

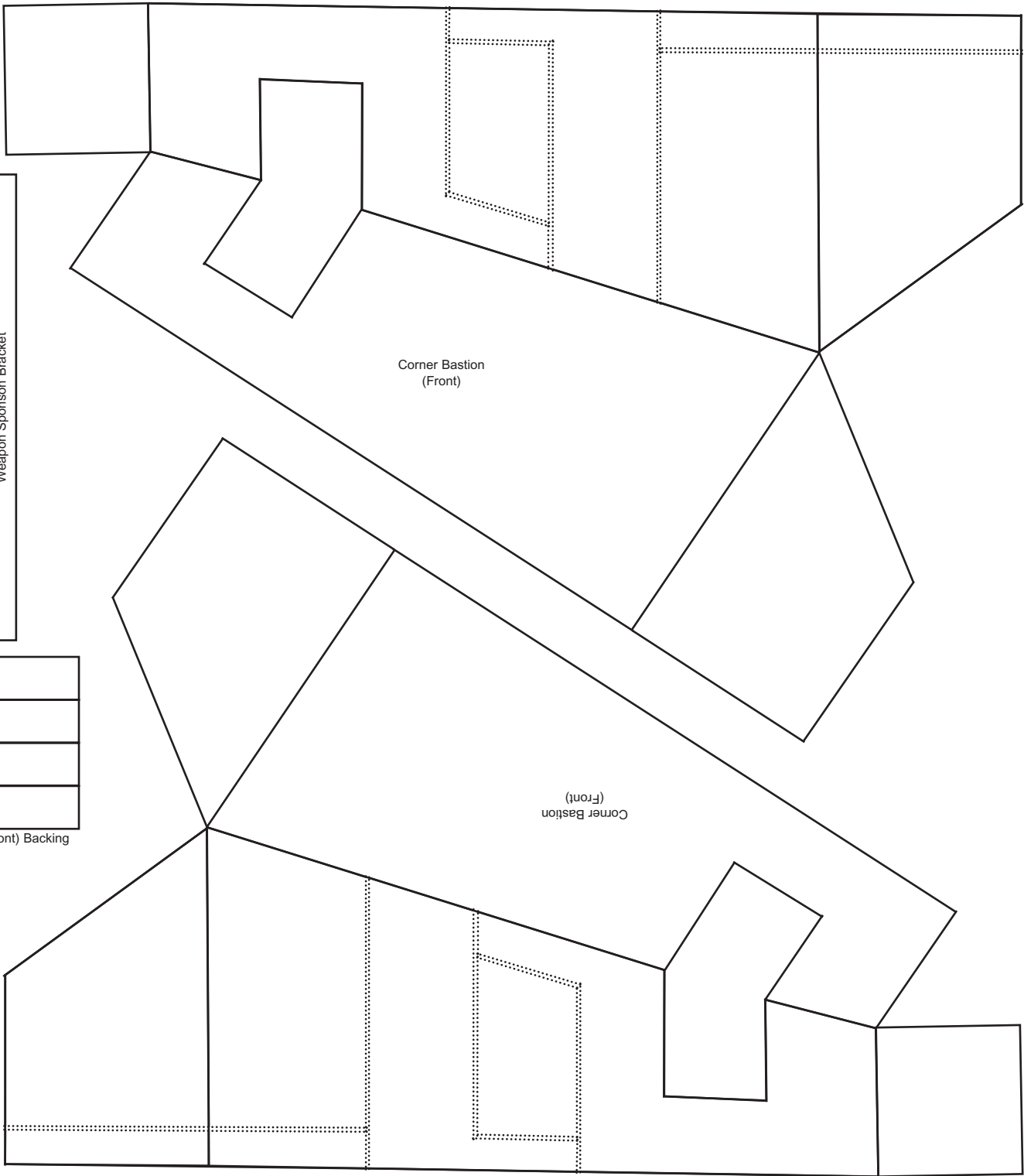
Weapon Sponson Bracket

Weapon Sponson Bracket

Weapon Sponson Bracket

Weapon Sponson Bracket

Upper Bastion (Front) Backing



Upper Bastion (Front)

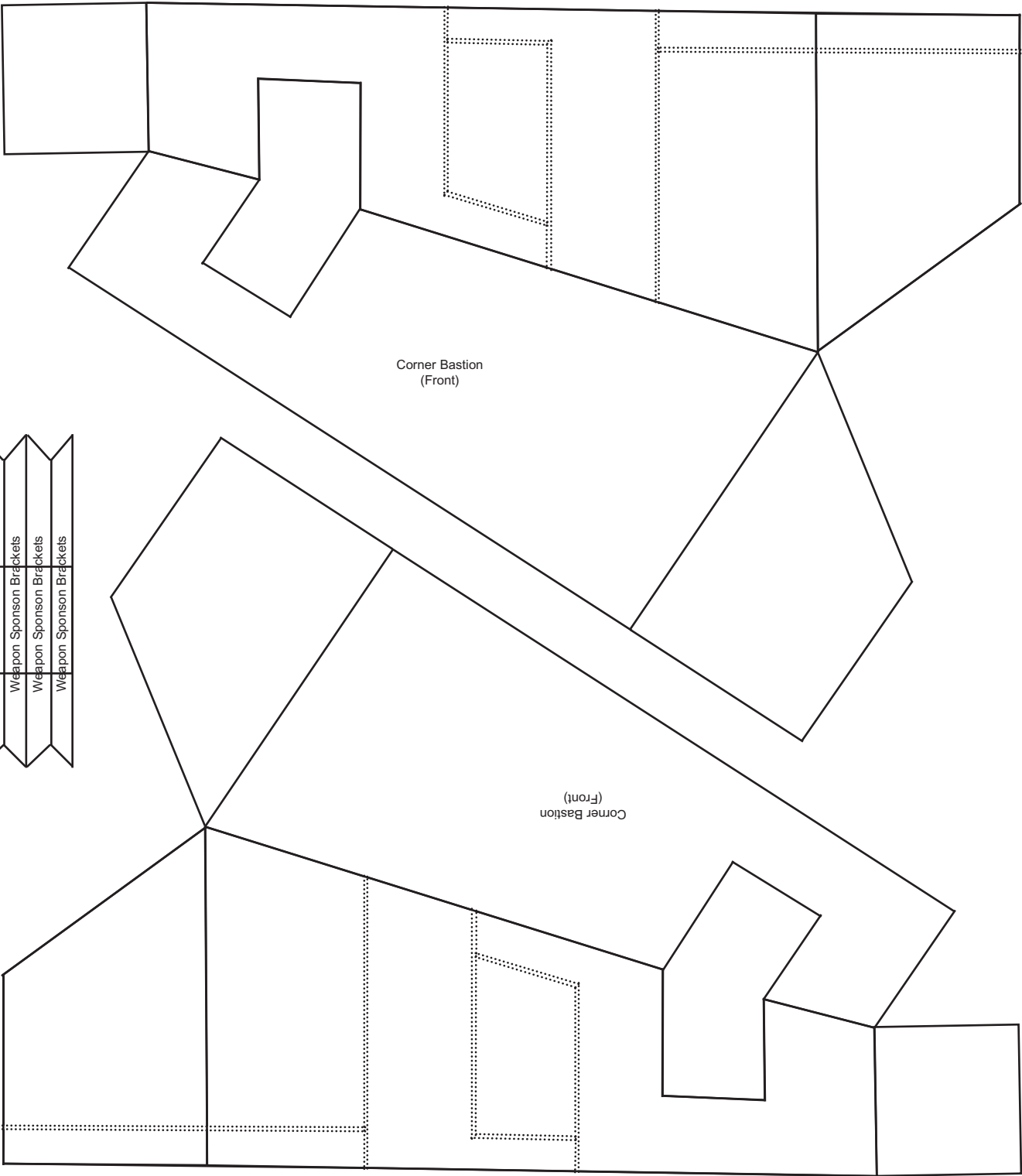
Upper Bastion (Front)

Upper Bastion (Front)

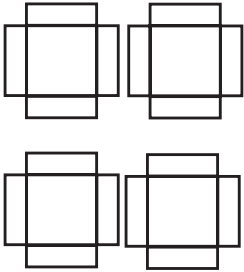
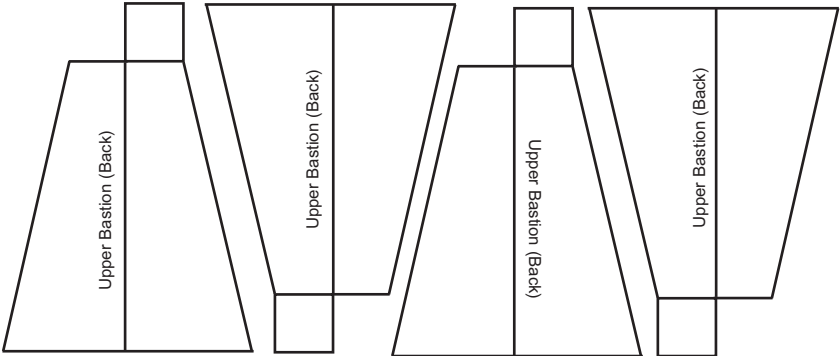
Upper Bastion (Front)

