

This is a set of cardboard buildings meant for Warmaster. It's a quick, easy, and inexpensive alternative to typical model buildings.

At first I made 10mm scale buildings, but these didn't look right. Warmaster is not a one to one figure scale, it's probably something like ten men to the figure. I felt that the buildings should be smaller, so I decided to make the buildings the same size as a Warmaster stand. Thus the buildings are probably more like 6mm in scale. I personally feel they give the game a better look. If you must have them in scale, just increase the size of the Picture in Word by 60%.

These can be printed on any printer, but laser printing is best. Jet printers tend to have ink that runs when it gets wet. This document is formatted to fit on 8 1/2 x 11 paper. A4 users should remember to change the page format. After printing the sheets need to be mounted to cardboard. I've had the best luck using Spray Adhesive to mount the sheets to 100 pound Bristol Paper, but thinned Elmer's/PVA glue and any thin card or chipboard works just as well (Cereal Boxes make a good substitute).

These are black and white buildings that need to be colored. Pretty much anything will work; watercolors, model paints, magic marker, colored pencil, etc.

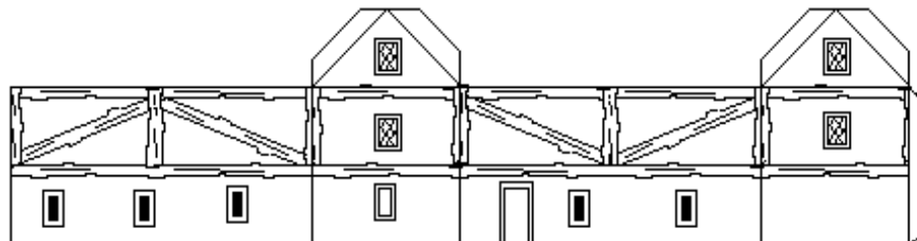
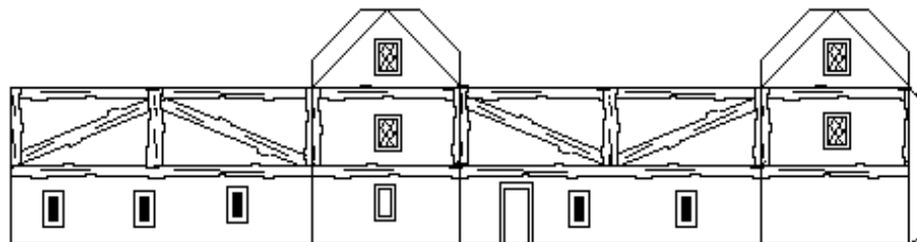
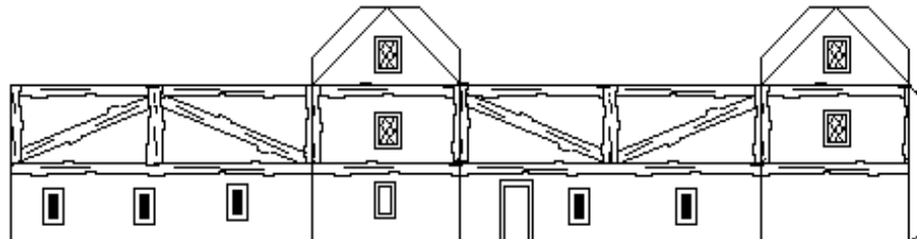
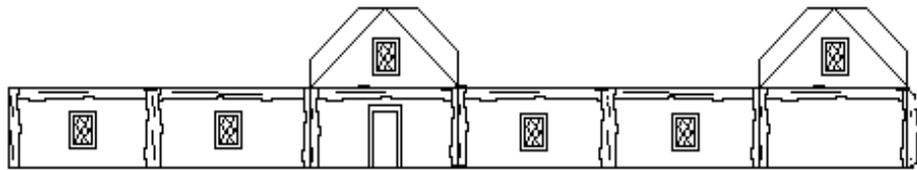
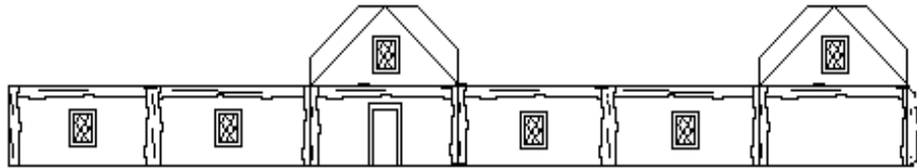
Their construction is fairly straight forward. It's best to score the fold lines with something like a modeling knife.

The Common Buildings are 20mm by 40mm rectangles. Some are single stories, others have two floors. The roofs are simple peaked roofs. The L shaped buildings are a little trickier. The fold lines are marked by little lines at the bottom of the building. The Guard Towers are 20mm square and can hold characters mounted on Penny/Pence coins. The Large Buildings are 40mm square.

