



# PART 2

## STRUCTURE



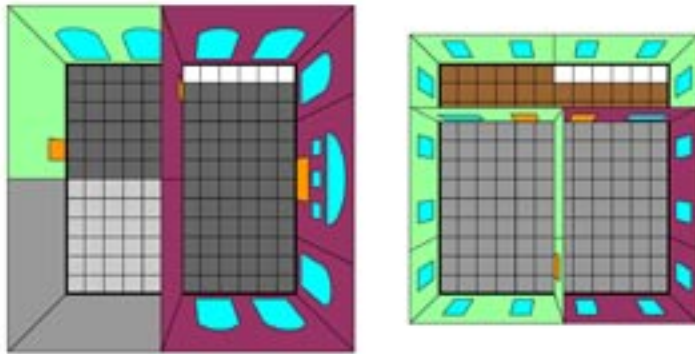
The structure of the bank refers to it's walls, floors and roof, in other words the bulk of the set.

Walls come in two heights (6" and 3") and two colours (purple and green). For the most part they are seperate from each other, giving you considerable mix-n-match freedom when choosing what your bank's walls look like both inside and out.





## MAYHEM CENTRAL CITY BANK

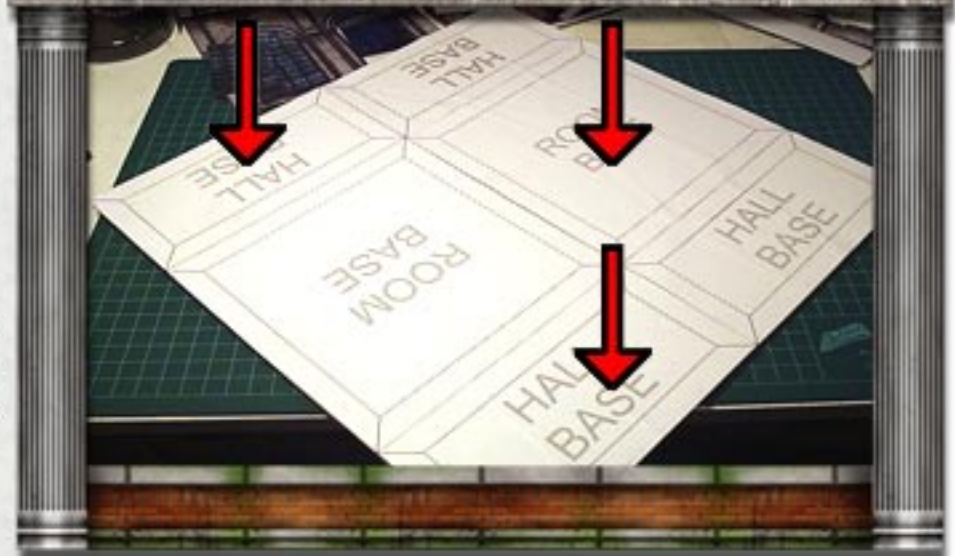


First you'll need to refer back to your floor plan. Over the original plan work out how you'd like to layout your bank's interior. Pay attention to where the doors are and what colour walls go where. From this you can compile a list of the walls you need to print out.

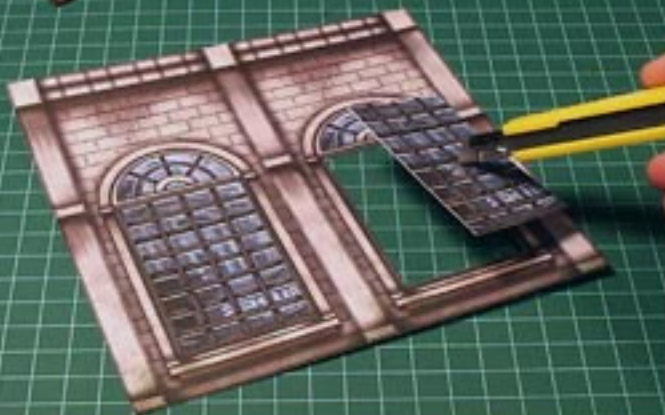
The ground floor will of course be attached to the ground but the upper floor and roof need to be made separately.

No tricky grid-work is needed here however, just use the templates provided (consisting of 6"x6" 'rooms' and 3"x6" 'halls'). Match up your plan and glue them to a sheet of foamcore.