Upper Bastion (Front) Backing

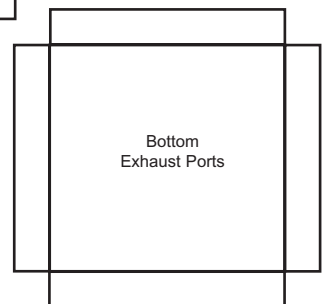
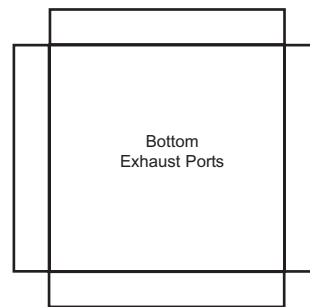
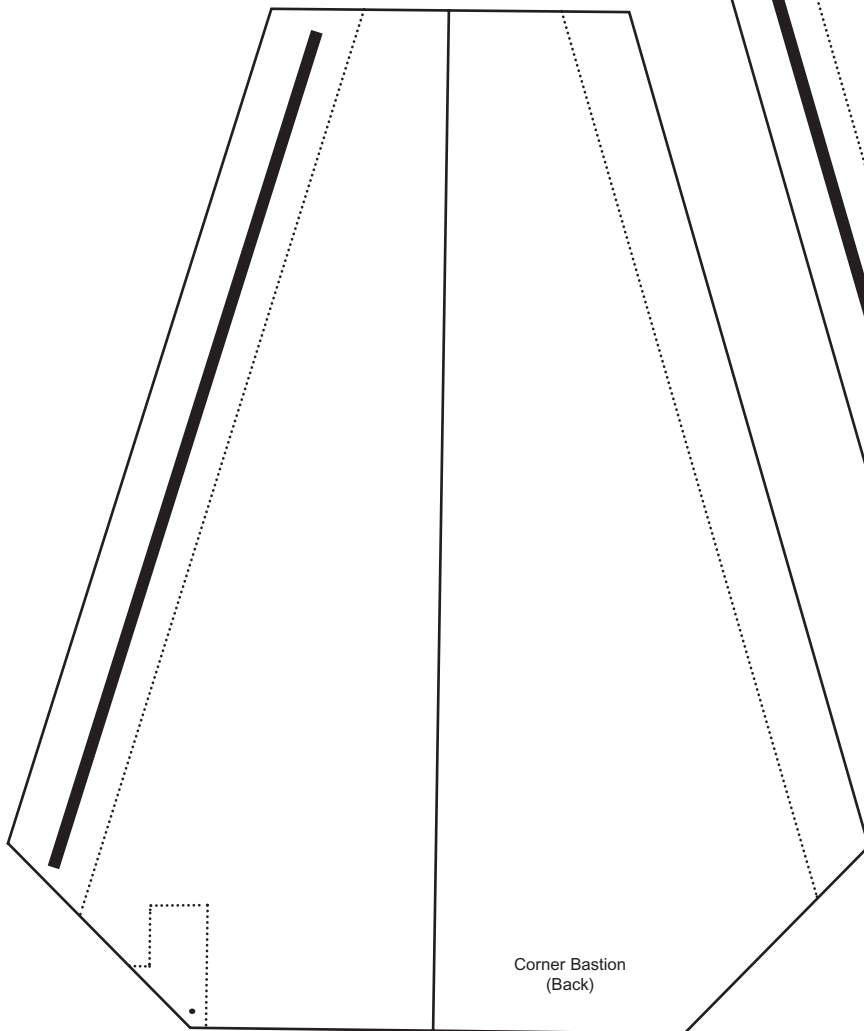
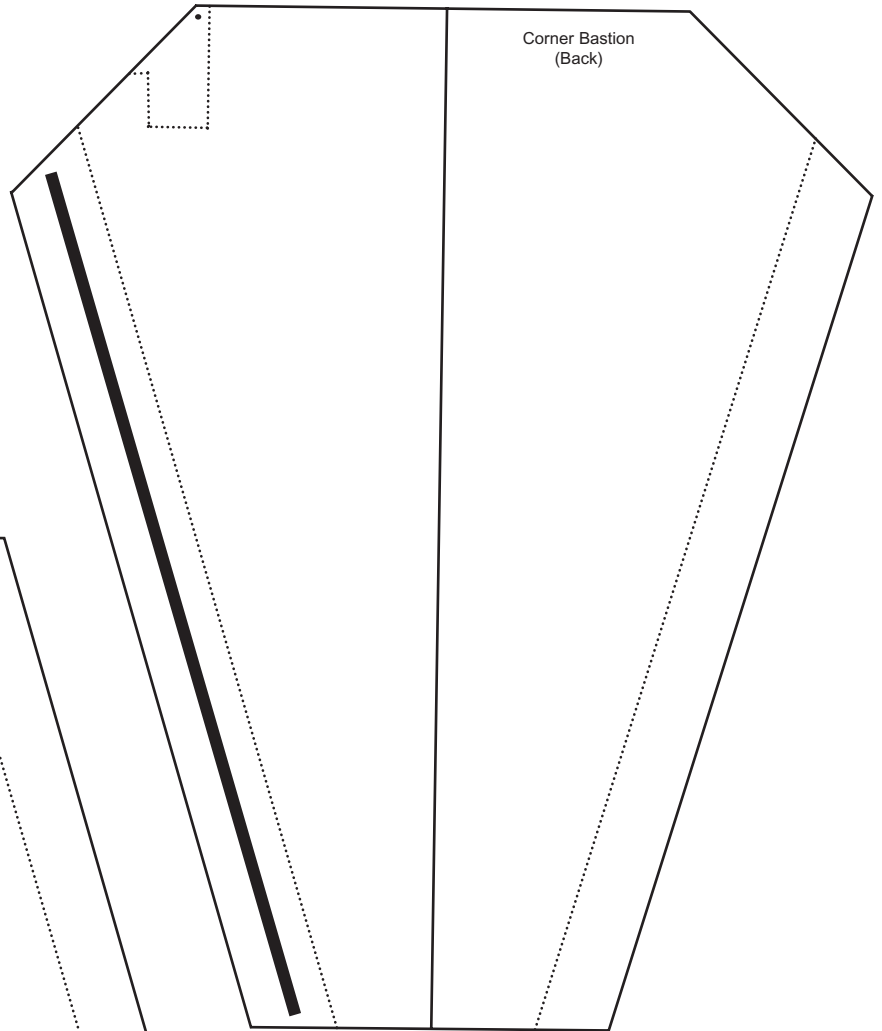
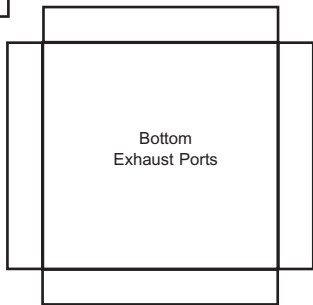
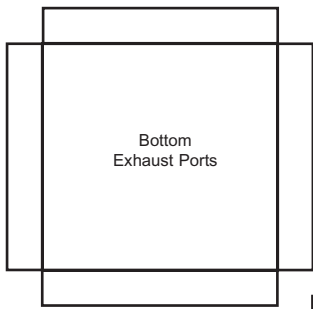
Weapon Sponson Brackets
Weapon Sponson Brackets
Weapon Sponson Brackets
Weapon Sponson Brackets
Weapon Sponson Brackets
Weapon Sponson Brackets
Weapon Sponson Brackets
Weapon Sponson Brackets

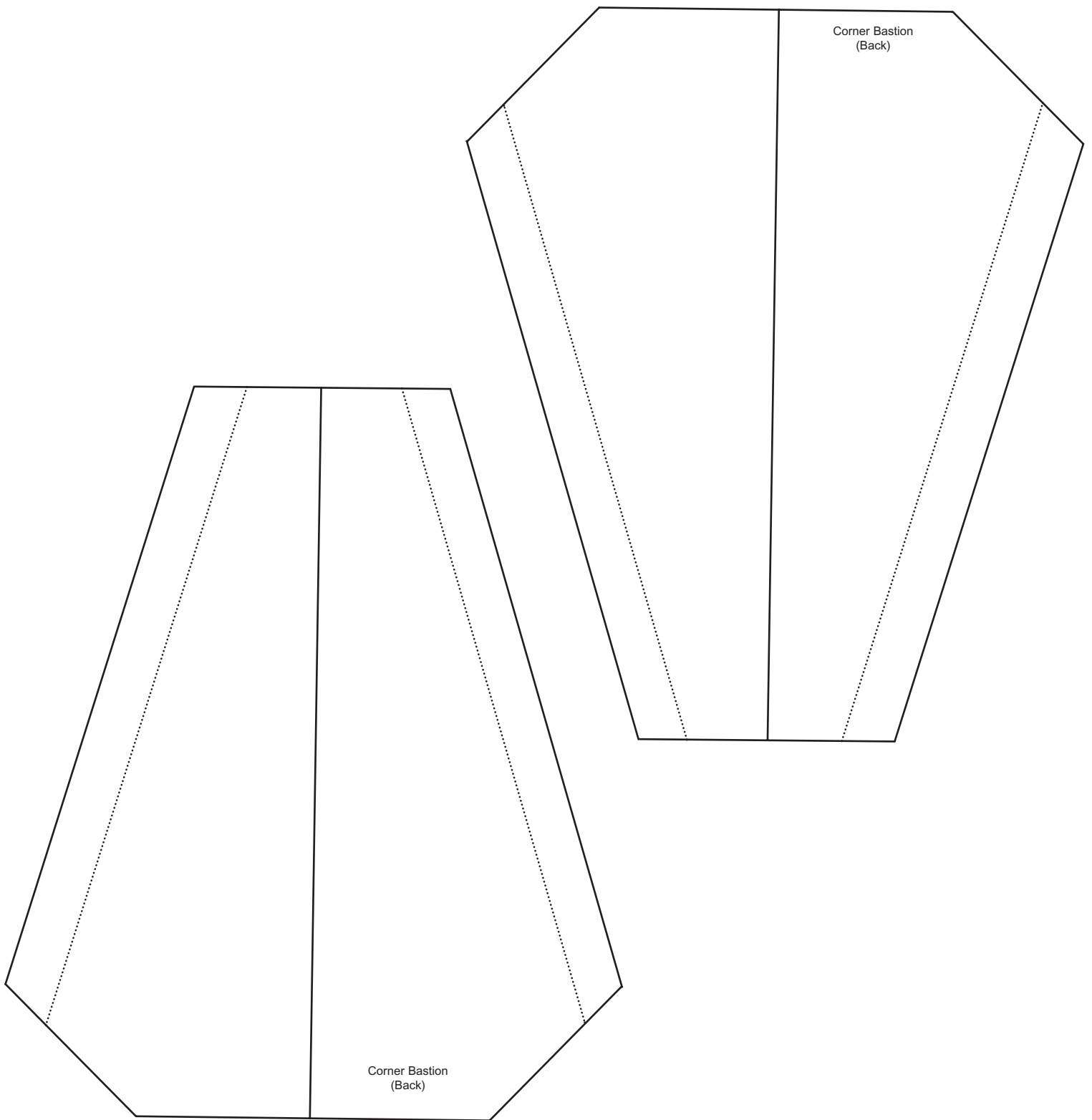


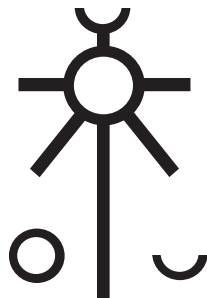
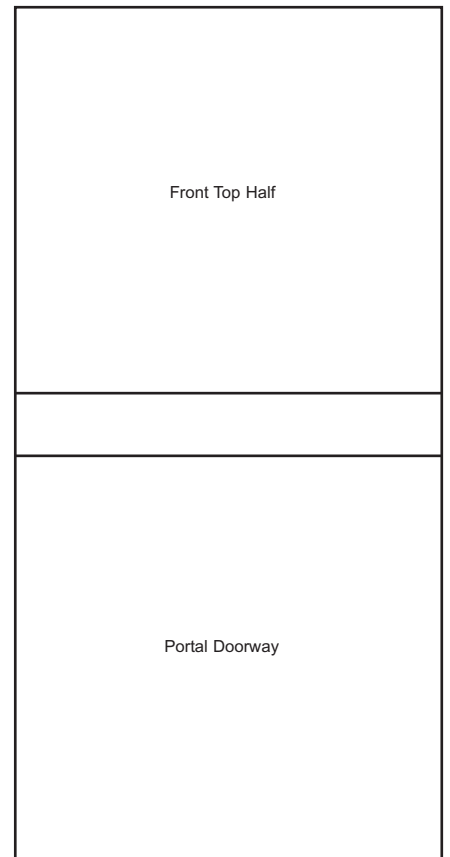
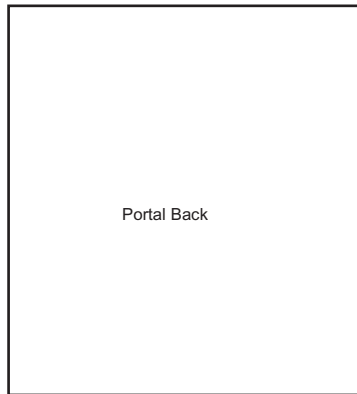
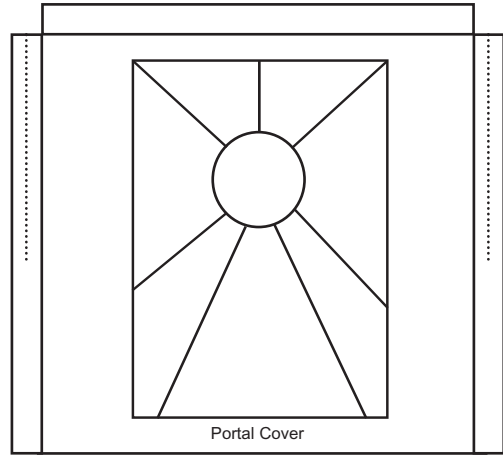
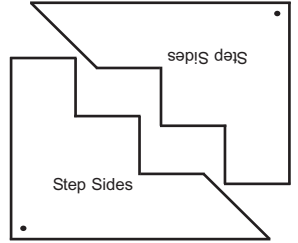
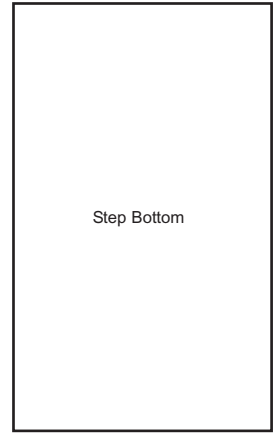
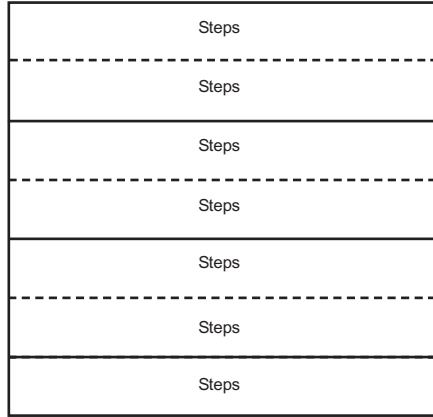
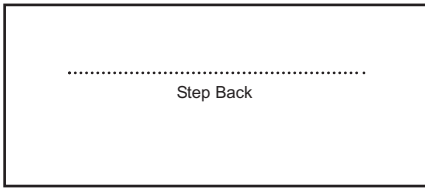
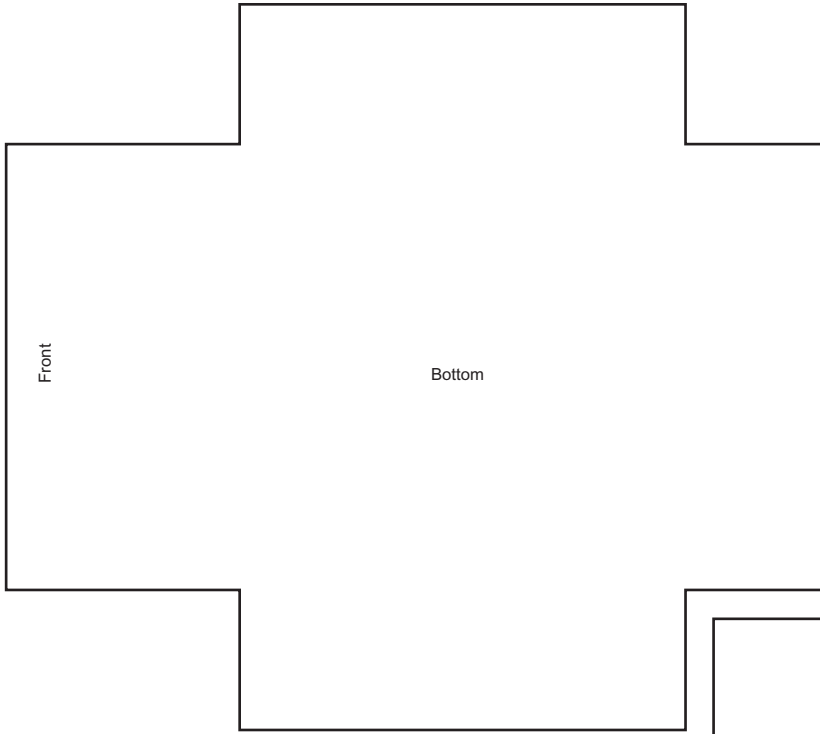
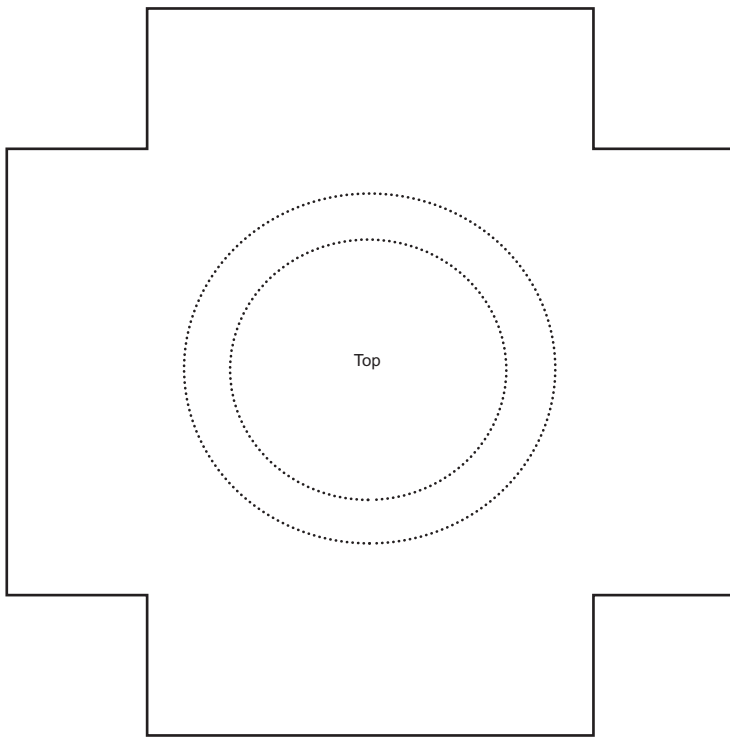
Necron Monolith  
 goyo2303@earthlink.net  
 January the 31st, 2006  
 Letter Size Format  
 (8.5x11) @ 100%

