



# PART 2

## PLATFORMS AND WALKWAYS



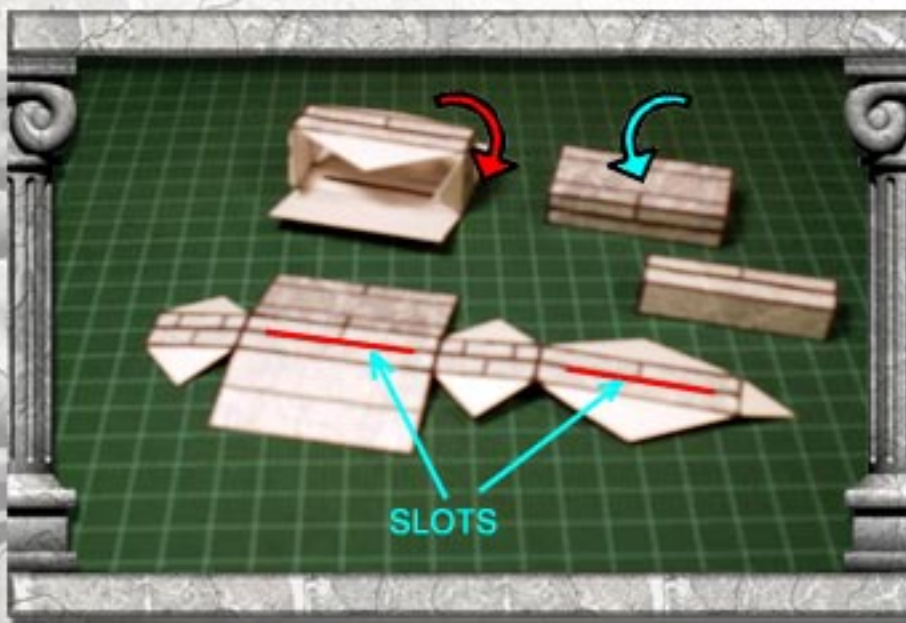
The heart of Atlantis is a series of elevated walkways and platforms in both 1" and 1.5" grids. These are supported on pillars at heights of 3" and 6".

The walkways are in 6" and 9" long formats and have optional side rails to prevent minis sliding off.

The platforms come in square, X and ring shapes as well as a mini-platform which acts as an "intersection" between walkways.







Begin by scoring, cutting out, folding and edging the pillar caps as indicated. Before constructing the caps, carefully cut out one or both of the dark slots on the side of the cap.

Next apply a drop of glue to the tab at the end of the cap and fold it over to make a box. Apply glue to the tabs around the top and bottom and fold in the flaps to close the box.

