



DELUXE EDITION

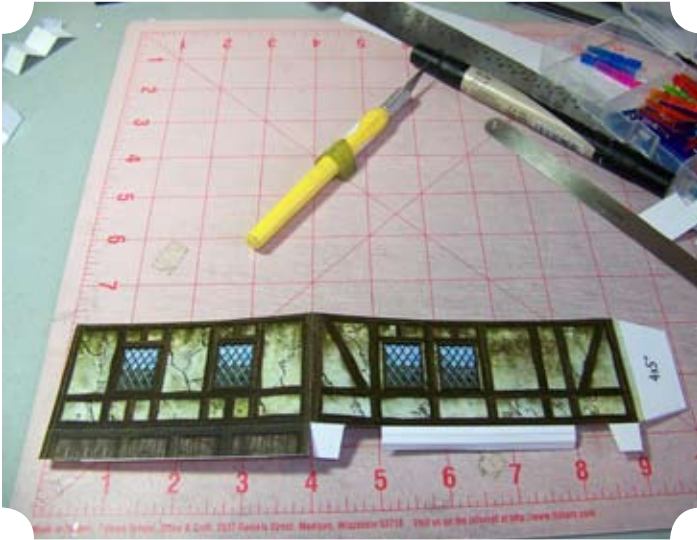
Note: Before proceeding with these instructions please read the beginners guide PDF document included with this model. A complete list of necessary materials is included in that document. We recommend that you browse all the way through this set of instructions before beginning.



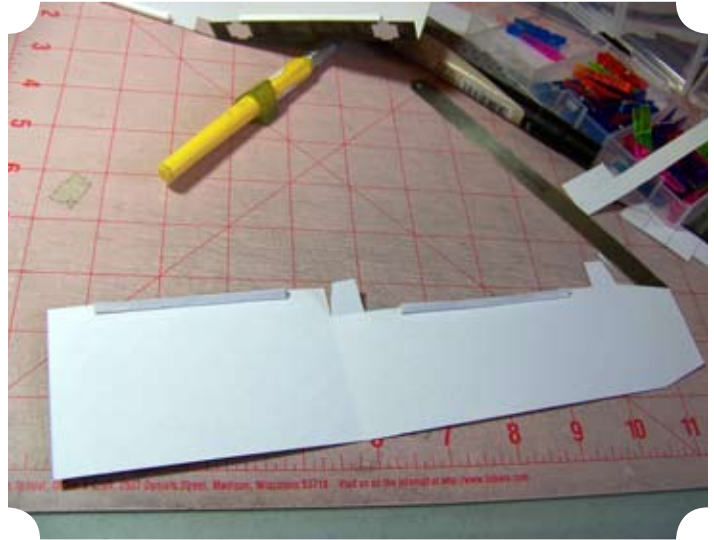
F A T D R A G O N G A M E S
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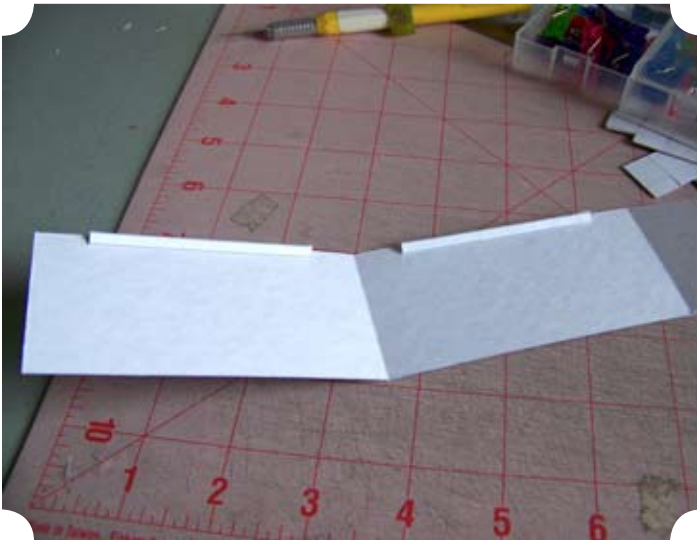
BASIC BUILDING CONSTRUCTION



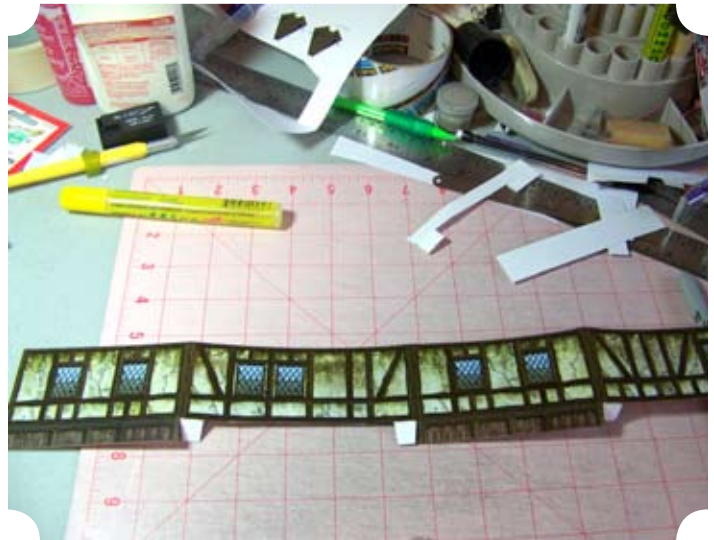
1: Cut, score and prefold the side wall section as depicted above.



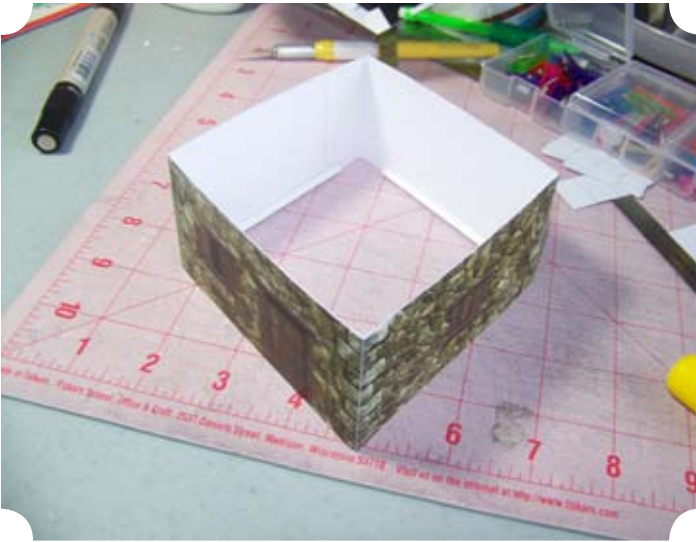
2: Glue the lower edge support beams into a triangular cross-section as shown and allow to dry (shown above: upper floor with overhang.)