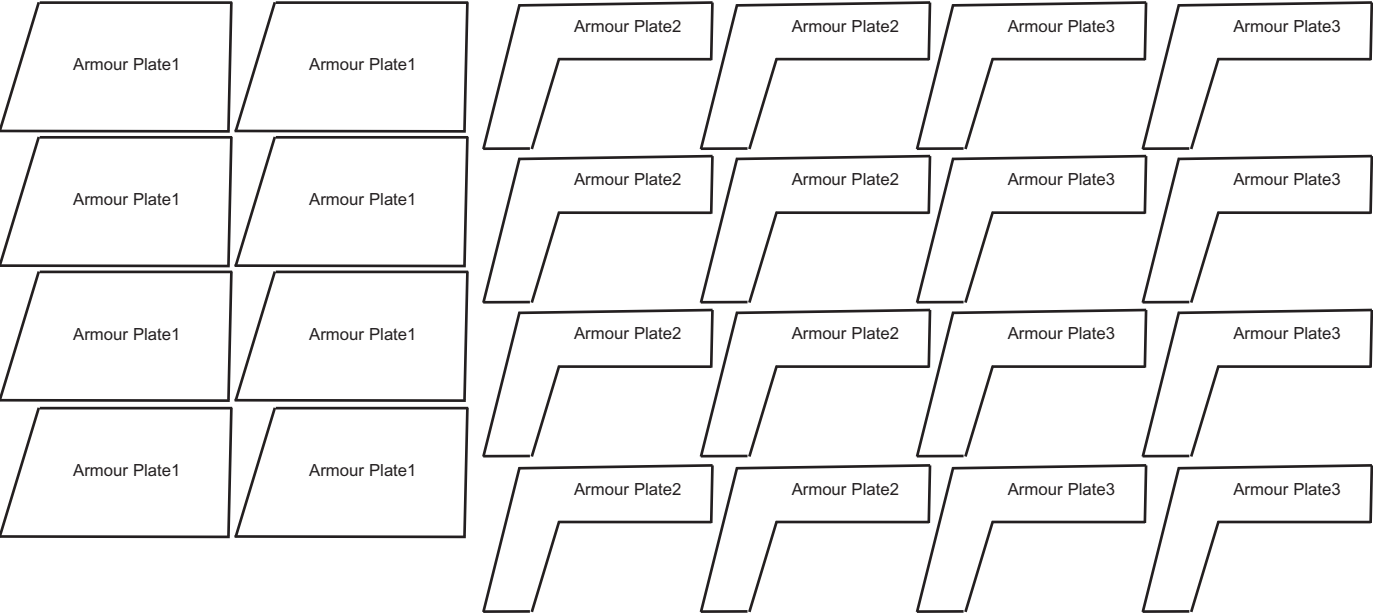
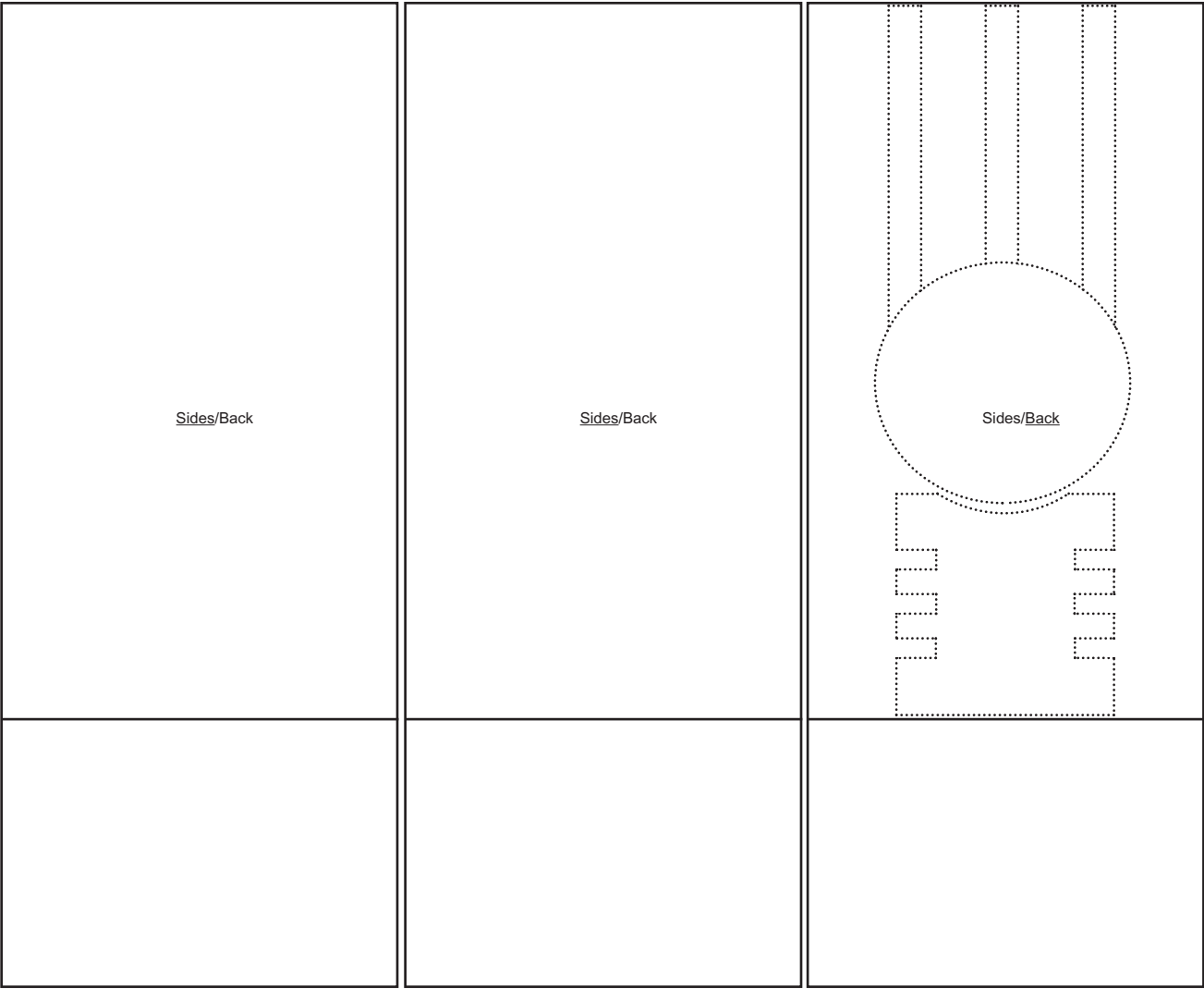


