



PART 3

STRUCTURES



The bustling metropolis of ancient Atlantis is yours to create using our pocket-wall system.

Five types of free standing walls are provided in 3" and 6" lengths and are connected with corners and T-brackets to create structures.

Add flat roofs for additional playing surface or sloped roofs for aesthetic value.





The walls themselves are simple fold-overs. Apply a thin layer of glue (or use double-sided tape) inside the wall and fold it over onto itself.

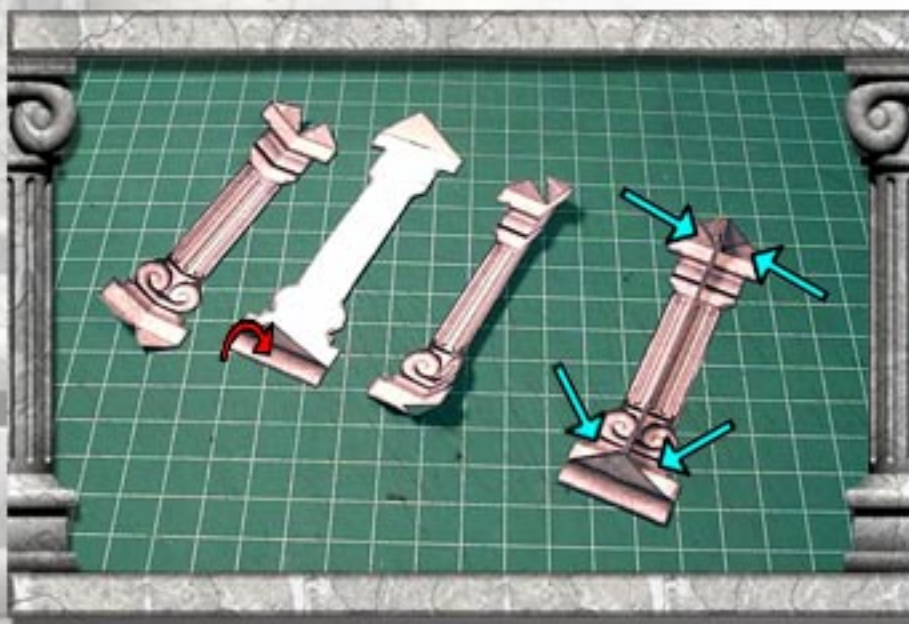
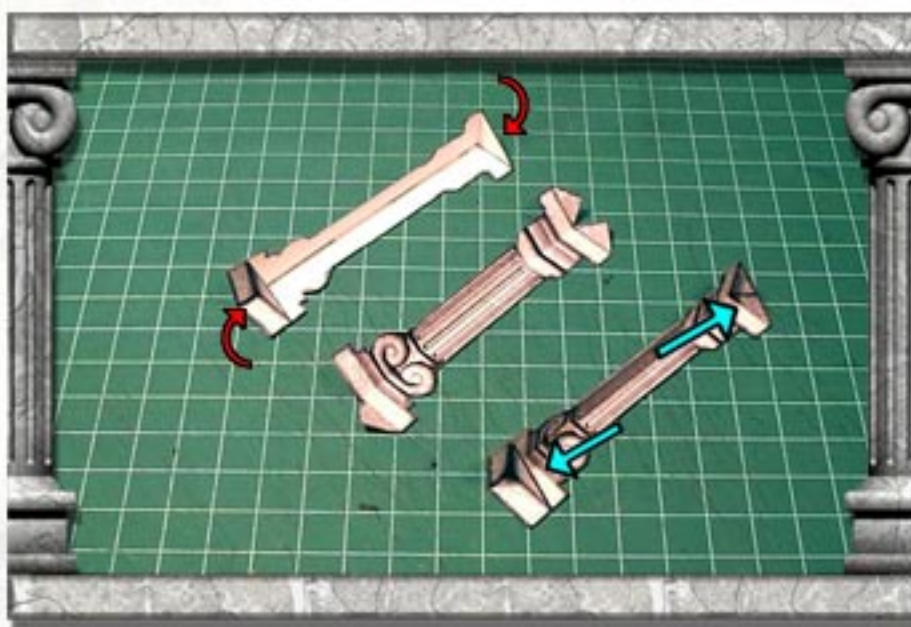
In the case of draped walls or pillared walls, remove the excess. Edge the finished wall.

Learn all about edging and other top tips in the tutorials section at worldworksgames.com

For the corners, first glue and fold over the top and bottom flaps of the outside of the corner.

When this is dry, apply glue to the upper and lower edges **ONLY** and insert the inner wall.

DO NOT GLUE THE SIDES!