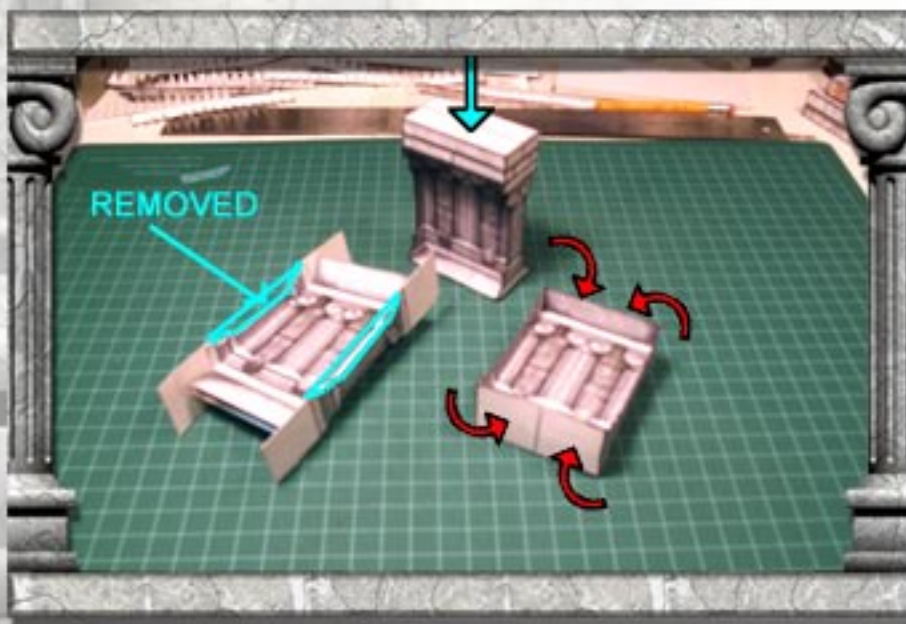
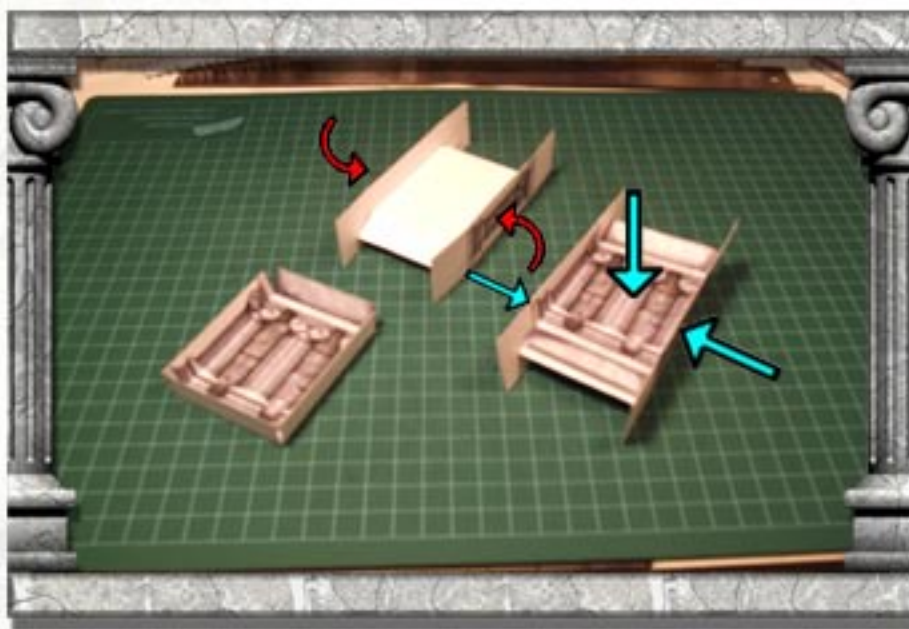
The smaller caps aren't used here but are constructed the same.

Moving on, pay close attention to the direction and placement of the fold lines on the pillars before building them.

Begin by gluing the sides of the pillars to themselves.

Next, glue the back and insides of the pillars into place, carefully aligning them.

Leave this to dry fully before proceeding.



Carefully remove the excess whitespace from around the pillars with a fresh blade.

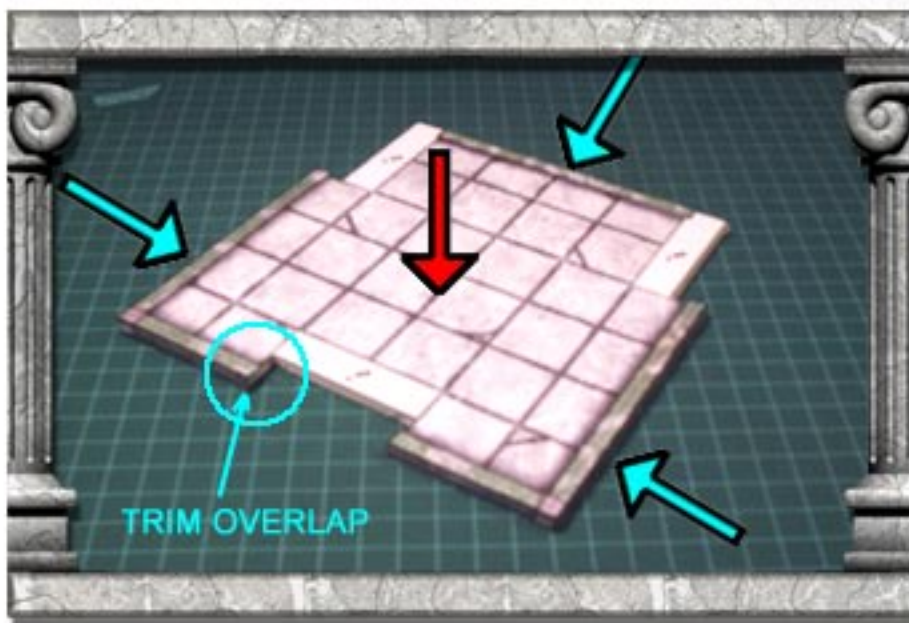
Next, fold in and glue the pillar tops and bottoms as shown and edge the pillars.