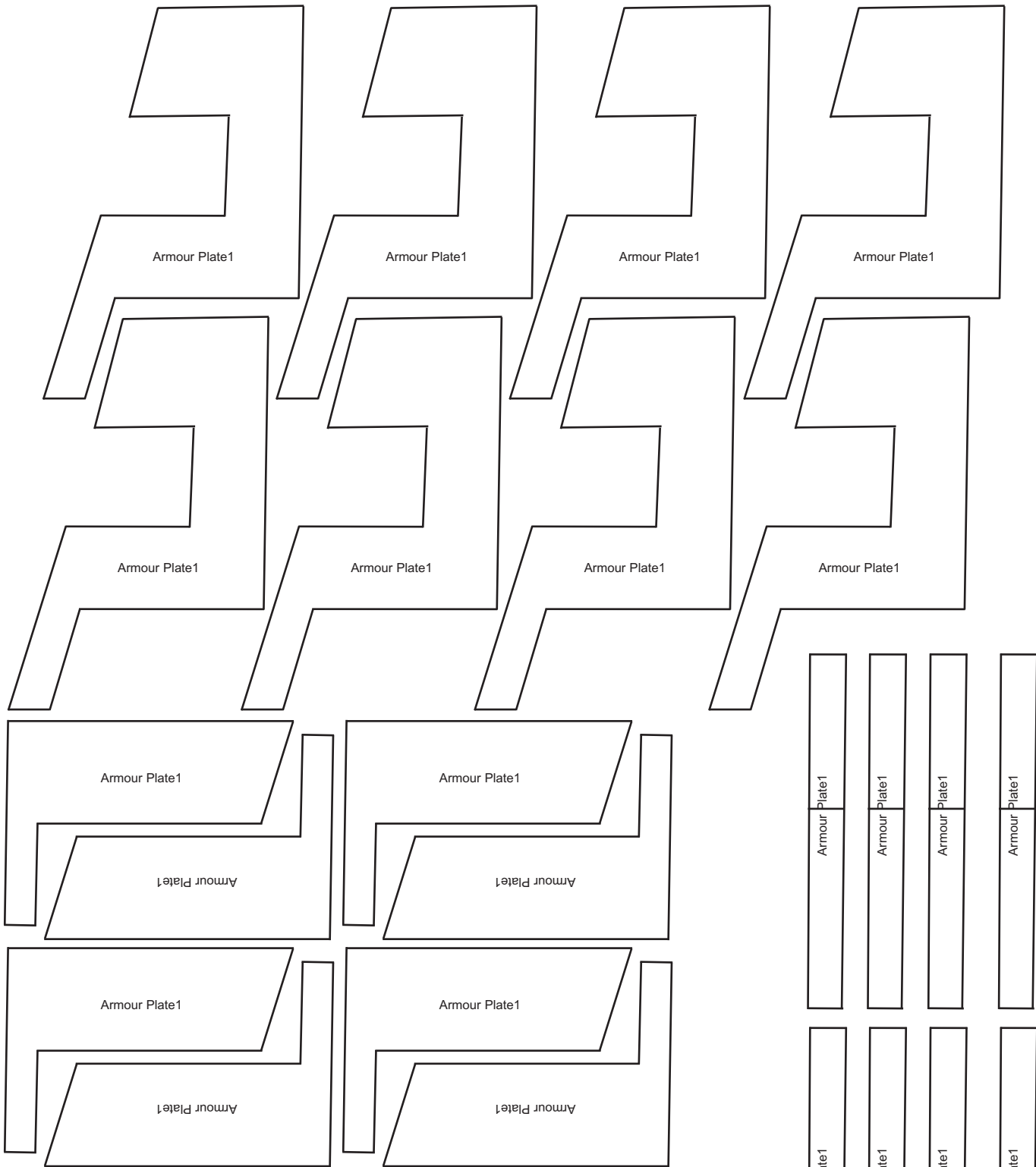
Upper Bastion Tops

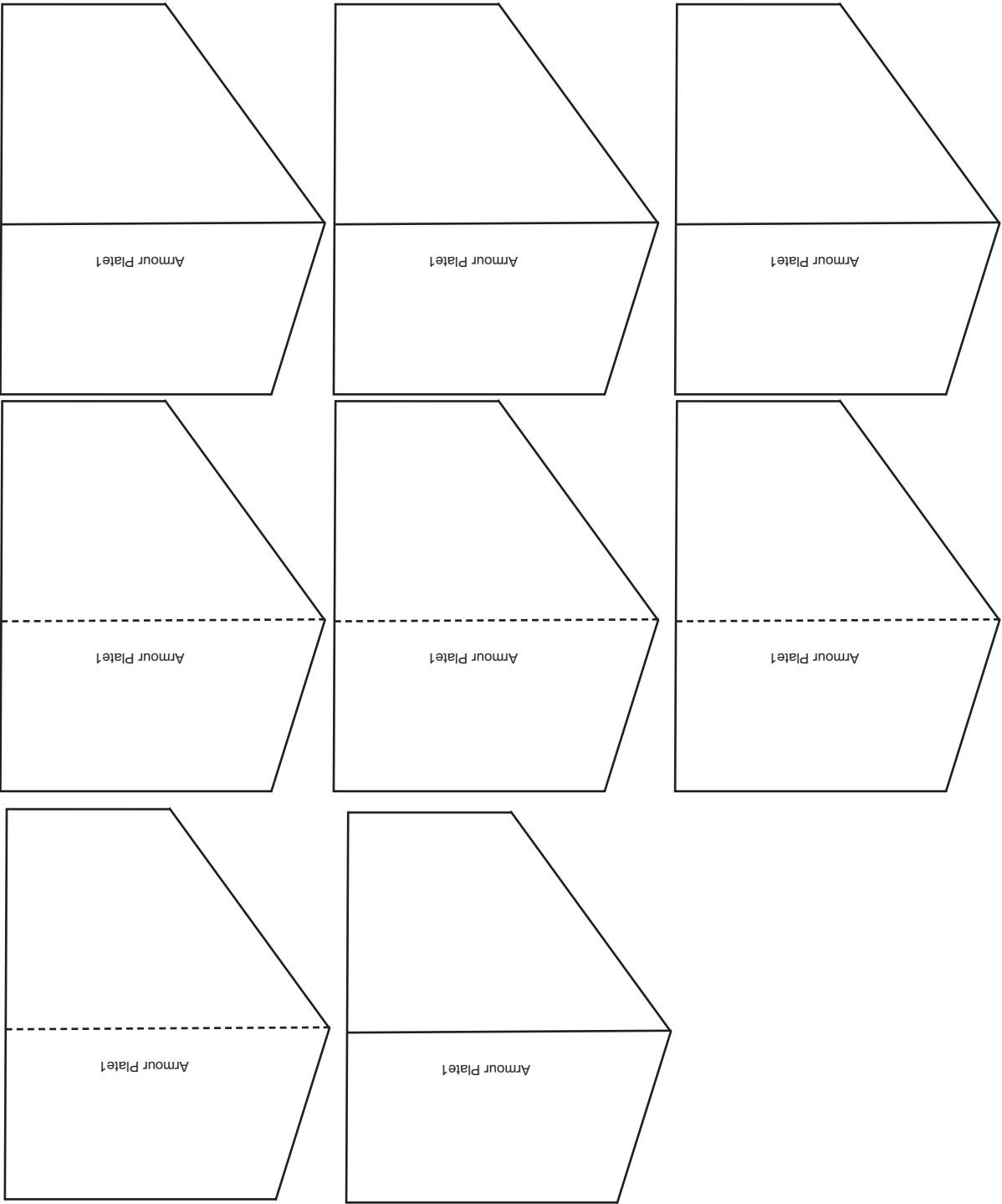




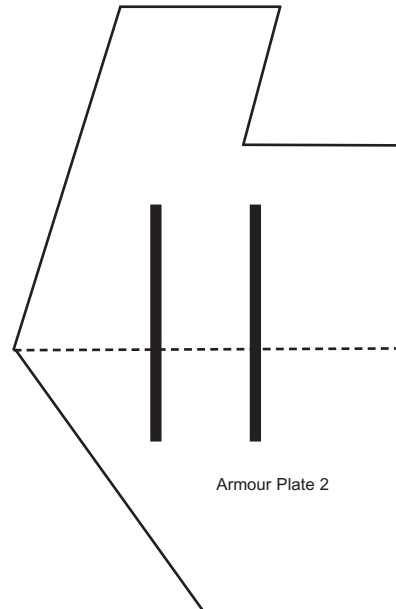
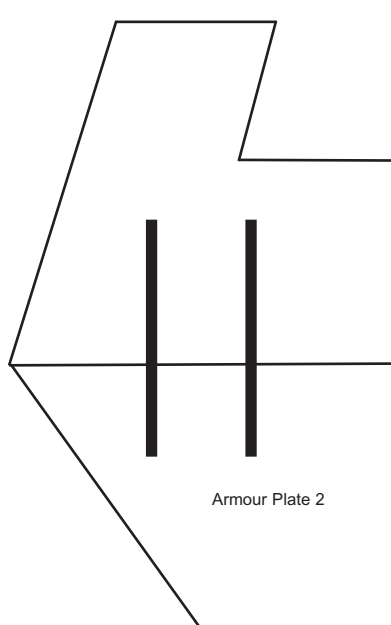
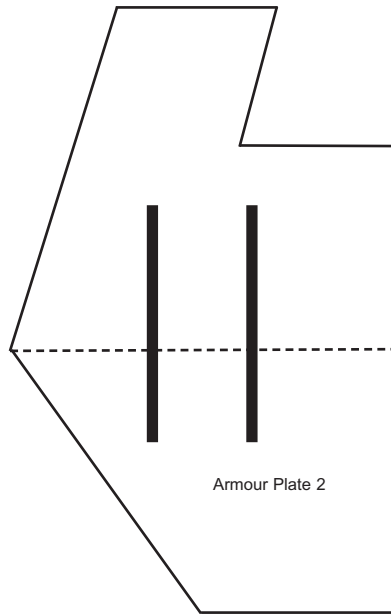
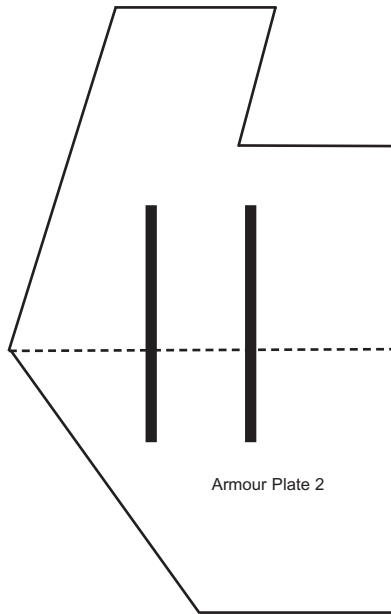
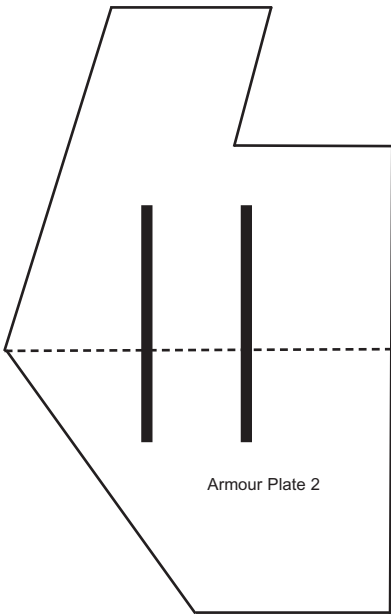
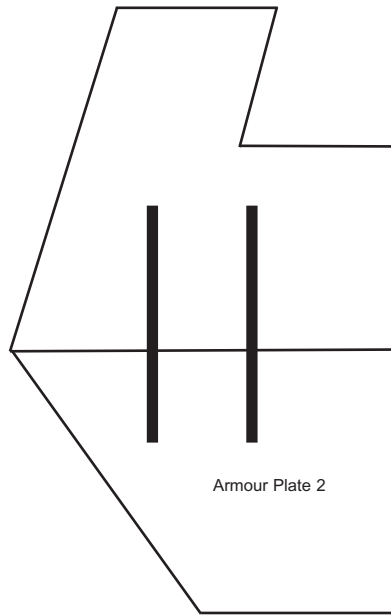
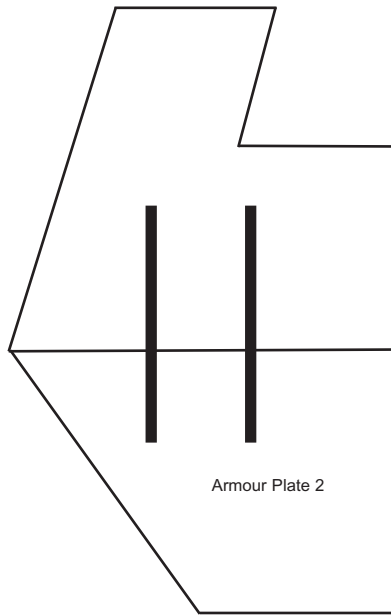
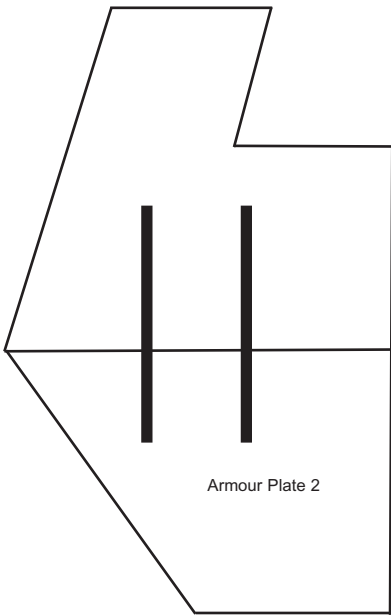