3: Do step 2 for standard wall sections (i.e. no overhang) as well.



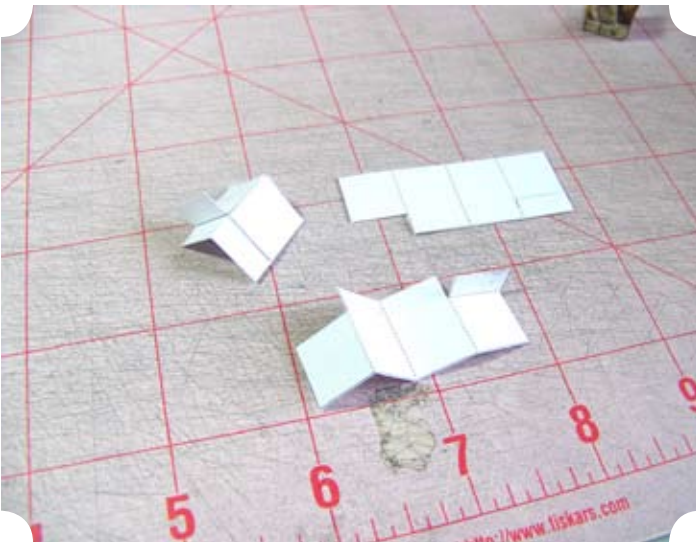
4: Glue both wall sections into one single strip.



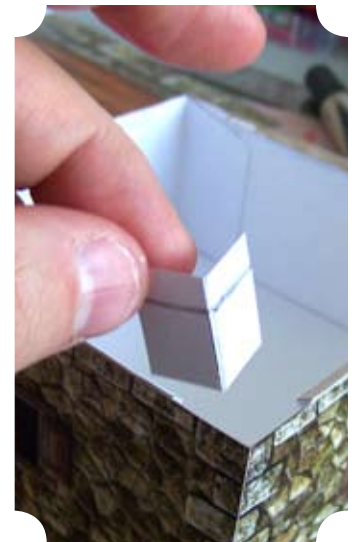
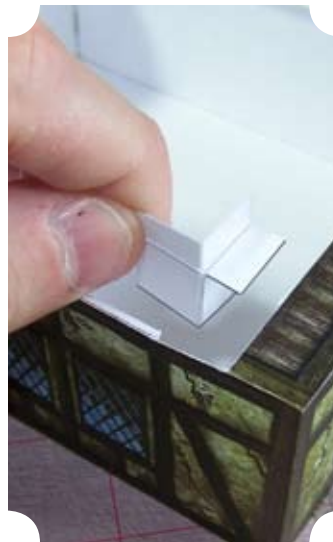
5: Glue into a box shape and allow to fully dry.



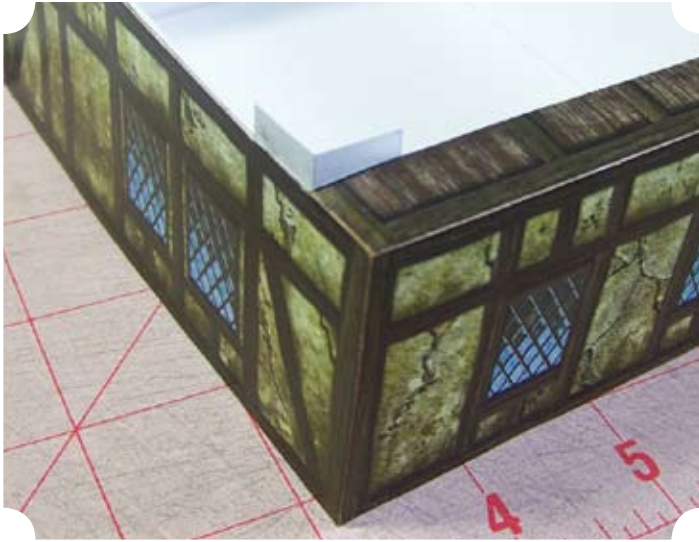
6: Glue floor into place as shown. Make sure the edges of the floor are flush with the upper edges of the walls. If you wish, you can add the optional support beam to the underside of the floor (our test builds held up fine without this, so it is optional.)



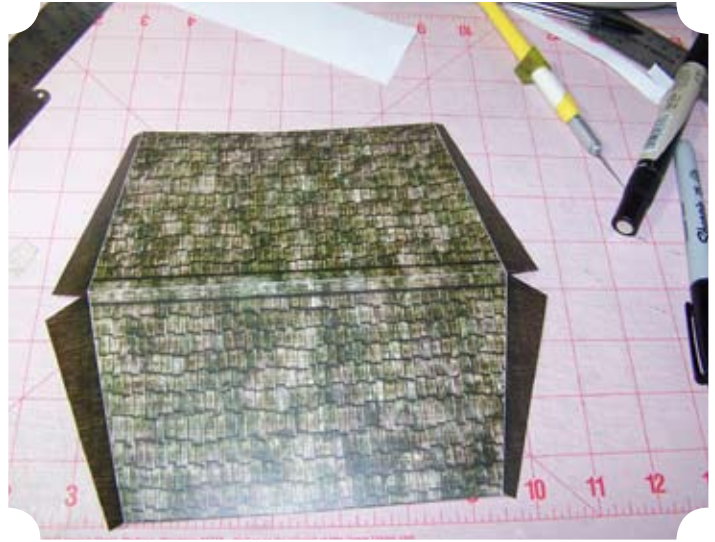
7: Cut, fold and glue the alignment tabs as shown above. Tabs for building levels with an overhang have an additional fold-out tab as shown above.



8: Turn the box over, with the floor face down, and glue the tabs into place as shown (overhang style shown on the left, standard building on the right.) Glue the extra tab for overhangs to the inner side of the overhang. The upper section of the tab, which is two layers thick is what glues to the interior of the building. If your top level fits too snug, you can always split one or two of these tabs down the center so they will flex.



9: The edge of the doubly layer should be flush with the edge of the building wall. Just the single layer of the alignment tab should be visible when glued into place as shown.



