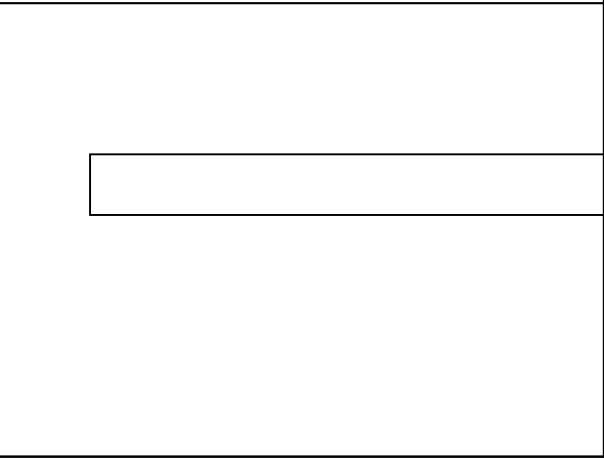
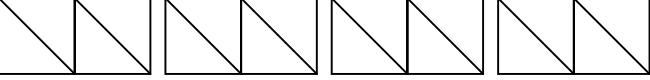
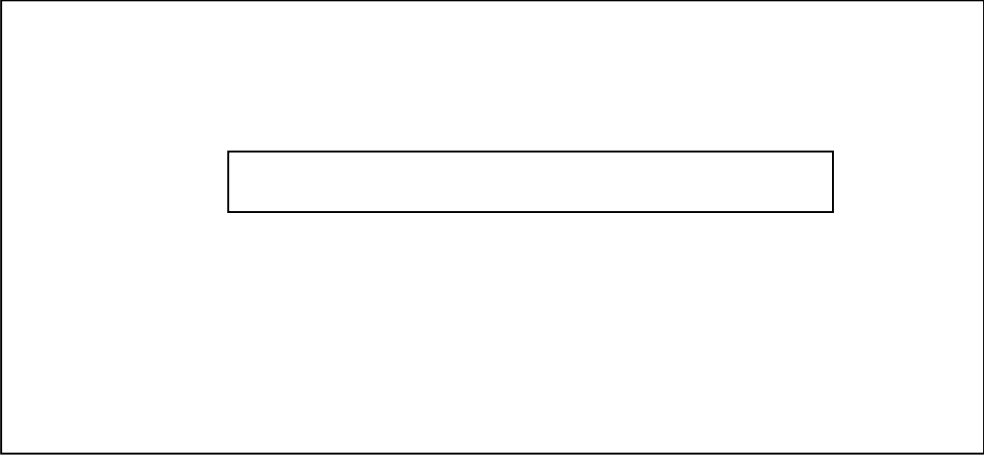