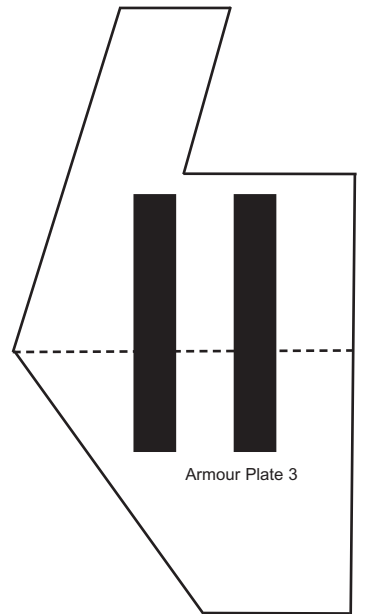
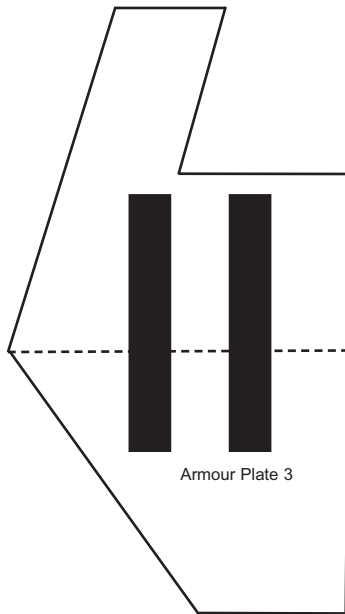
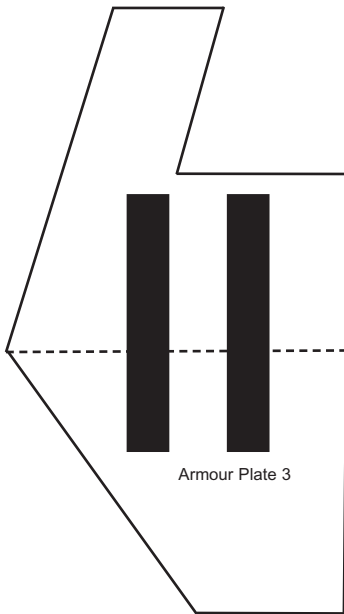
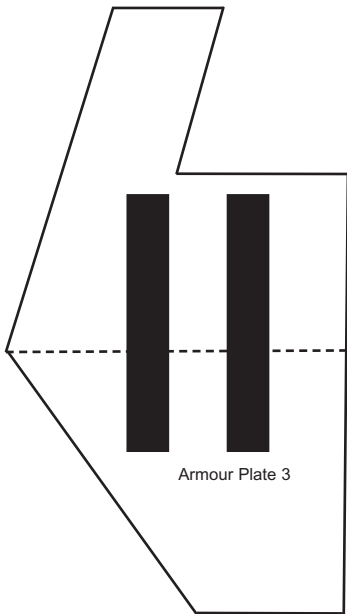
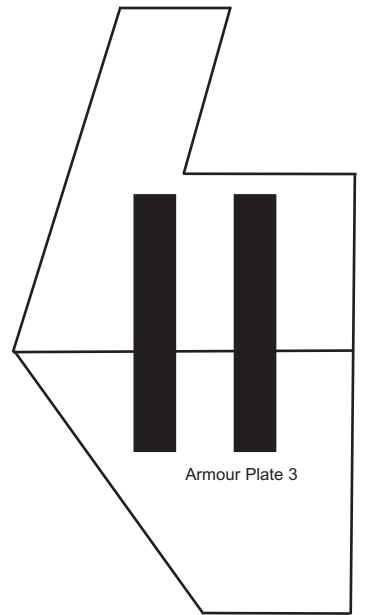
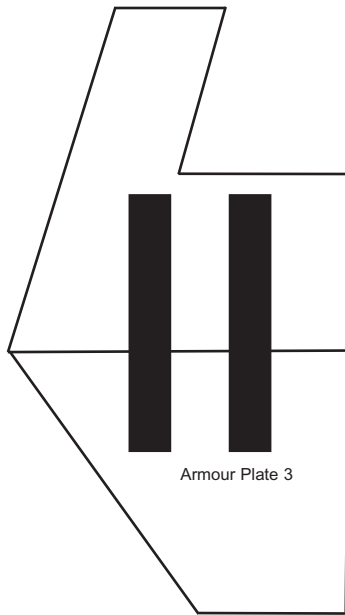
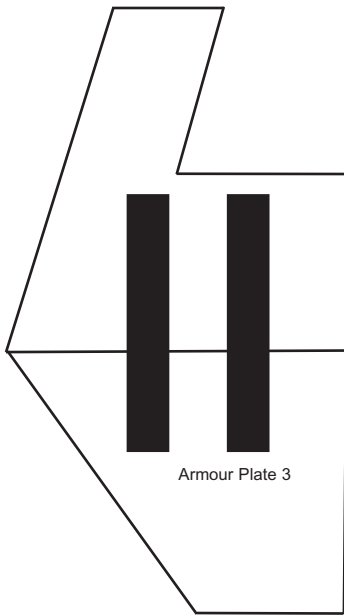
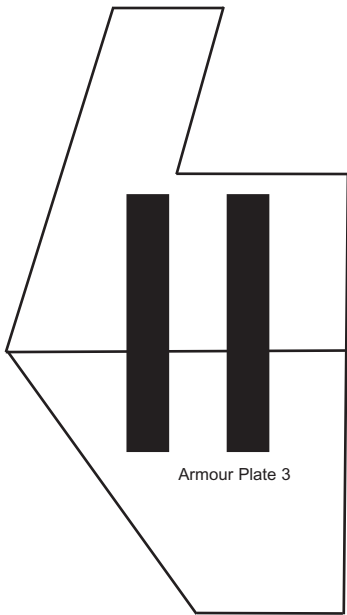


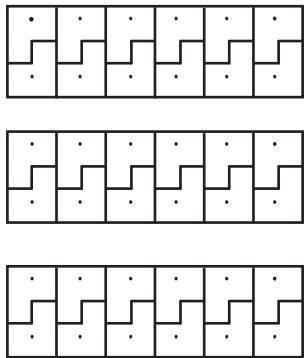
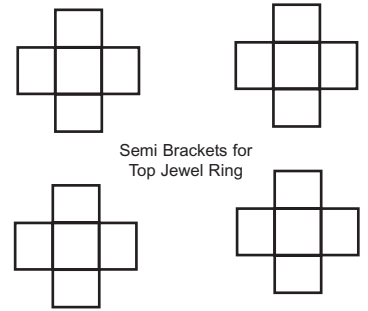
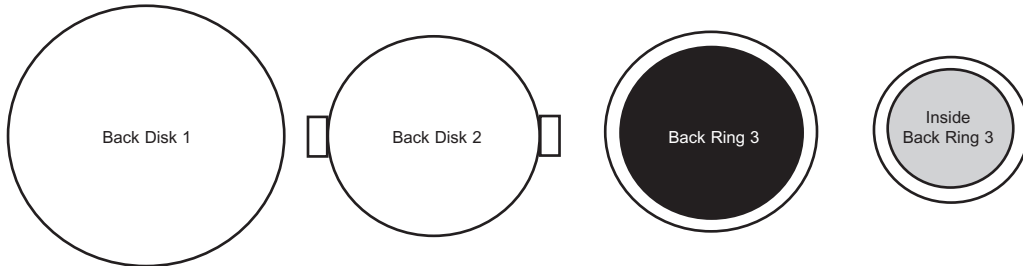
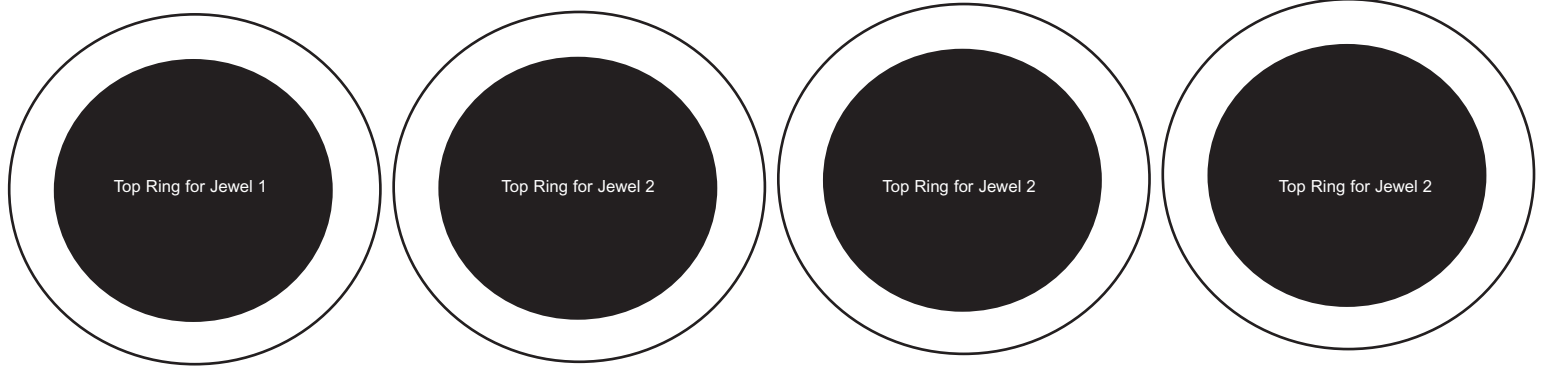




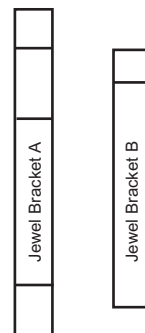
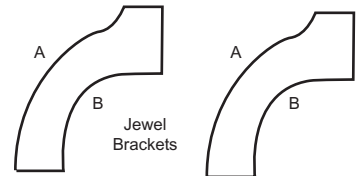
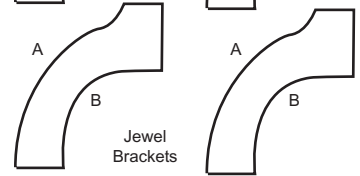
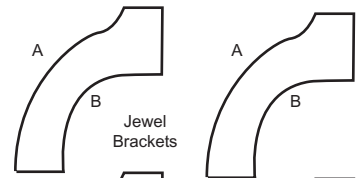
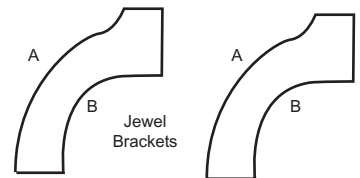
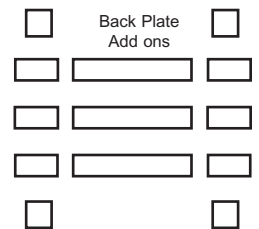
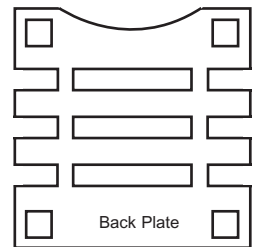
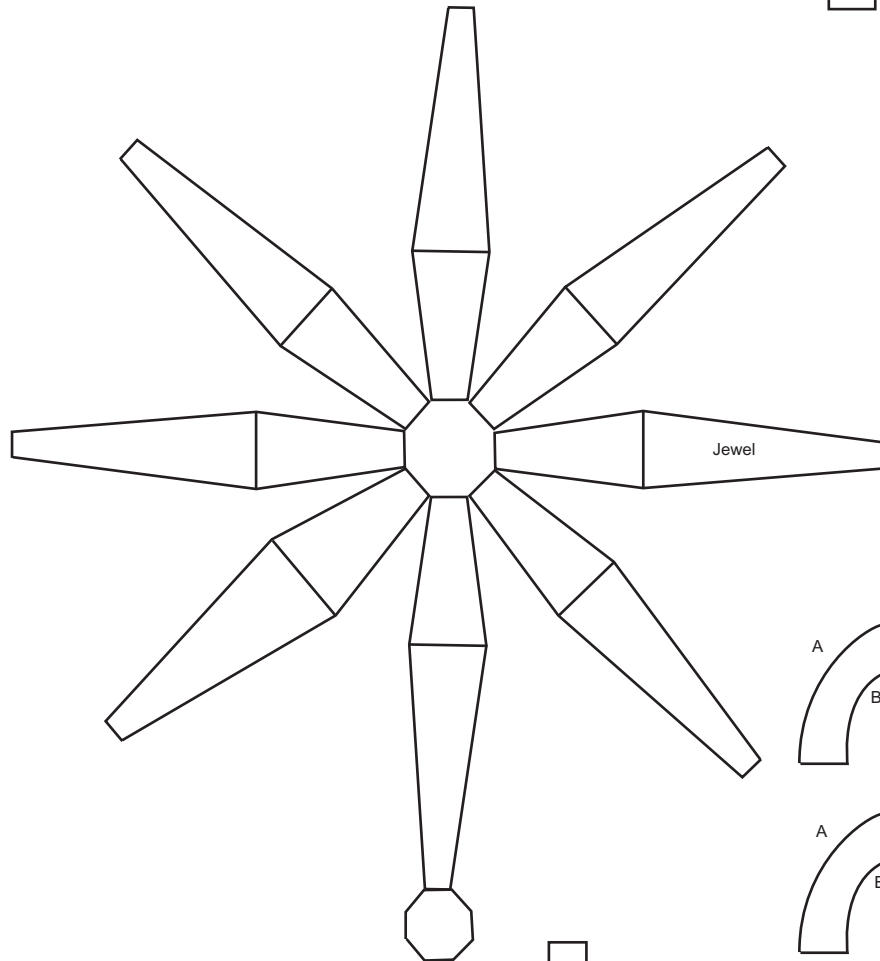


