



SOARING RAVEN GAMES

proudly presents

The Newsstand

(SFW Edition)



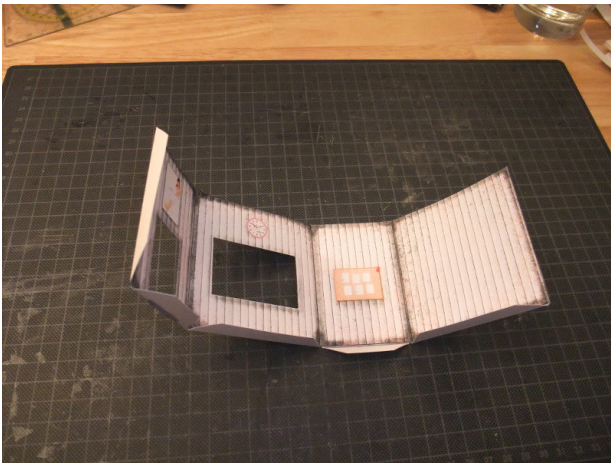
A modern papercraft building
scaled for 28 mm miniatures

Some textures in this model were used with permission from www.cgtextures.com/

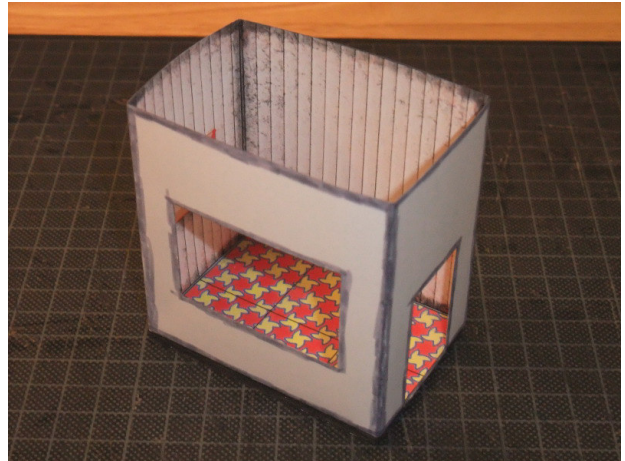
Building instructions for the Newsstand



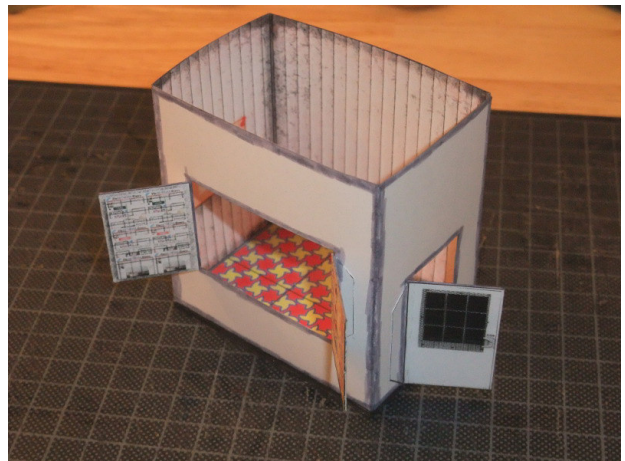
Cut out, score and edge all parts. Remove the excess white parts from the window and door. The exterior and the interior walls both have tabs for the walls and the floors. Depending on the thickness of the cardstock you are printing on, you have to decide whether to cut one of the wall strips into separate panels, as can be seen on the picture above. You only need one set of floor tabs, so trim off the excess one, depending on the method you are used to. I recommend using the interior wall floor tabs and separating the exterior walls into panels for ease of application. If you use light cardstock you might be able to use the exterior walls as a complete strip. On the picture you can also see two pieces of 3mm-foamcore, 3 in. by 2 in. wide. I recommend using these to provide a floor and roof for the model. It works with cardboard alone, but will not be as sturdy.



Fold the interior wall strip into a rectangle and glue the tab onto the non-printed part of the adjacent wall.



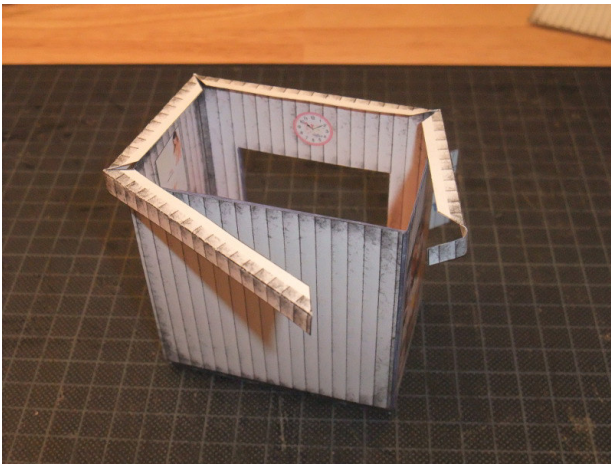
Fold the floor tabs inward and glue the floor piece down onto them. If you use the optional foamcore pieces, glue the newsstand onto the bottom foamcore piece now.