The T-connector goes together in much the same way.

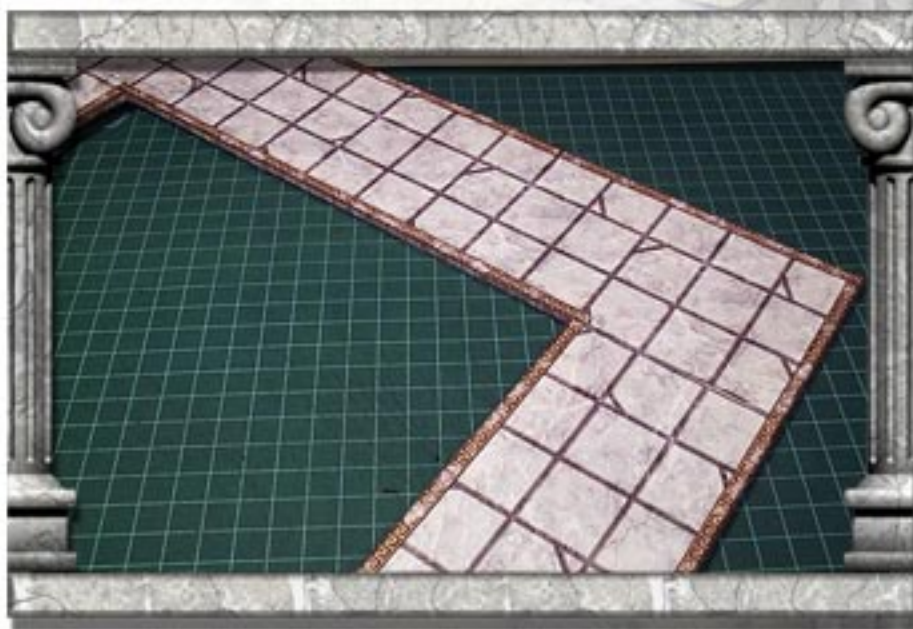
Attach the top edge first, then glue in the inner walls on both sides at the top and bottom only.





Once dry, the walls can be slotted into the corners and T-connectors, allowing for glue-free construction or can be glued together to create permanent structures.

Using the marble tiles you can create roof-tops and patios in the same manner as the groundtiles (see PART 1) and edge them with masterstrips.



You can then attach the mini-caps you created earlier (see PART 2) to the edge of the structure's roof, allowing walkways to connect to it directly.



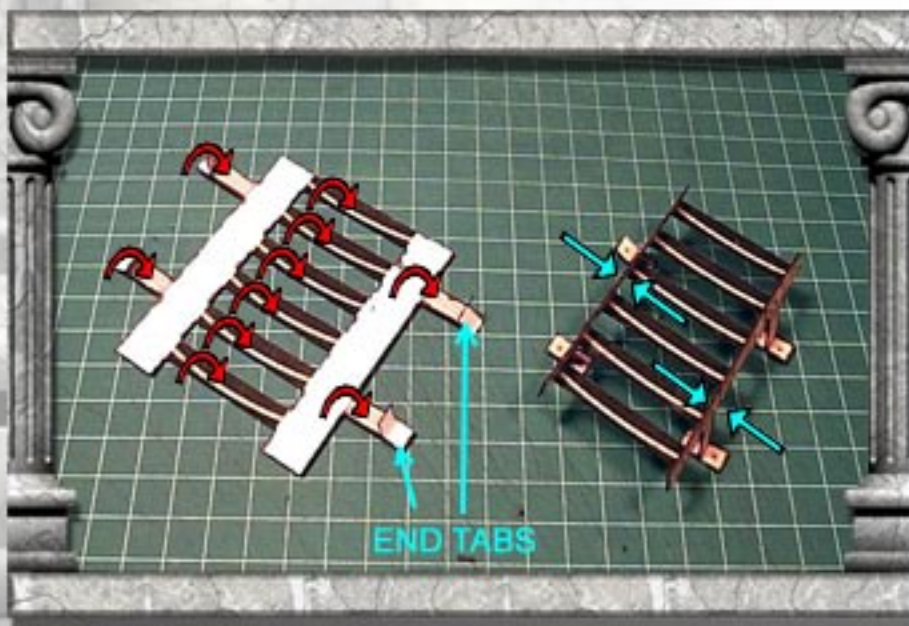
The sloped roofs come in 3" and 6" widths.

They're simple to assemble, just run a bead of glue along the tab running up the side of the end cap and attach it to the roof itself.

Repeat this with the other side of the roof.

You can glue the roof to the structure or just leave it loose depending on your own design.

You can even place structures on platforms.



