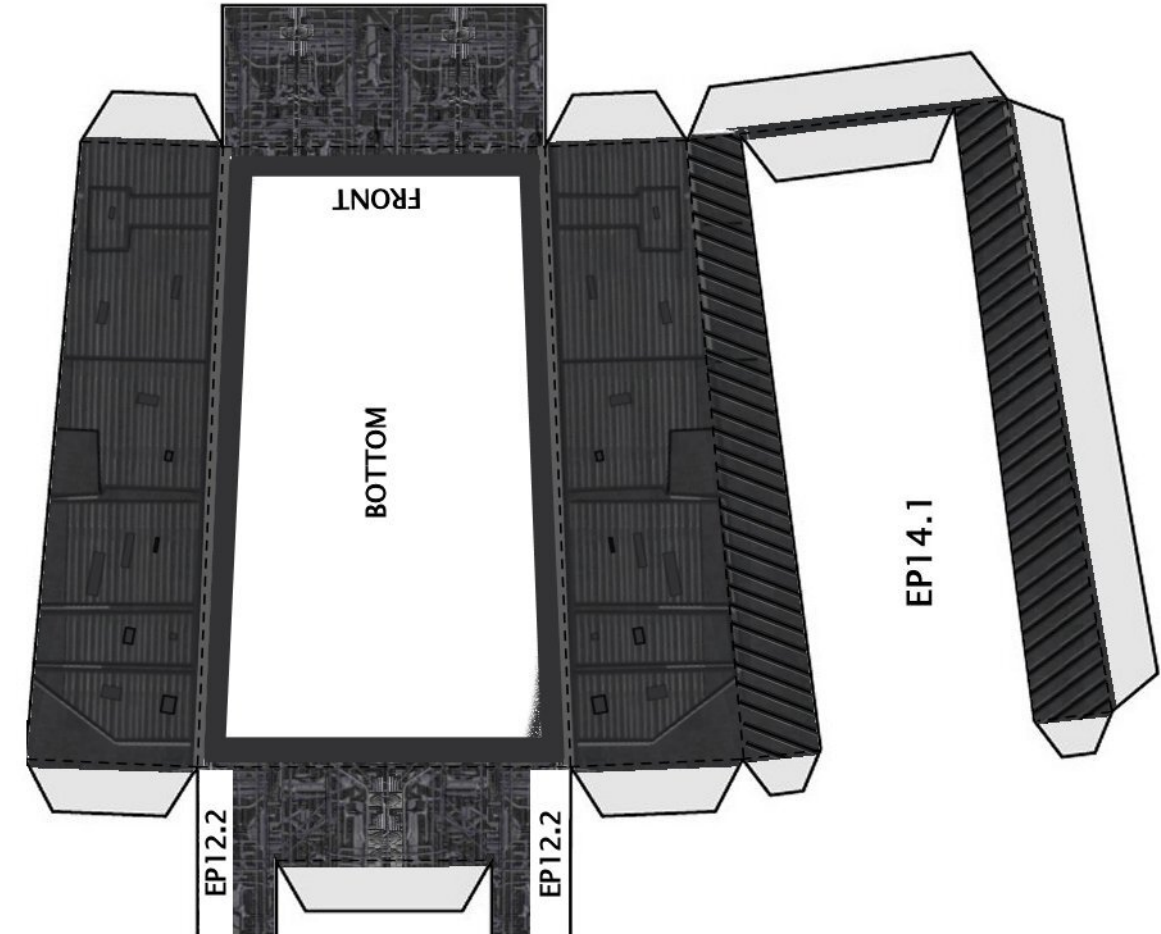


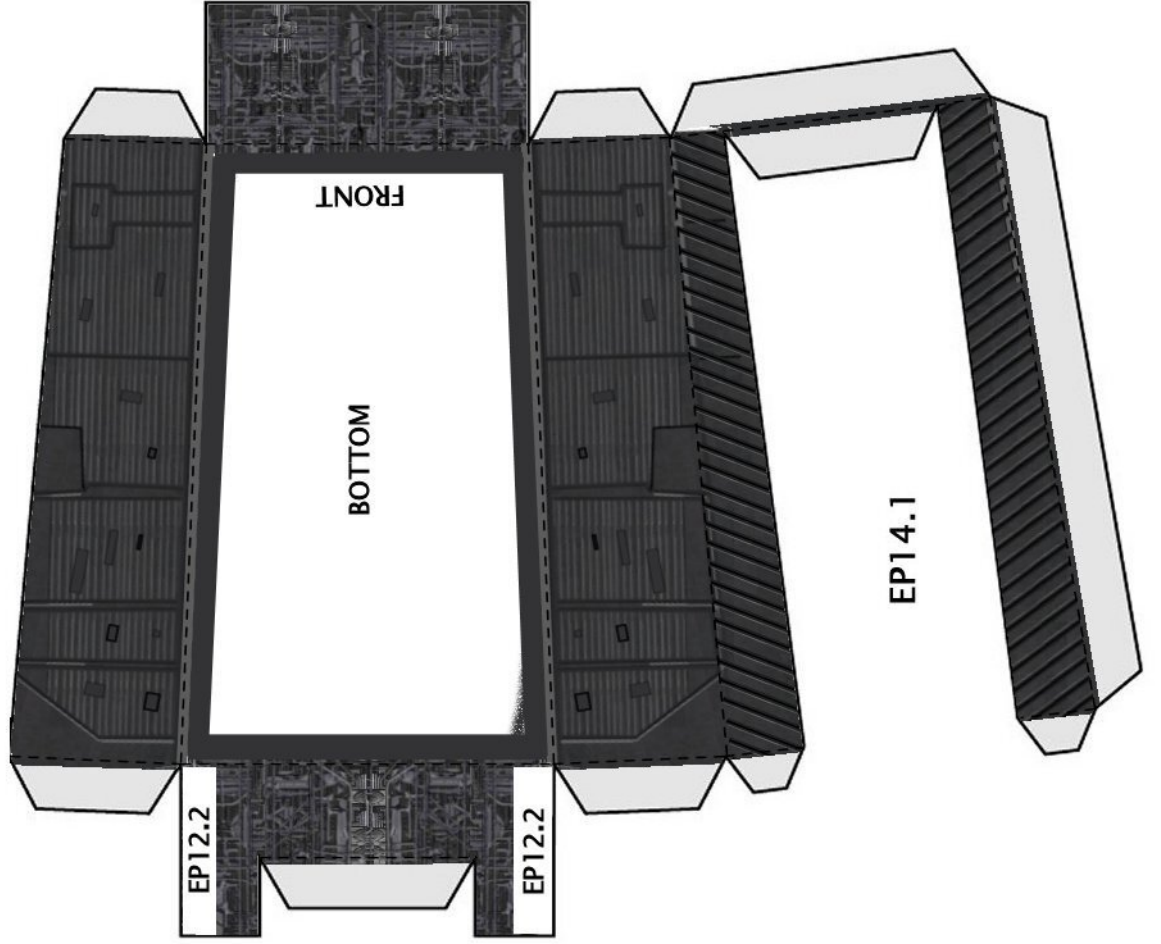
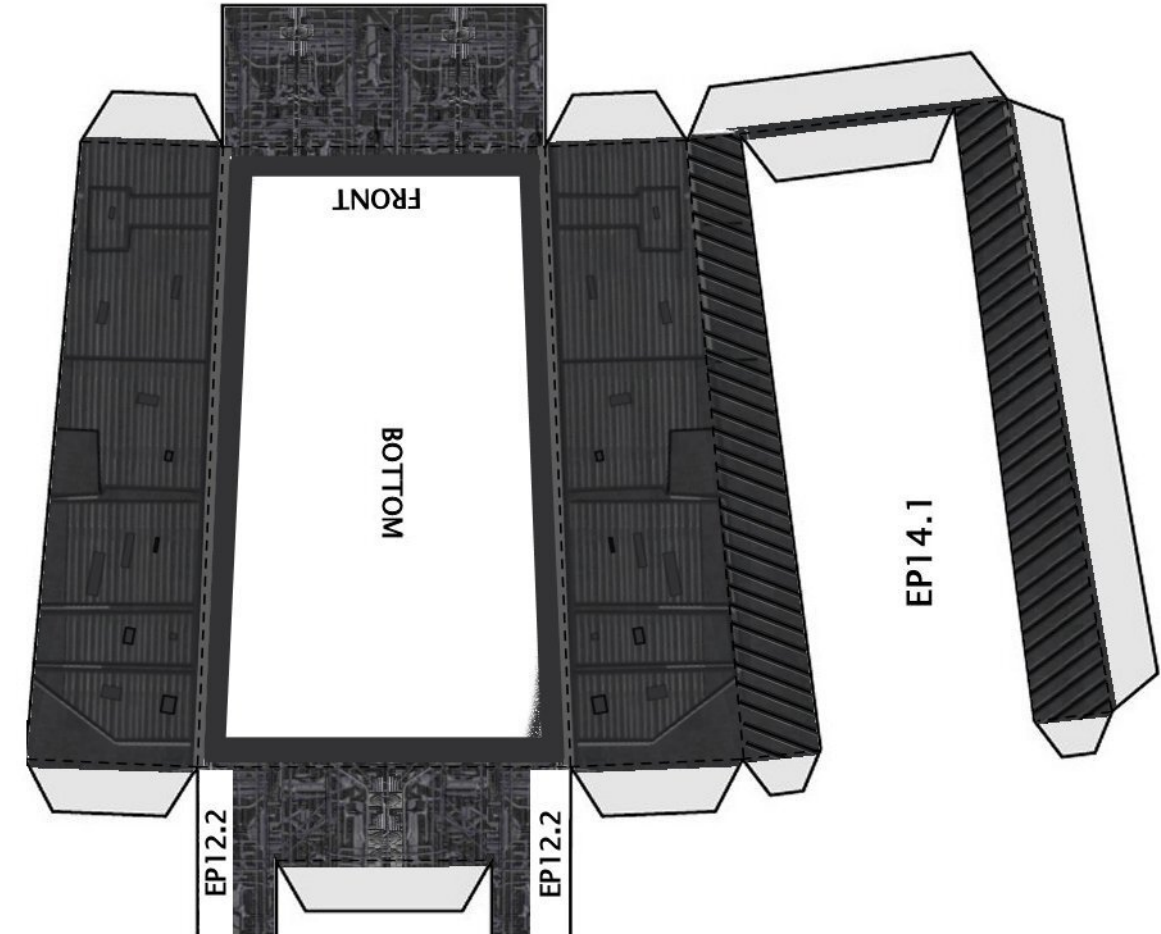
EP5

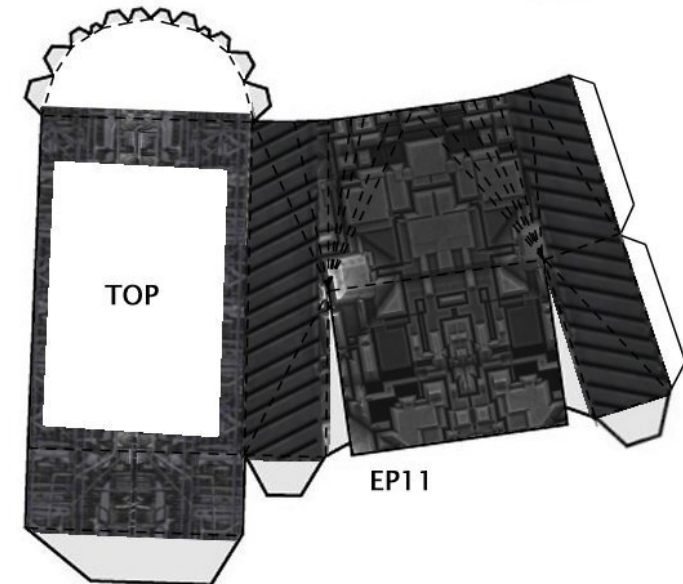
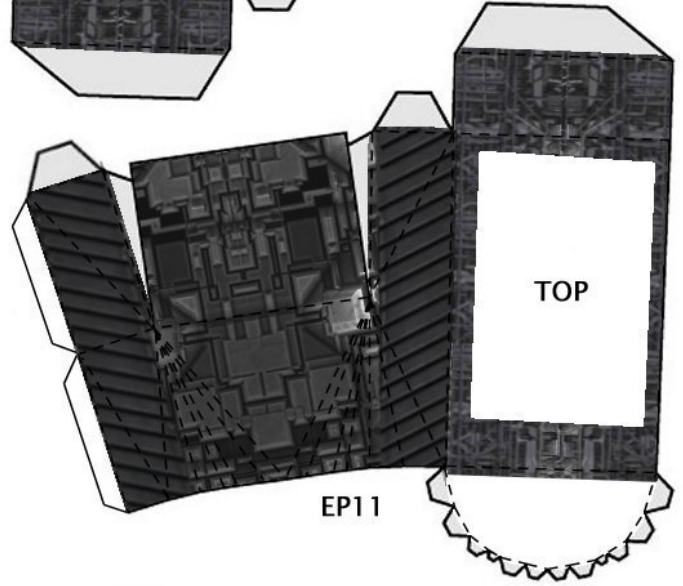
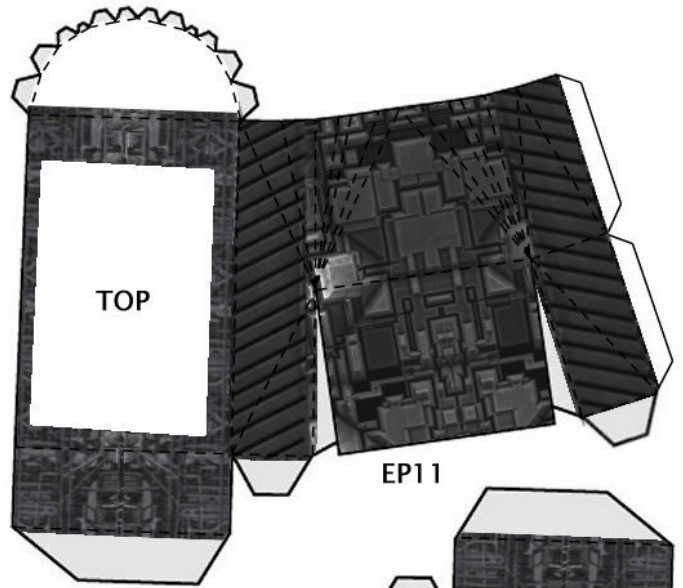
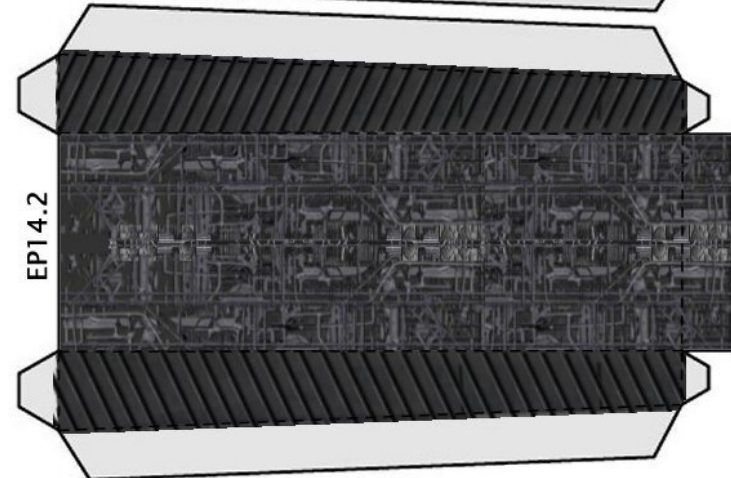
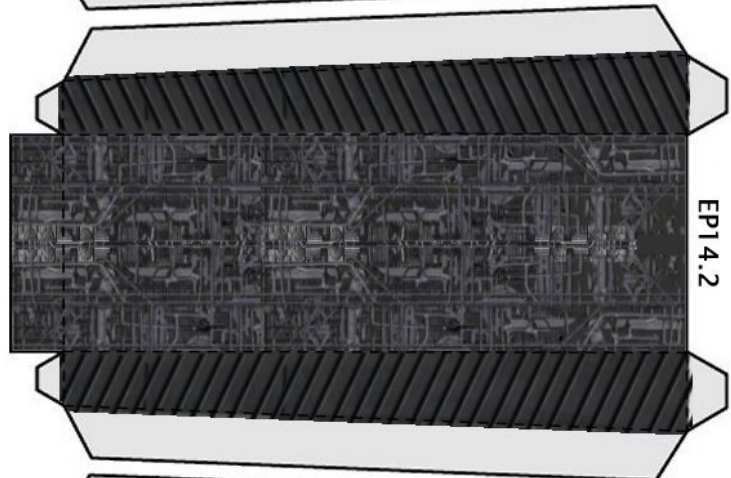
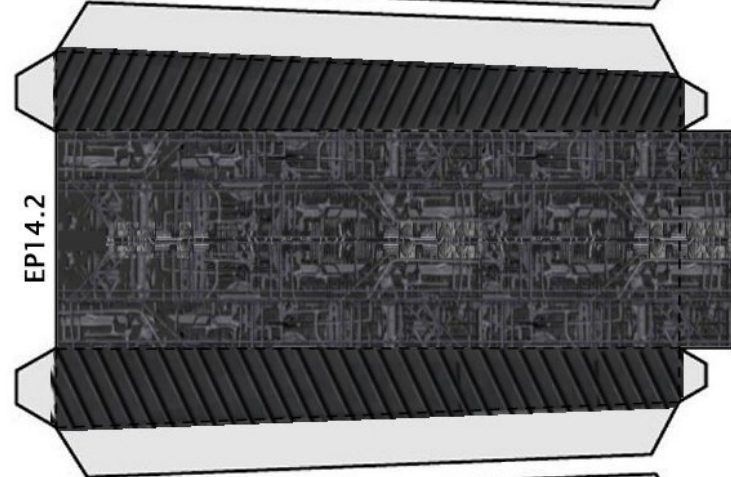
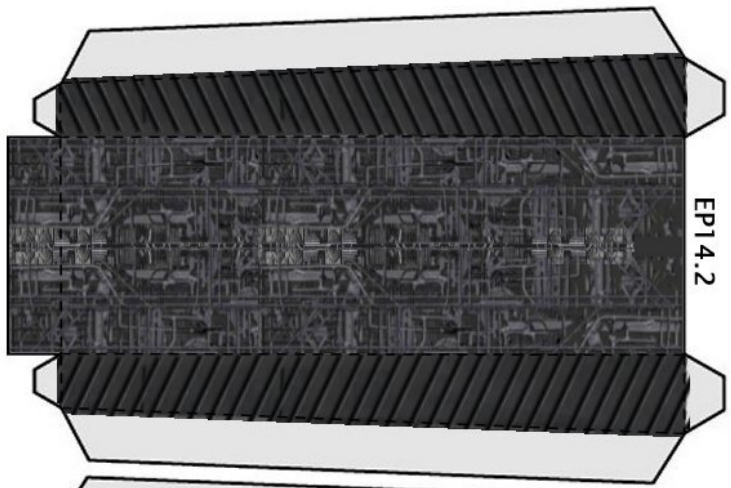