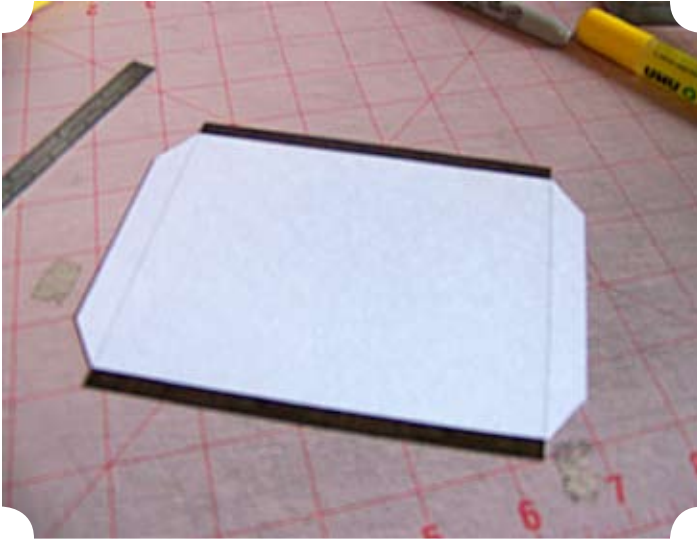
10: Cut and score your roof as shown (roof with overhang depicted.)



11: If your roof has an overhang, glue the under-flaps into place at this time.



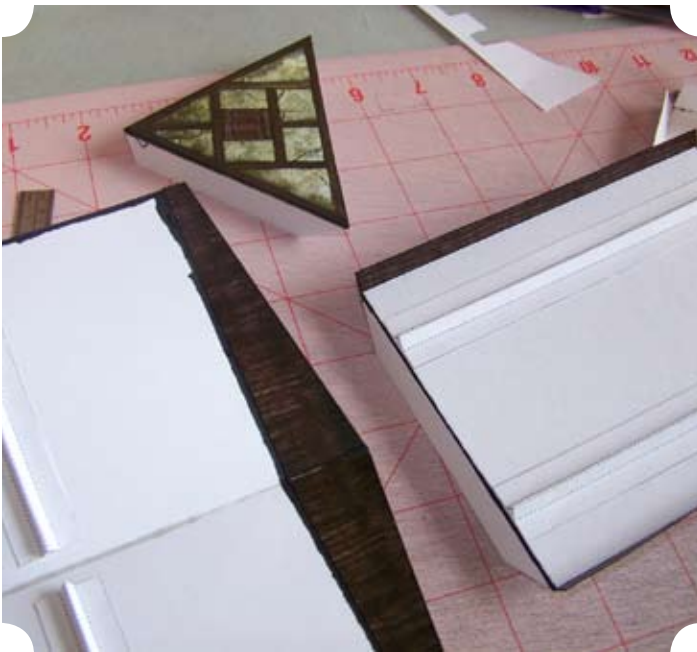
12: Glue the interior support beams (the shorter of the two support beams provided) into place as shown. Offset them slightly to each side of center so they do not bump into each other when the roof is folded.



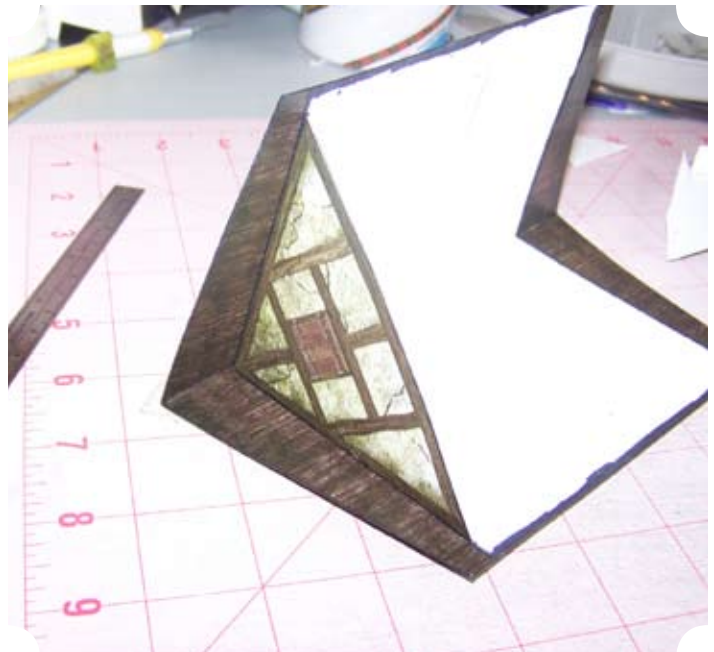
13: Cut and score the roof bottom section as shown.



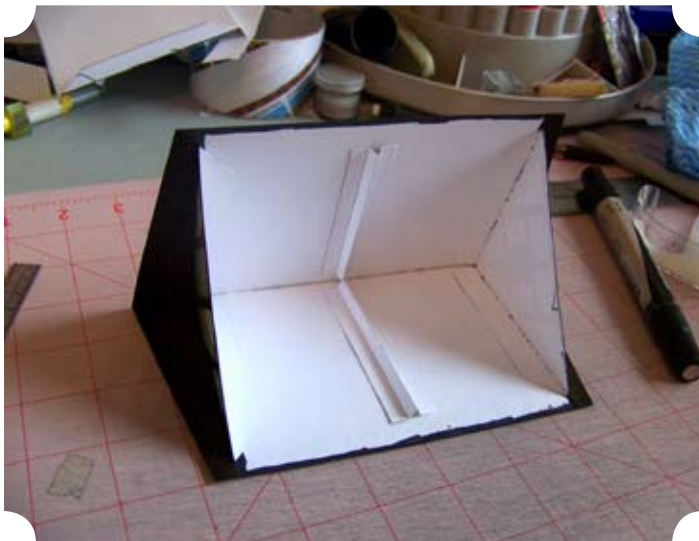
14: Glue the lower support beams into place (these are the longest support beams), paying attention to the light gray line depicting the perimeter. Do not allow either end of the support beam to cross over this line!



15: At this time use a black marker to color all edges where pieces will meet. This will help hide any misalignments later on.