Bunker roof

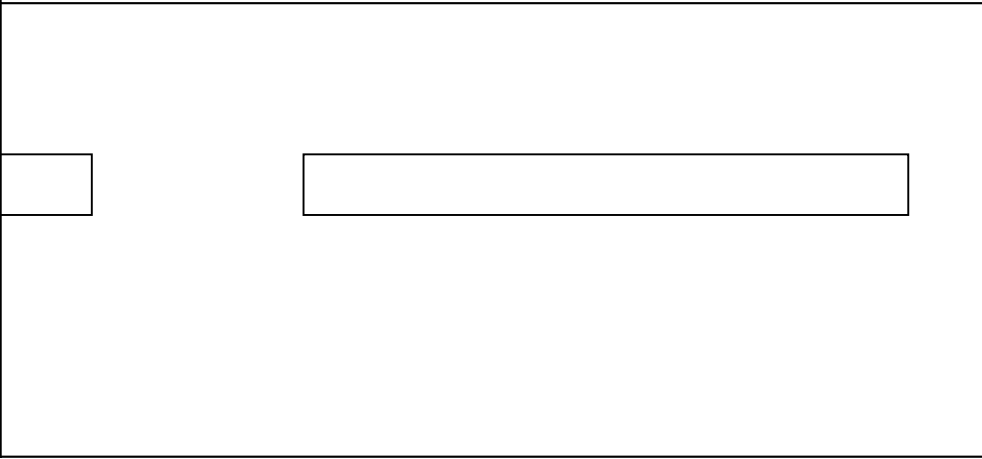
slits



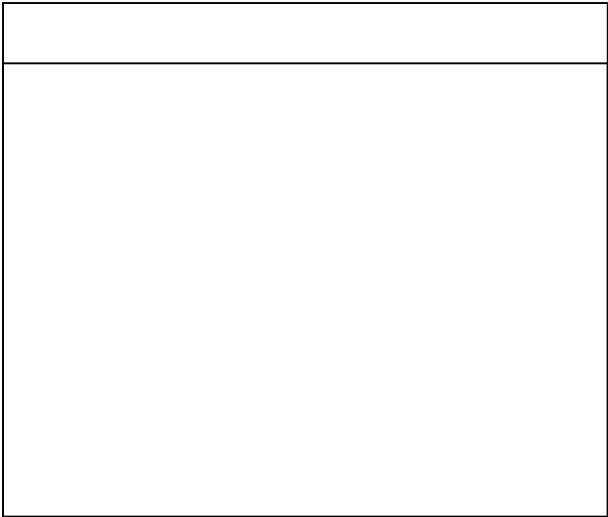
Bunker front



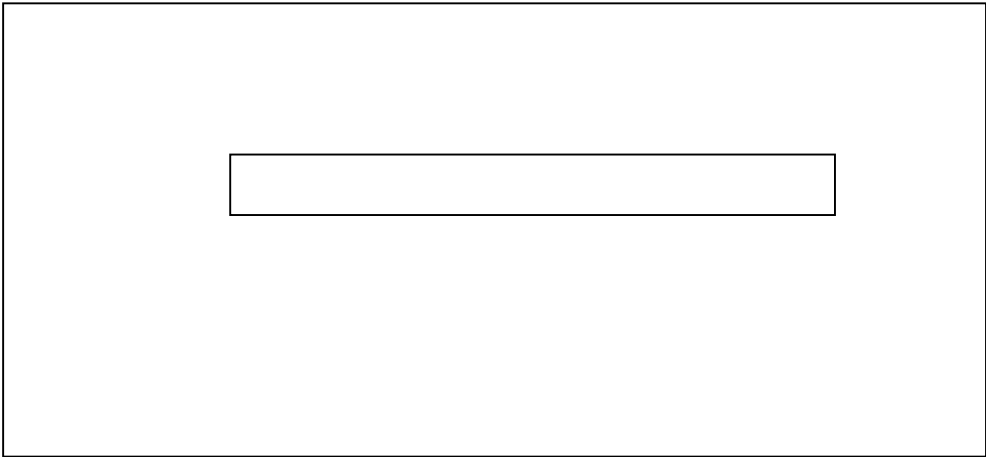
Bunker back



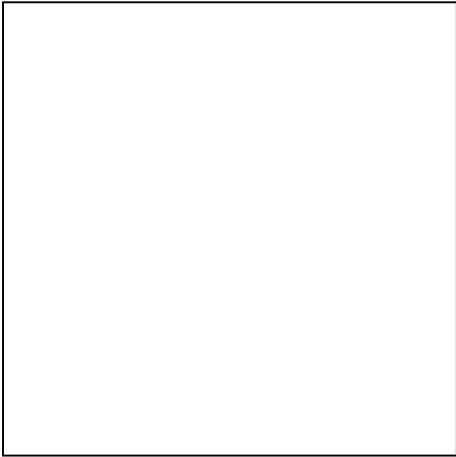
Bunker side



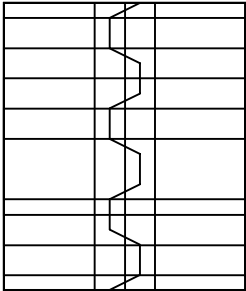
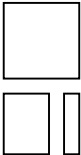
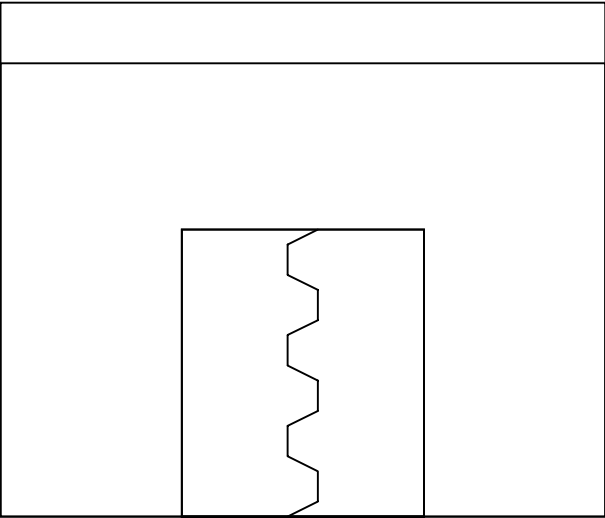
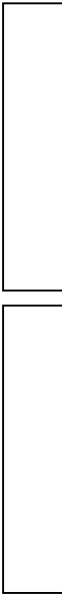
Bunker side

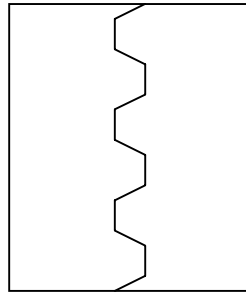
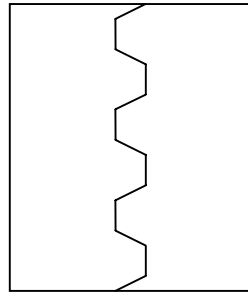
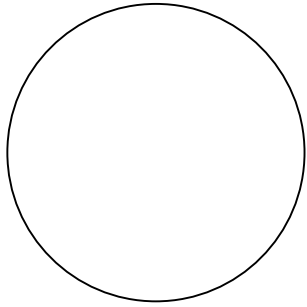


Bunker side



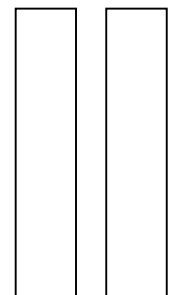
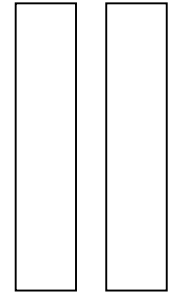
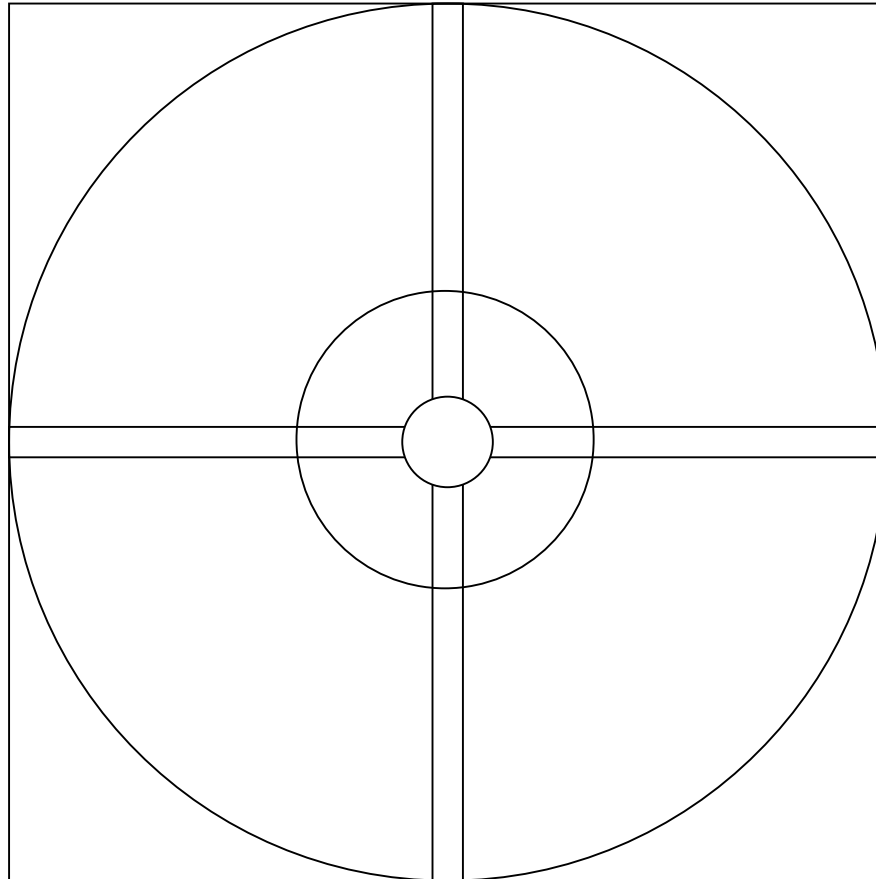
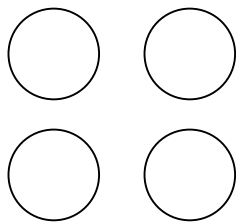
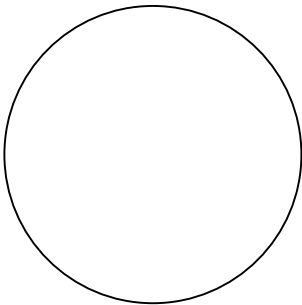
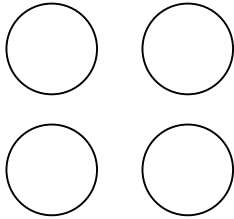
Door way

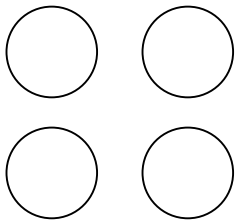
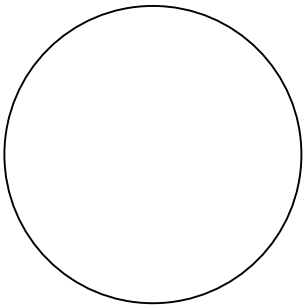
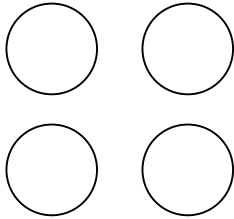
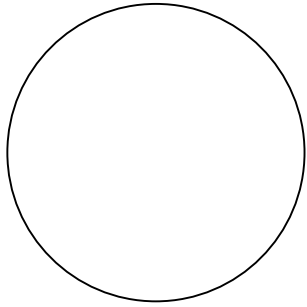