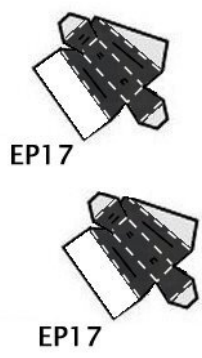
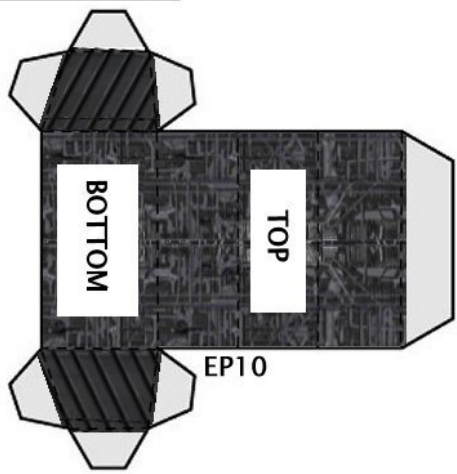
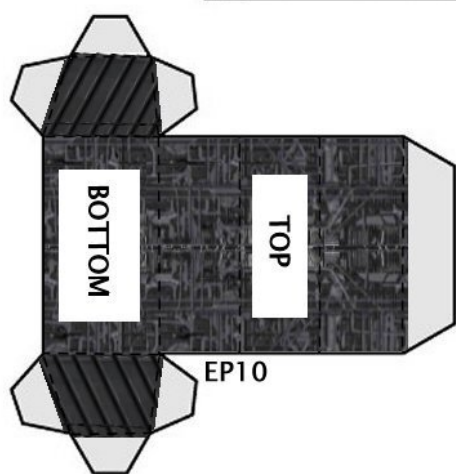
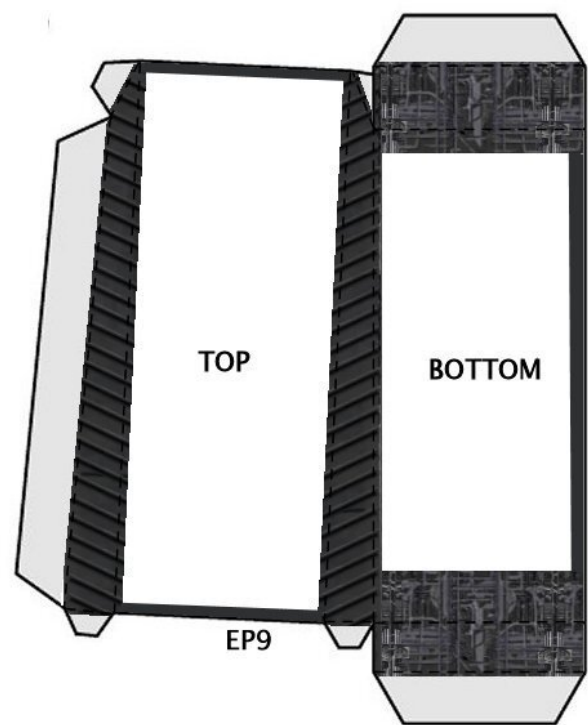
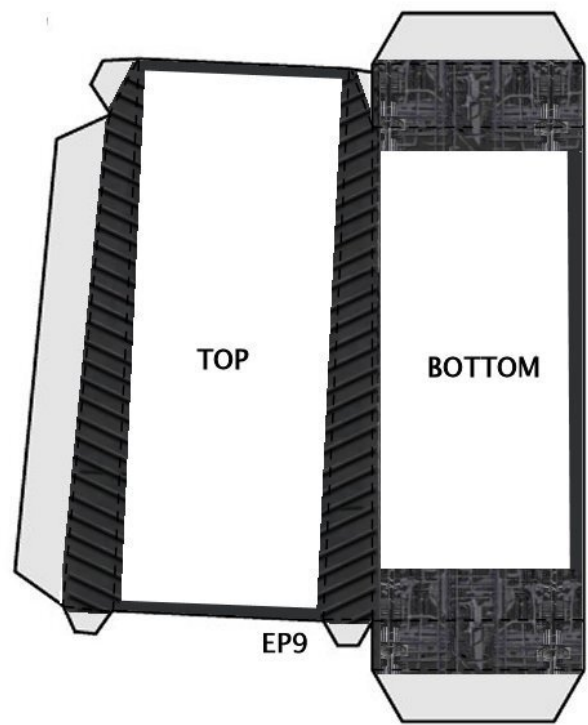
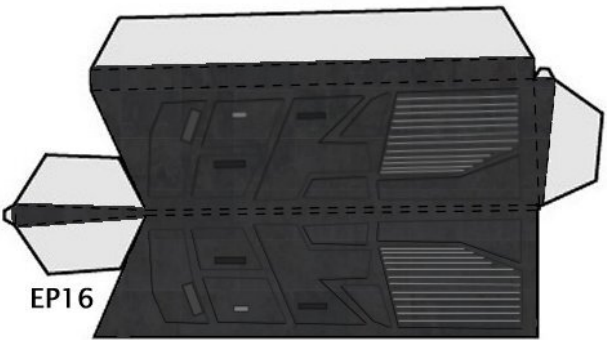
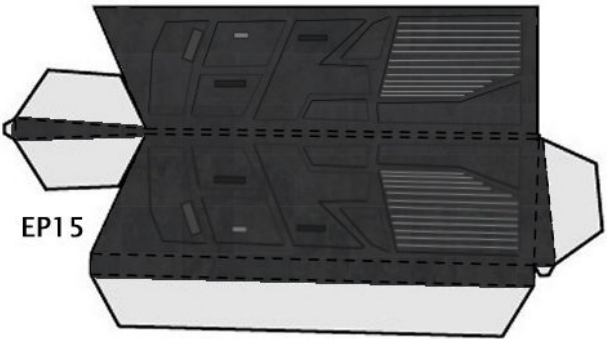
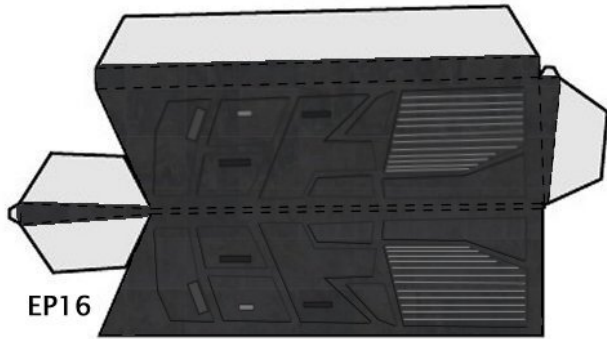
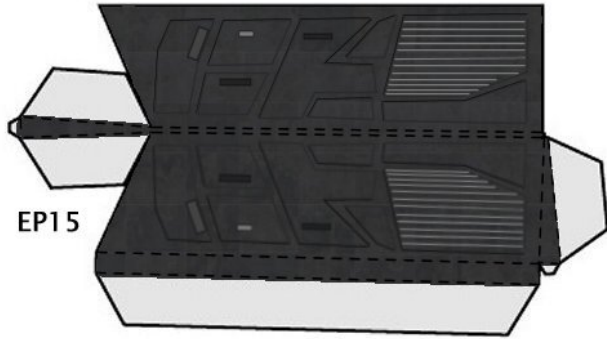
EP7

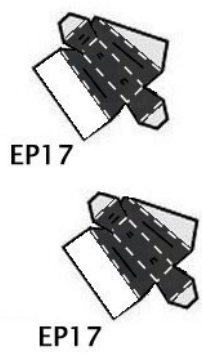
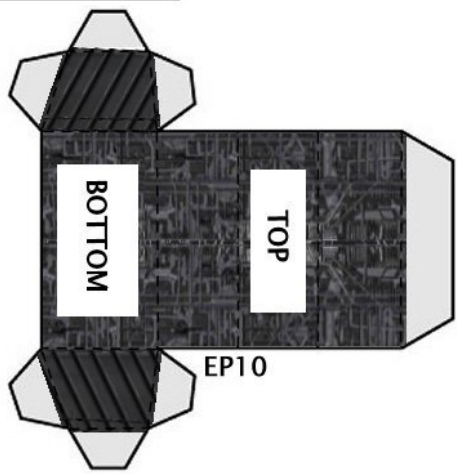
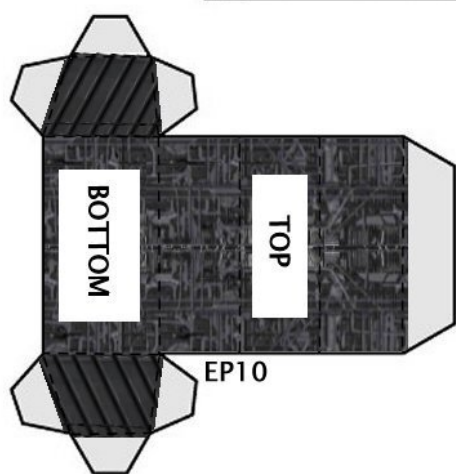
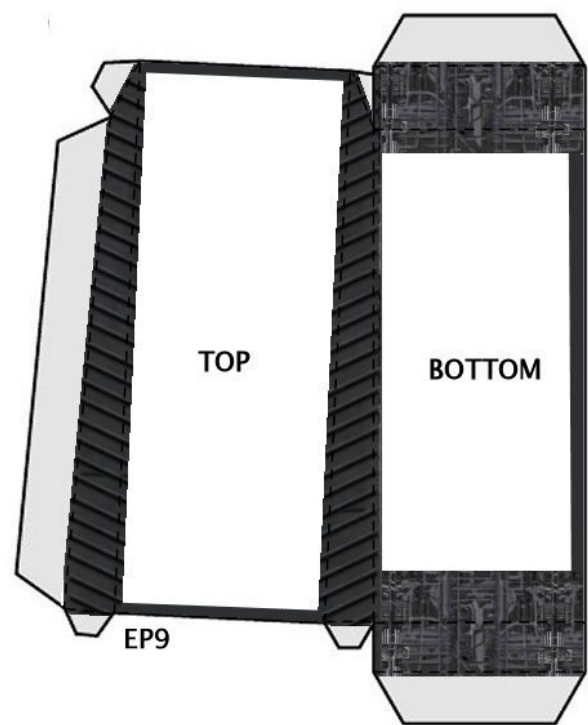
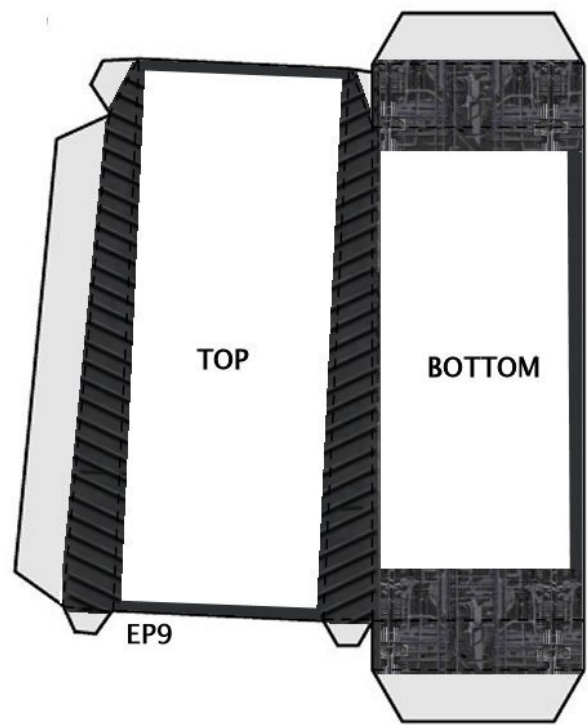
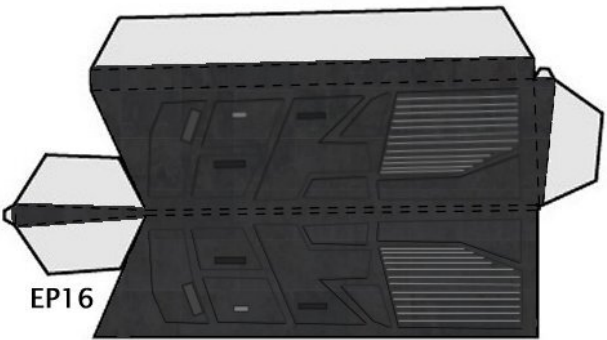
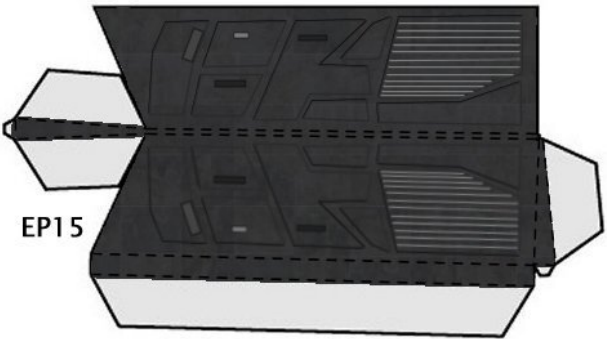
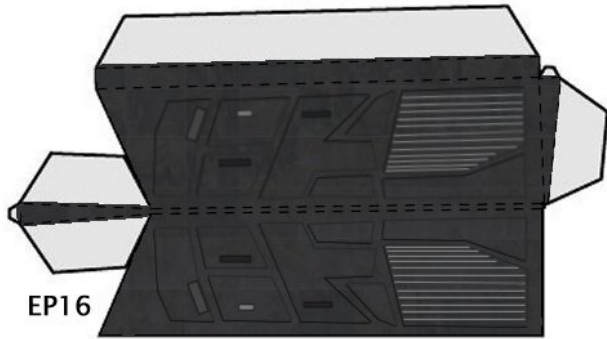
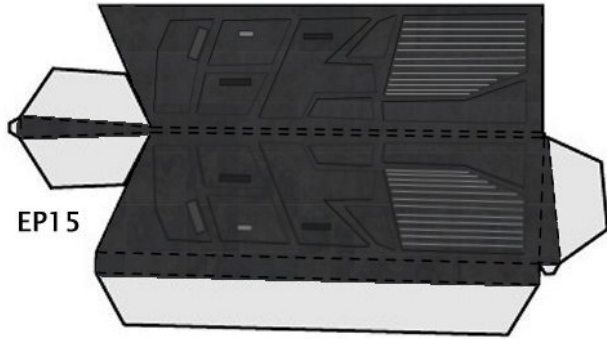




