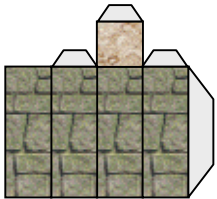
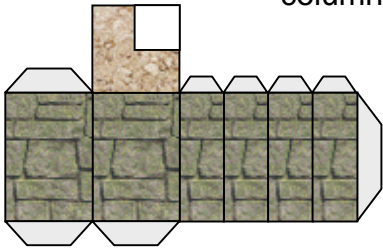


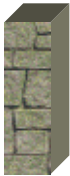
Stage 1
Cut out from the floor tiles the following shape for the floor of the corner piece.



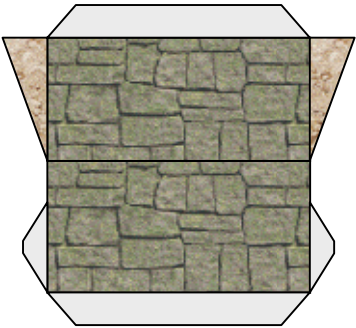
Stage 2
Cut out two columns. 1 from the small columns page and 1 from the corner columns page.



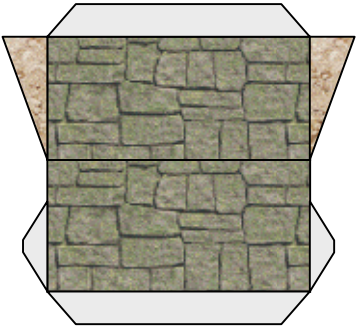
Small column folds up to look like this



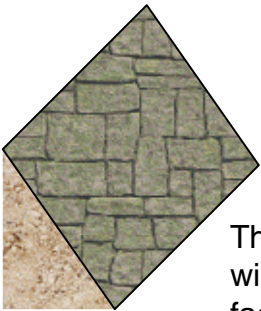
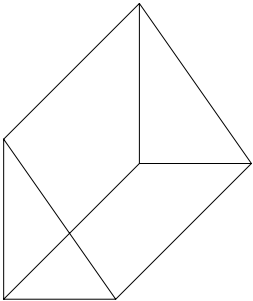
Corner column folds up to look like this. (L-shape)



Stage 3
Cut out two walls to fit the floor tiles longest edge.
(in this case 2 15ft or walls the length of 3 squares)

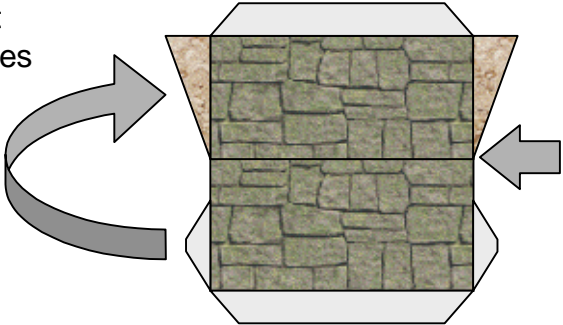


Stage 4
All of the walls fold up in the same way, do one and you can do them all.
The finished wall has this structure.
The inner wall slopes outwards.
(for all those figures with big weapons in action poses :)



The sloping edge will be the interior facing wall.

The small gray tabs fit under the triangle edges

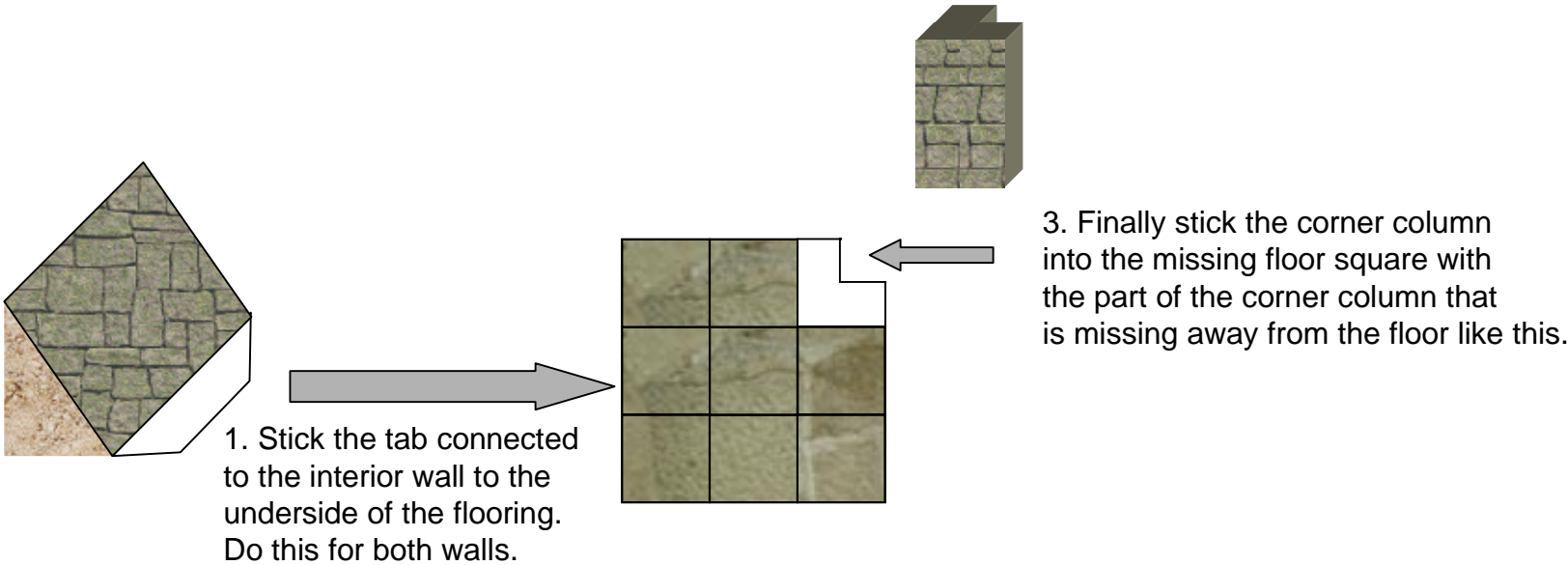


Score and fold along this line. To form the front and back of the wall.

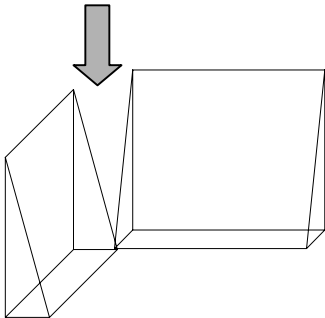


Stage 5

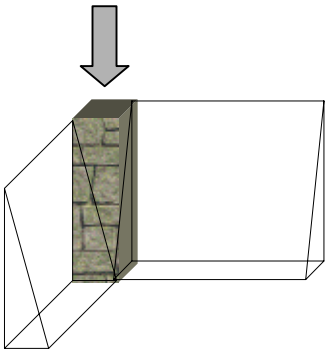
Once everything has been cut out and folded up you will need to stick the two walls and two columns together.



2. When you have stuck both walls to the flooring you will notice a gap in the corner of the two walls



Stick the small column into this gap. Make sure you line up the back of the wall section to the back of the column.



Stage 6

The finished corner piece should look something like this.

Every room, column and corridor for the 3D floor plans are made in exactly the same way.

Decide what length you need for a corridor and simply cut out walls to match.

If you want to turn it into a room then simply add a small column in each corner.