Doors

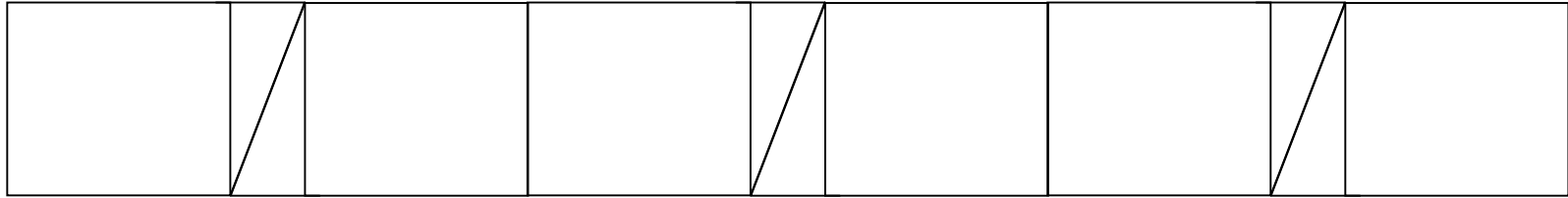
Landing pad





Landing pad support

Walking platforms  
supports

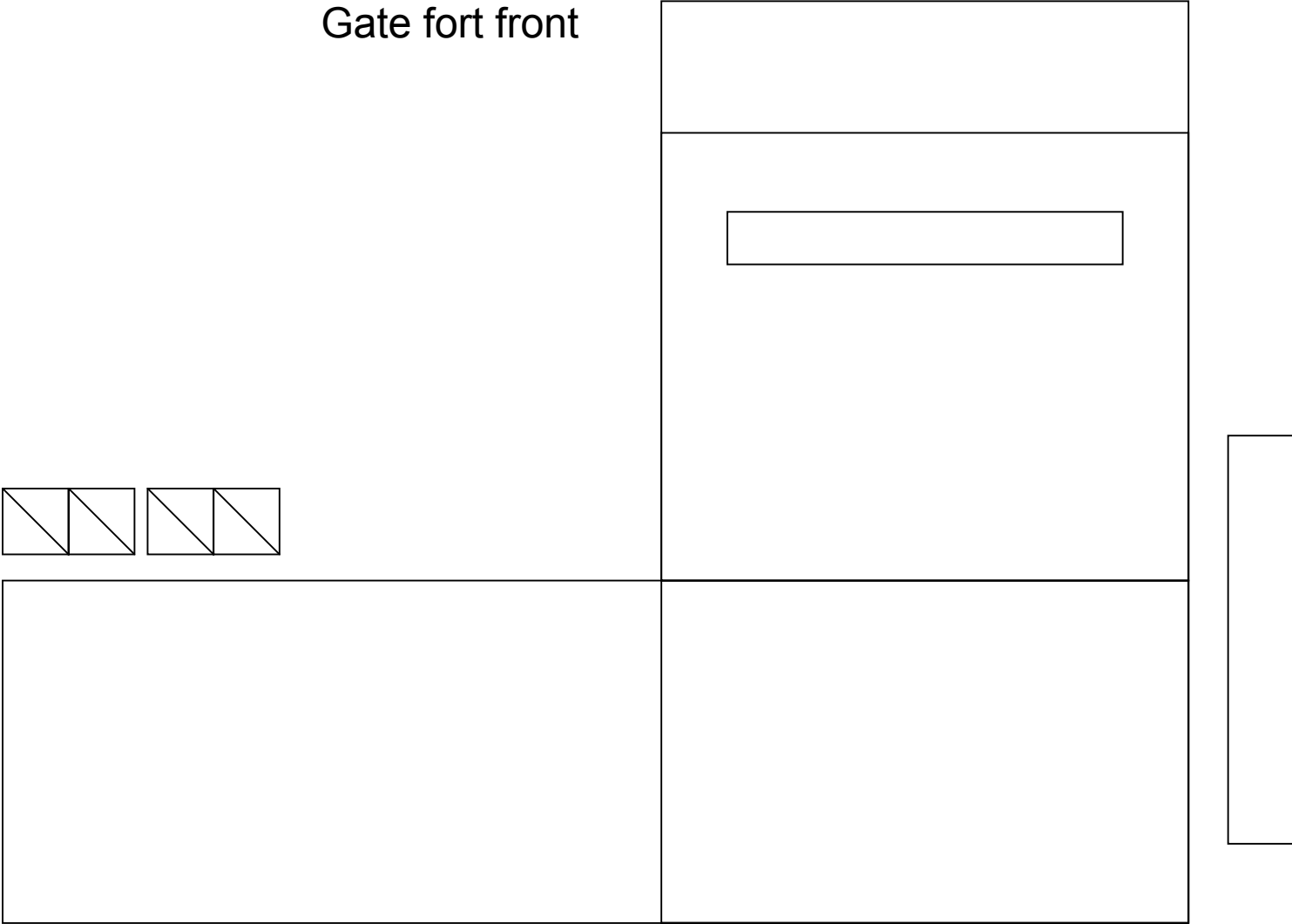
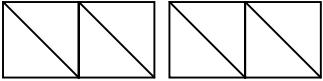


Outer walls – build as many as you need.



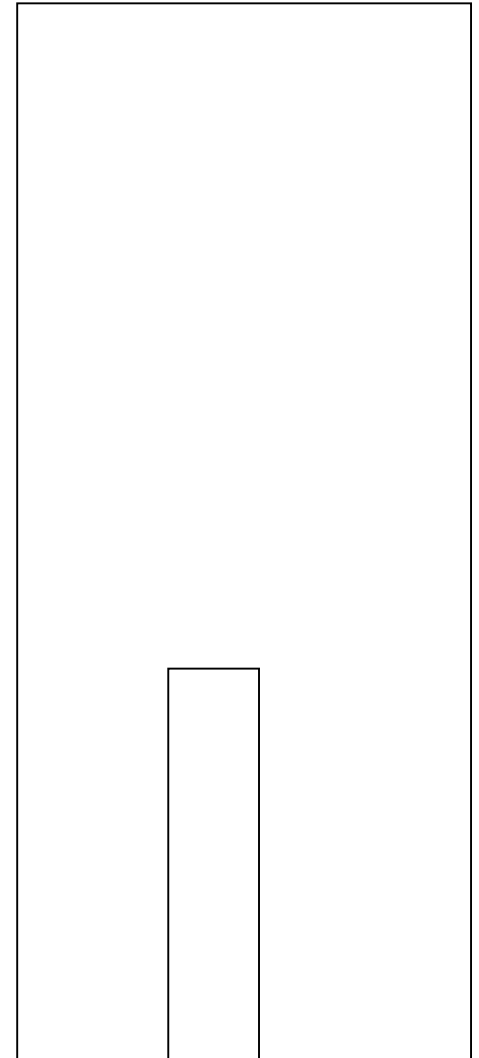
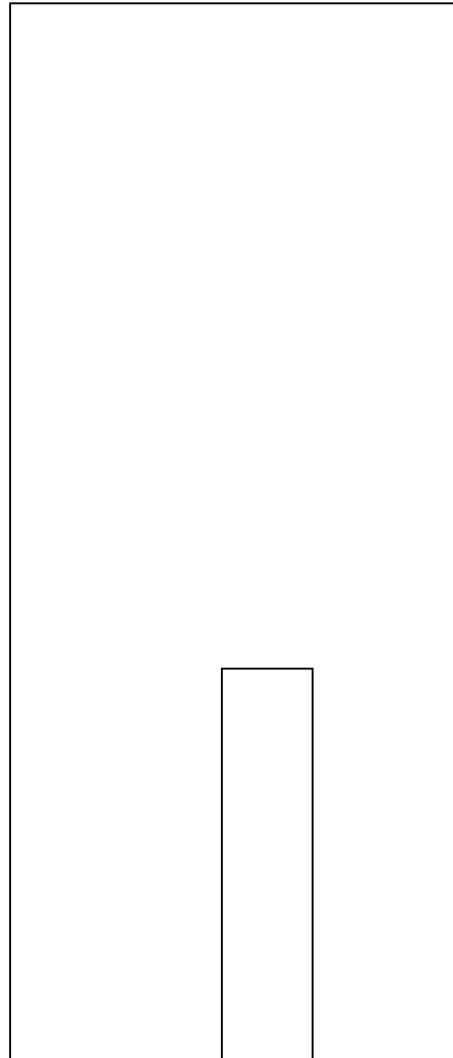
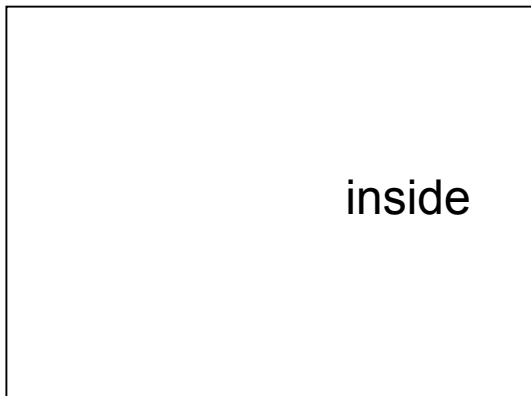
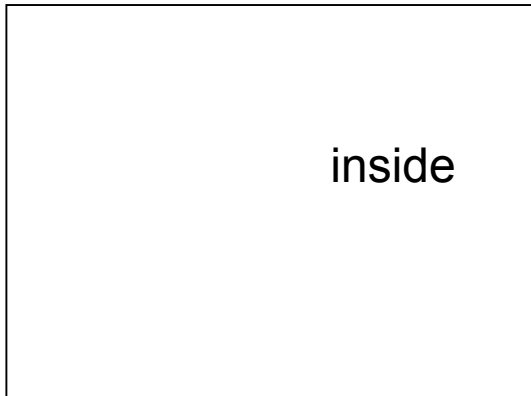