Finally, glue one of the caps to the top of the pillars.

Learn all about edging and other top tips in the tutorials section at [www.worldworksgames.com](http://www.worldworksgames.com)







The square platform is quite simple.

First, glue the template itself to a piece of foamcore like a groundtile.

Next, glue the edging pieces to the sides of the platform.

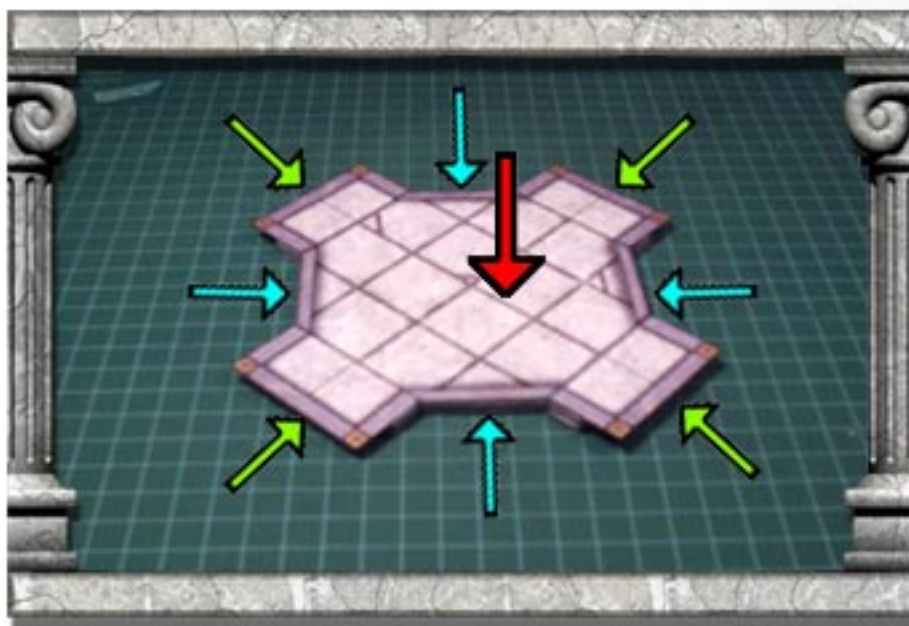
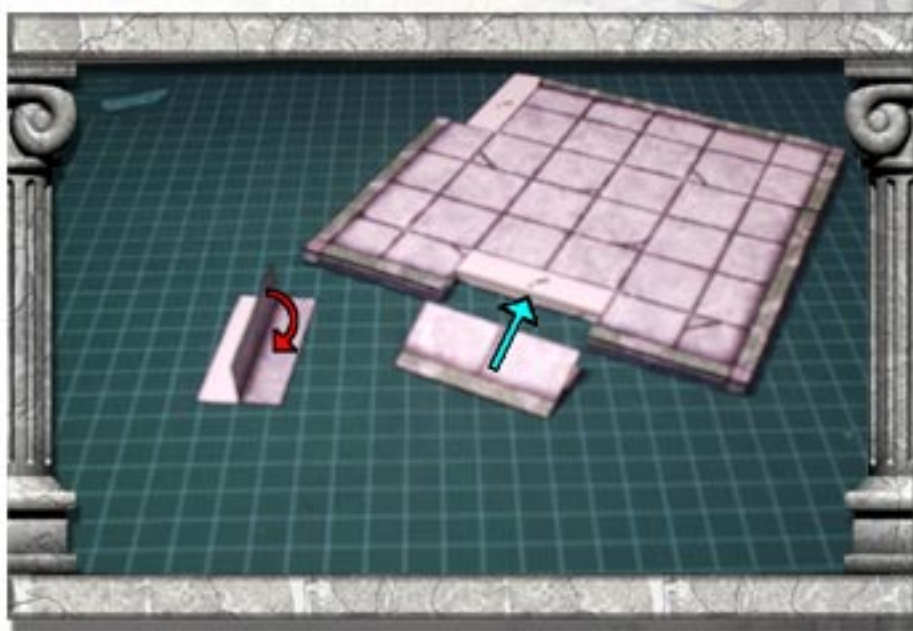
When dry, trim off the excess overlap from the edging.