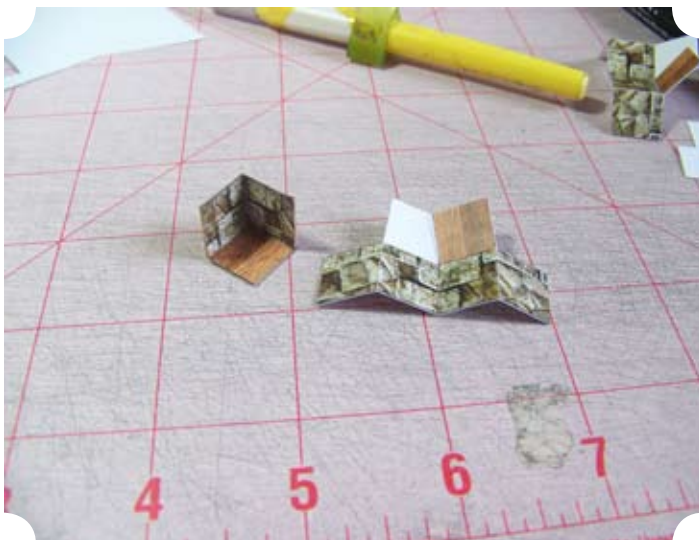
16: Glue the roof ends into place. If your roof has an overhang, butt this up to the interior edges of the overhang. If no overhang, butt it up to the outer edge of the roof.



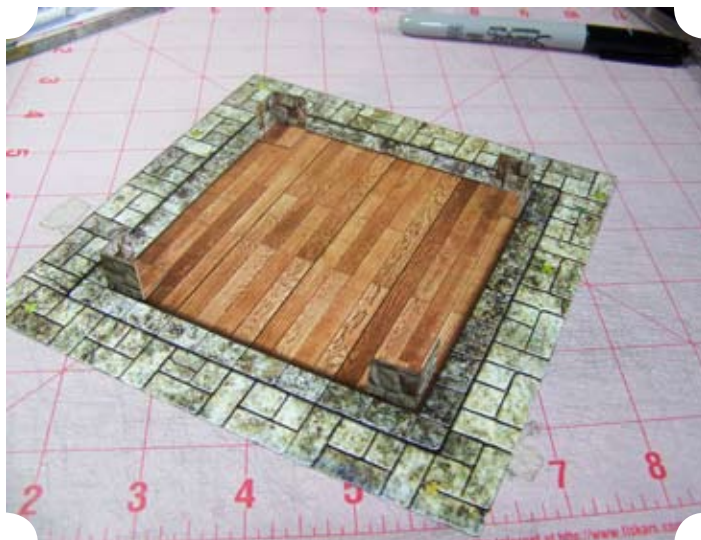
17: Glue the opposite roof end into place as shown.



18: Glue the lower roof section to one roof end as shown and allow to fully dry. Then finish gluing it into place on the other three edges. If it makes it easier for you, simply cut a hole in the bottom section, allowing you to reach through to hold the roof tabs from within.



19: Glue the ground floor alignment corners as shown.



20: Glue the four alignment corners into place as shown. Gently place your completed ground floor wall section over them before they dry to ensure it will fit properly.



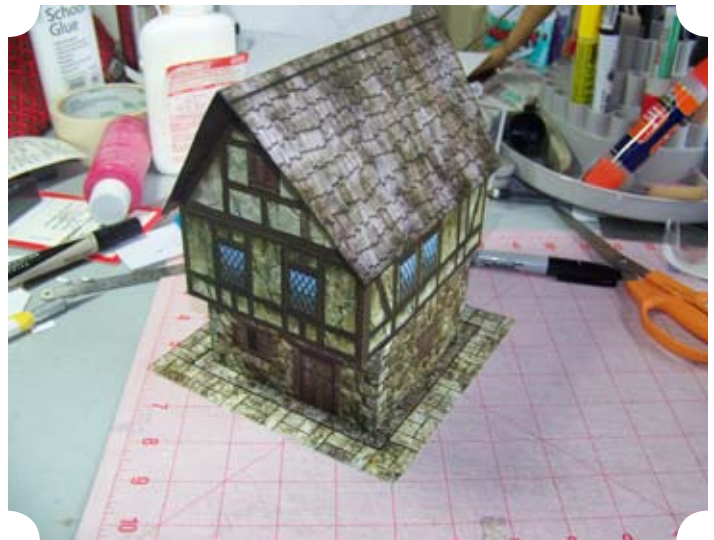
21: Each building section is designed to stack with any other section, and you can make your buildings as tall as you wish.



22: Overhang building sections need to be stacked upon a 4x4 section for the first stack, then any 4x5 section can be stacked upon that one.



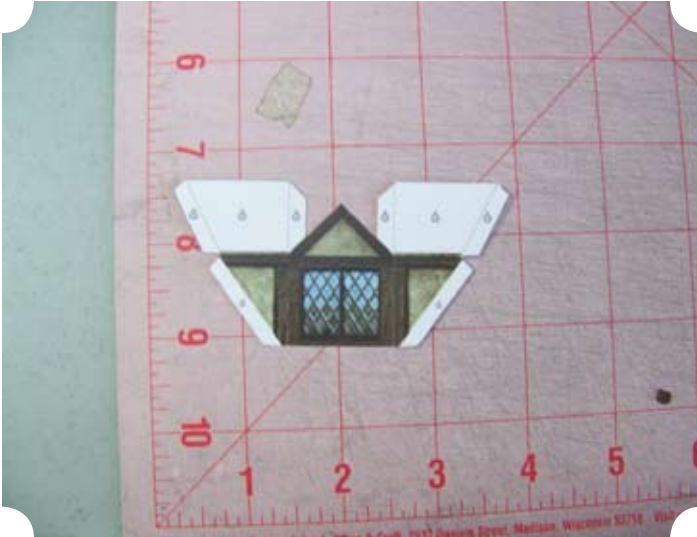
23: Any roof can be used with any building section provided it is the same base dimension (i.e. a 4x5 roof with a 4x5 building, a 4x4 roof with a 4x4 building.)