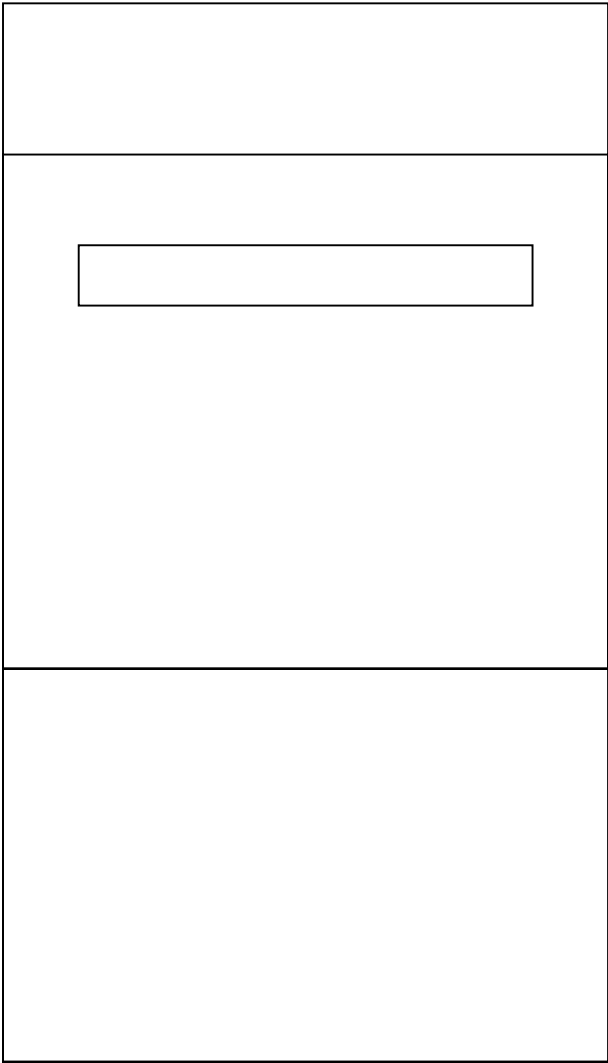
Gate fort front





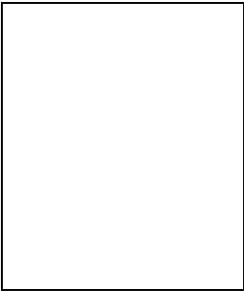
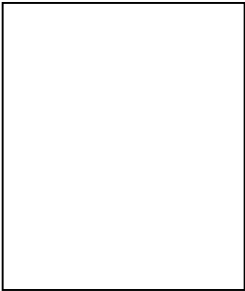
## Gate fort sides - gate