Next, edge and fold up the ledges for the platform.

Glue the underside of each ledge to itself.

When dry, glue these to the designated areas on the platform.

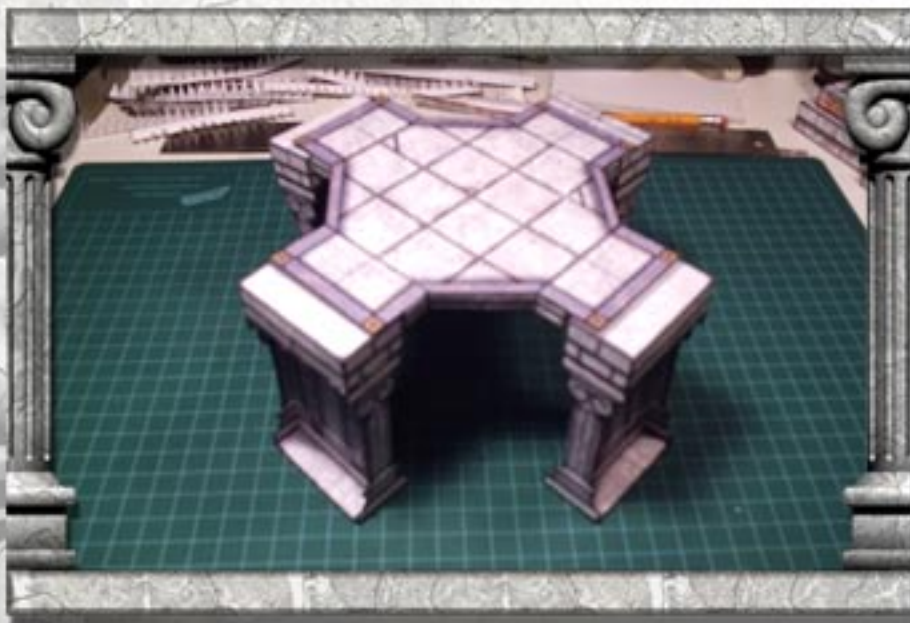
These ledges are specific so make sure to match them correctly!



Glue the X-shaped platform together in the same fashion. Template first, then edging then ledges.

These ledges and edging are generic so no need to worry about matching.



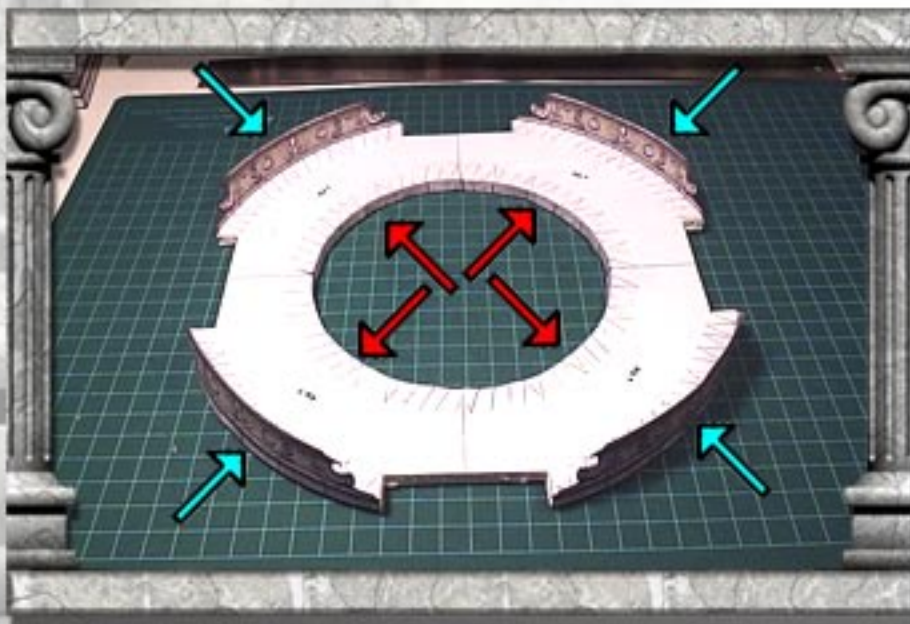
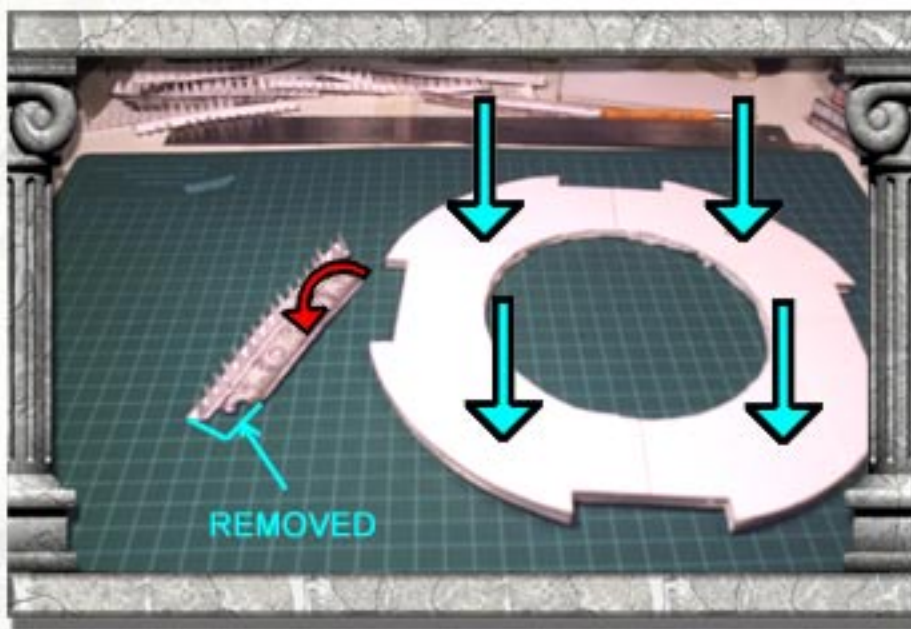