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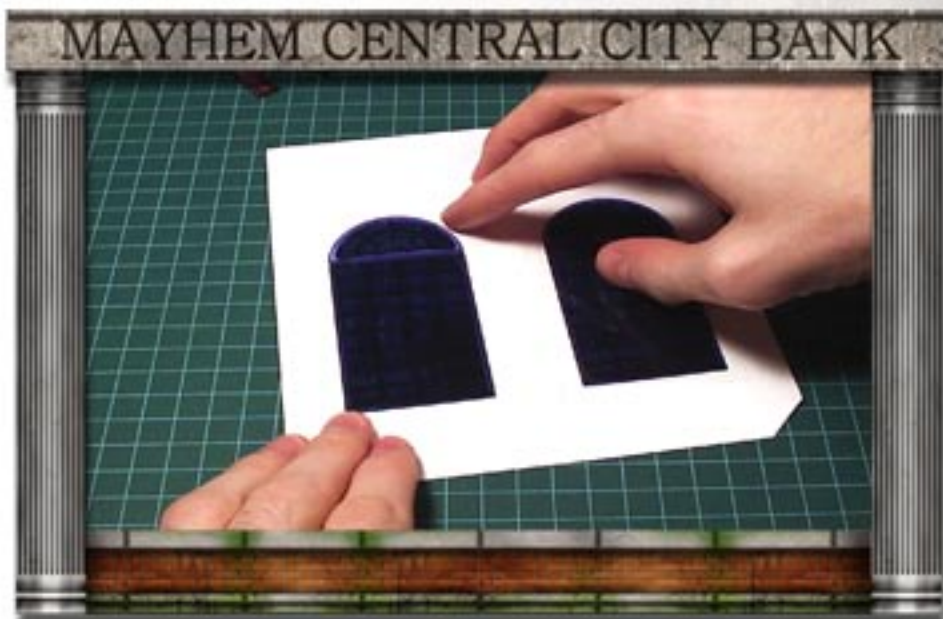


Once you have everything **THOROUGHLY** planned out and printed off what you need, score, cut out, fold and edge each wall as directed. If you plan to use transparencies for the windows, these need to be cut out too. Cut out the glass parts **ONLY**, leave the frames intact.

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







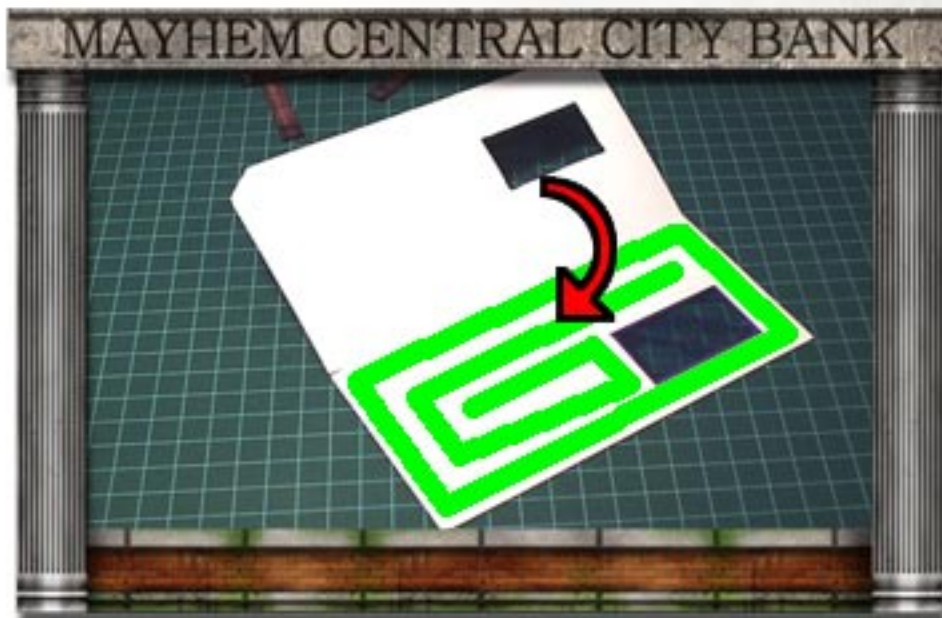
If you decide to use transparencies, be sure to leave about 1/4" of space around the window when you cut it out.