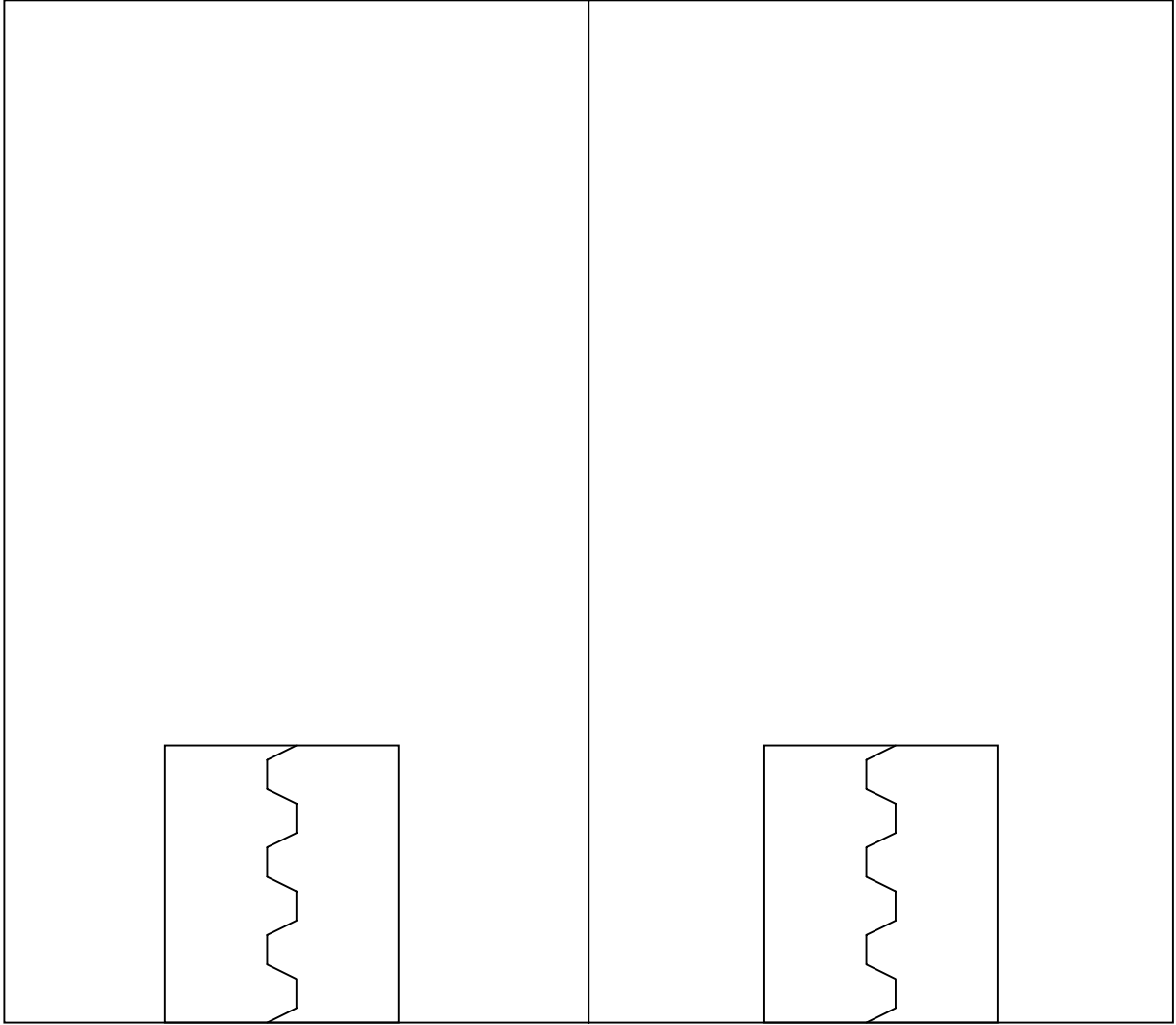




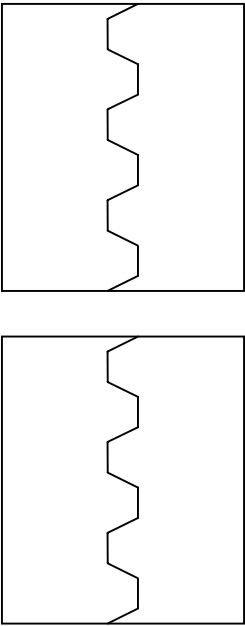
Gate fort front

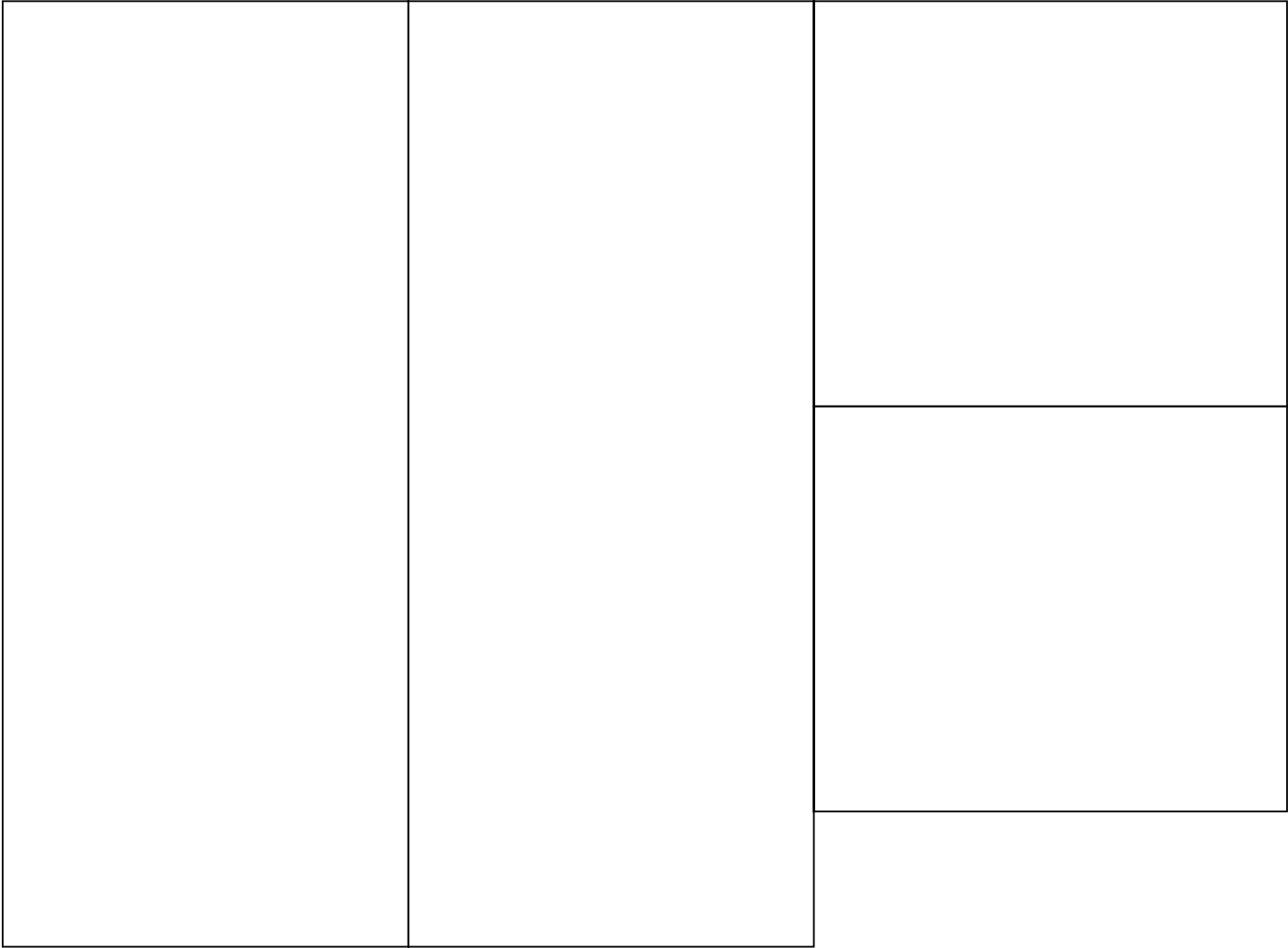
Doors for gate fort



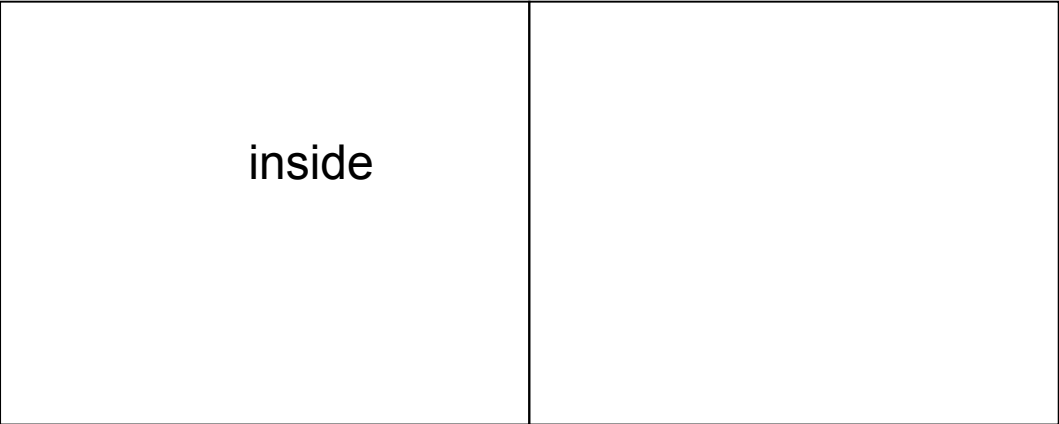


Gate fort back

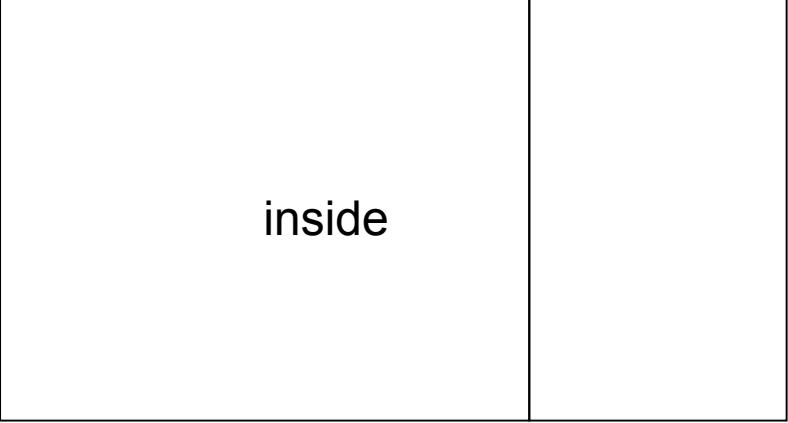
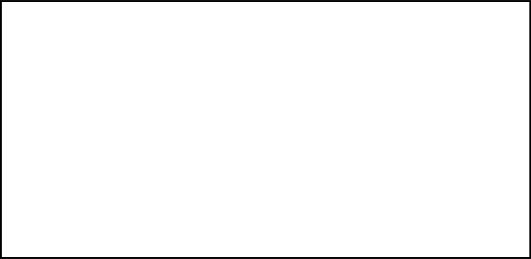
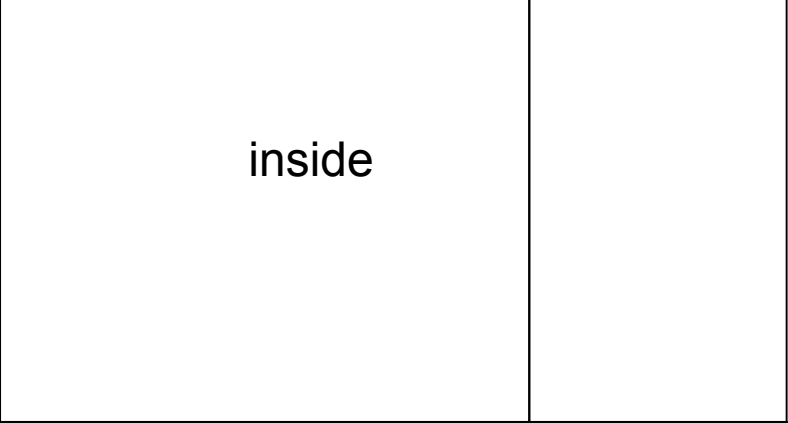