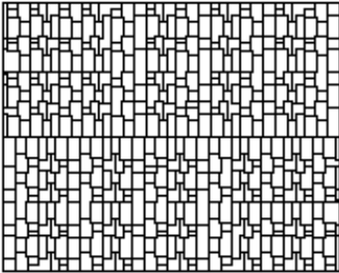
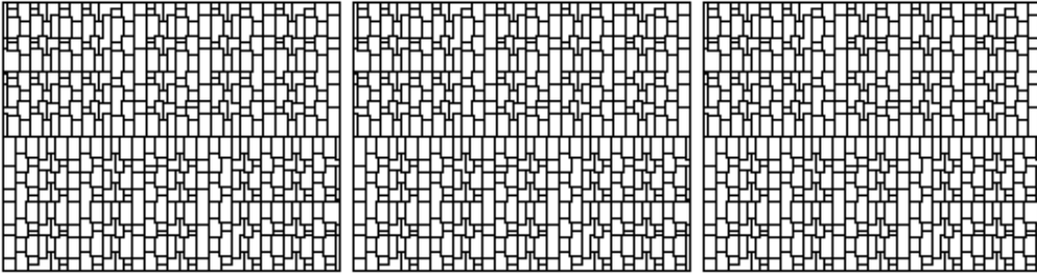
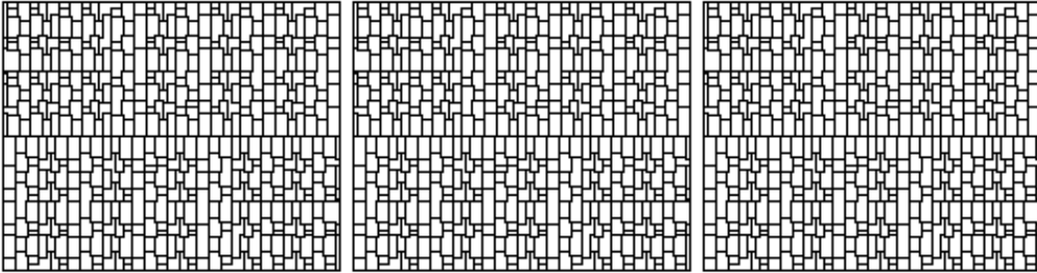
The buildings are easy to tart up. Matchsticks or balsa can be used as timbers or doors and windows. Flock and glue can be used to simulate ivy climbing the sides. Putty can be used to replace the shingle roofs with thatch.

Karl Hiesterman

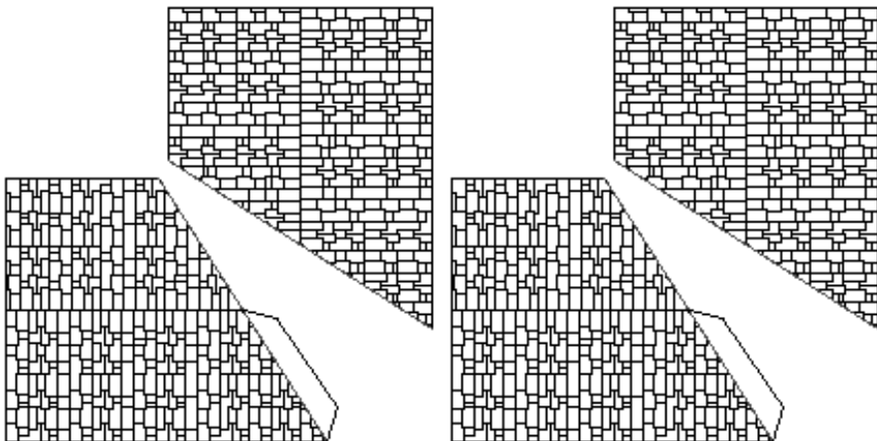
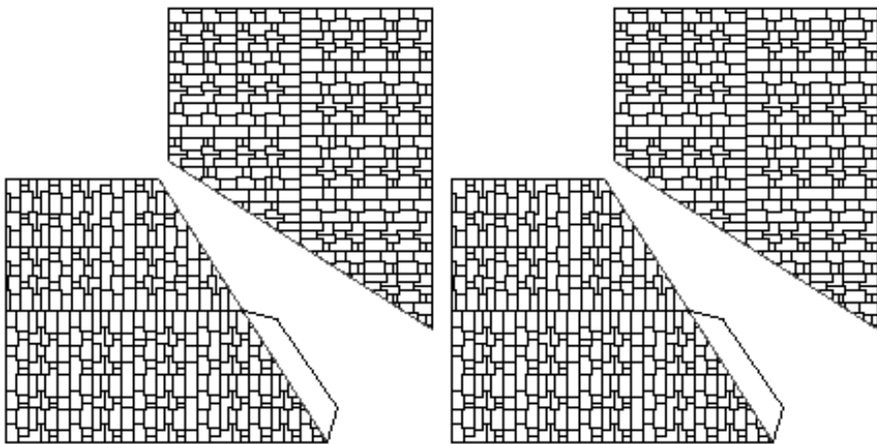
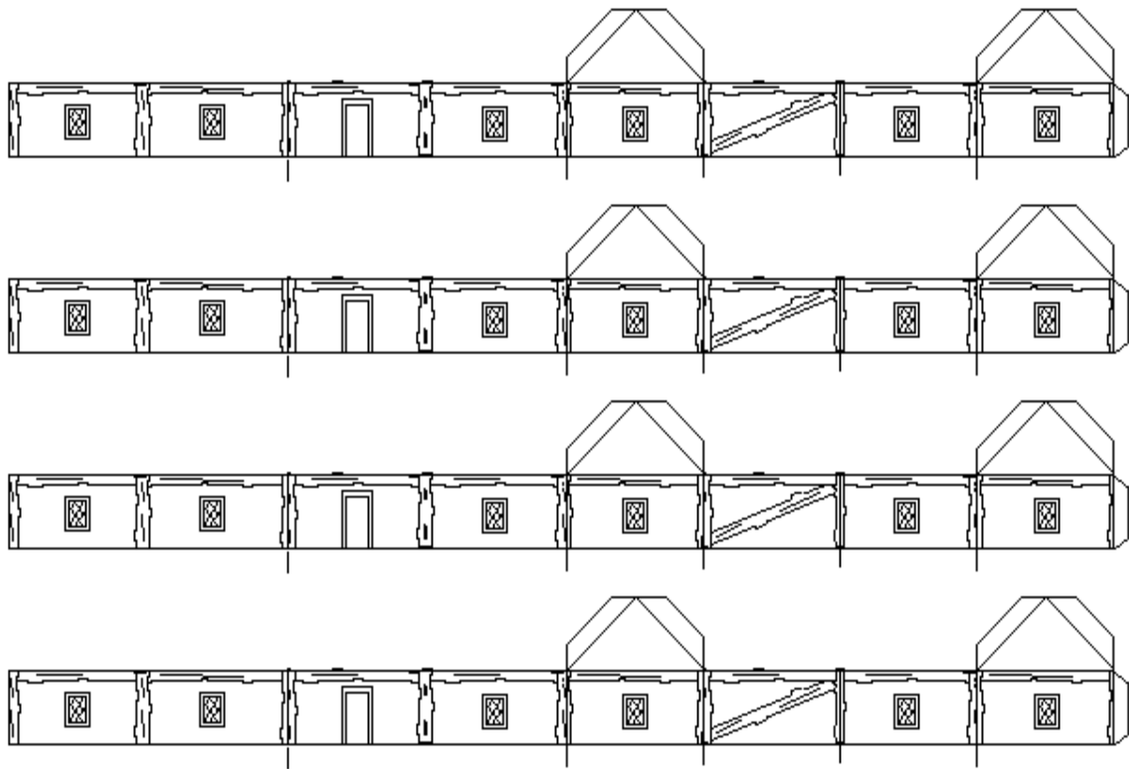
Common Buildings