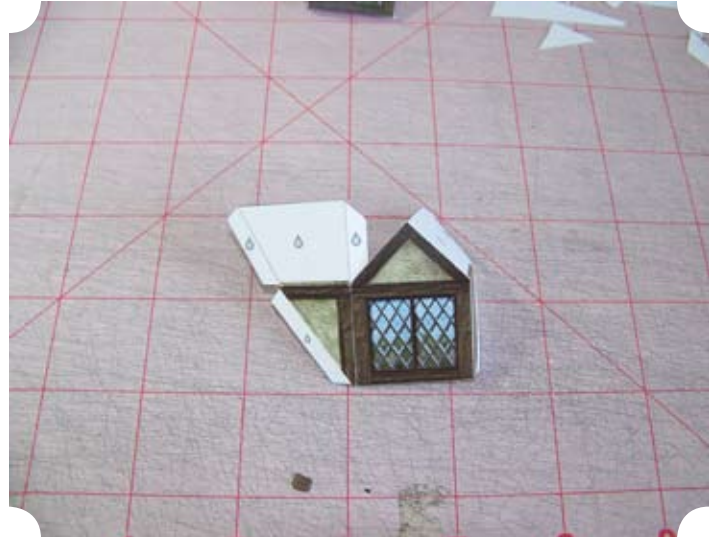
24: We recommend mounting the ground level tile on a 6x6 piece of foam core (not shown.)



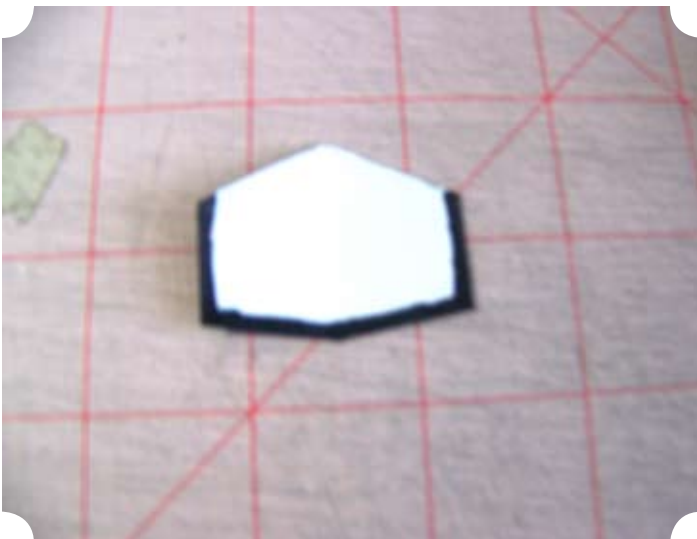
DORMERS



1: Cut, score, yada yada yada...



2: Fold and glue the sides of the main dormer piece into place.



3: On the reverse side of the roof, edge around the side and front edges.



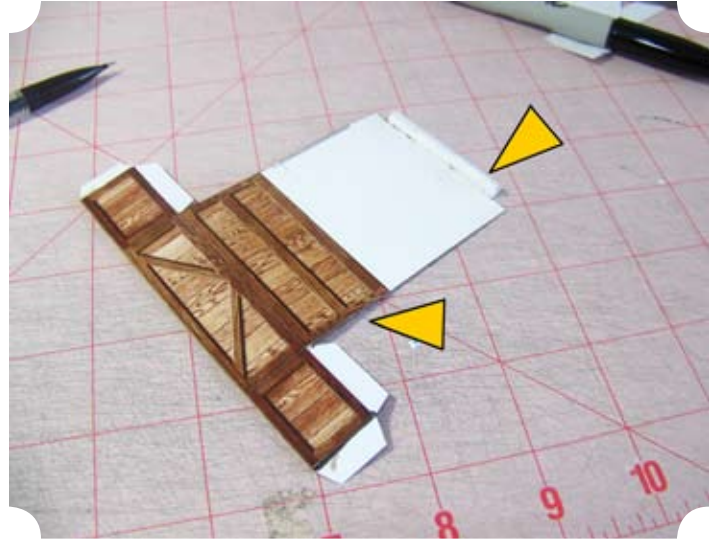
4: Glue the roof to the main dormer model as shown. Make sure you have the rear edge of the roof flush with the rear edge of the dormer (thus creating an overhang on the front side.)



BALCONY



1: Anyone wanna guess?



2: Fold and glue the main section as shown, and glue the upper retention rib at this time too.



3: Fold the rail section upward and the sides rearward.



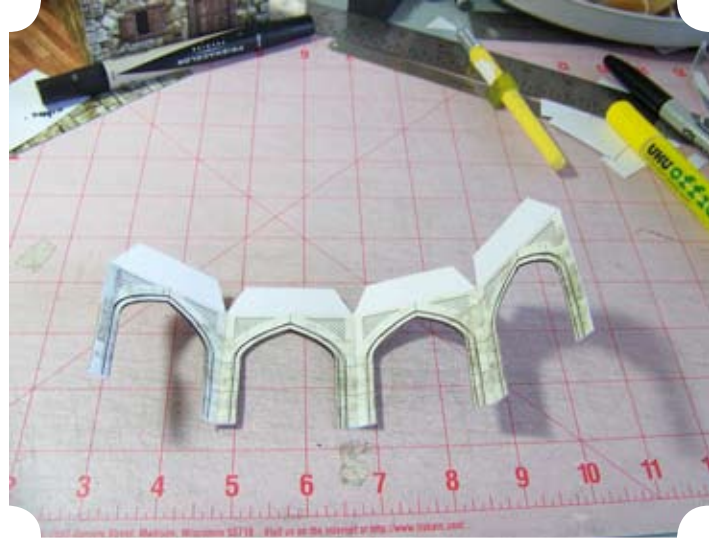
4: Glue the four tabs to the floor and backwall as shown. Glue four tabs and only four tabs. Thou shalt not glue only two tabs or even three tabs, nor shalt thou glue five tabs if you can find a fifth tab.