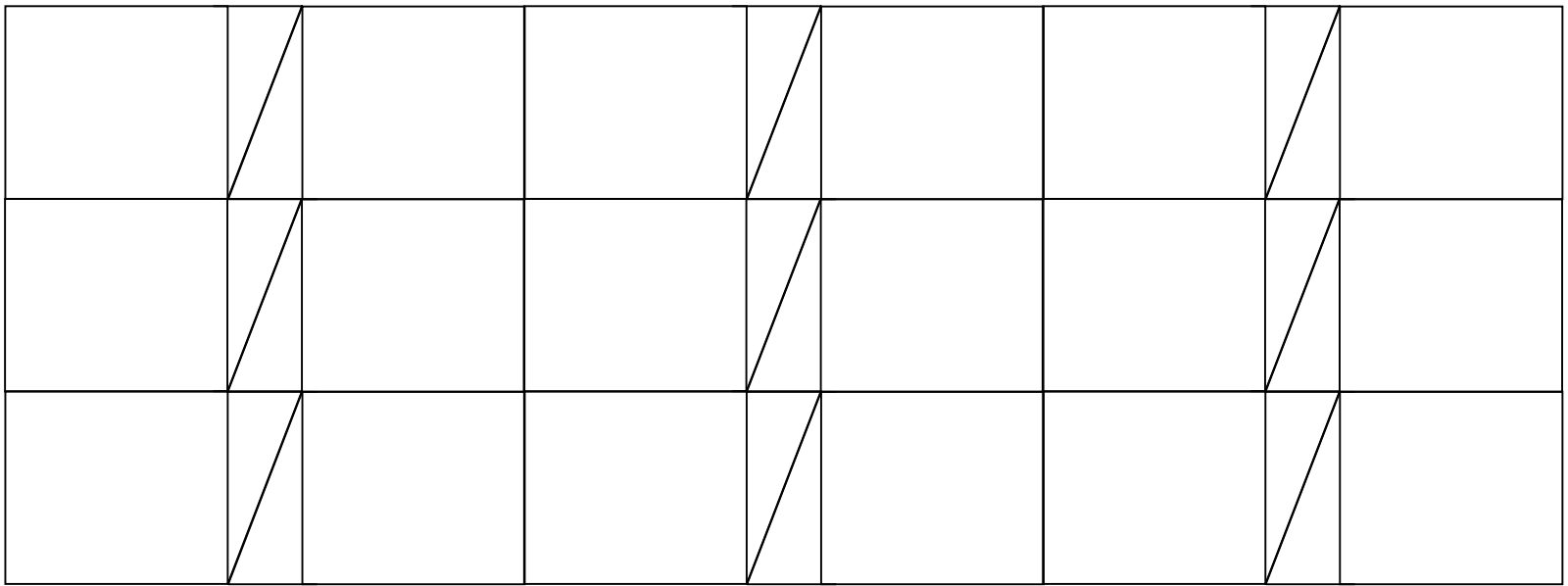


Gate fort  
roof and  
sides

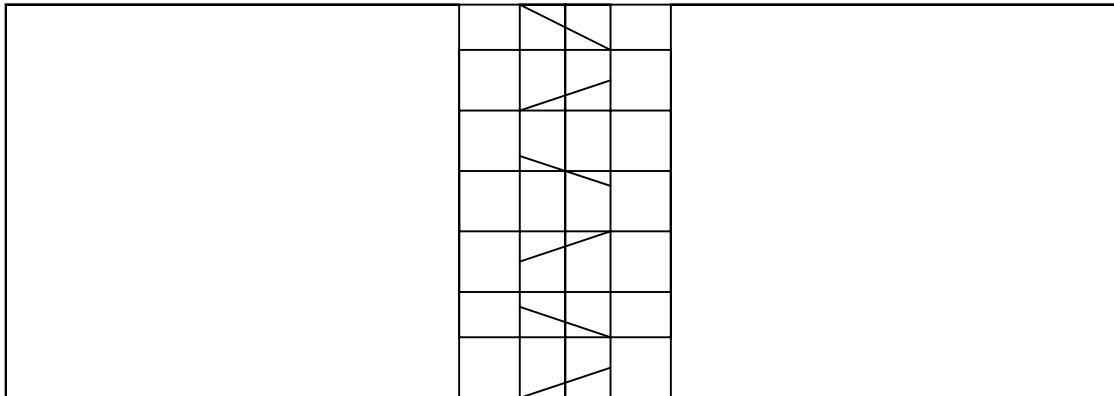


Gate house



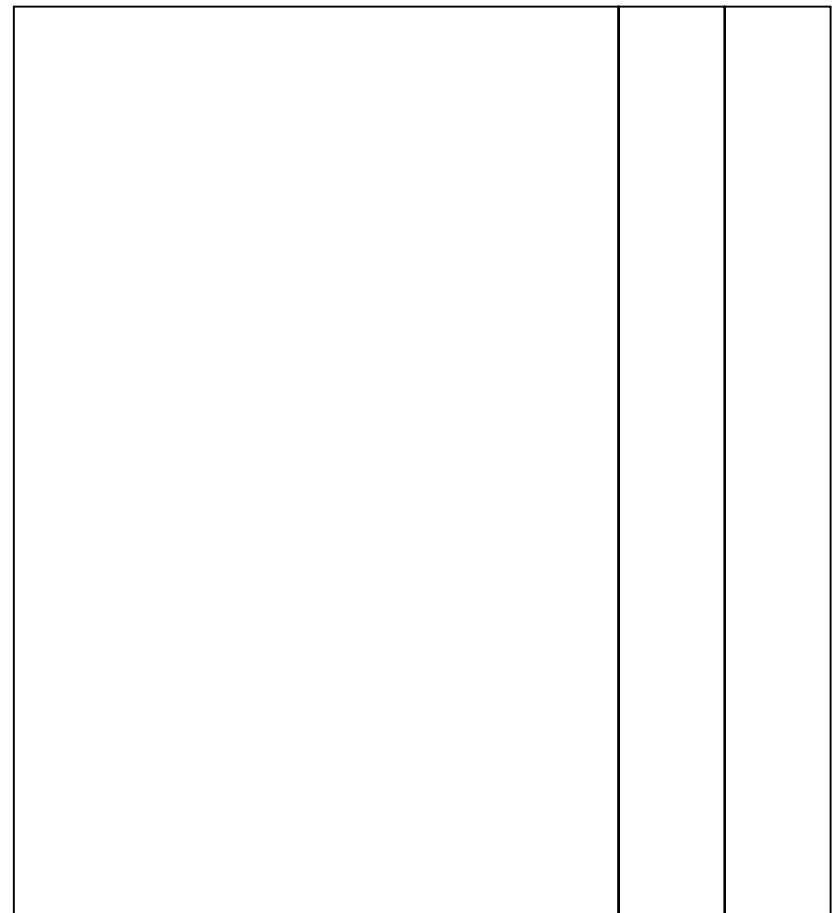
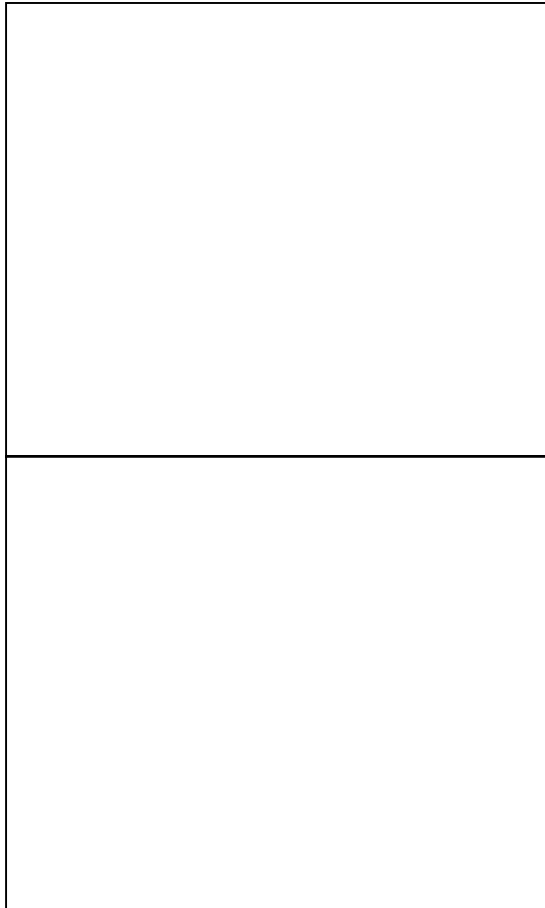