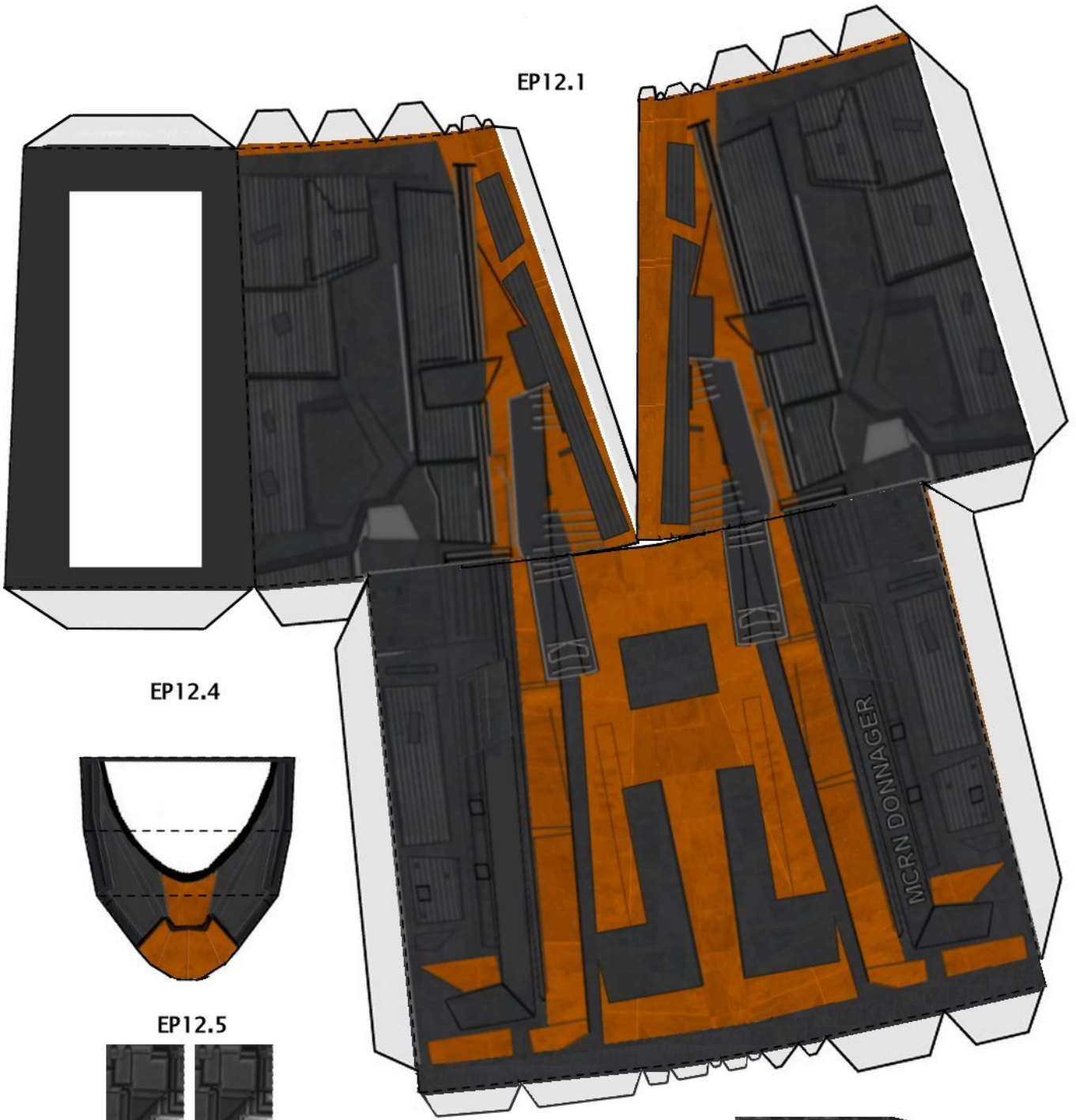




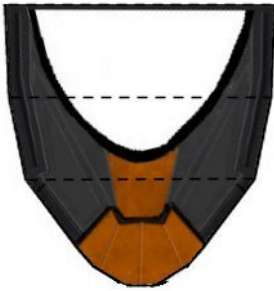




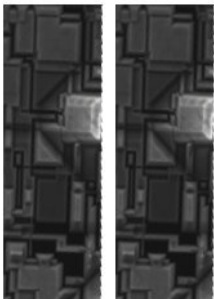
EP12.1



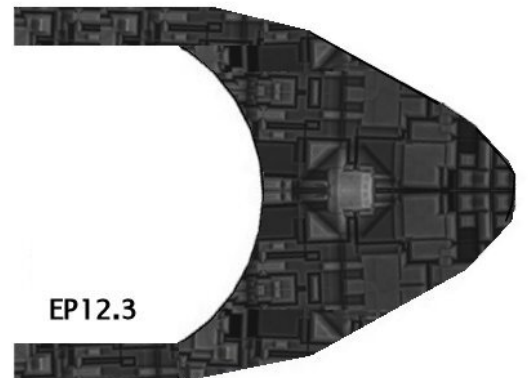
EP12.4



EP12.5

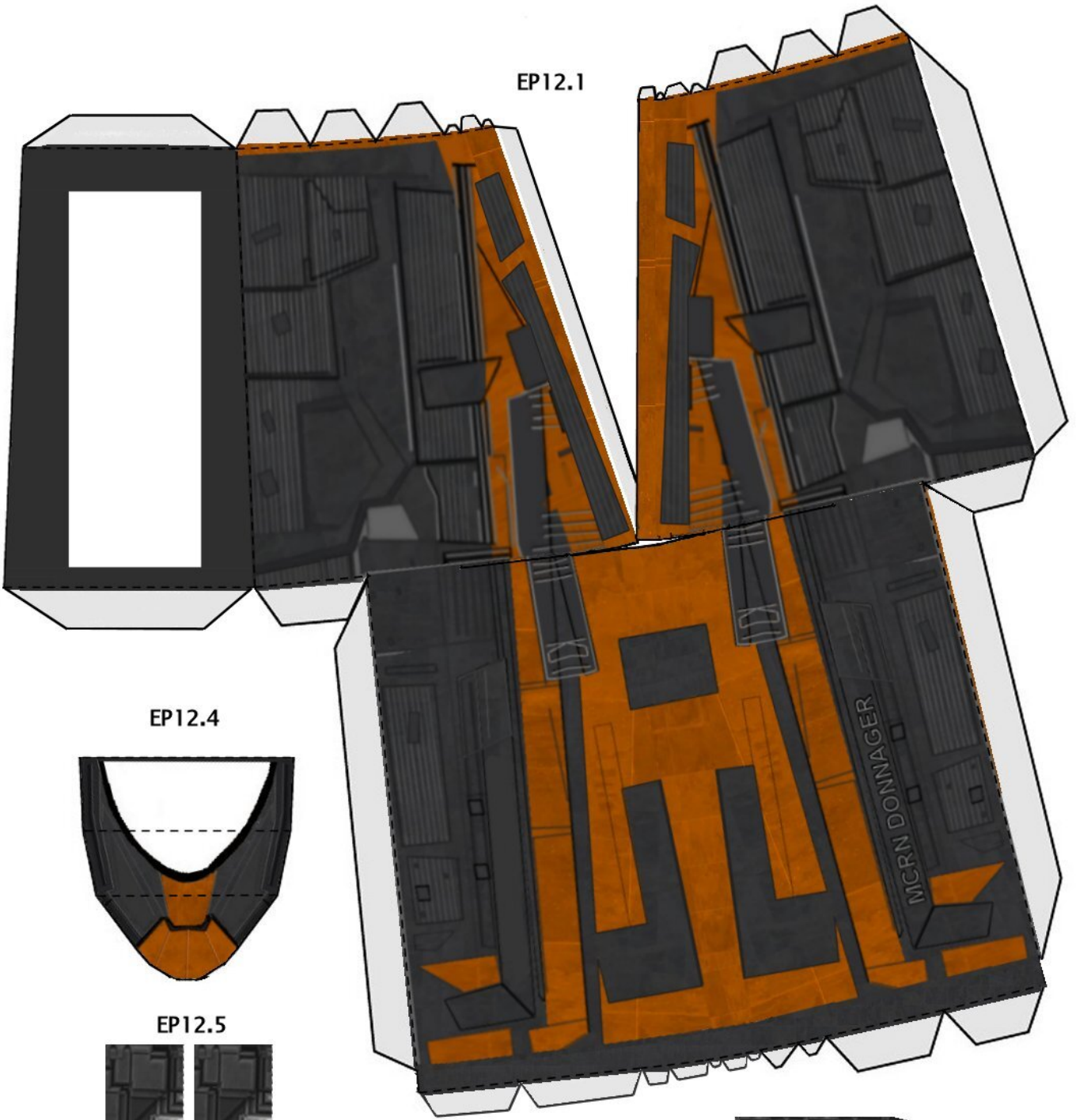


EP12.2 L + R

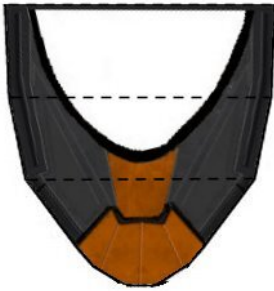


EP12.3

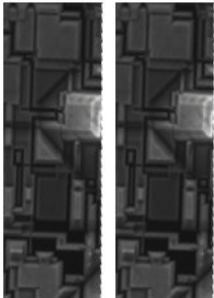
EP12.1



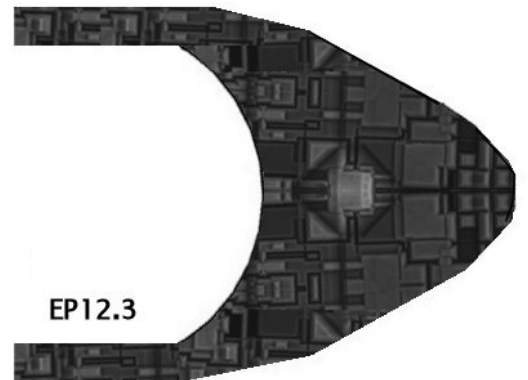
EP12.4



EP12.5

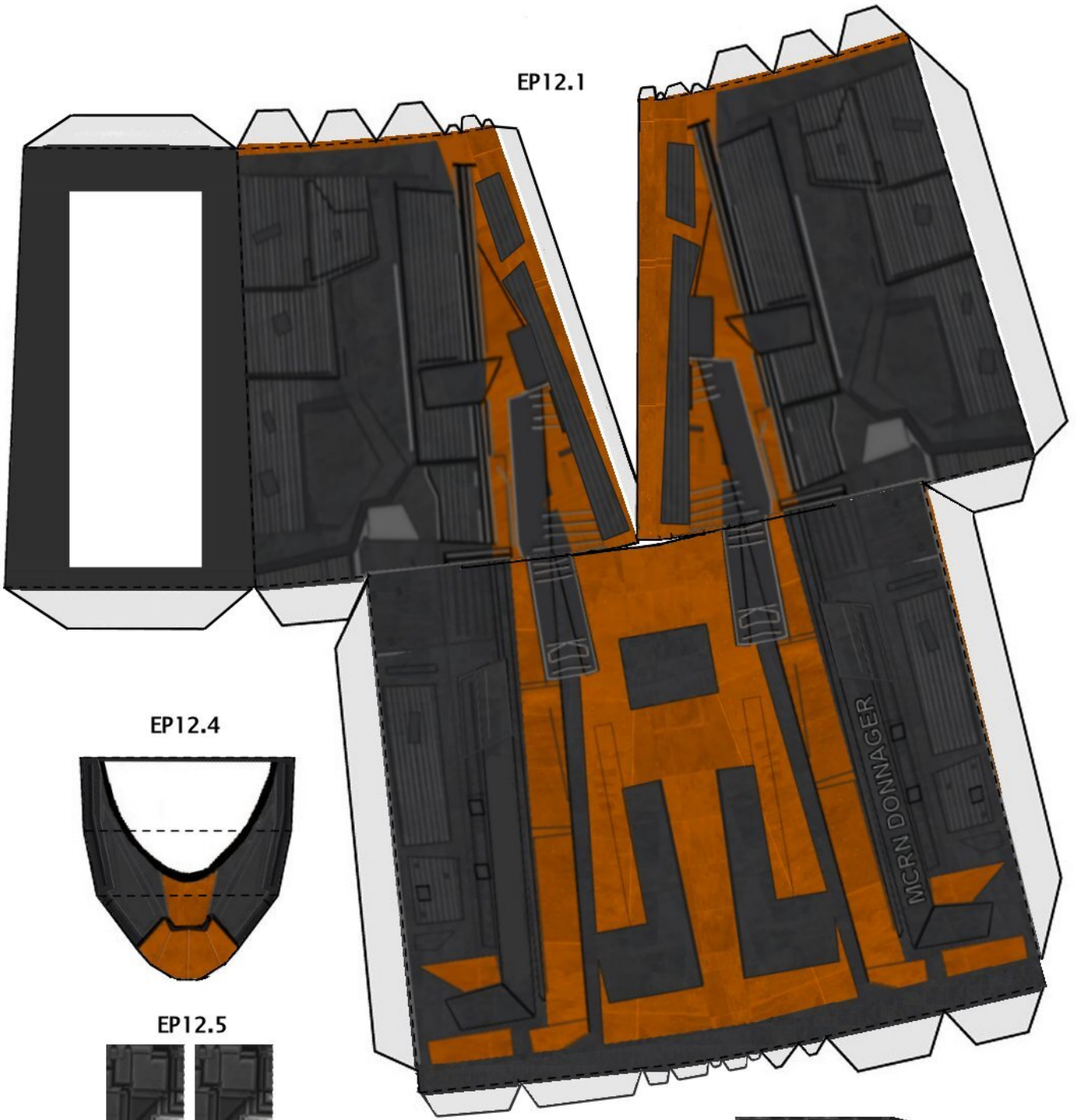


EP12.2 L + R

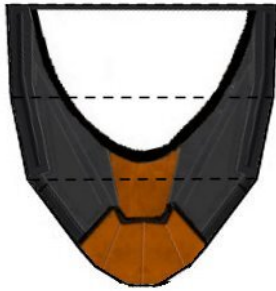


EP12.3

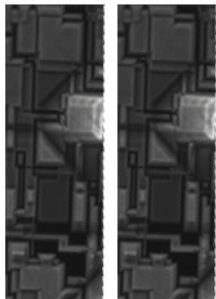
EP12.1



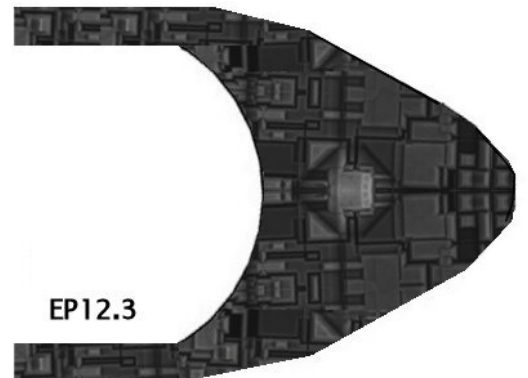
EP12.4



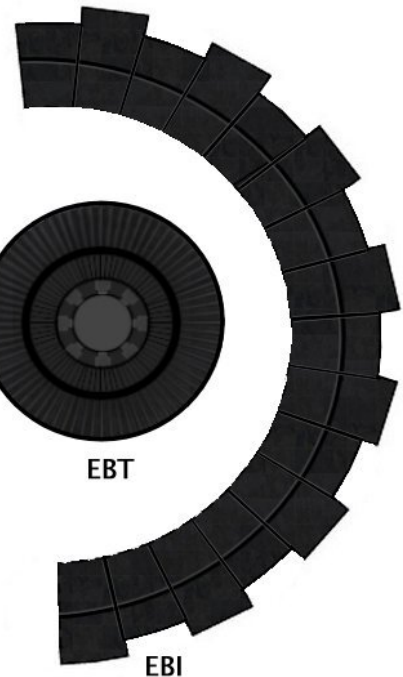
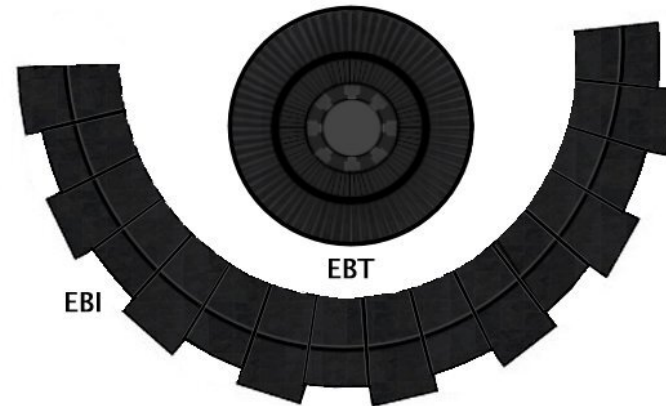
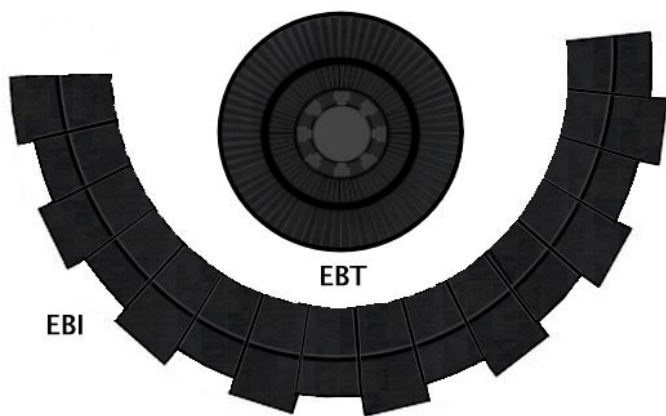
EP12.5