DRAGONSHIRE FAT DRAGON GAMES

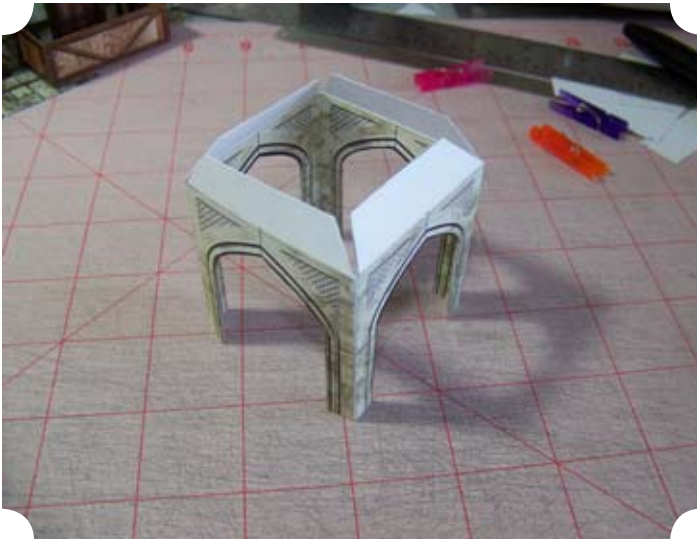
BELL TOWER



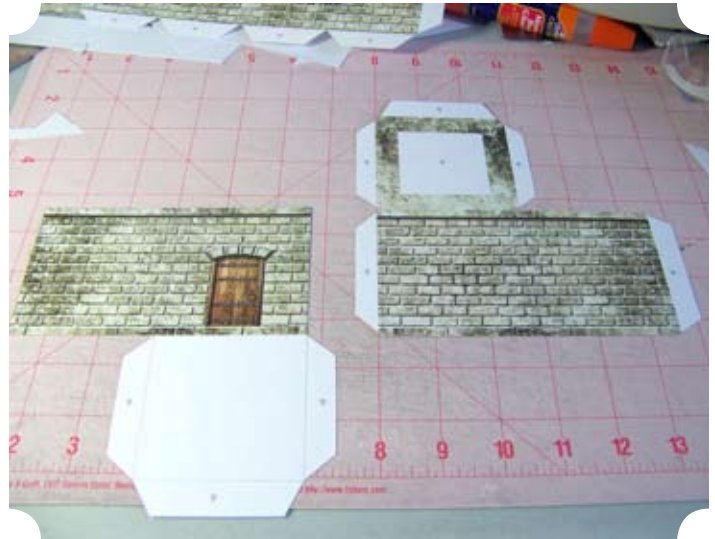
1: Cut, score, look both ways before you cross the street...



2: Fold and glue the front and rear sides together as shown. You can cut out the openings before or after this step. If you do it before, you need to be very precise, but it will be easier to cut one layer of cardstock vs. two.



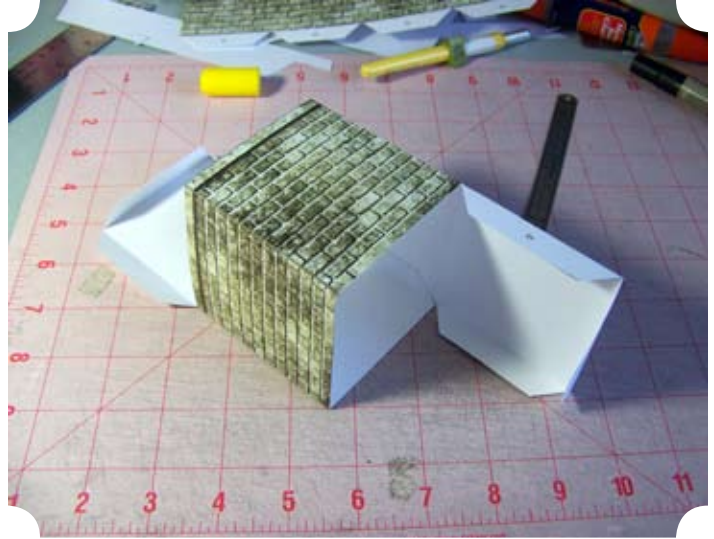
3: Glue into a rectangle as shown.



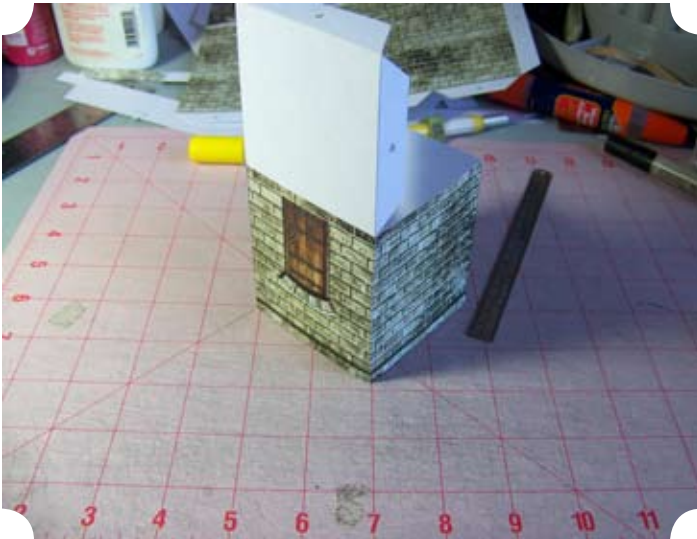
4: Whoa... deja vous.



5: Glue the two sections of the lower bell tower as shown.



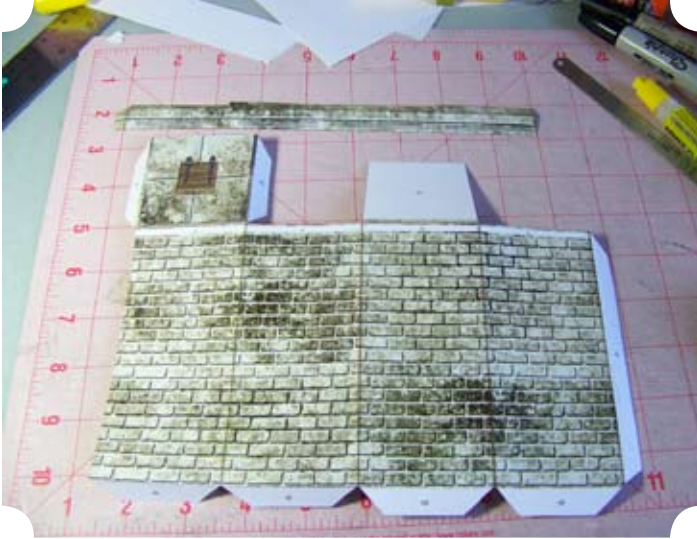
6: Glue the walls into a square shape.



7: Glue the roof flap first, flipping the model inverted in a flat surface so the flap is flush with the top edges of the walls.