Supports for  
platforms



gate

Rhino service platforms



Platforms - fort

## Instructions:

Build everything from 0.5 cm foam core, except the outer walls, the gate and the front walls of the gate forts.

The slit covers should be made from thin plasticard.

2. The landing pad and its support, as well as the rhino platforms should be made from cardboard.

3. Bear in mind, that I didn't put all the walls in this plan sheet, but the dimensions are good, so you can build a marine base as big as you like (add bunkers ETC.)

4. My base dimensions are:

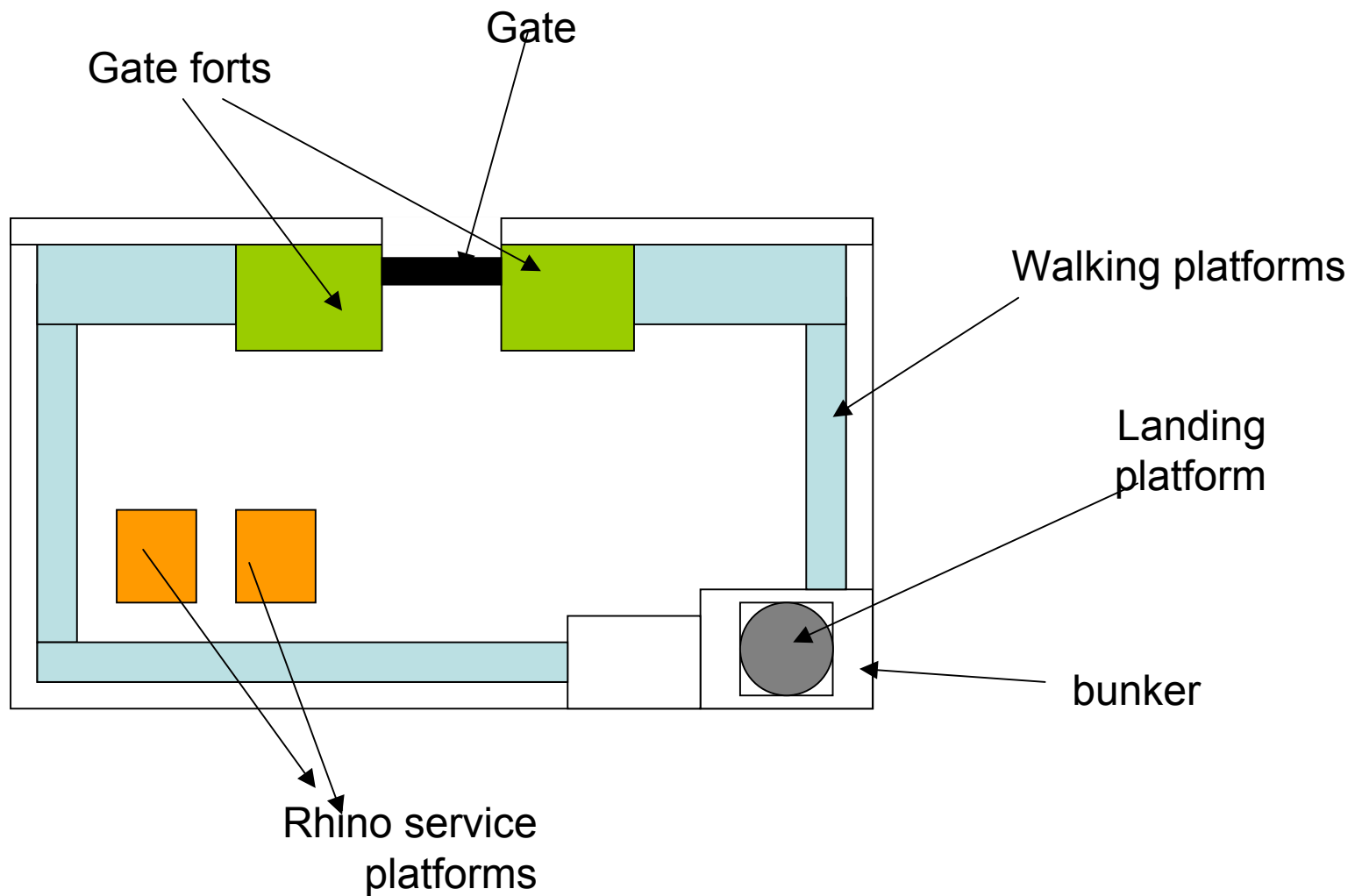
51cmX36.5cm

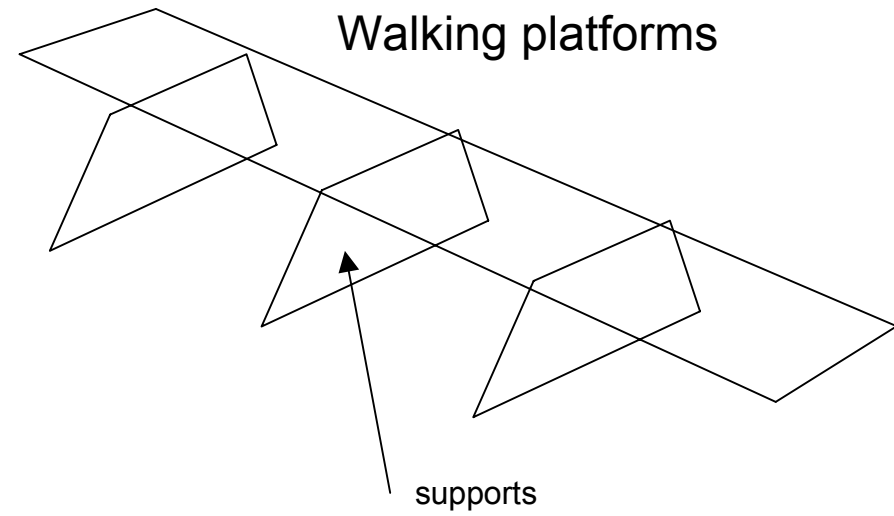
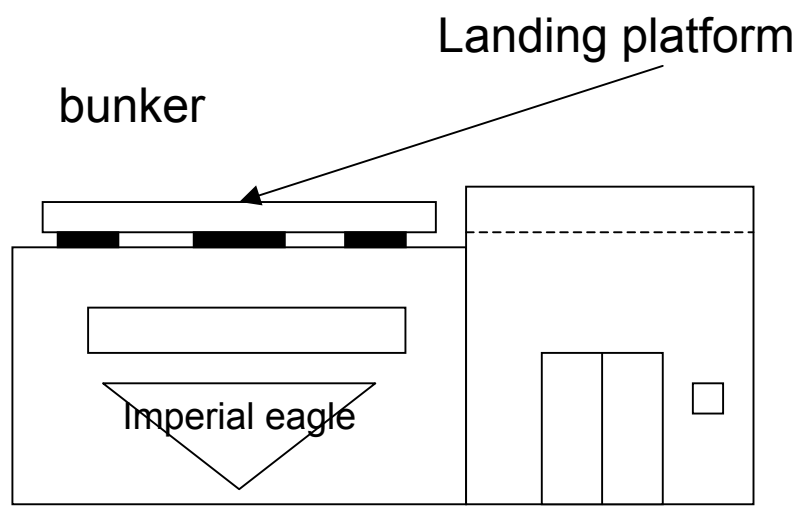
5. The bunker plans and the gate forts are presented fully, so you just need to adjust the outer walls for this dimensions.