Complete the platform by gluing the required number of pillars to the ledges as shown.

For the ring platform, glue four of the white templates to a piece of foamcore and carefully cut out the shape.

Create the railing that runs along the edge of the ring by running a bead of glue along the inside of the rail and gluing it to itself, taking care not to accidentally glue the triangular tabs to the back of the rail.

Trim the excess cardstock from the ends and edge when dry.

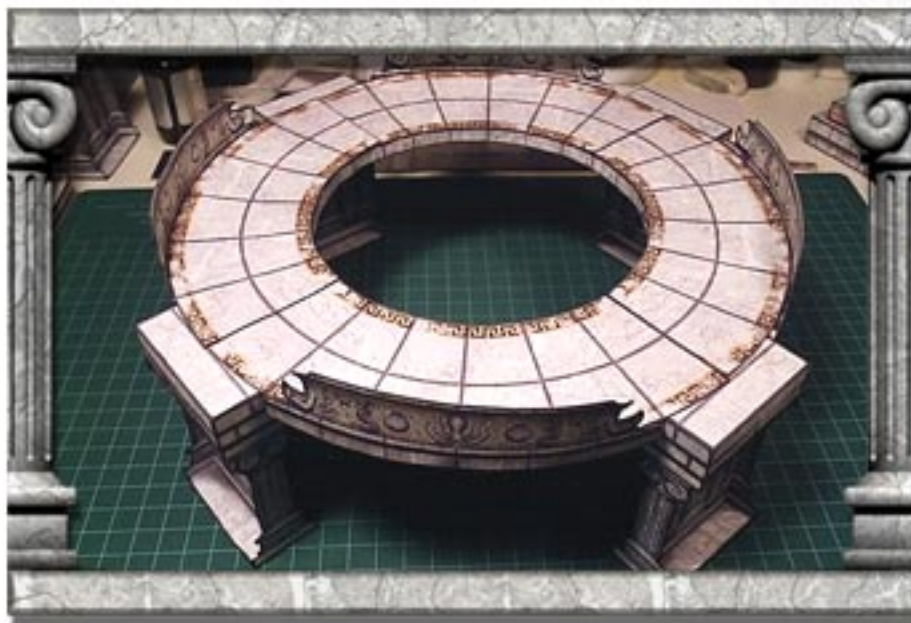


Glue the inner texture strips of the ring to the foamcore template as shown.

Then glue the railings to the outer rim.