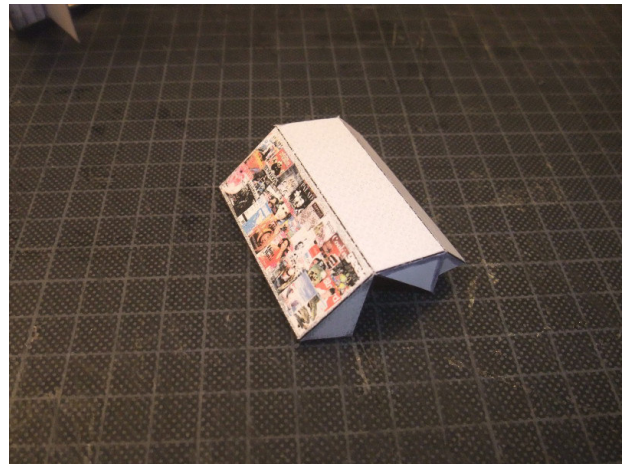
The display window shutters and the door are simple sandwich folds. Fold them over on the dotted line, carefully align and edge them, and glue them together, taking care not to glue down the tab. Once dry, attach them to the interior walls with the tabs.



Edge the corners of the interior walls and glue the exterior wall panels to the interior walls.



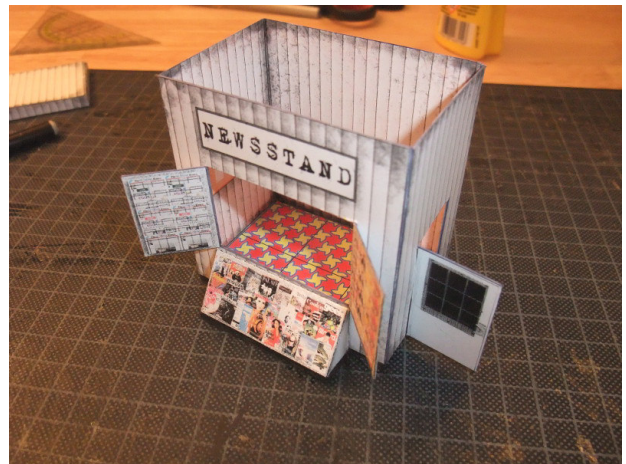
The long, narrow strip textured like the walls is used to attach the roof to the walls. Fold the strip where the tabs end, fold over the tabs and test-fit the strip around the top of the walls. Make sure that it fits tightly, but can be easily slipped off the walls, then glue it closed with the small strip of wall-texture at the end of the strip.



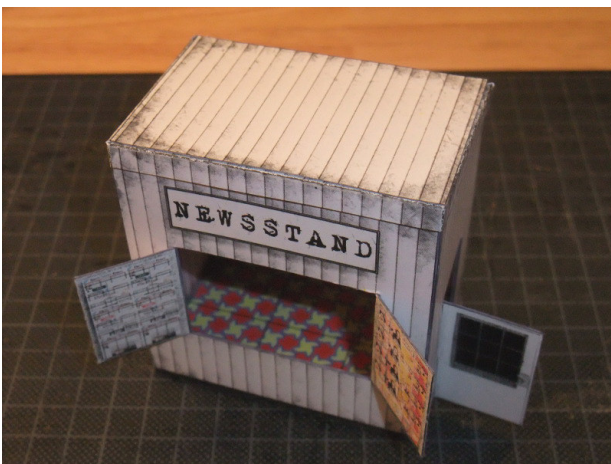
The front display may look strange on first sight, but it is only a little different from a box fold. Cut, score, edge, etc. Glue the small tabs to the white triangle tabs. Fold the display front over, glue the front to the bottom tab and glue the textured triangle tabs over the white triangle tabs. Done.



Slip the strip off the walls, place it upside-down on your cutting mat and glue the roof foamcore piece onto the tabs. If you don't use the optional foamcore pieces skip over this step.



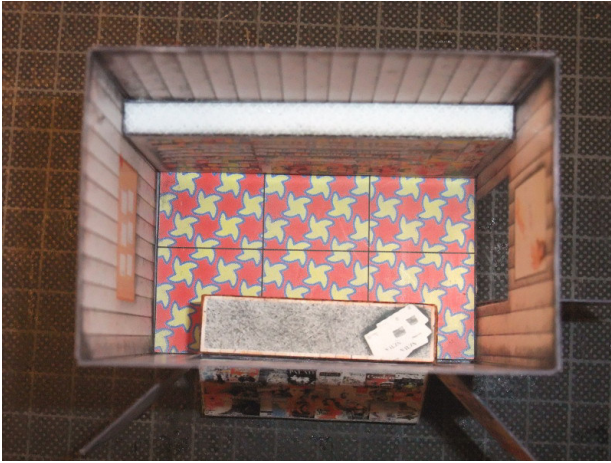
Glue the front display to the front of the newsstand right under the window. If you use the optional foamcore pieces, glue a thin foamcore strip 2 in. long and ½ in. wide to the underside of the front display first, otherwise the display will seem to “float” in the air .



Place the foamcore on top of the walls and glue the roof piece onto it. Take care to align the texture of the roof piece and the strip. Let dry for a moment then set aside.



The counter and the large display shelf are simple box folds – cut, score, fold, edge, glue as usual.



Once assembled, the counter is glued to the center of the front wall right under the window. The large display shelf attaches to the back wall – it is a tight fit, but should slide in easily with a little patience.



Congratulations! You are now the proud owner of a newsstand scaled for your 28mm miniatures.



NEWSSTAND

Exterior

Exterior



Interior

Interior