6. There may be some minor adjustments to be made when you build the bunker, but not too difficult – improvise as you go along...

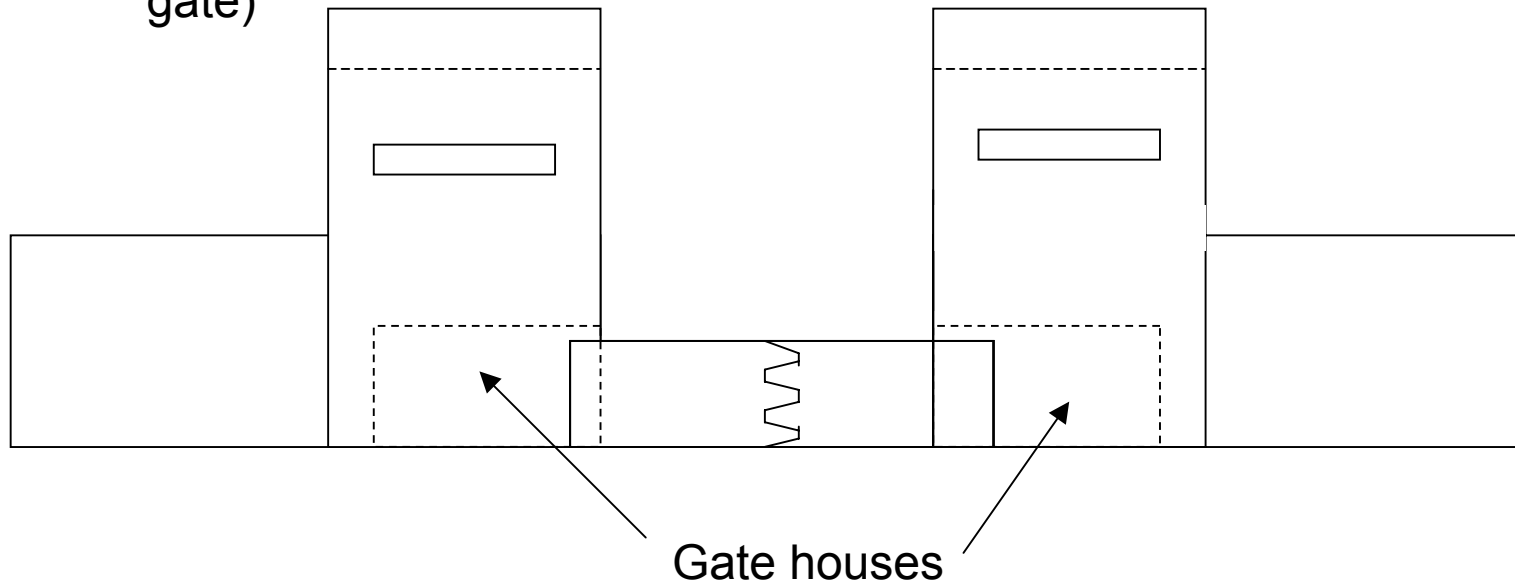


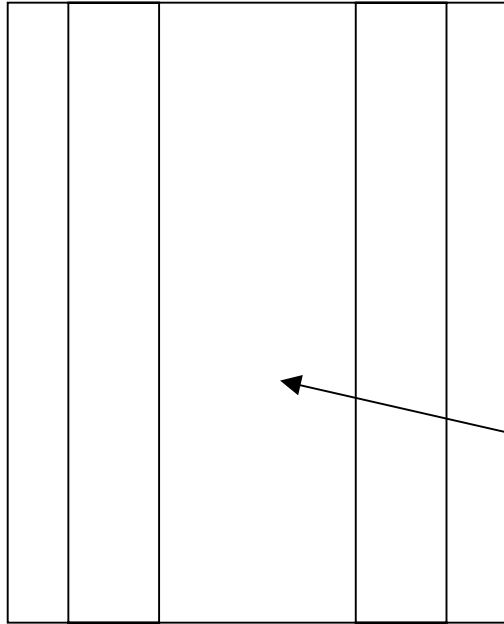
7. Hatches were added to the top of the bunker and towers, from cardboard. As well as a ladder and some bits.
8. The gate should not be glued, but is designed to move in the gate houses.
9. The usage of the plans is followed: cut the plan, glue it with weak glue to the foam core, cut the core with a knife (carefully as to not cut yourself), remove the paper.
10. The foam will melt when painted with thinner based paint, so you can paint it with white glue first, or cut panels from thin cardboard (that's what I do), and glue them to the exposed foam.



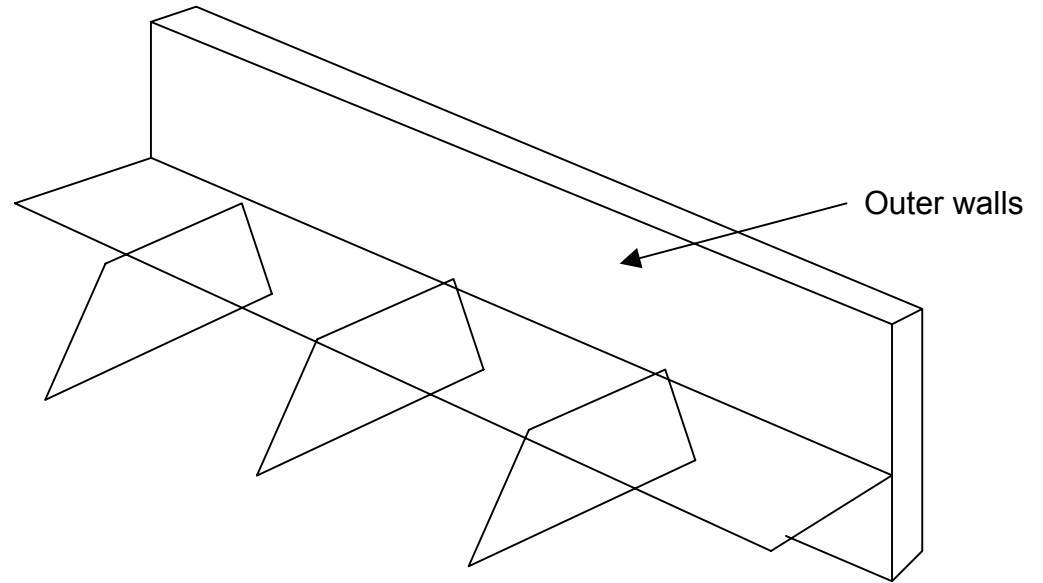


Gate forts (and  
gate)





Rhino  
service  
platforms



Outer walls

Landing platform