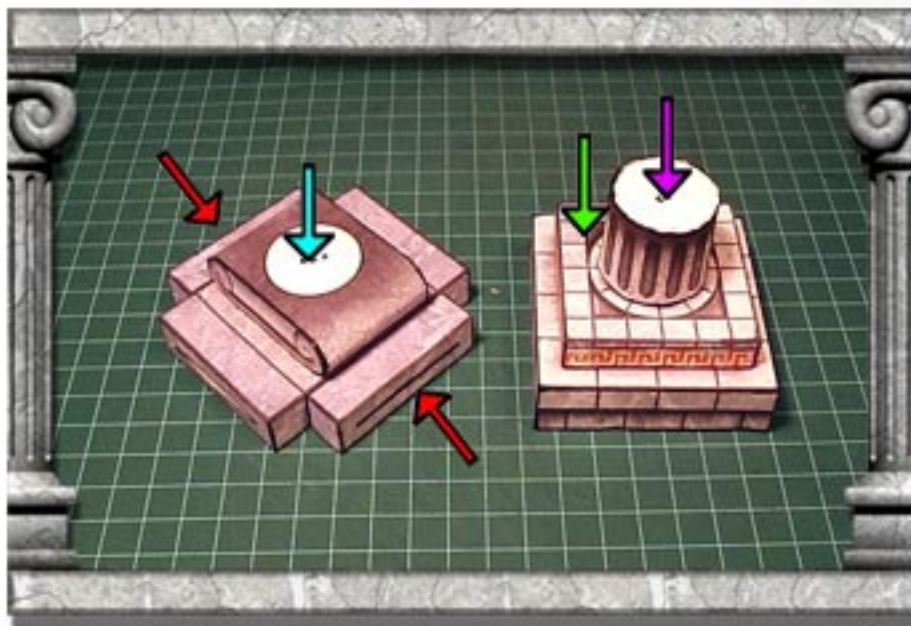


Finish the ring by gluing the floor texture to the blank ring template.

When this is completely dry, glue in the pillars as shown.

Every component of the mini-platform is a box, constructed in the exact same way as the pillar caps.

Even the central column and elongated capsule are built in essentially the same fashion.



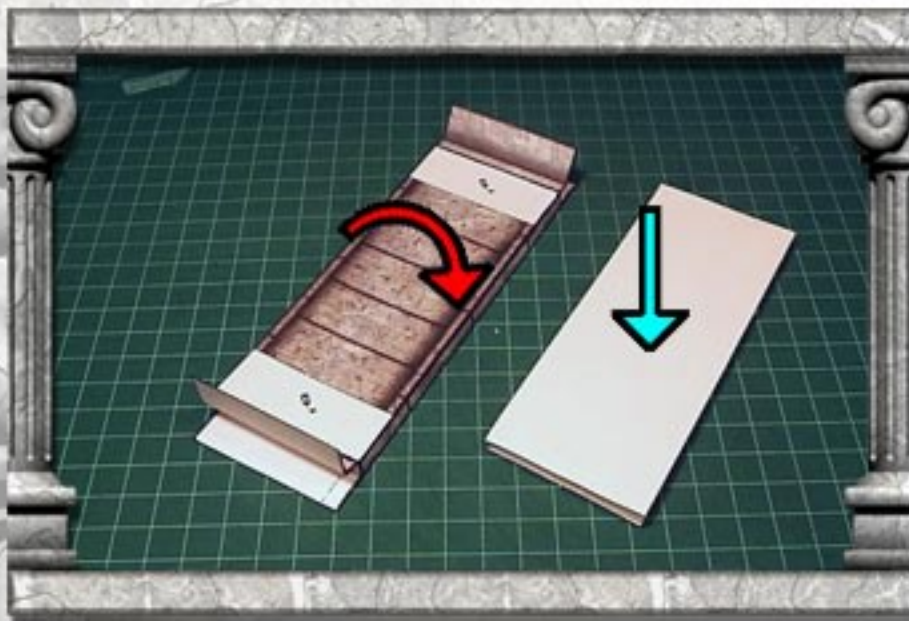
Assemble the mini-platform as follows: Glue the two small edges to the top of the platform to complete it. When dry, glue the elongated capsule to the underside, showing the round glue area.

Glue the decorated base to the main base and when dry, glue the column to the designated area.

Finally, glue the completed halves together to finish the mini-platform.







Lastly we come to the walkways.