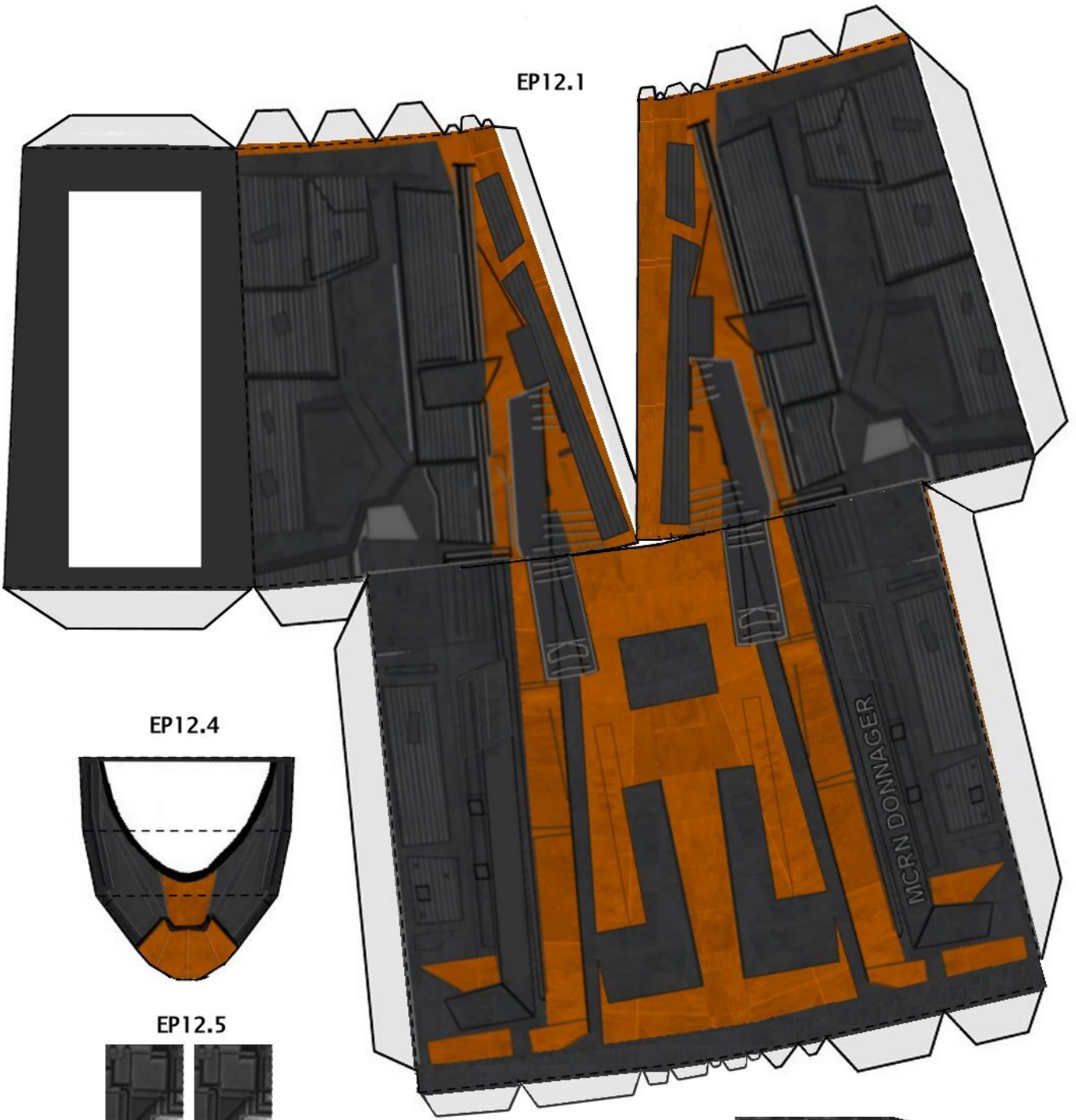
EP12.2 L + R



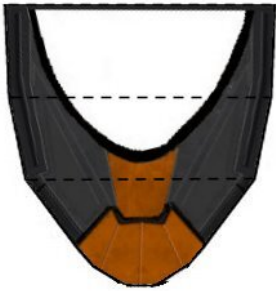
EP12.3



EP12.1



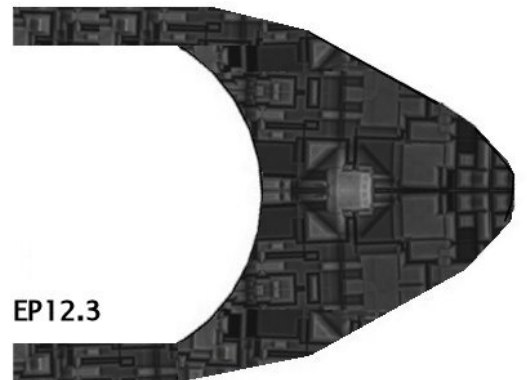
EP12.4



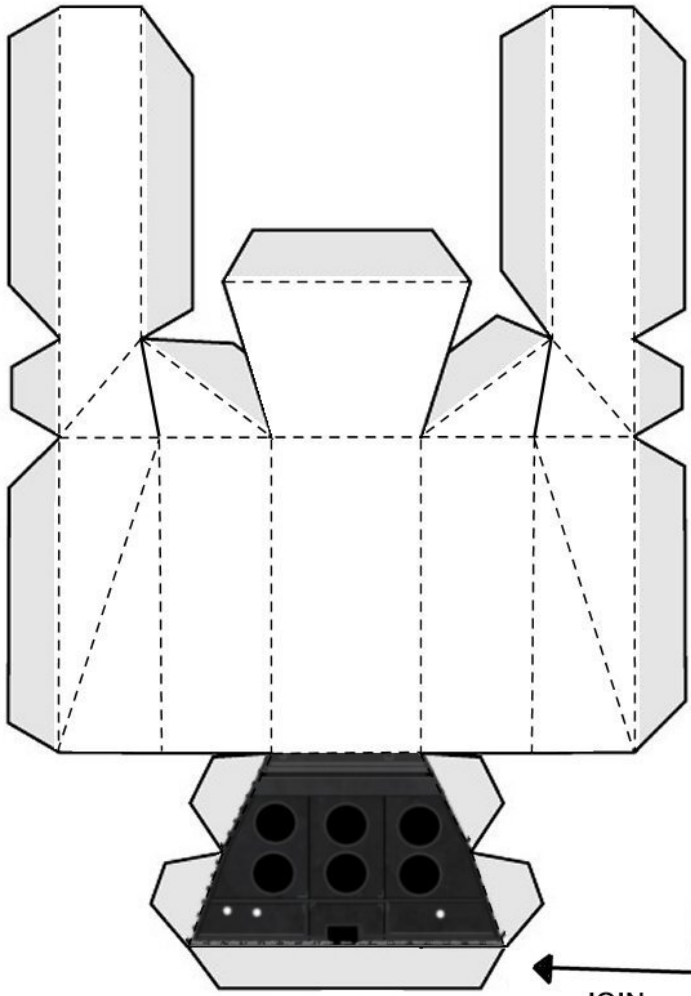
EP12.5



EP12.2 L + R

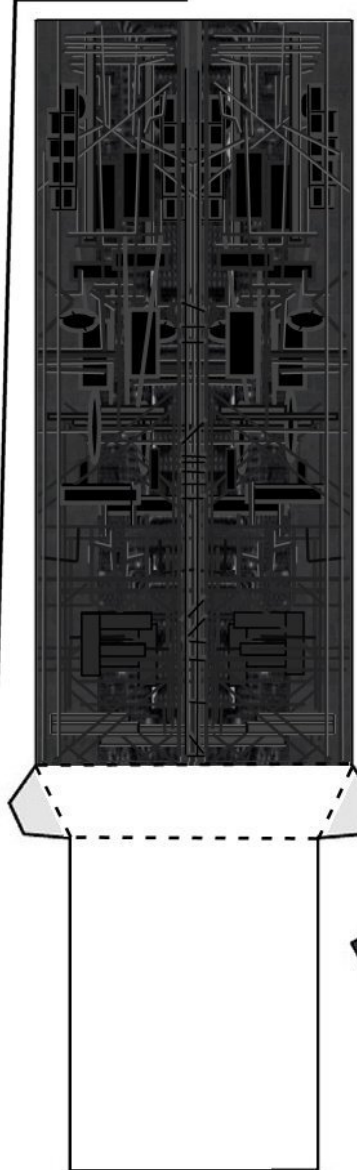


EP12.3

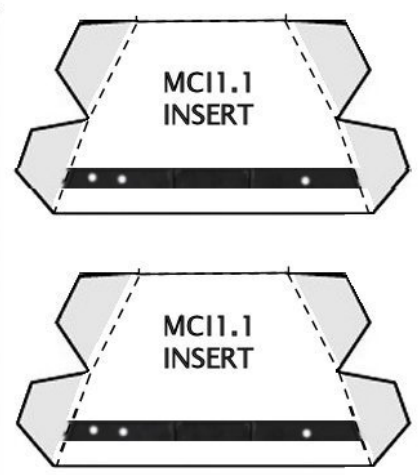


MCI1.1

JOIN

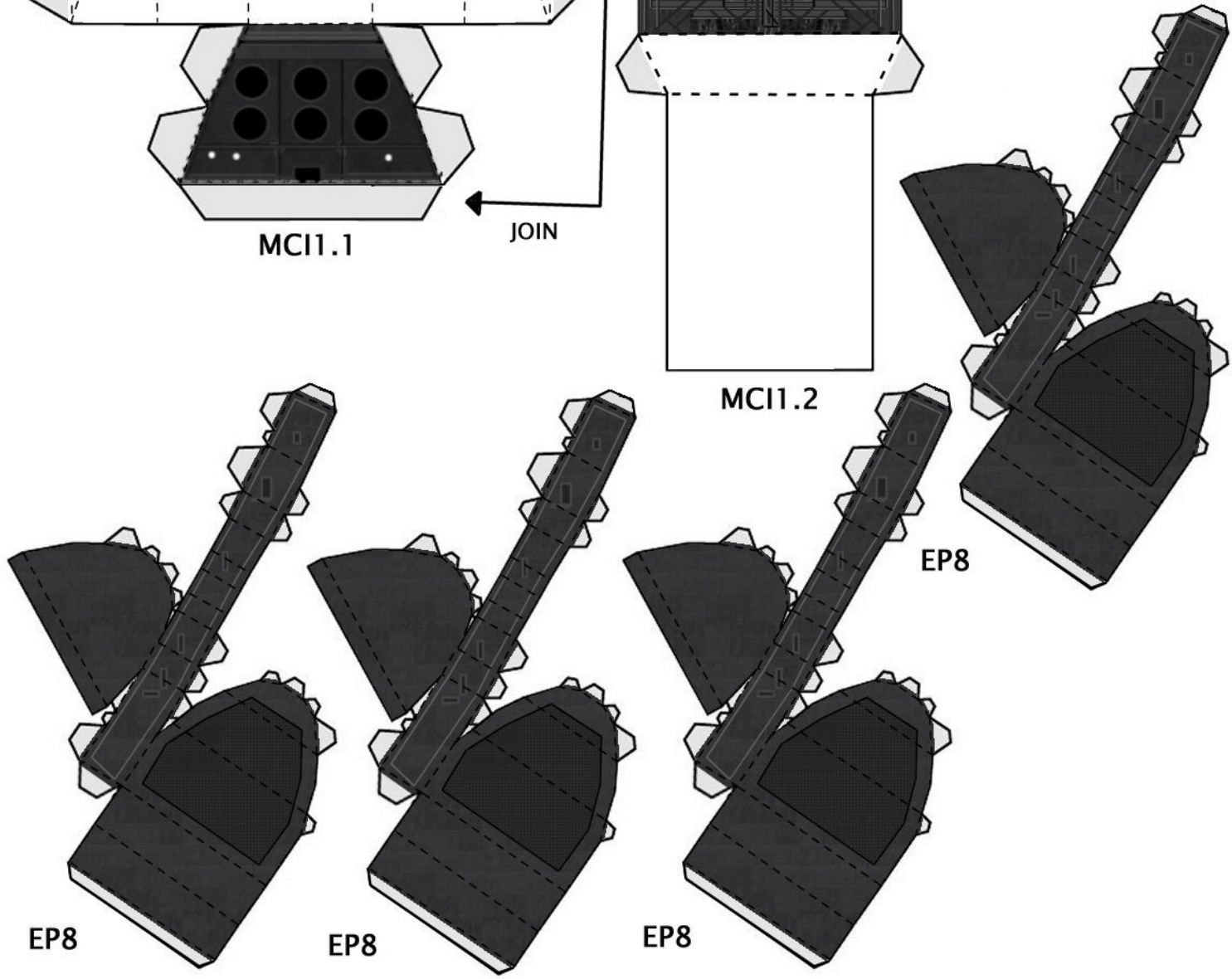


MCI1.2



MCI1.1
INSERT

MCI1.1
INSERT

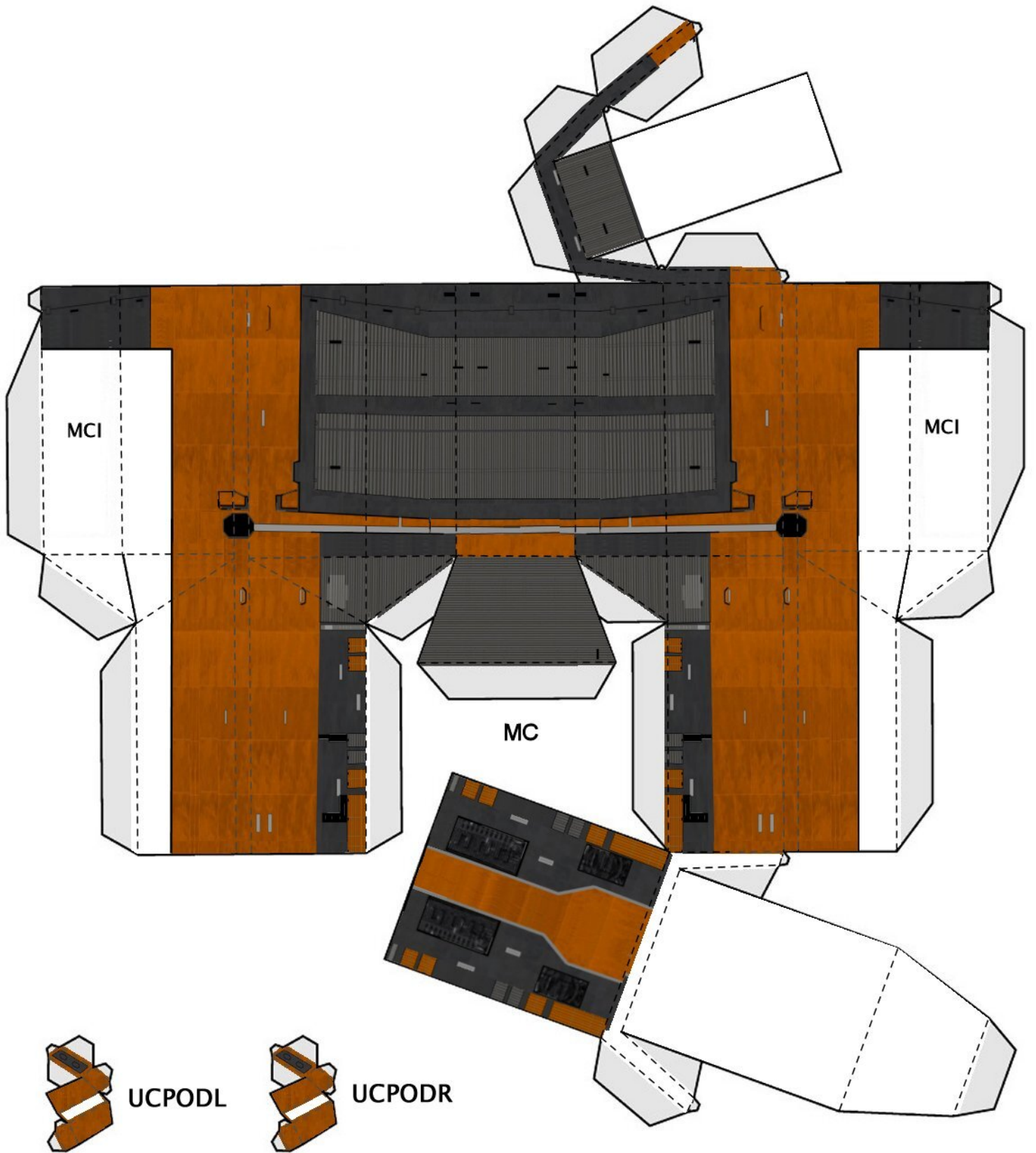


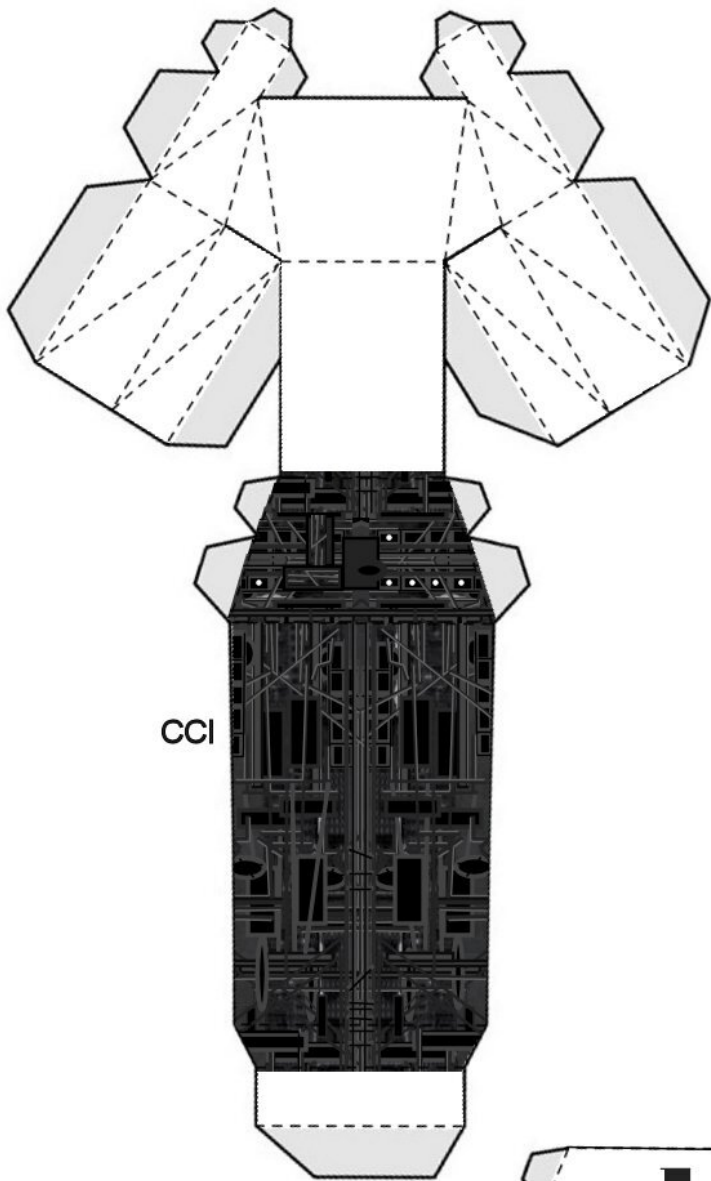
EP8

EP8

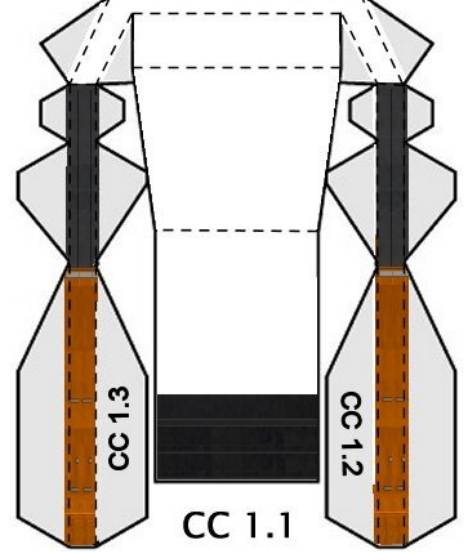
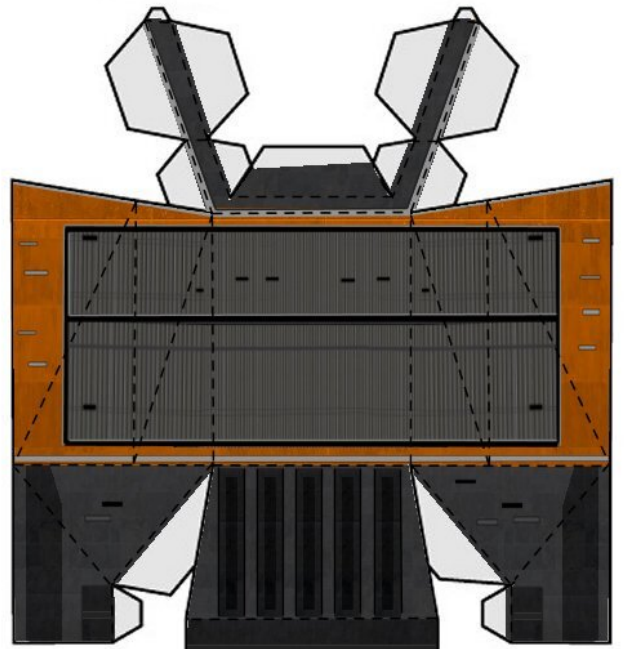
EP8

