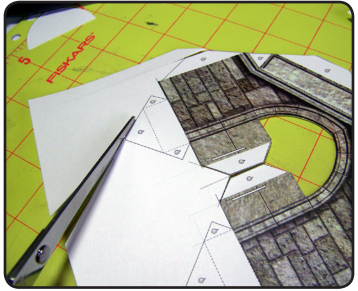
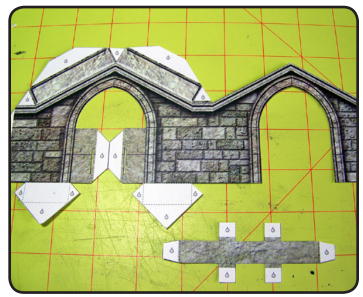


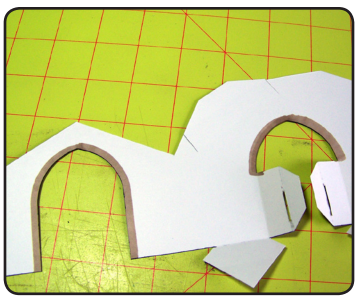
Large Archway



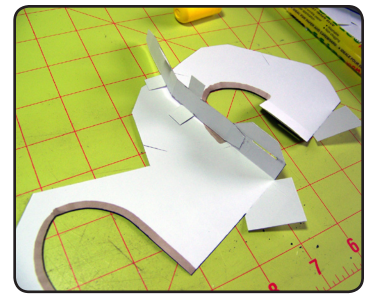
When cutting out your models, you can speed things up by using scissors for edges like tabs that will not show on the finished model (if a cut line has part of the color image along it, the edge will show in the finished piece, so you may wish to use a knife on these.)



Cut, score and test fold the large arch pieces as shown above.



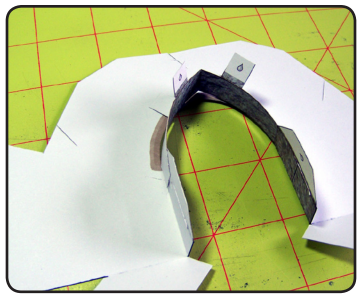
When you are edging the pieces, make sure you edge the rear of the arch opening as shown above.



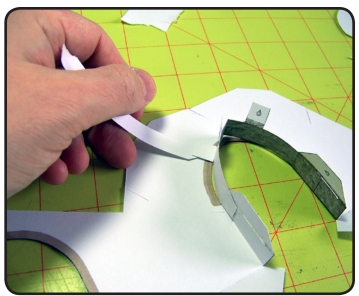
Start construction of the arch by gluing one end of the interior insert as shown above. Allow to fully dry before proceeding.



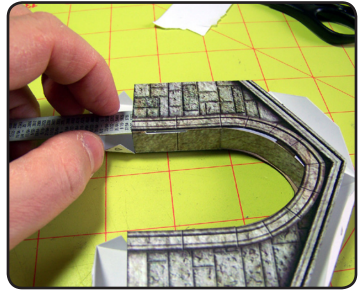




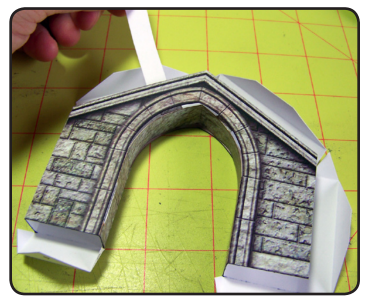
Glue the opposite end as shown, making sure you crease the top of the arch before you do.



When both bottom tabs are dry, use a scrap piece of paper to apply glue to the two upper tabs as shown above. Apply pressure with your fingers for a minute to keep the tabs in place and the arch properly flexed.



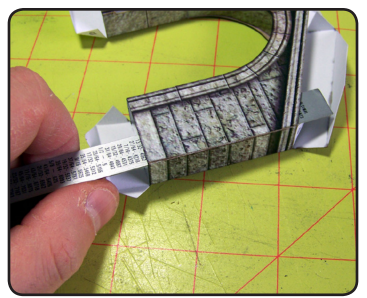
Fold the opposite face across and glue the two lower tabs of the arch insert. You can use a ruler to apply pressure on the interior tabs as shown.



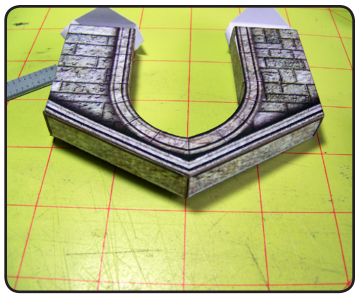
Once the two lower tabs are dry, you can apply glue to the two upper tabs as shown above. Reach through the top of the model to hold these tabs in place while the glue dries.







Glue the side wall as shown above.



Glue the two upper flaps in place, starting with the flap that has the tab that joins the two together. When this flap is dry, glue the one next to it.



Glue the two lower flaps in place and allow to dry. You can attach the arch to a floor piece, if desired, at this time.



The doors can be attached using our 'E-Z Hinge' door design by simply inserting the hinge into the slots on the interior of the arch. Some slight trimming of the 'E-Z Hinge' may be required, depending on how large you cut the slot opening. The bottom stability tabs on the doors are optional, and you can cut them off if you prefer (in fact, we recommend it).