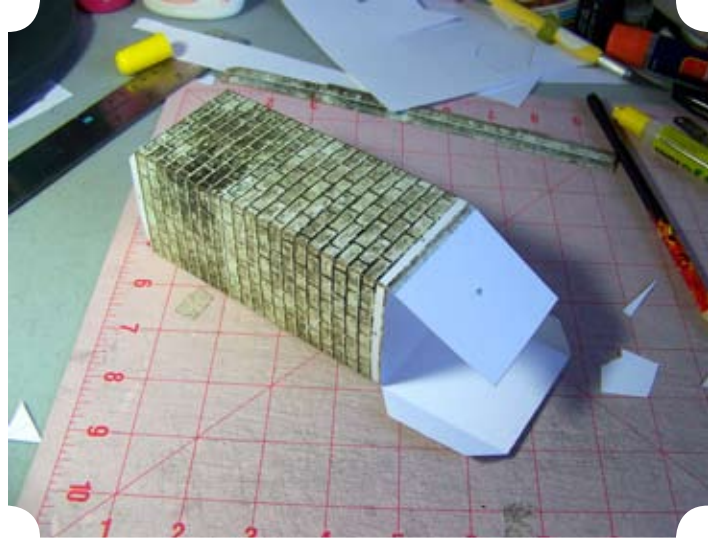


8: Finish the piece by gluing the bottom flap into place.

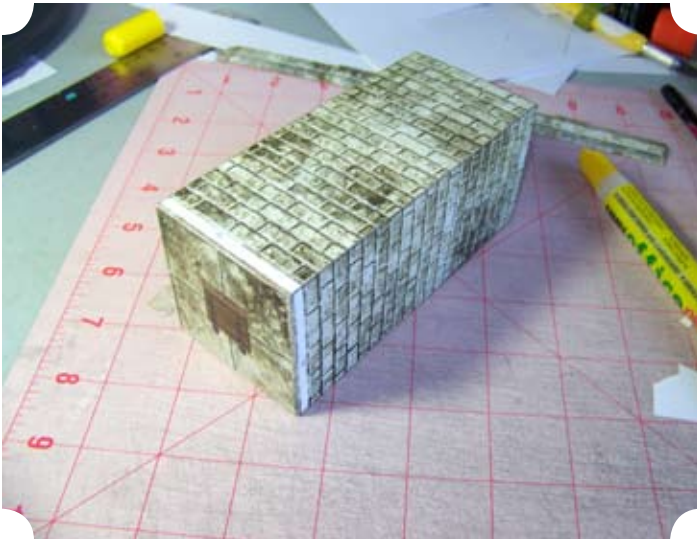


9: What do you call a half-dwarf/half-orc?

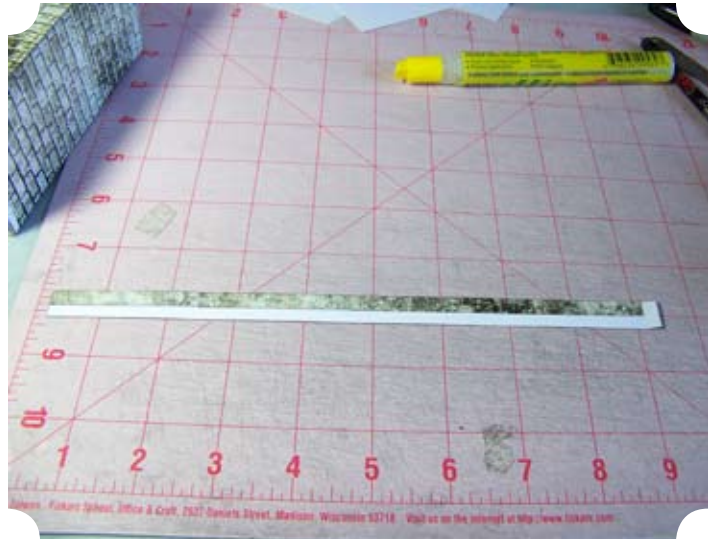
A D'ORK! Bwhahahahaaa...



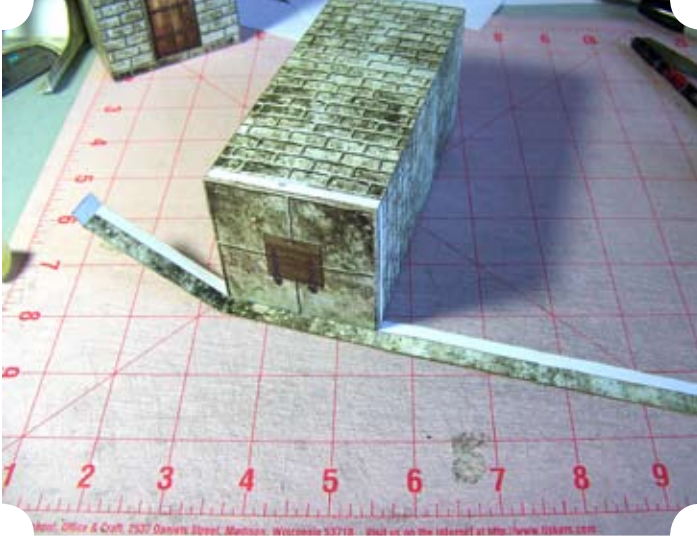
10: Glue the long seam making a square tube.



11: Finish the unit by gluing the top flap as shown.



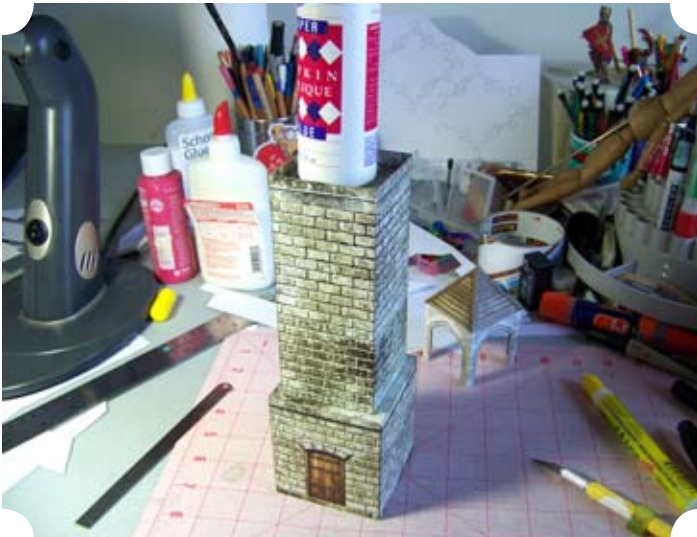
12: Fold over and glue the trip strip as shown.