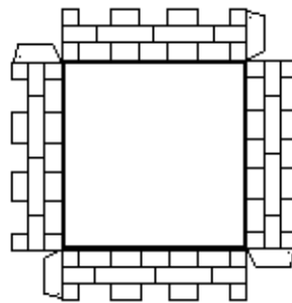
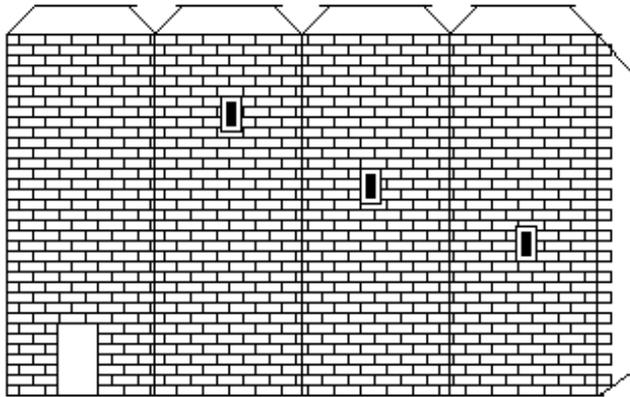
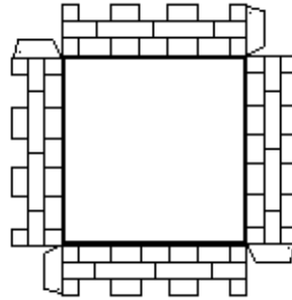
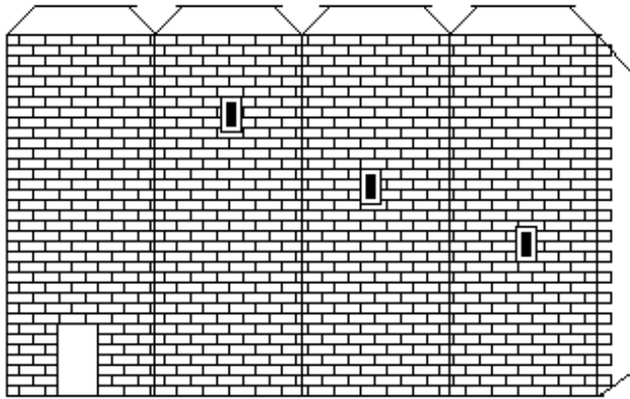
Roofs for Common Buildings



L-Shaped Buildings



Guard Towers



Large Buildings