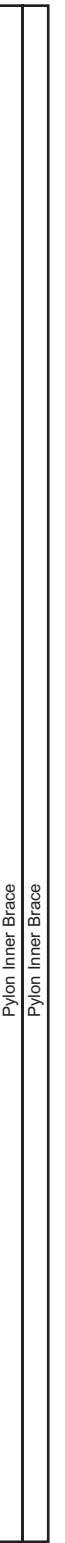
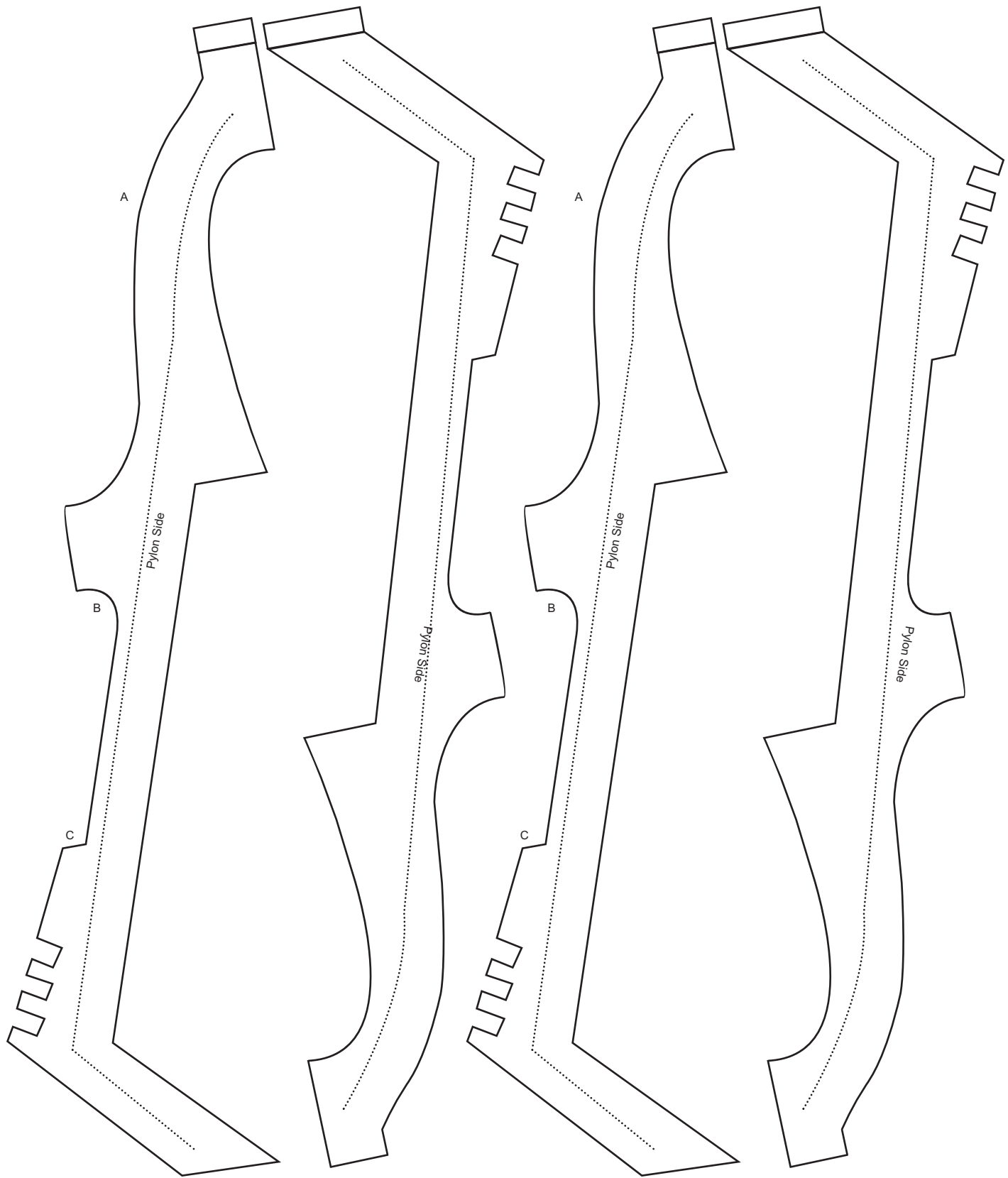