EP8





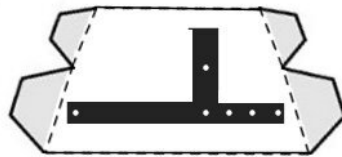
CCI



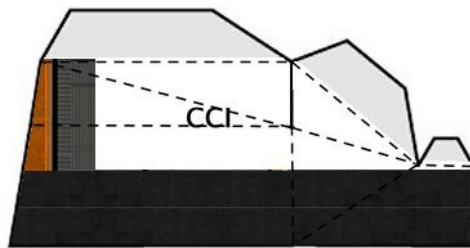
CC 1.1

CC 1.3

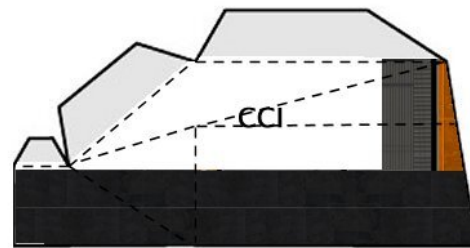
CC 1.2



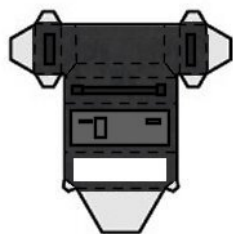
CCI Insert



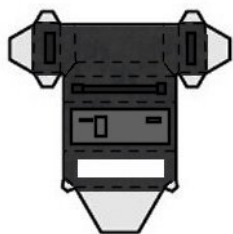
CC 1.2



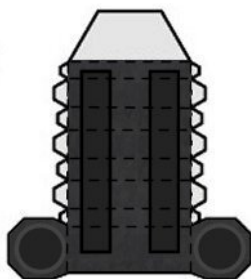
CC 1.3



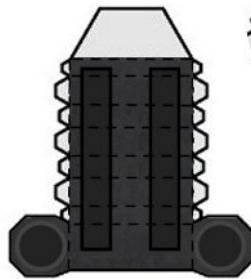
RG1



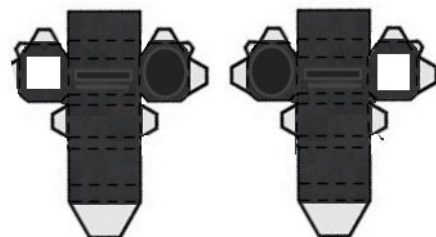
RG1



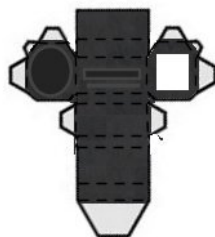
RG2



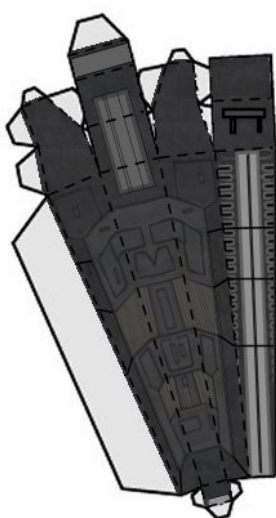
RG2



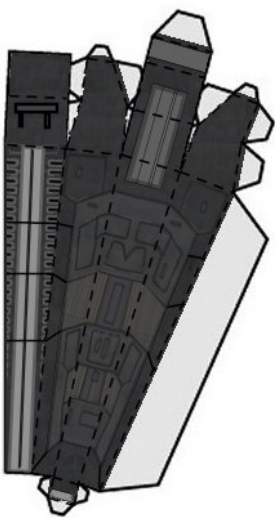
RG3



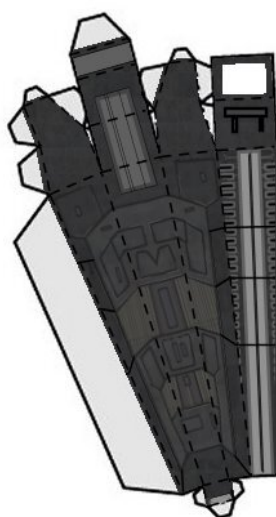
RG3



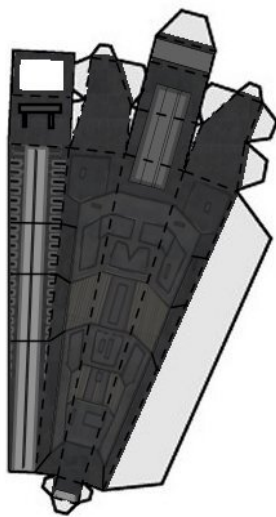
RG5



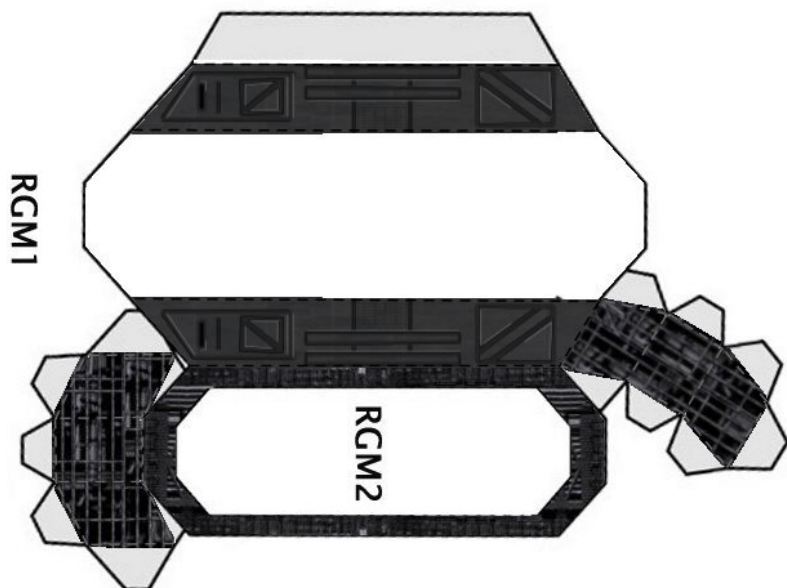
RG4



RG5

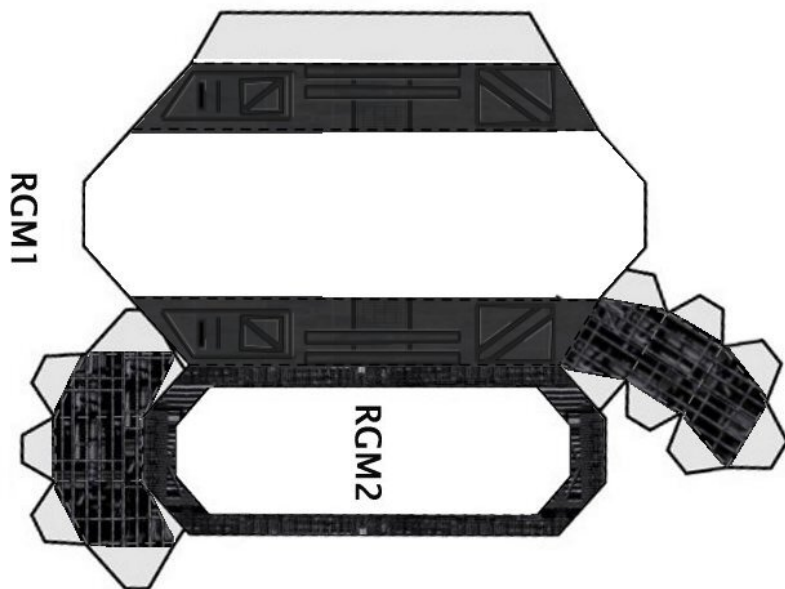


RG4



RCM1

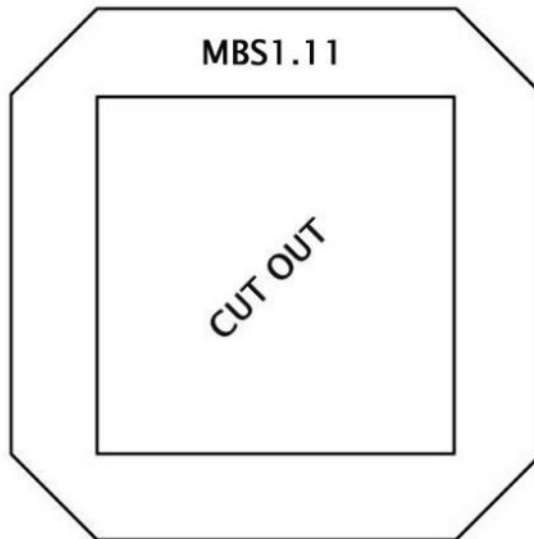
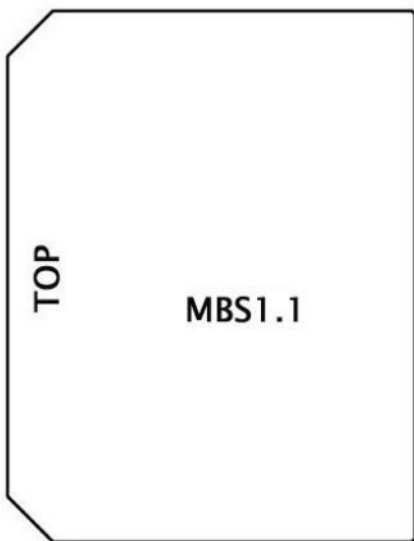
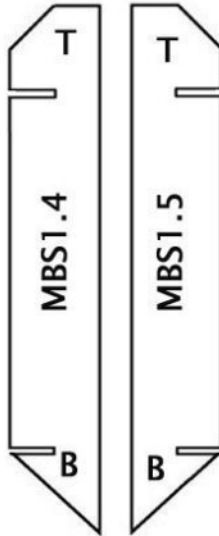
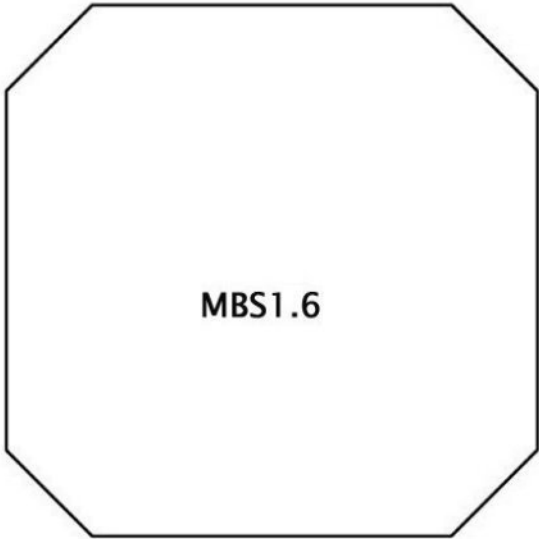
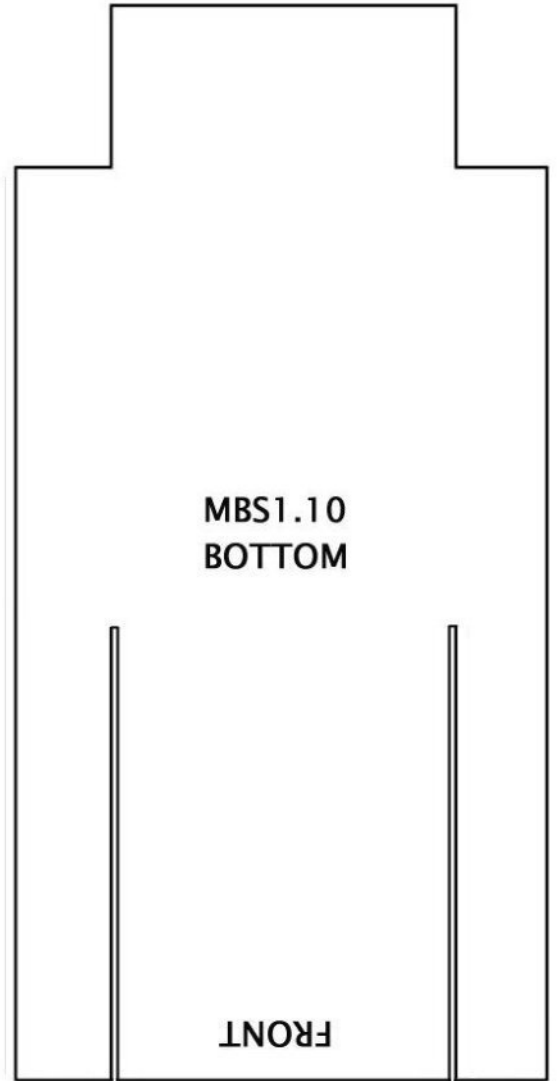
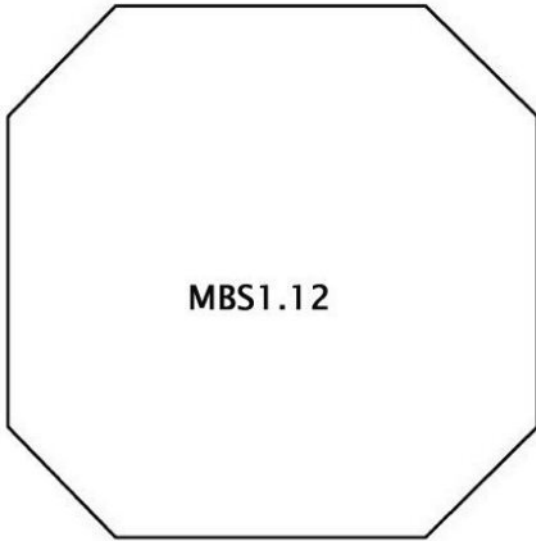
RCM2



RCM1

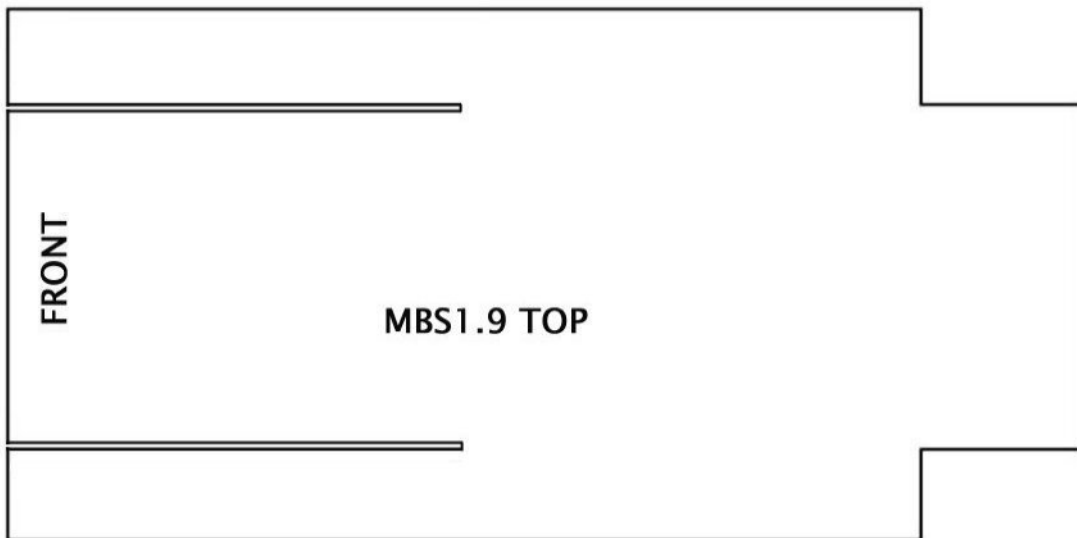
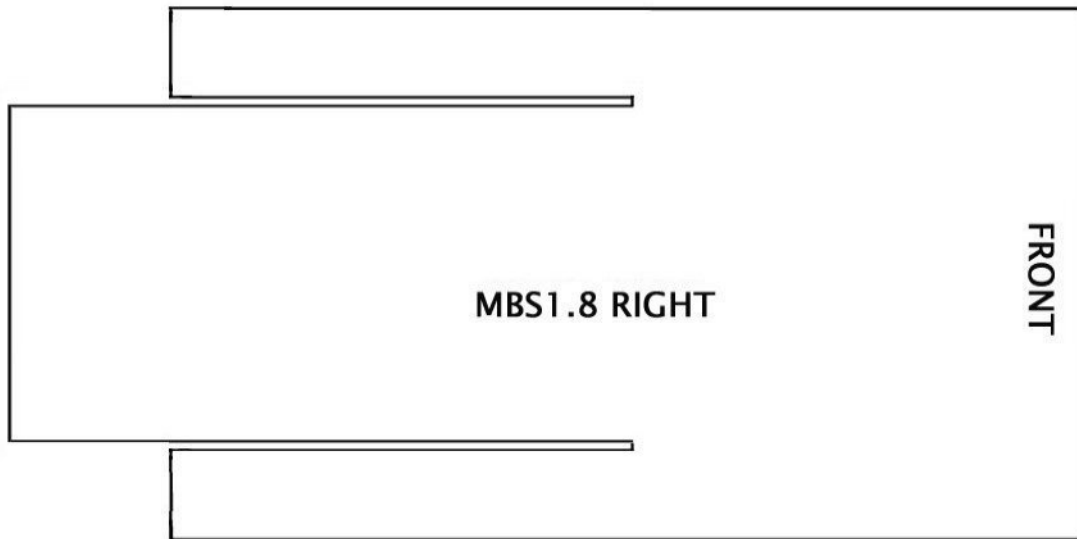
RCM2