Carefully align the transparency and then attach it to the back of the wall with regular office tape.

Glues with a high water content will cause warping, so it's recommended that you either use glue sparingly, use low water content glues or use double-sided tape.

Carefully align the wall with it's opposite side and then attach them together.

Once attached, burnish (rub firmly) across the wall's surface to ensure a solid bond.

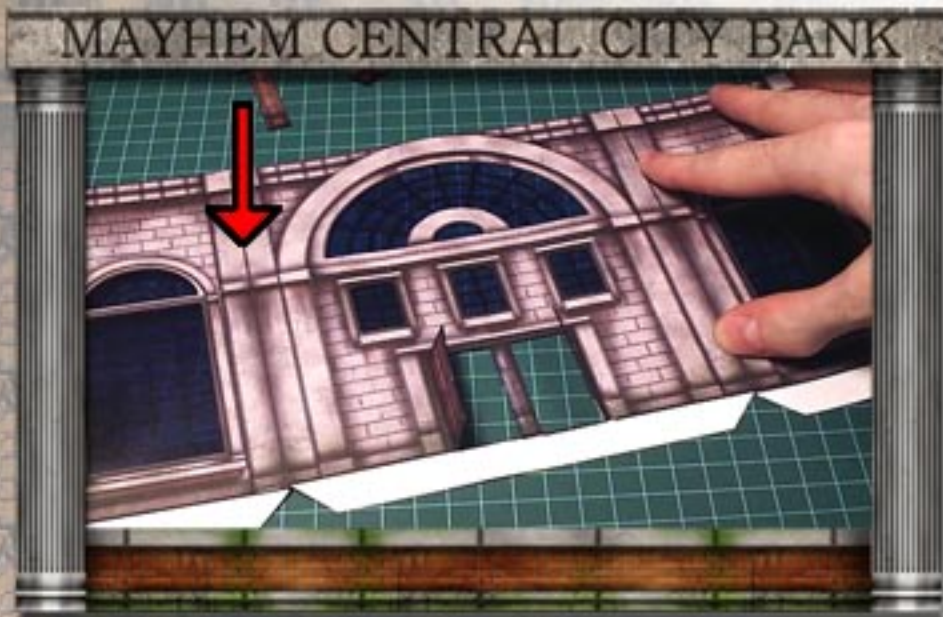


Amongst the 3" walls there's an office "divider wall" that folds over onto itself, rather than being a two-piece affair.

Assembly however is essentially identical.







Assemble the finished walls by gluing the corner connectors over the joints where the walls touch.

Note that for the 3" walls these are printed on the same page as the wall itself but for the 6" walls these are printed separately.

Only connect those walls that make complete, straight wall sections. We'll attach the corners together later.

Glue each of the finished straight walls to the template for that floor. Try to follow as closely as possible and keep the walls as straight as possible.

Once dry, fold each wall up and seal the corner by gluing one of the inside corner connectors into place. To make this easier, try gluing one side of the connector to the wall while it's still flat, then when dry, fold it up and glue it to the other wall.

Finish by adding the outside connectors.



Once you've finished the exterior shell, you can move on to the internal structure.

For each internal, intersecting wall, test fit the wall first. If the wall will not sit flush, trim a sliver of cardstock off the edges and try again. Once it fits neatly, glue it into place along the floor and then when dry, at the corners as before.





## MAYHEM CENTRAL CITY BANK



With the walls completed, now it's time to add in the floors.

As with the internal walls, you'll want to test fit these and trim them down if necessary before gluing them into place.

For the upper floor, small strips are provided that are glued onto the bottom portion of the wall. These act as a "lip" to help align the wall to the lower floor and also serve to hide the exposed edge of the foamcore.



## MAYHEM CENTRAL CITY BANK



Finally we come to the roof. You'll need another base made from the room/hall templates per your floor plan. Glue the roof liners to the roof so that they overhang the edge and hide the foamcore as shown.

These are presented in 9" lengths so some measuring and trimming will likely be necessary. Glue the roof liners to each other via the small triangular tabs on each end.







Once the liners are dry, you can glue the roof texture itself into place.

Roofs, like floors are presented in a 6"x9" format.



If you're satisfied with the build at this point you can simply stop there.

If you prefer a little more detail, roof trim can be added following the pattern of the roof liners.