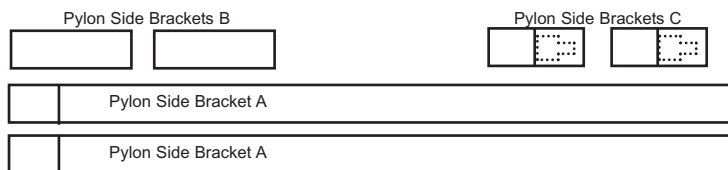


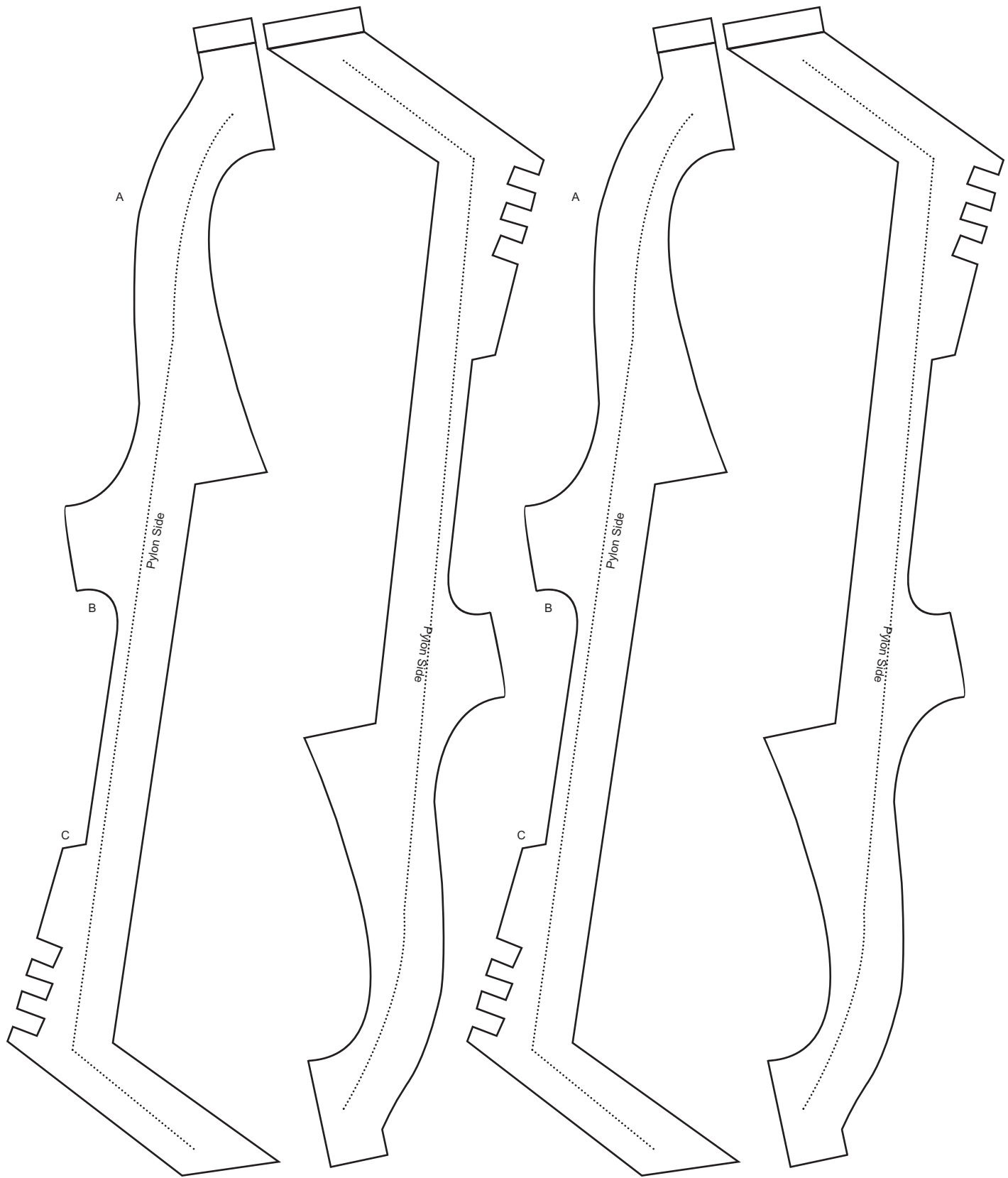
Power Conduit Brackets



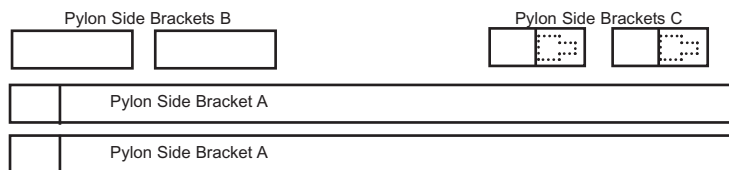


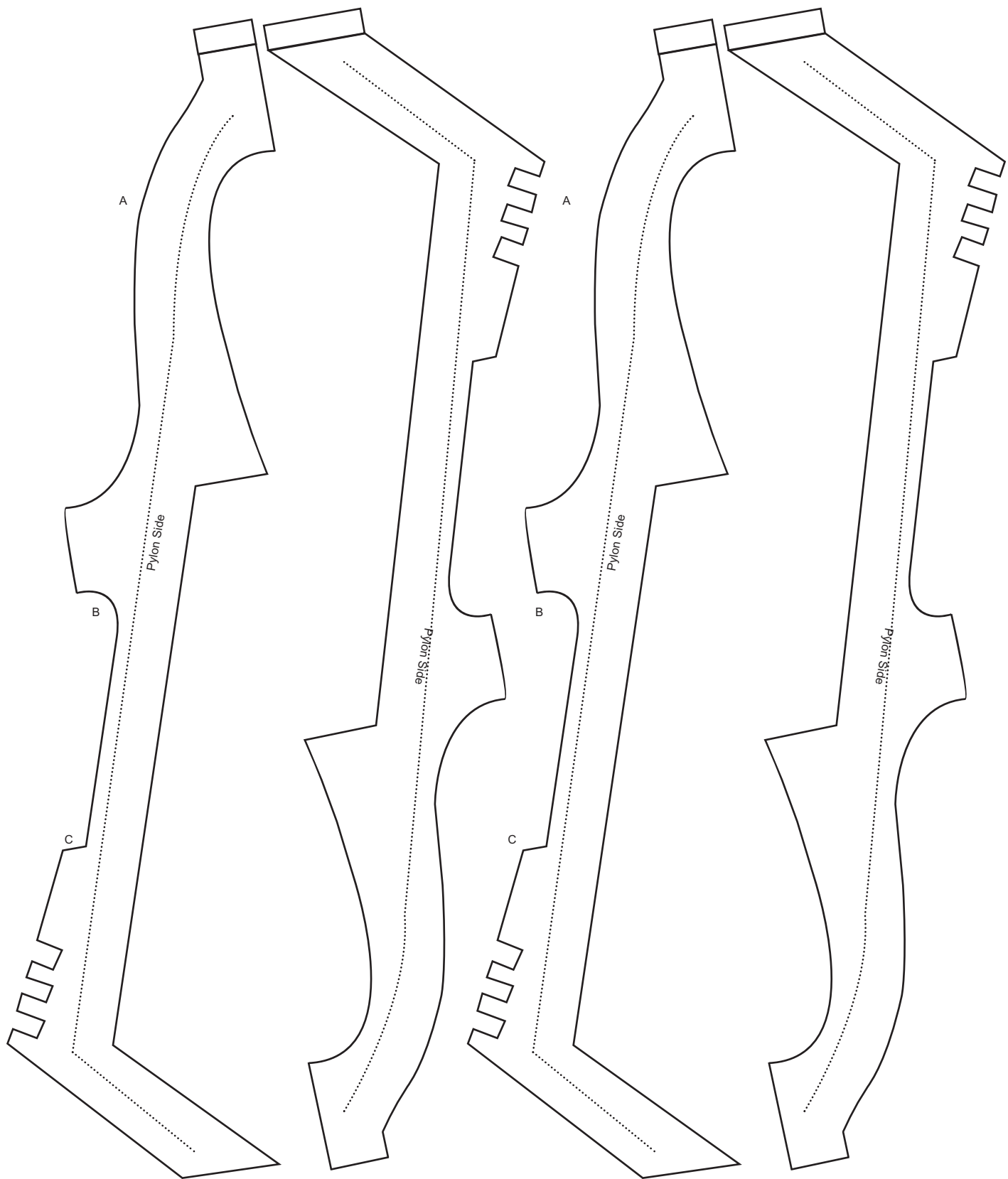
Necron Monolith  
goyo2303@earthlink.net  
January the 31st, 2006  
Letter Size Format  
(8.5x11) @ 100%



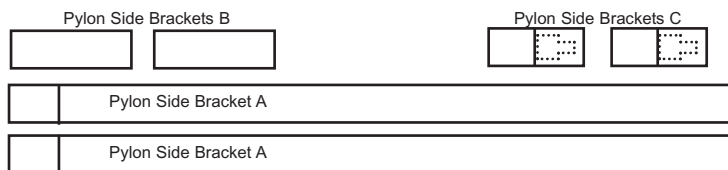


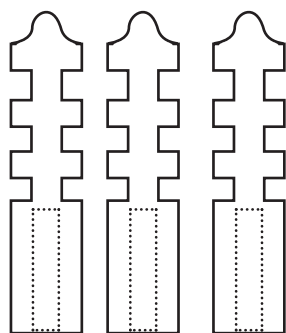
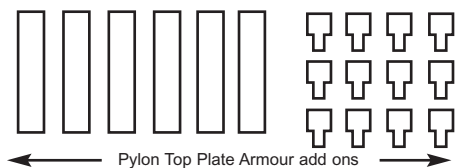
Necron Monolith  
goyo2303@earthlink.net  
January the 31st, 2006  
Letter Size Format  
(8.5x11) @ 100%



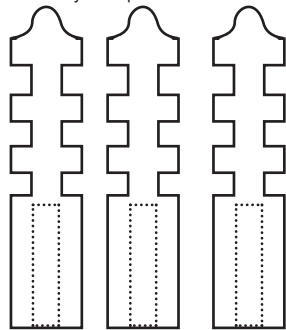


Necron Monolith  
 goyo2303@earthlink.net  
 January the 31st, 2006  
 Letter Size Format  
 (8.5x11) @ 100%

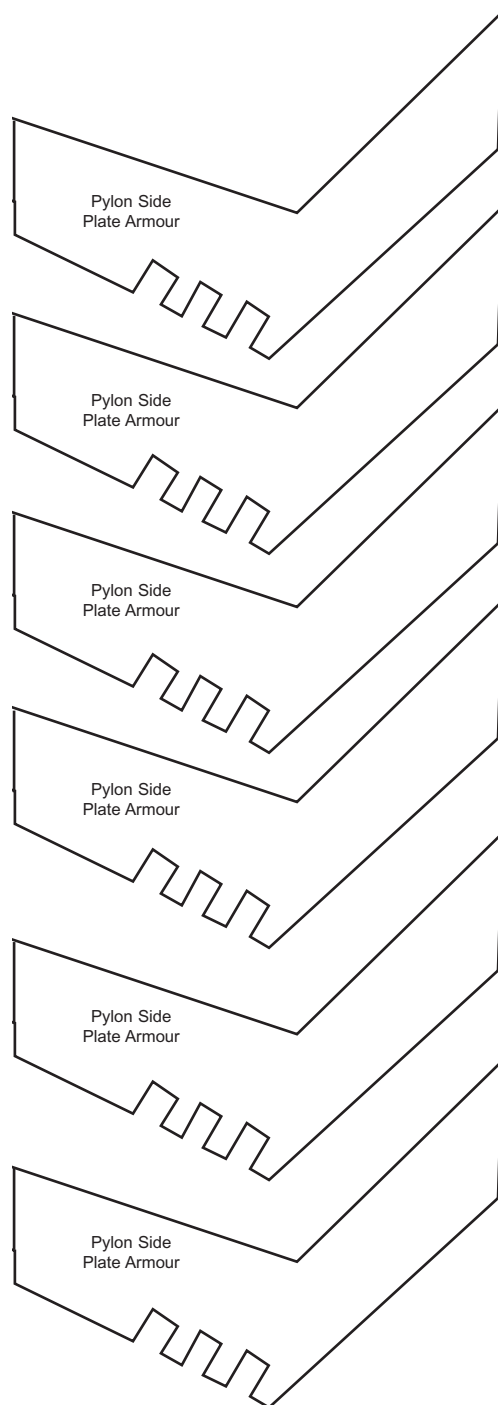
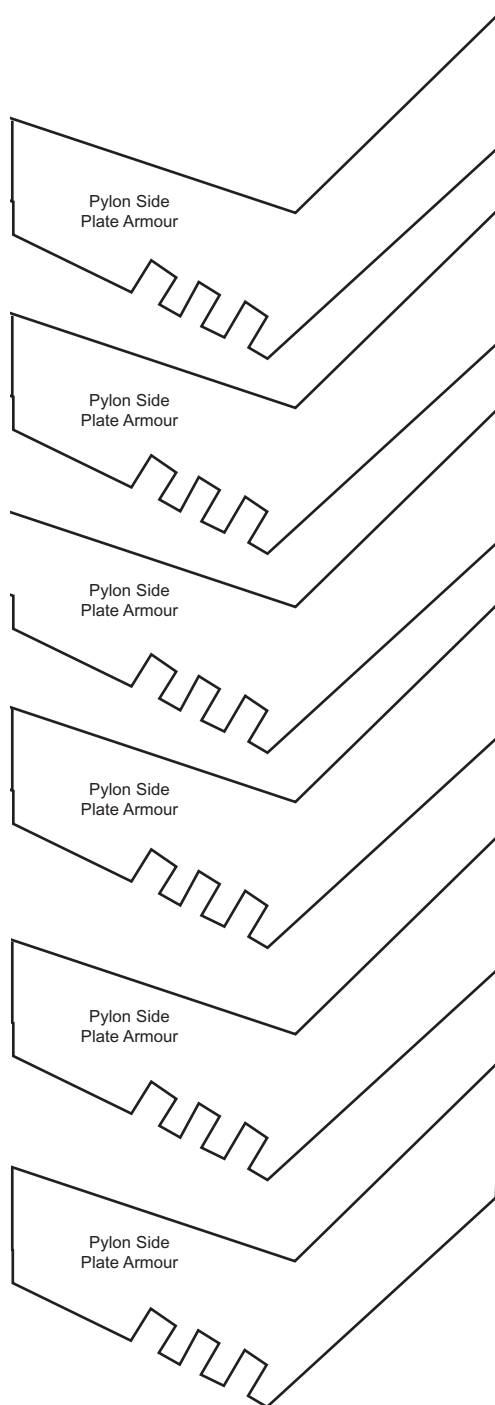


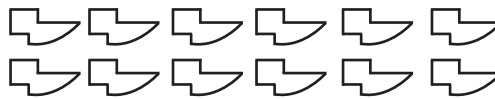
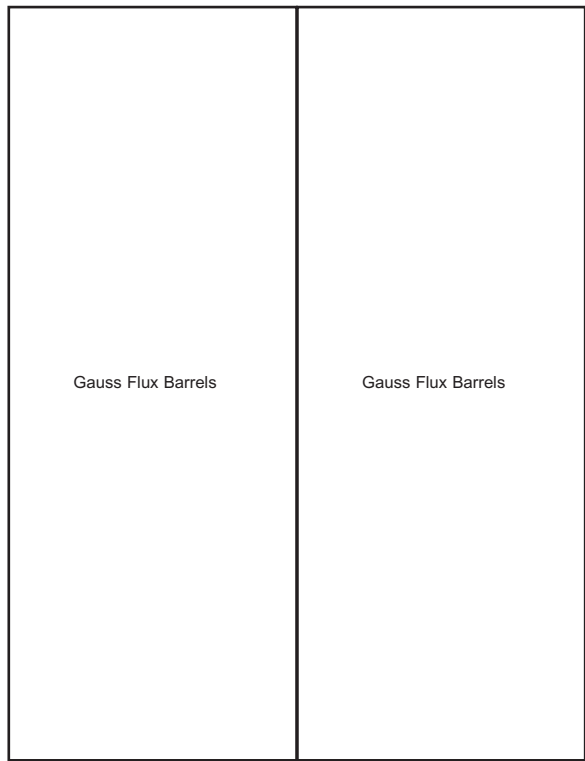