MB1 STRUT PAGE 1

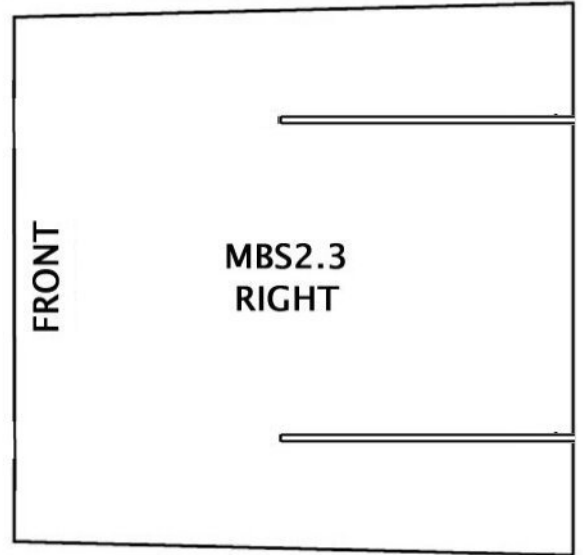
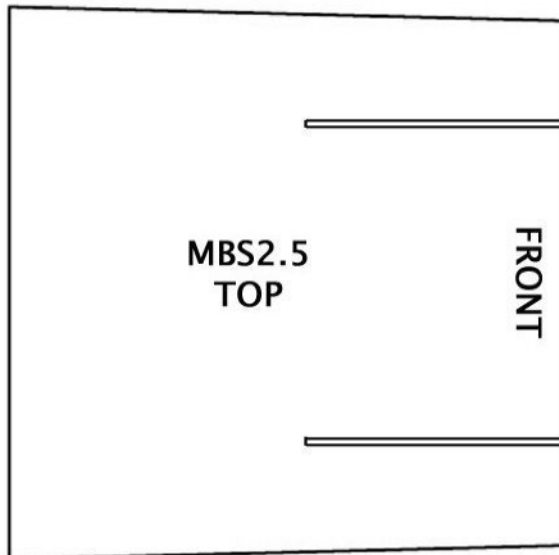
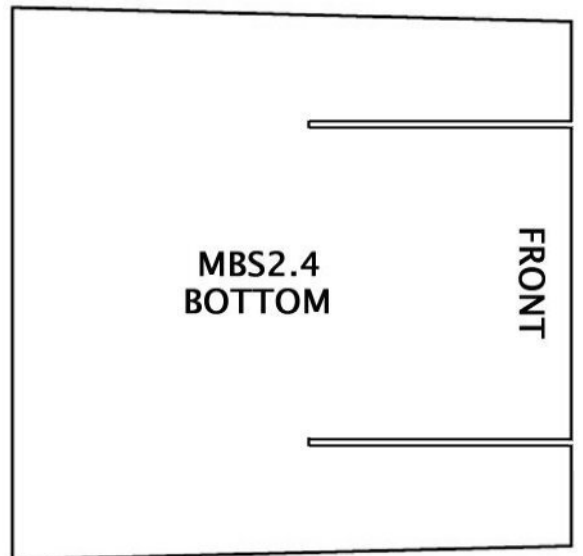
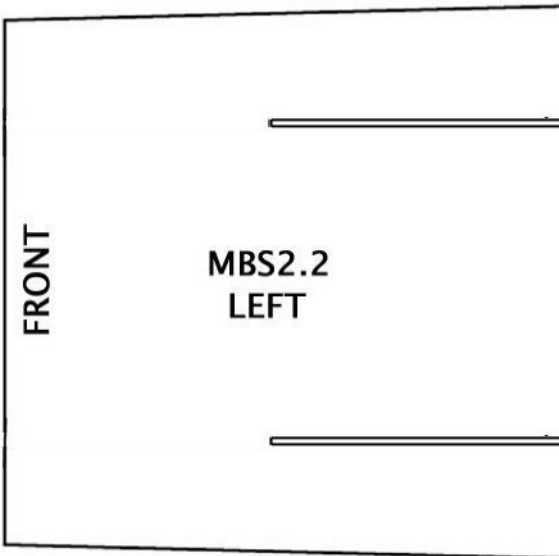
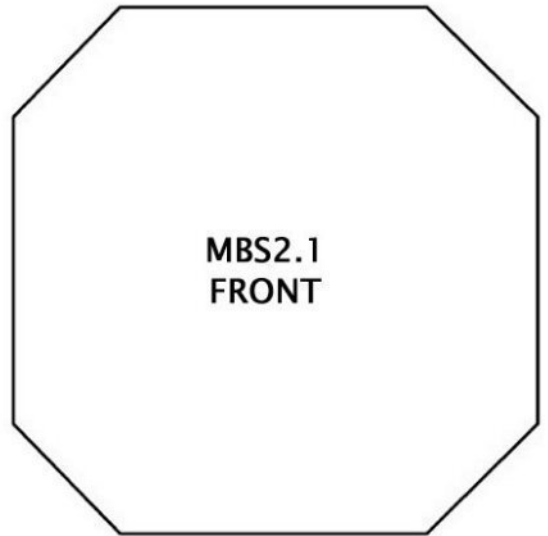
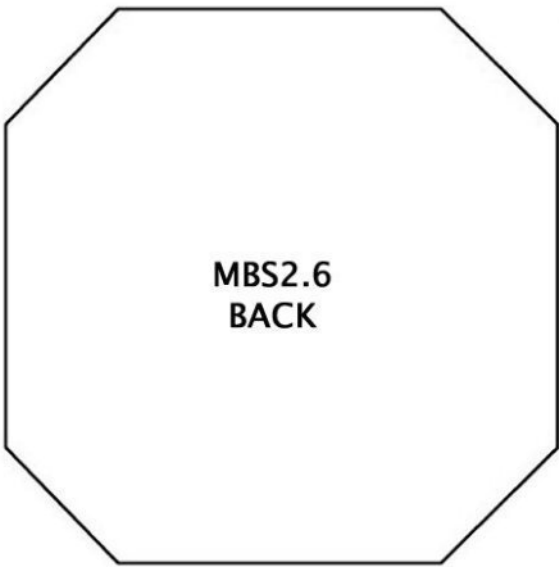


Strut number build
front to back

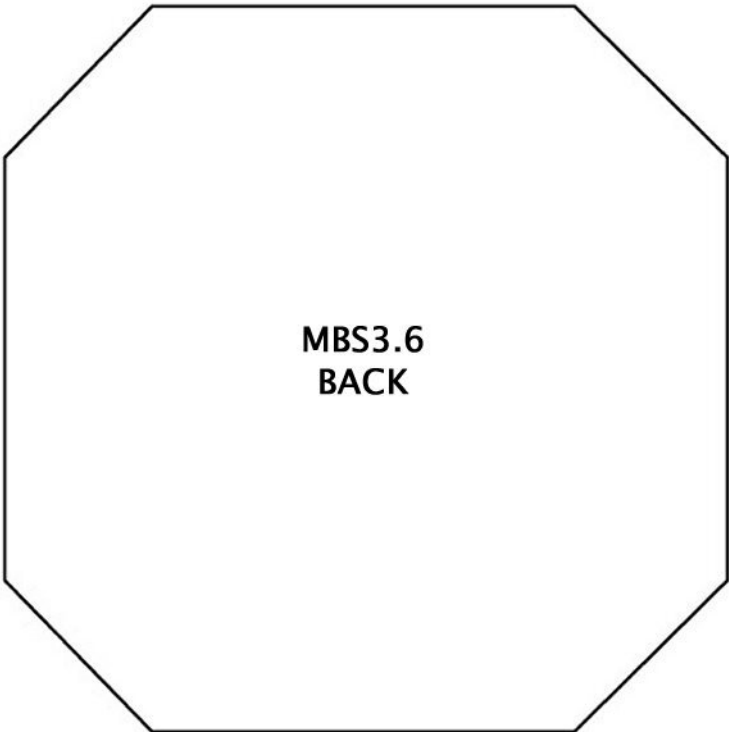
MB1 STRUT PAGE 2



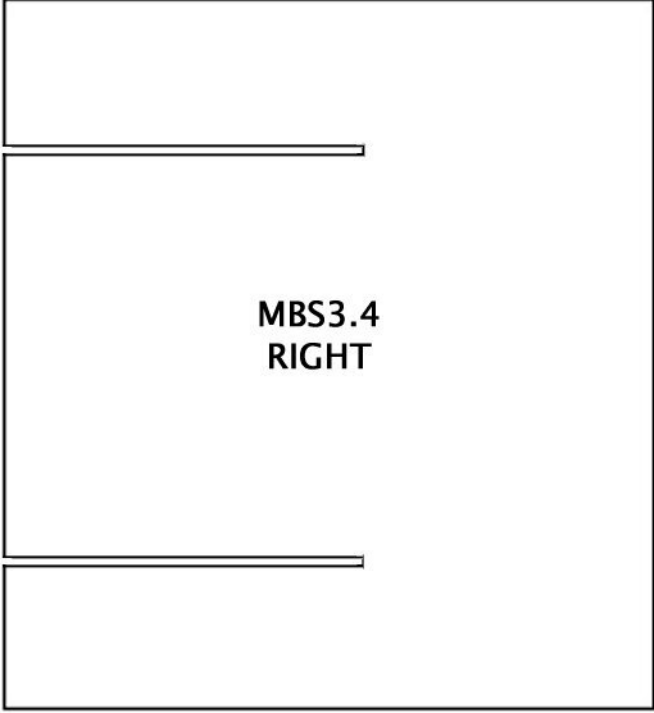
MB2 STRUT



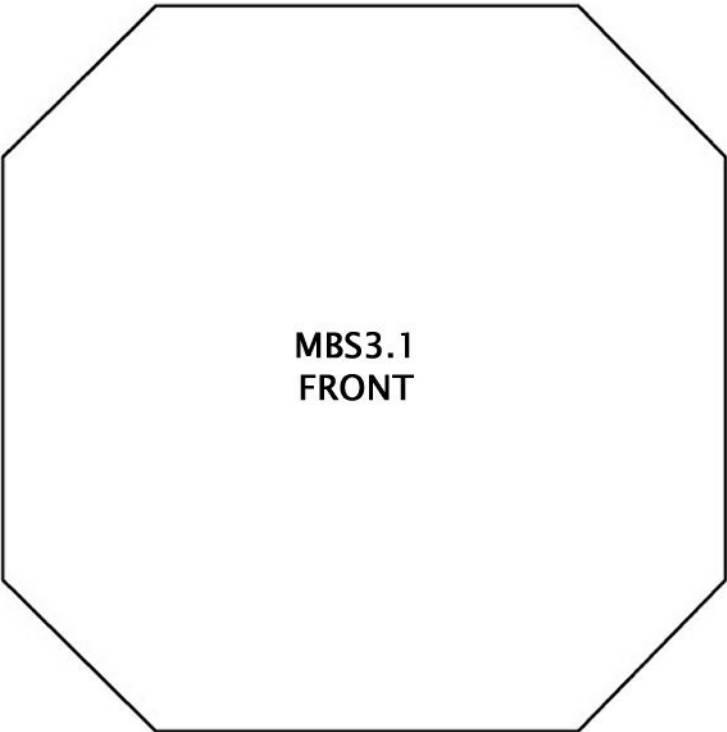
MB3 STRUT PAGE 1



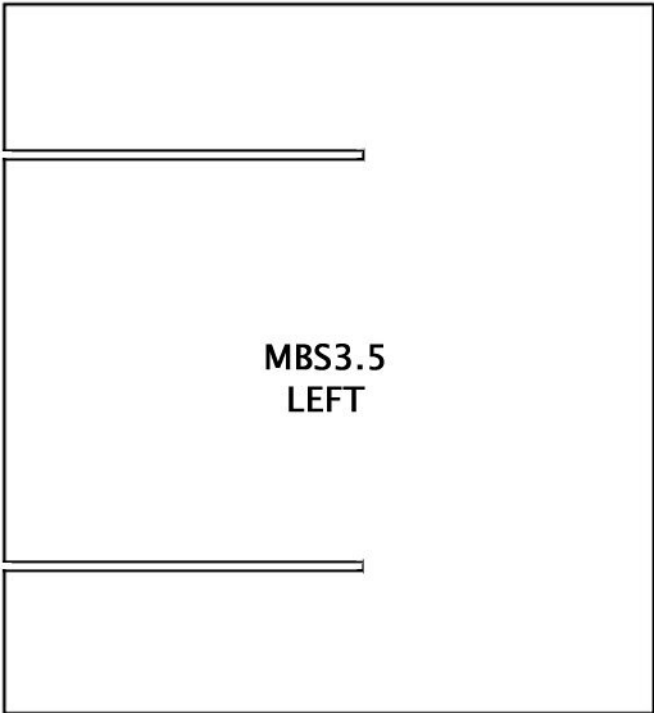
**MBS3.6
BACK**



**MBS3.4
RIGHT**

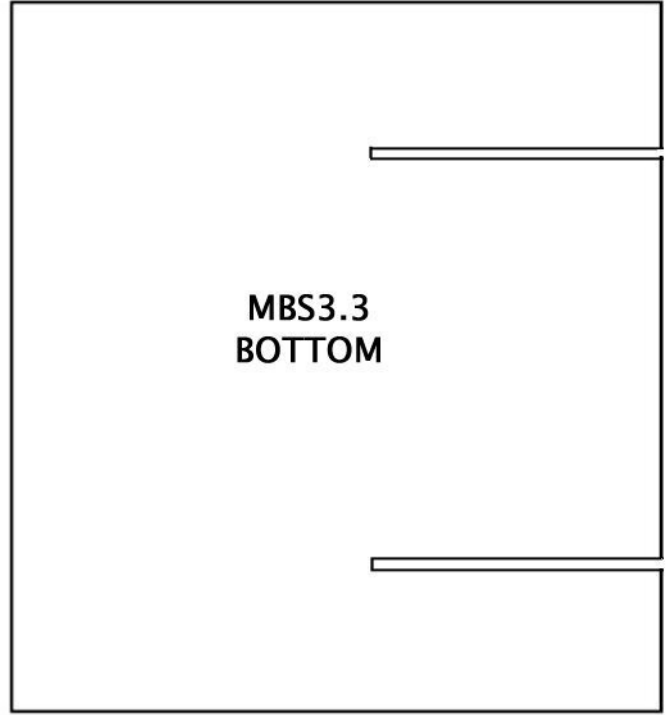
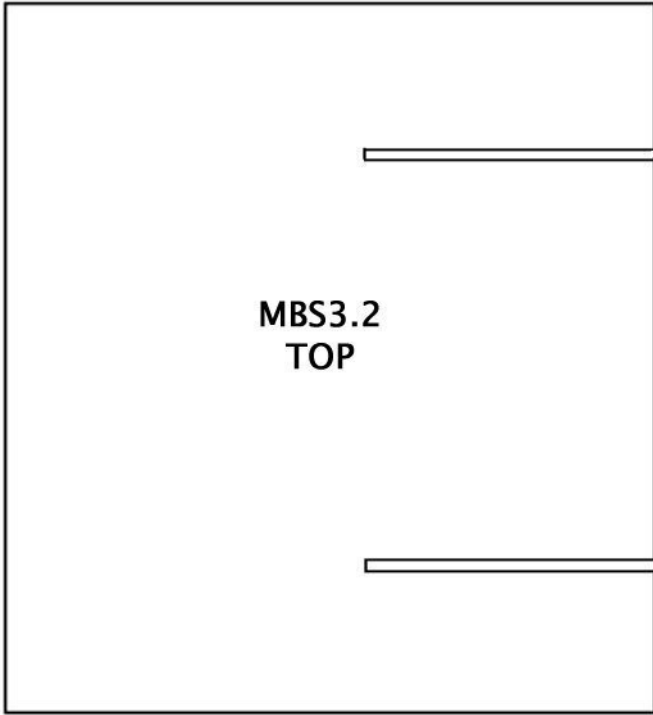


