



WATCH TOWER

30MM SCALE CARDSTOCK TERRAIN FILES

BY DAVE GRAFFAM

www.davesgames.net

**This model features
multi-layered PDFs as well as
a full set of single-layered PDFs**

ASSEMBLY INSTRUCTIONS

To create this model, you will need about 10 sheets of cardstock (110# cardstock recommended), scissors, a hobby knife and glue. Print onto cardstock. Follow the trimming guides on the following pages. **Carefully score with a hobby knife along the red lines.** Next, **carefully cut along the black lines with scissors or a hobby knife.** Then, **score on the back of the sheet and fold forward along the green lines.** Fold back along the red lines. Starting with the largest sections, glue along the tabs and fit the pieces together using the image above as your guide. For the roofs, fold the tabs all the way under and glue flat, then glue the roof to the tabs at the tops of the wall sections. Optionally, you can finish this model by using a fine-line black marker to fill in the white edges.

USING THE TEXTURE LAYERS

This product contains PDF files with multiple layers that you can make visible or invisible. When you open a file, you'll see the default design. To make changes, open the Layers menu and expand the Layers Palette to reveal the selection of layers. Some of the layers will be visible; others will be invisible. Click on the 'eye' icon to change a layer's visibility. Choose your surface textures and add or remove external features. When you're happy with your design, just print it off.

PRINTING TIPS

These files are set up for the standard 28mm-30mm tabletop wargaming scale, and for US letter-sized (8.5" x 11") sheets. Turn off any 'fit to page' options in your printer driver. If you are printing on A4-sized sheets, you may want to reduce the print size to 95% of the original. Do this consistently when printing these files.

Print on heavy cardstock whenever possible. You can create super-sturdy models by printing on plain paper and then gluing this to a heavy bristol board before cutting.

DIFFERENT SCALES

To print at a smaller scale, use the table below and change your print size percentage.

SCALE	%
25mm	84%
20mm	65%
18mm (HO)	60%
15mm	50%
12mm	40%
10mm (N)	34%
8mm	27%
(Z)	23%
6mm	20%