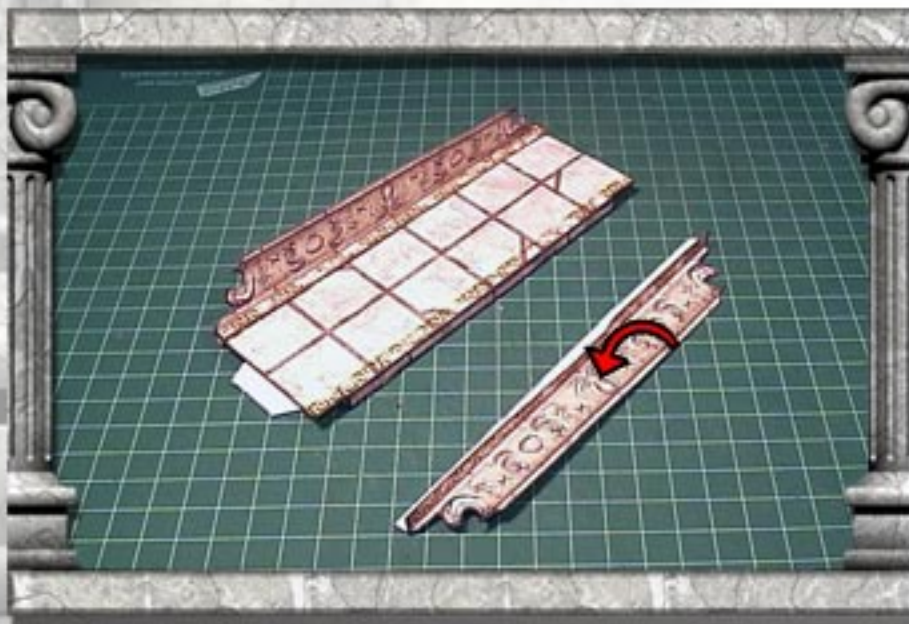
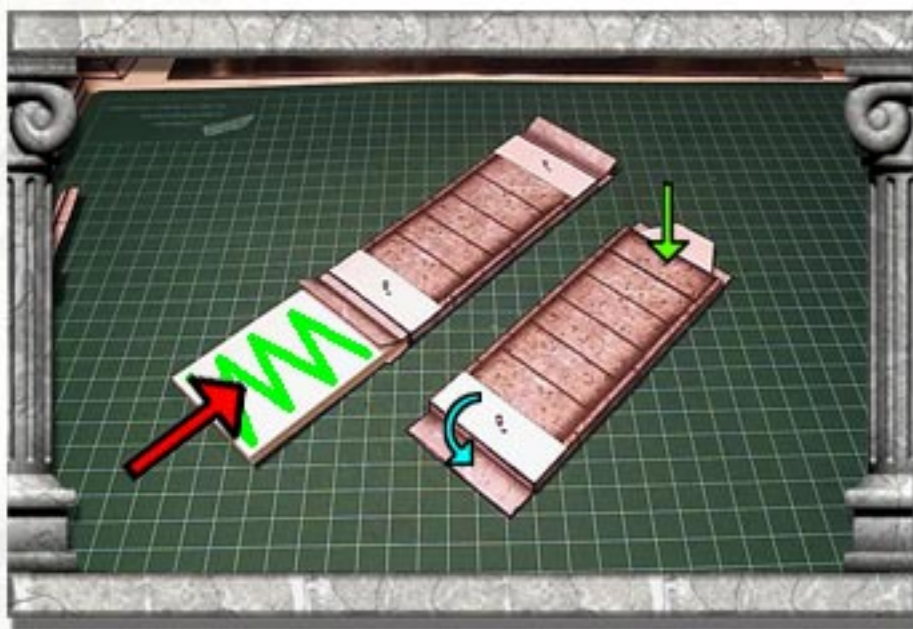
Begin by running a bead of glue along the large tab at the side and fold this over to meet the other side.

Glue the blank rectangular template to a piece of foamcore and cut it out.

Run a thin trail of glue along BOTH sides of the blank rectangle and slide this all the way into the walkway.

Next, glue and fold in the ledges at the ends of the walkway.

Finally, glue the white connector tabs to the ends of the walkway (these tabs go into the slots on the platforms).



The optional rails go together exactly as the rails on the ring platforms (again taking care not to glue the lip to the outside of the rail).

Glue these to the sides and surface of the walkway as shown.