Pylon Top Plate Armour

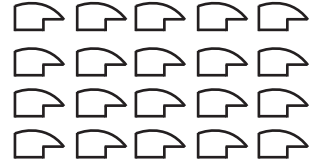


Pylon Top Plate Armour

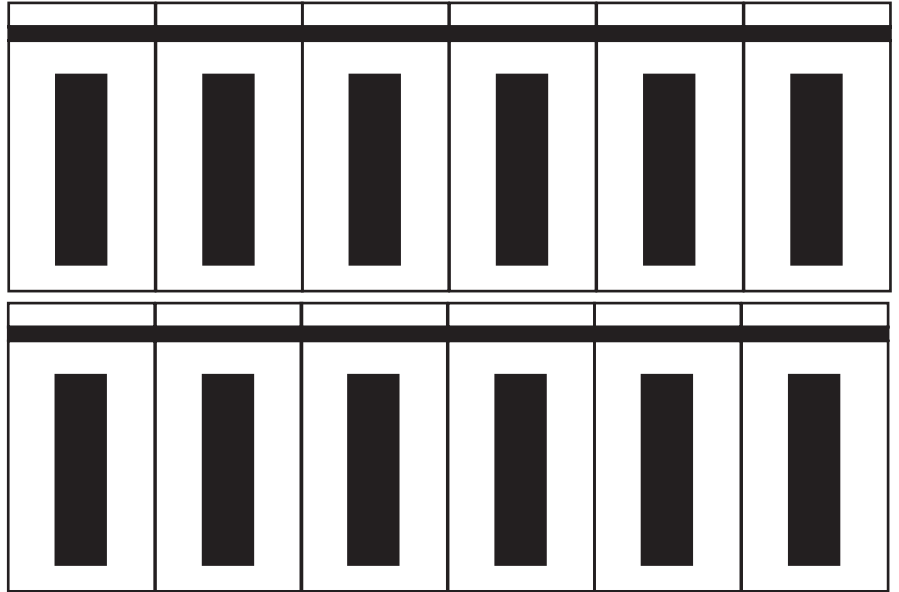




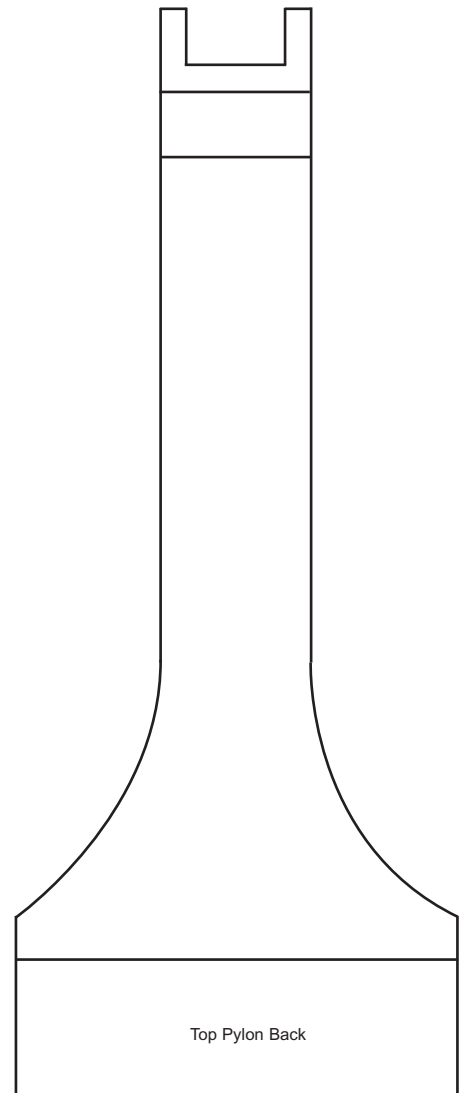
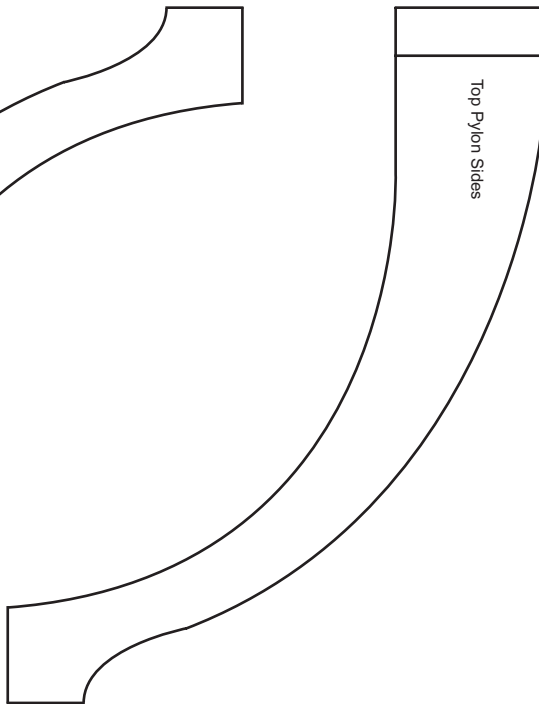
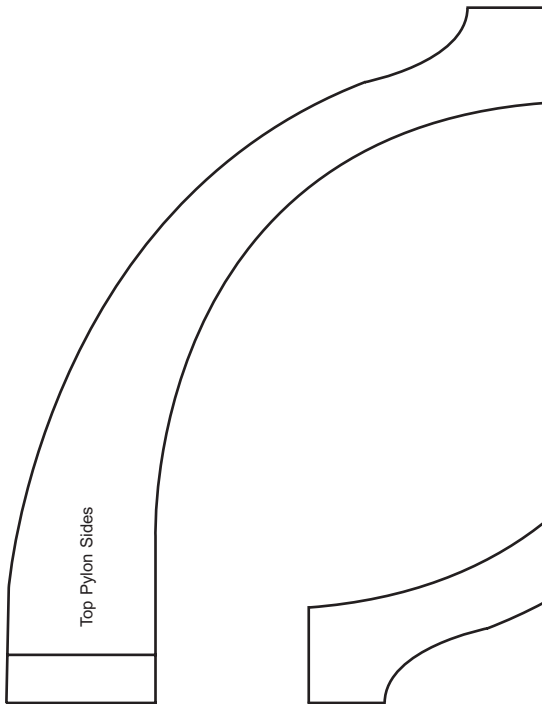
Gauss Flux Ends Bottom



Gauss Flux Ends Top & Sides



Gauss Flux Barrel Covers





Gauss Flux Barrels	Gauss Flux Barrels	Gauss Flux Barrels	Gauss Flux Barrels	Gauss Flux Barrels
Gauss Flux Barrels	Gauss Flux Barrels	Gauss Flux Barrels	Gauss Flux Barrels	Gauss Flux Barrels



## Directions for Necron Monolith Construction:

To all concerned,

This is my first attempt at creating a template. PLEASE BE KIND. The entire template was drawn freehand at first, cut and dry fit. It was then scanned in and finally put in electronic format. I don't have the original model. All of this was done by visual and close inspection of as many photos as I could possibly find on the net regarding the Necron Monolith. The scale should be very close to the original, as base on comparison from the photos. I think I'm very close. Please feel free to send constructive criticism along with suggestions and comments on how to improve the template based on your information and experience.

Please print these template out at 100% on 8.5x11 letter size paper. The template is also set in the order I built it. All parts are labeled for ease of construction. Please continue reading and follow along. Here's goes...

Legend/Keys: Solid Lines are to be cut out or scored. \_\_\_\_\_

Dashed Lines are to be scored on the reversed side of the piece. -----

Dotted lines are placed to show the placement of other pieces. ....

NOTE: DRY FIT EVERYTHING BEFORE GLUING> THIS IS VERY IMPORTANT!!!!

NOTE: Do not glue the Gauss Flux barrels to cardboard. They need to be just paper.

Cut out the Corner Bastion fronts and backs, Upper Bastion Fronts, Backs, Tops and Backings, Weapon Sponson Brackets and Bottom Exhaust ports.

Corner Bastion Fronts are to be scored down the middle, the top square and the bottom polygon. The upper polygon needs to be cut out.

Corner Bastion Backs are to be scored down the middle, the 2 pieces (with the black boxes) the boxes need to be cut out.

Upper Bastion Fronts and Backs are to be scored down the middle. The black ovals need to be cut out and saved for later.

The exhaust ports and upper bastion tops need to be scored on the inner square.

The weapons sponson brackets need to cut out separately lengthwise and scored widthwise.

Glue the weapon sponson brackets (with the slanted sides) edges to the inner edge (cardboard side) of the upper polygon cut out of the Corner Bastion Front. Dry fit the first make sure you the diagonal edges meet as close as possible.

Bend the pieces to make a corner. Glue the top and bottoms into position. DO NOT GLUE THE BACK ON YET!!!

Here you need to fit in some marbles of the proper circumference into the weapon sponson brackets.. I made mine from a 2 part epoxy putty. Set the marbles on the inside edges of the brackets. Glue the (boxed) weapon sponson brackets around the back side of the marble tightly to keep it in place. The marbles should be able to move around with some effort. Let this dry.

Glue edges of the exhaust ports to make an open half box.

Do the same for the upper bastion tops.

Now bend the bastion backs and glue into place. You now should have 4 corner bastions with square holes on the bottom. Here you will fit the exhaust ports into the holes and glue them in place.

Now bend and glue the upper bastion fronts to the upper bastion backs. When this is dry, glue the upper bastions back on the inside of the created box. After this take the saved black ovals and trim the edges down. Glue them back into oval openings. When all this is dry place and glue the tops on.

Now glue the Upper Bastion to the tops of each Corner Bastion.

Cut out the Top, Bottom, all the step components, Portal Cover, portal back, cross pattern and front half/portal doorway,

The pieces labeled steps are to be scored on the front and back sides. The portal cover is to be scored on most square to make a half open box when glued. The inner square with design is to be cut out and saved. The design elements should be cut out individually. Score the front top half/portal doorway.

Bend the steps into a zig zag formation.

Dry fit then glue the step sides onto each end of the steps.

Glue the step bottom in place. **DO NOT GLUE THE STEP BACK YET!!**

Glue the Support bracket for step back on the dotted line.

Glue the edges of the portal cover in order to make an open half box.

Glue the slider for portal cover on the dotted lines for the portal cover.

Glue the portal back onto the inside (cardboard side) of the portal cover.

Take the portal design elements and trim them down slightly glue them back into position on the front side of the portal cover.

Bend the Front Top Half/Portal doorway in zig zag formation.

Cut out the sides/back pieces and have ready.

Take the 2 bastion corners with the cut out slots. Position them so the slots face each other.

Get the steps and drill a tiny hole big enough for a paper clip where the black spots are located. Do the same for the bastion corners.

Next cut a piece of paper clip about 4 or 5 mm, bend 90 degree angle about 1/3 of the down. Stick this through the holes you made from the inside part (cardboard side) of the steps. Glue the bent piece on the inside of the steps. Let dry before continuing.

Now assemble the Portal cover and the steps to the bastion corner pieces with the cut out slots. The sliders of the portal get inserted into the slots. The paperclip post insert into the holes you made on the bastion corners. Hold in place. You may need an extra pair hand for this.

Now take the Front Top Half/Portal doorway and glue the top half into place along the dotted lines, between

the 2 bastion corner pieces Do not glue the portal doorway yet. This will hold the portal cover and steps in place. Let dry.

The Portal cover and the steps should be moveable now.

Glue the step back in place now.

Dry fit the Side/Back then glue them into place along the dotted lines. Let dry. Now you should have the core structure of the Monolith built.

Dry fit the top and bottom, you may need to trim the excess off. Glue the bottom and top pieces in place.

Now cut out the armor pieces. All intersecting lines within the Armor Pieces are to be scored. The black boxes need to be cut out.

Some things you need now before you continue.

1. I have provided the repetitive armor pieces so you wont need to make extra copies.
2. The corner bastions only have one side dotted for armor placement. The blank side was left that way on purpose to remind you to flip (reverse) the armor pieces for placement on that side.
3. The armor pieces are marked with a 1, 2 or 3 designating it as the first, second or third layer of armor to be glued.

Now glue the armor layers down following the dotted paths, starting with Armor Plate 1. Continue on with Armor Plates 2 and 3.

The Monolith should be looking good now!!! Sit back have beer.

Cut out the Top ring for jewel piece, glue these pieces on top of each other to build up layers. Then glue in place.

Cut out the Semi Brackets, score the inside square, bend and glue to make a half open box. Glue these Open end down onto the jewel ring at the 12, 3, 6 and 9 o'clock positions on the jewel ring.

Cut out the Jewel Brackets, A and B. Score the inside lines of Jewel Bracket A and B and glue them to the Jewel Bracket sides

Cut out jewel and score the intersecting lines. Bend and glue to create jewel.

Now cut out the back disk 1,2 and and glue them on top of each other then glue into place on the back of the Monolith

Cut out the power conduit pieces. Score the intersecting lines very lightly and curve them do not bend. Put to the side for now.

Do the same for the Back plate.

Get a long length of straw and cut it half. glue the straw to the back of the monolith, follow the dotted lines. Let dry then glue the power conduit brackets over the straws. 5 brackets to each conduit.

Cut out the Top pylon sides and back. Score and bend at the intersecting lines. Glue this to the top back side of the monolith. Let it hang off the back about 1cm.

Now cut out the Pylon sides and braces. The top and bottom edges of the Pylon sides need to be scored.

Glue the Pylon Brace to the Pylon Sides along the dotted lines. This provides support to the structure.

Now cut out the Pylon Side brackets A, B and C and glue them onto the Pylon starting from the top down.

Cut out the Pylon the Pylon Side Plate Armor and Armor add ons. Glue them in place.

Now for the Gauss Flux Cannons. Cut out the barrels, these should be on paper, and roll them up as tightly as possible the should look like heavy lollipop sticks when you're done. Glue or tape them to keep them from unravelling.

Cut out the Gauss flux Barrel covers, these should be on cardboard, do not cut out the black boxes yet, roll them up as tightly as you can then let them go. The purpose of this is to give them a curve shape. Now cut out the black boxes. Wrap them around the barrels and glue them into place. Be careful not to glue your fingers together.

Cut out the Gauss Flux end pieces and glue them on the ends of the barrel. Let these dry. The glue them onto the marbles in the weapon sponsons. Pinning these in place is the best approach for these.

Now you should have a Monolith with operable portal, steps and weapons. Good Luck and have fun!!!!