To make the ladders, begin by gluing and folding over each rung of the ladder as well as the side arms (taking care not to accidentally glue the end tabs together).

When dry, glue the sides of the ladder together. Edge the finished ladder.

These ladders can be glued directly to walls or to the pillars on platforms.



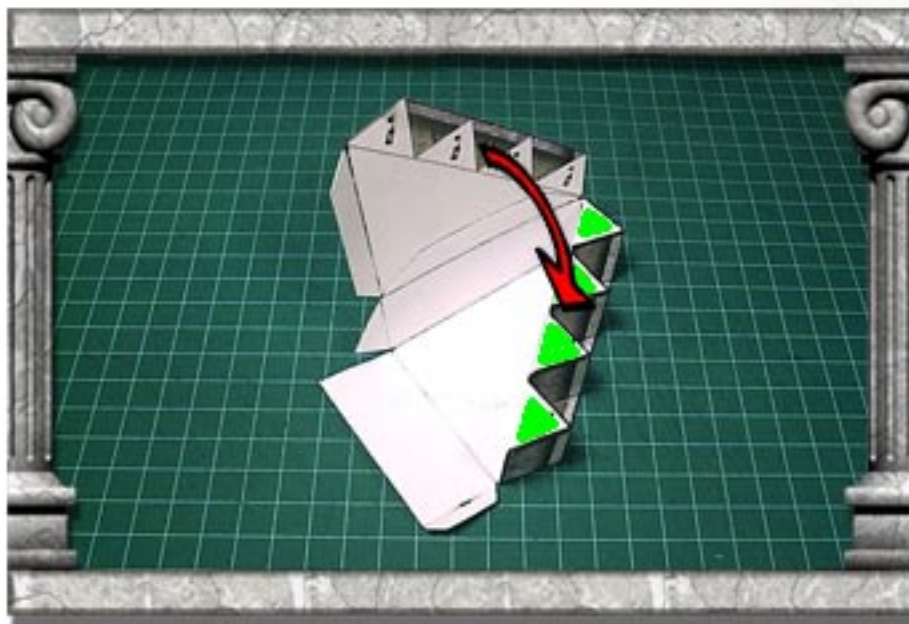
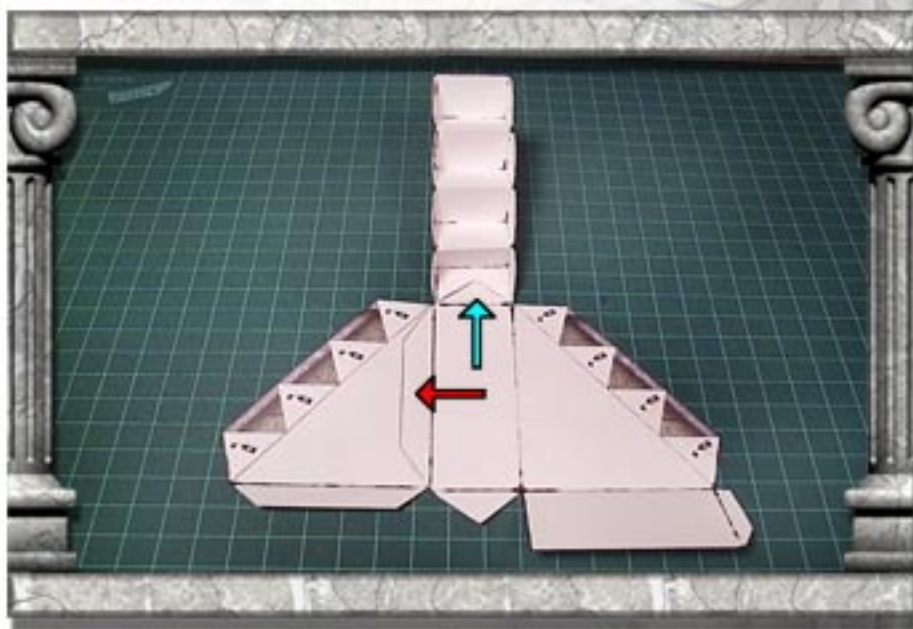


Finally we come to the stairs. Apply a bead of glue along the sides of the stairs and fold them over onto themselves.

For the steps, apply a drop of glue to each of the smaller triangles and glue them to the backs of the larger triangles so the glue symbol faces outward. Repeat this on the other side.

Attach the two halves of the sides of the stairs together via the long tab at the back.

Glue the inside of the top step to the back of the stairs as shown.



Apply a drop of glue to each of the designated gluing areas along the side and glue the steps into place on that side.

When dry, glue the other side into place. Finally close the shape by gluing and folding up the bottom.