**MBS3.1
FRONT**

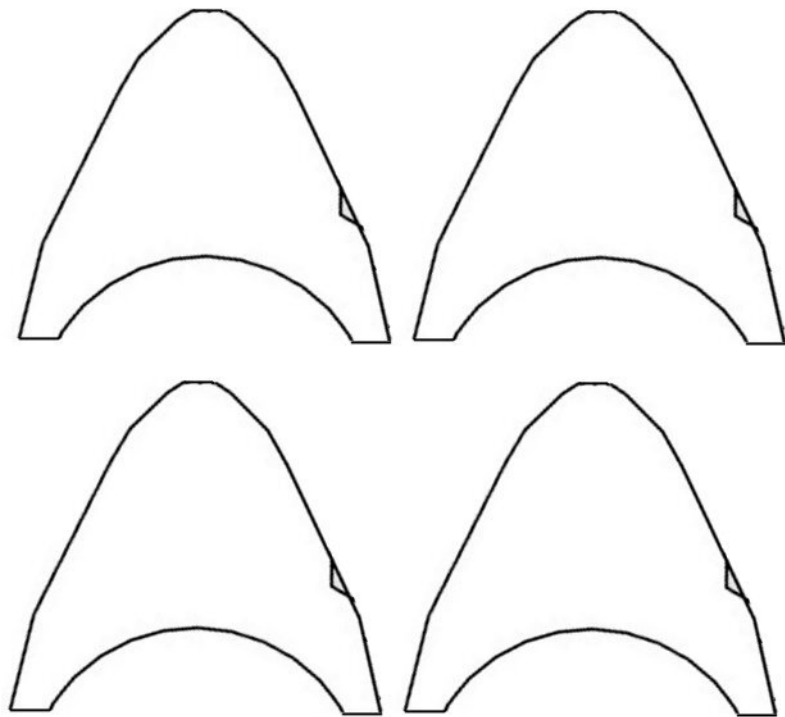


**MBS3.5
LEFT**

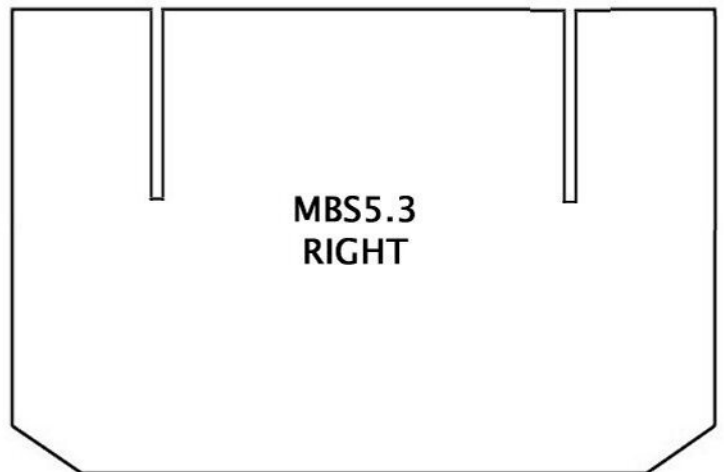
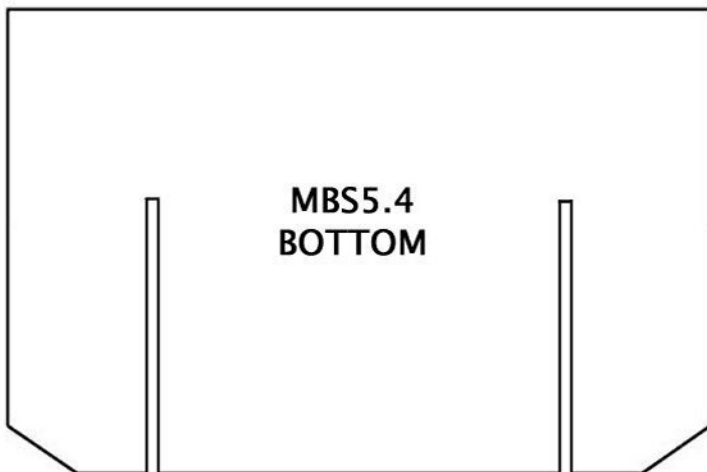
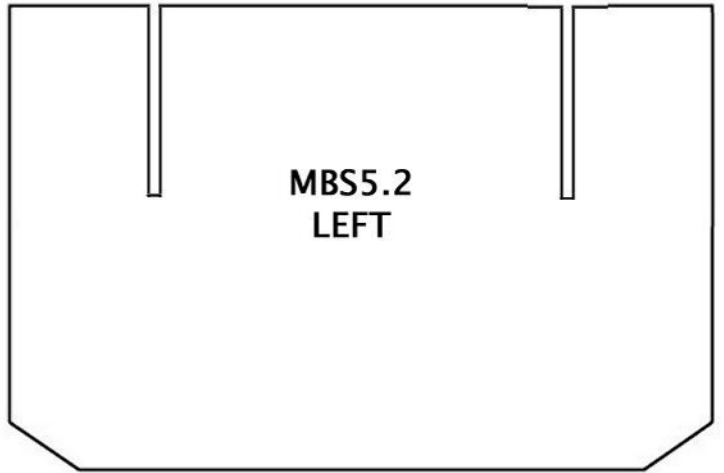
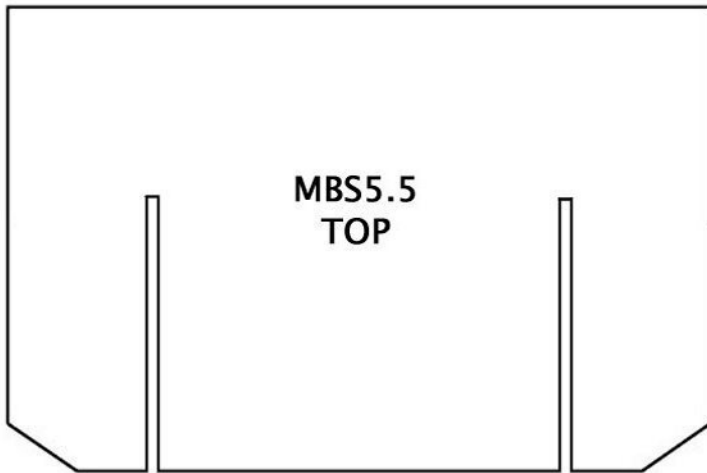
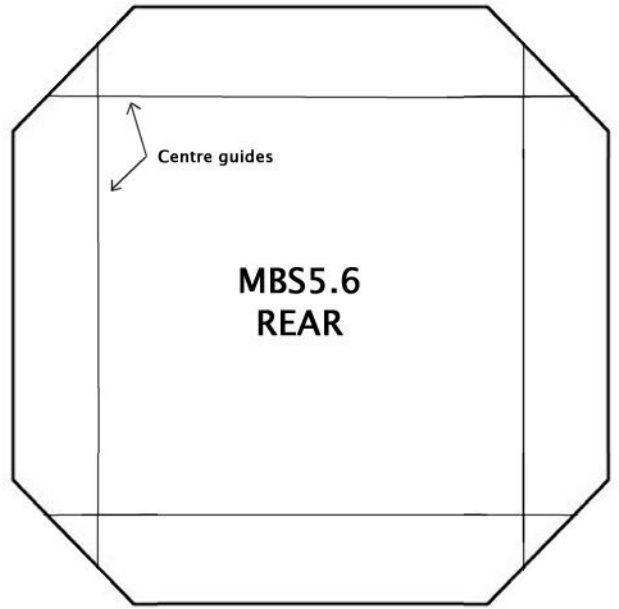
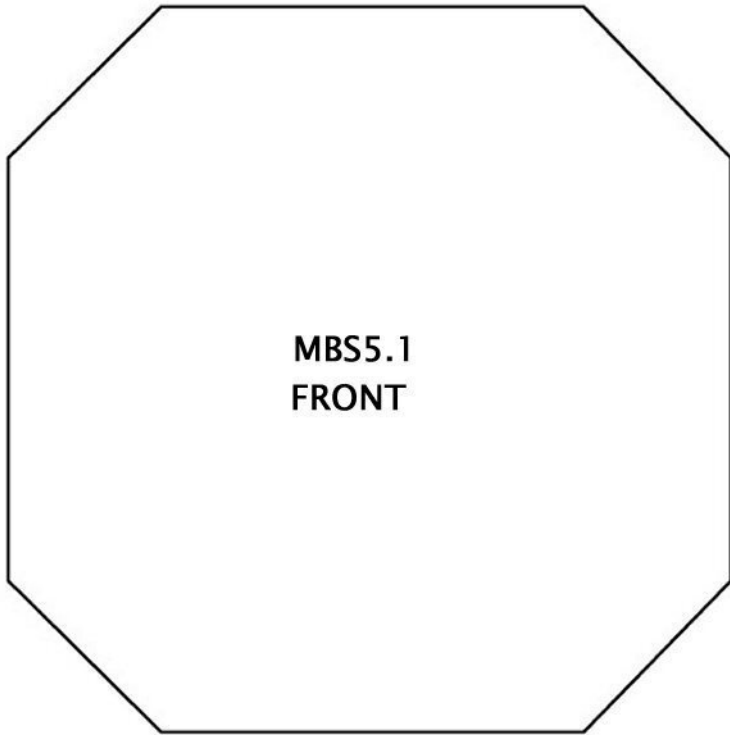
MB3 STRUT PAGE 2

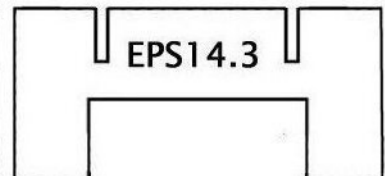
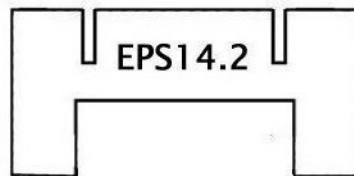
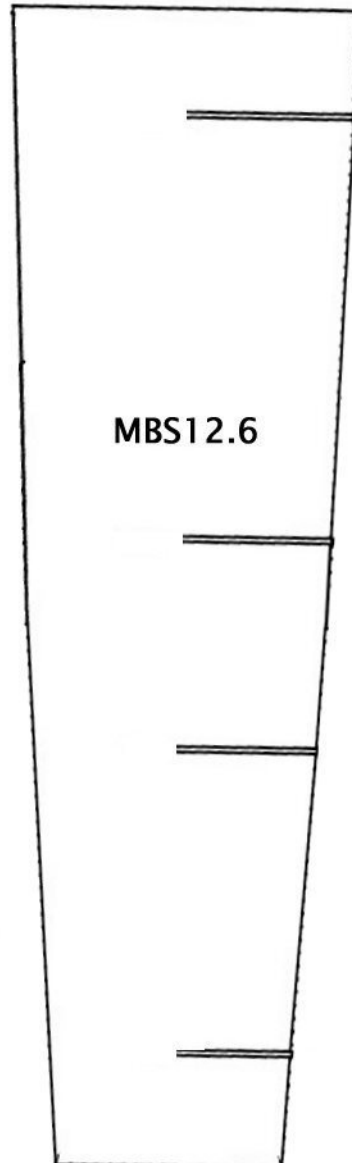
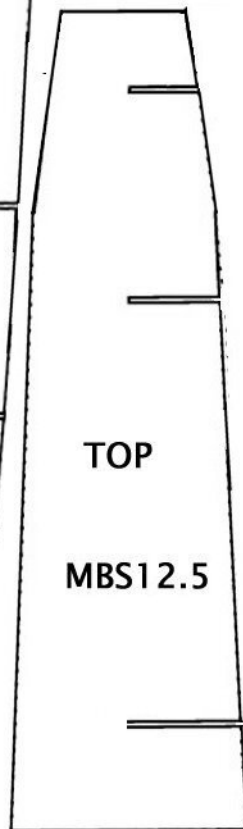
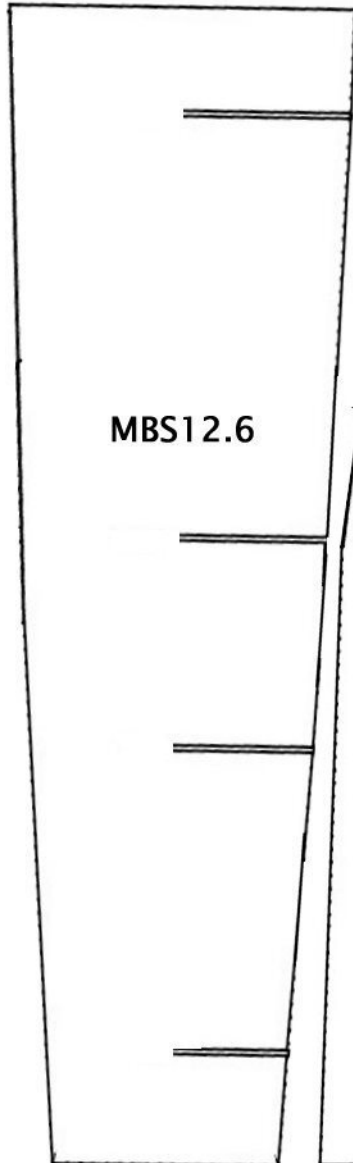
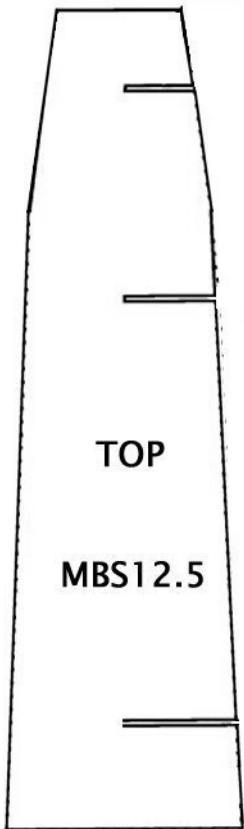
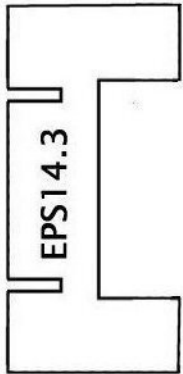
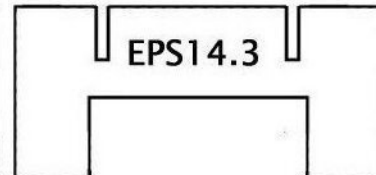
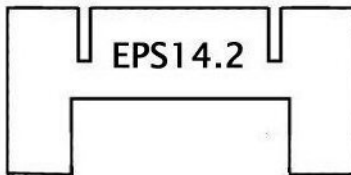
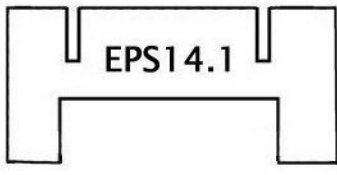
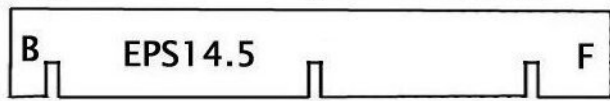
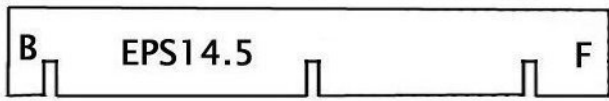
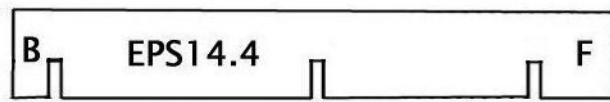
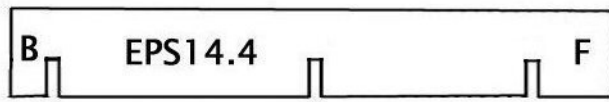