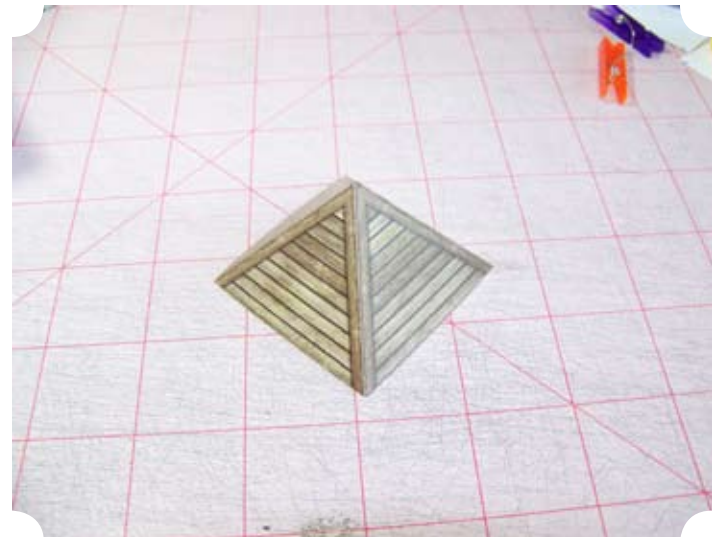
13: Glue one edge of the trim strip to the upper tower as shown.



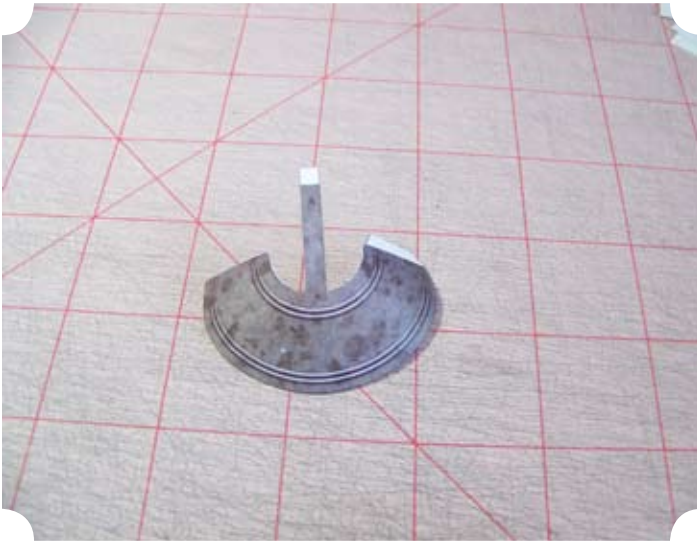
14: Finish by gluing the rest of the trim strip to the upper tower.



15: When you glue the upper and lower tower sections, it may help to have added weight to make sure the two sections are flush as the glue sets (I used a bottle of glue set on top of the model.)



16: Glue the roof section into a pyramid shape and allow to dry. Edge the lower interior lip with a black or brown marker.



17: Cut and score the bell piece as shown.



18: Use a black or gray marker to color the interior side of the bell.



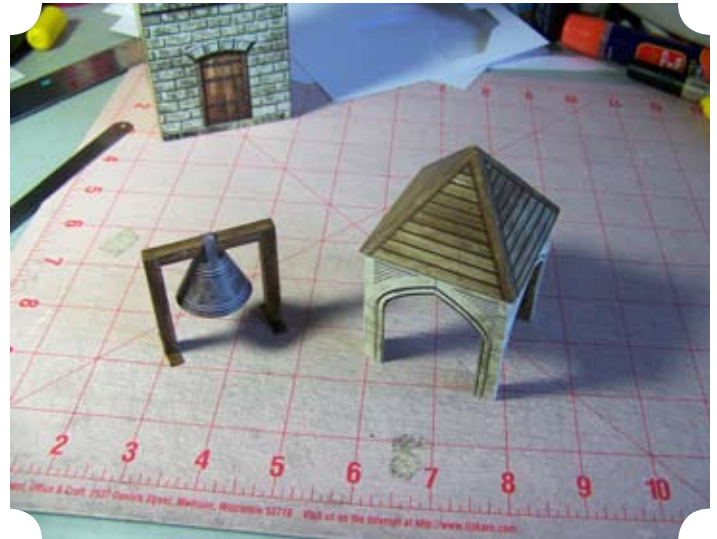
19: Use a marker or glue pen to wrap the bell piece around it to help curve it without any creasing.



20: Wrap and glue the bell into a cone shape.



21: Glue the three bell support pieces as shown. Glue them into an inverted 'U' shape after you have slid the bell over the center bar. The two small strips are 'feet' to help balance the completed assembly.



22: Glue the roof section into a pyramid shape and allow to dry. Edge the lower interior lip with a black or brown marker.



23: Please note that while we made the freestanding bell support, there is a version included that is a single beam. To make that option, simply glue that single beam in the upper section of the top tower piece and have the bell hang from it. Your bell will be permanently attached to that section then.



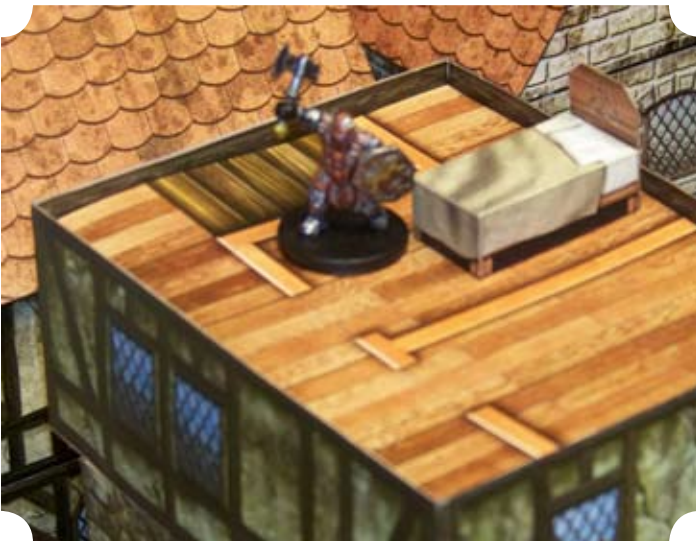
24: The completed bell tower.



Rooftop adaptors allow miniatures to be placed on rooftops for spectacular combats.



You can swap out floorplan tiles for each level quickly and easily during play as required.



Figures and 3D props (available in the DRAGONSHIRE: City Interiors set) can be placed as desired on the 2D tiles.



The balcony simply hangs on the wall edges, and is locked into place by adding another building level or a roof section over it.

FAT DRAGON GAMES

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