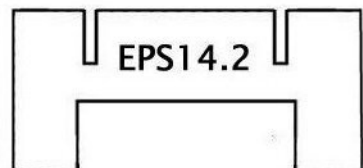
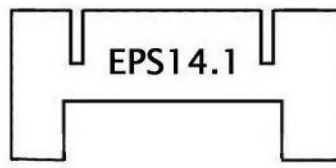
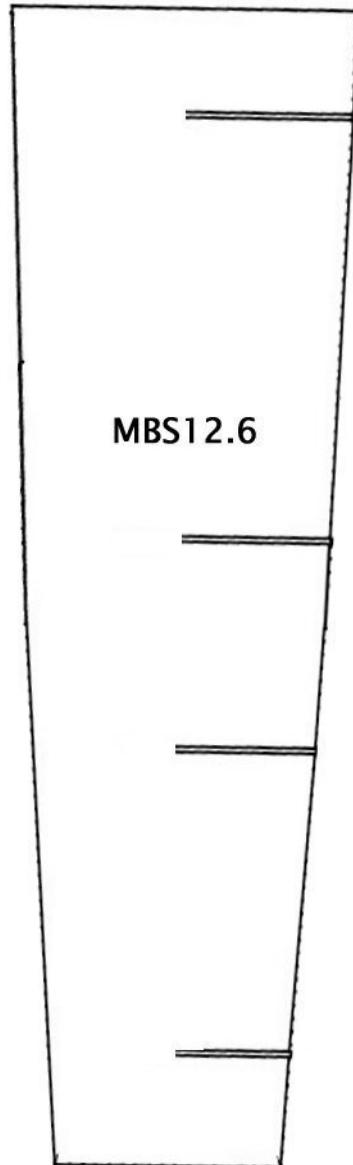
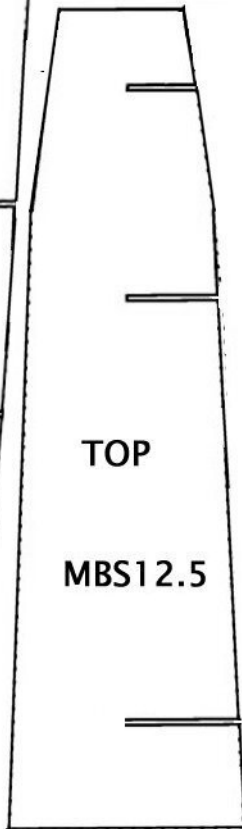
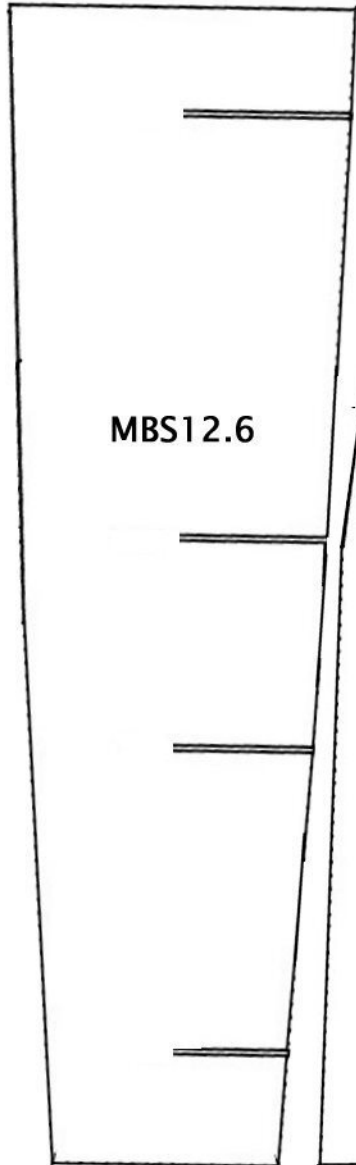
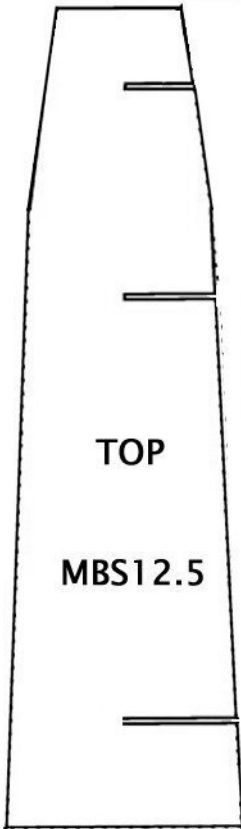
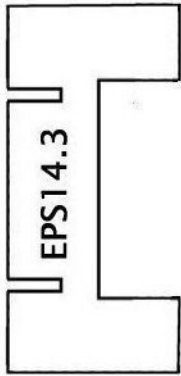
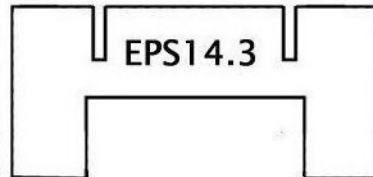
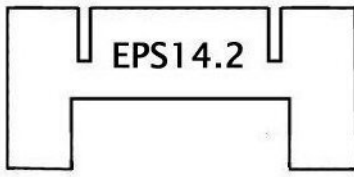
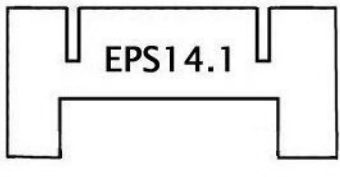
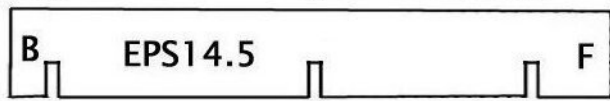
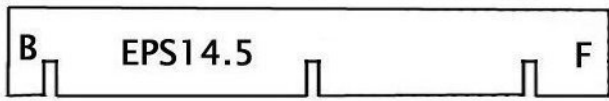
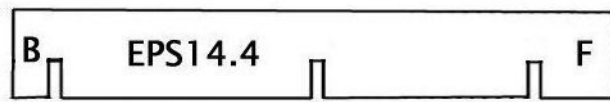
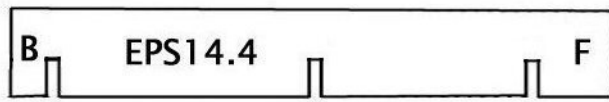
MB4 STRUT PAGE 1

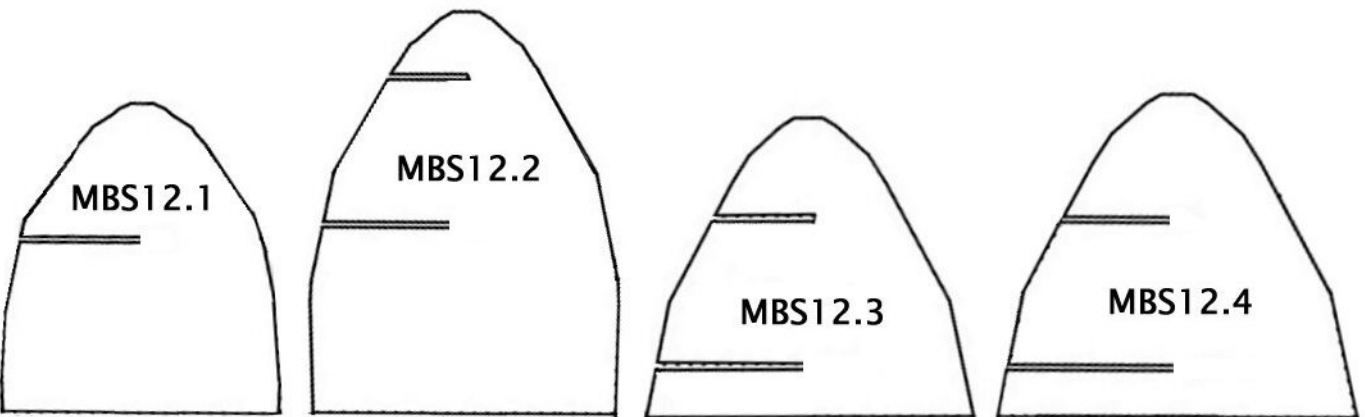
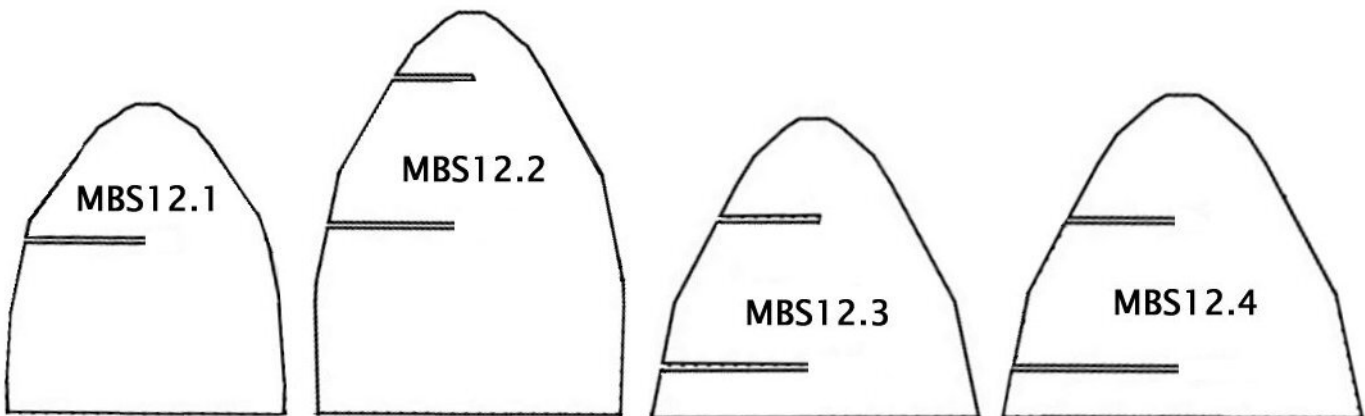
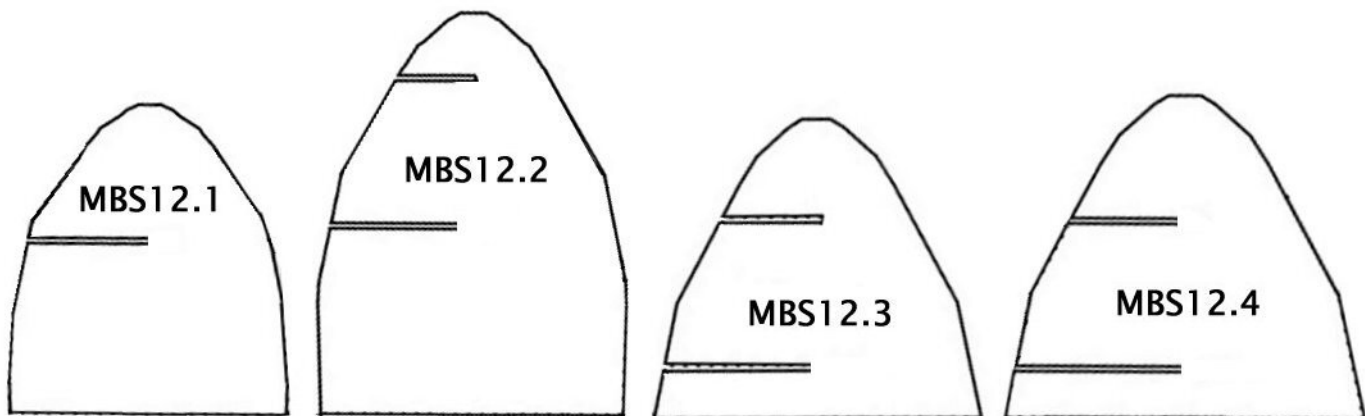
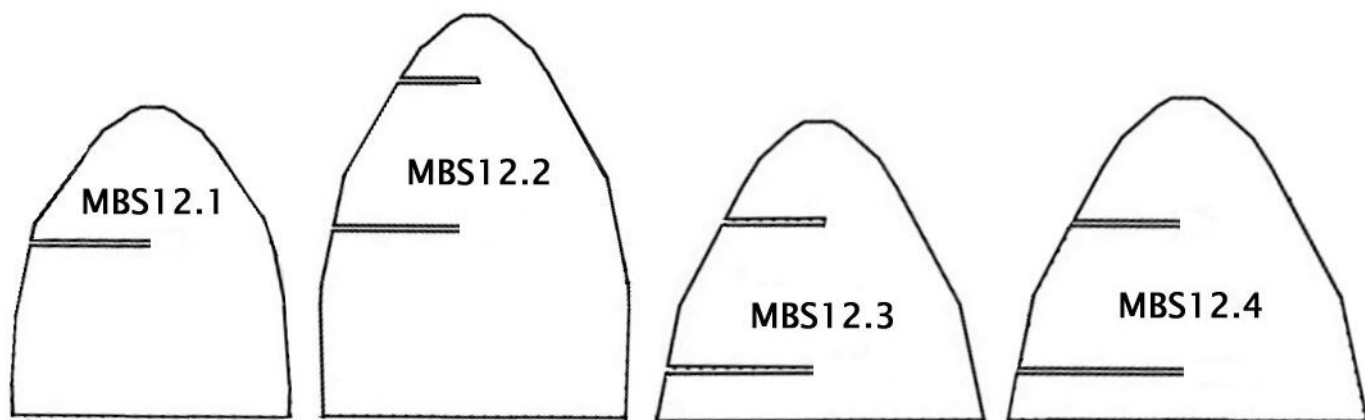


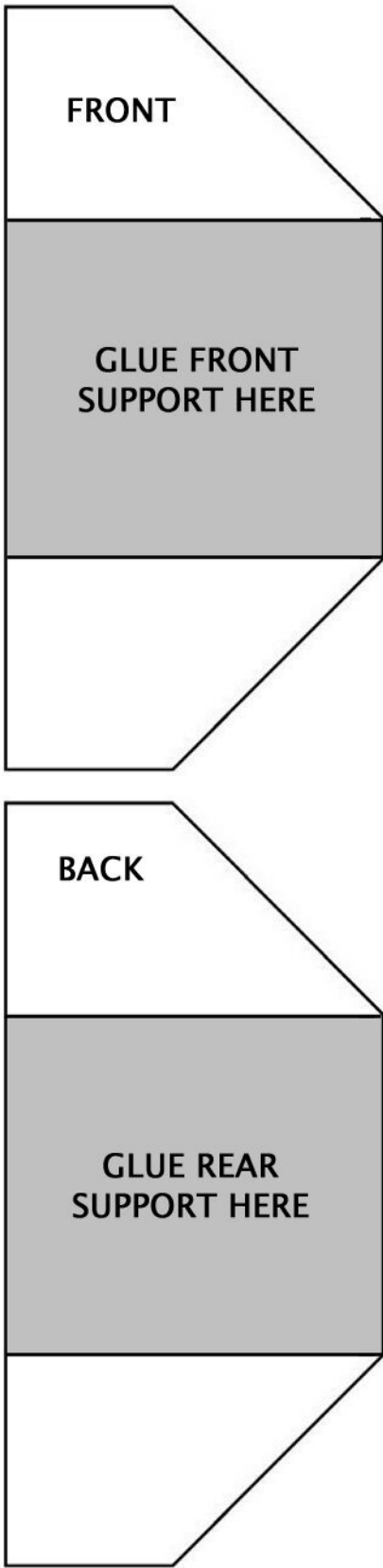
MB5 STRUT PAGE1











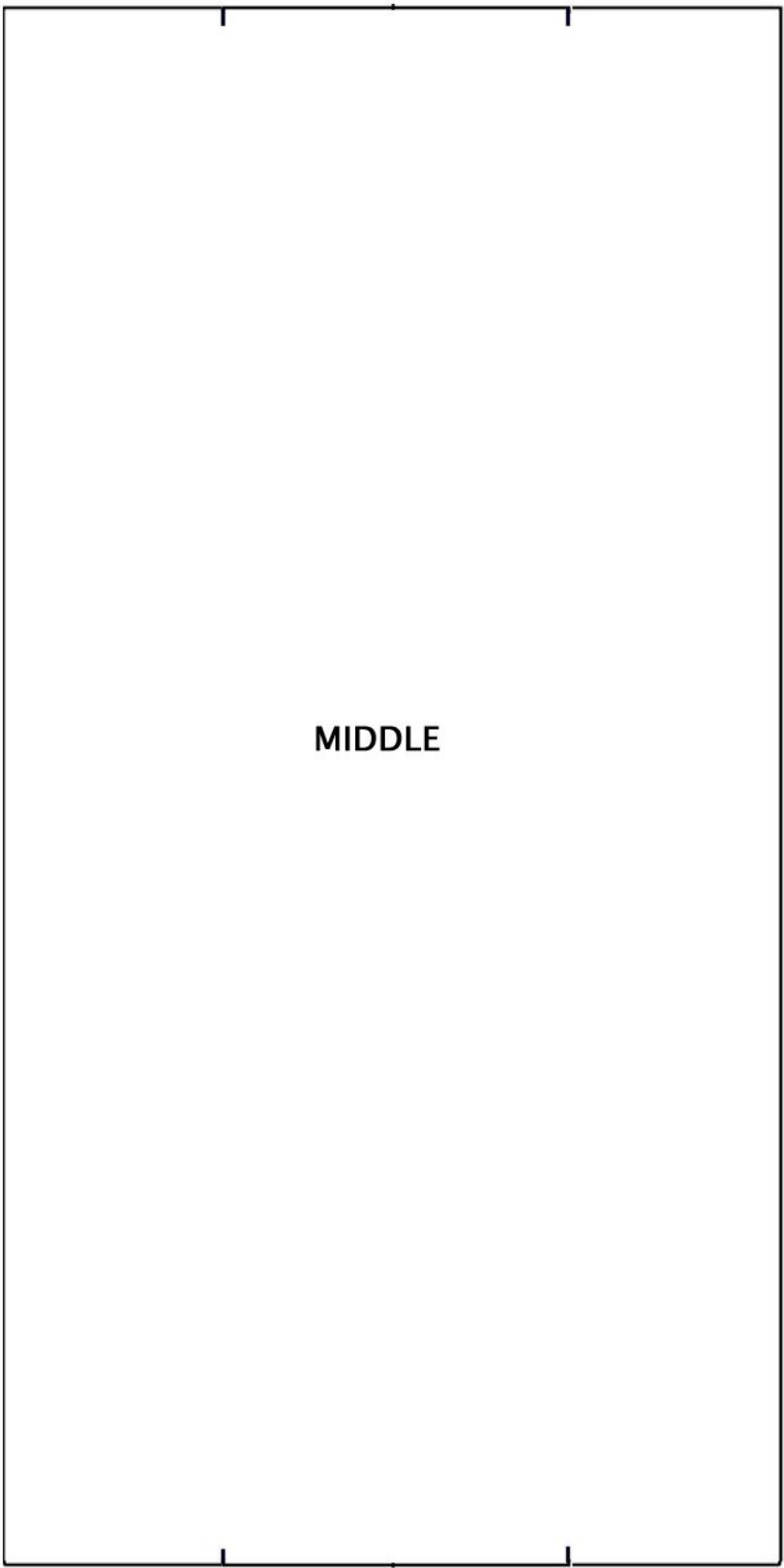
BOTTOM

RIGHT
NAMEPLATE 1

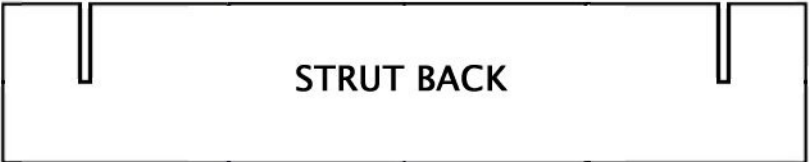
RIGHT
NAMEPLATE 2

STRUT LEFT

STRUT FRONT



MIDDLE



STRUT BACK



LEFT
NAMEPLATE 1



LEFT
NAMEPLATE 2



STRUT RIGHT

WICRIM DONNAGER

Class: MCRN Battleship

Length: 500M

Propulsion: 4x Epstein-Fusion Drive

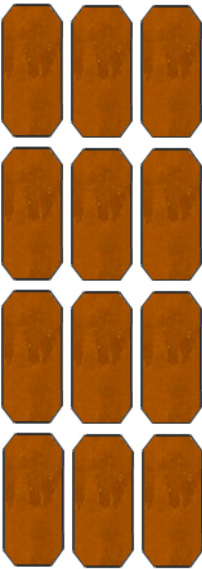
Armament: 14x Torpedo Tubes (Plasma or Nuclear) 6fore, 8aft, 2x VX-12 Foehammer Ultra-Heavy Railguns, 59x Nariman Dynamics 40mm PDCs

Support Craft: 4 - 8 Patrol Destroyers or Frigates.

Crew: 2080



JOIN STRIP 4



ENGINE JOIN STRIPS