

E-Z TERRAIN



CLIFFS & MOUNTAINS



F A T D R A G O N G A M E S

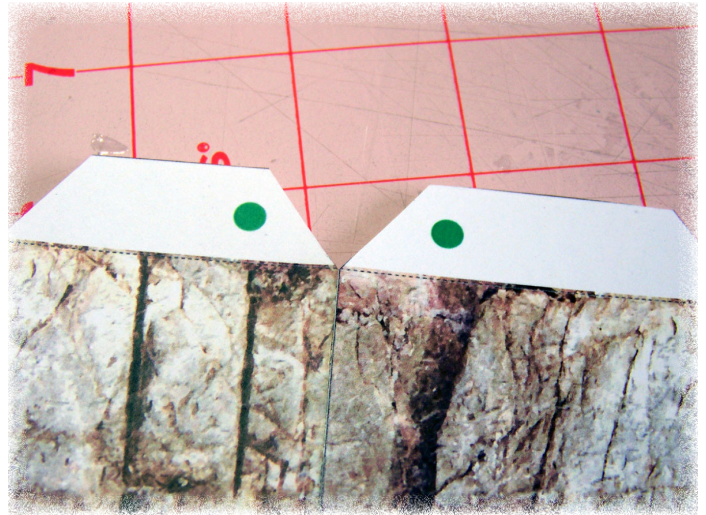
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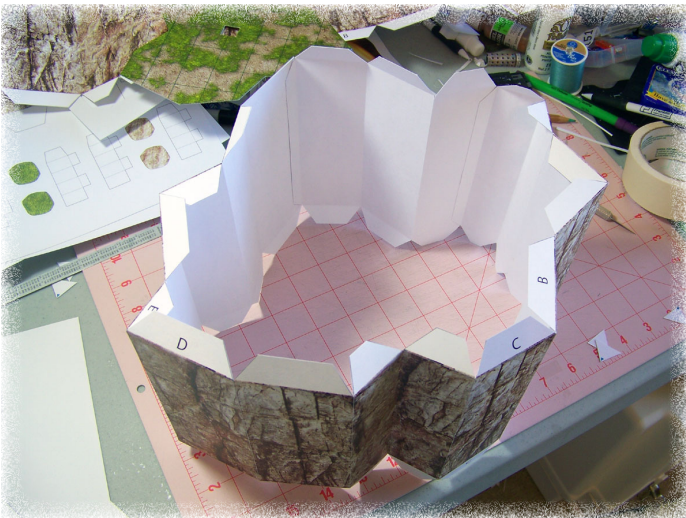
CLIFFMODEL



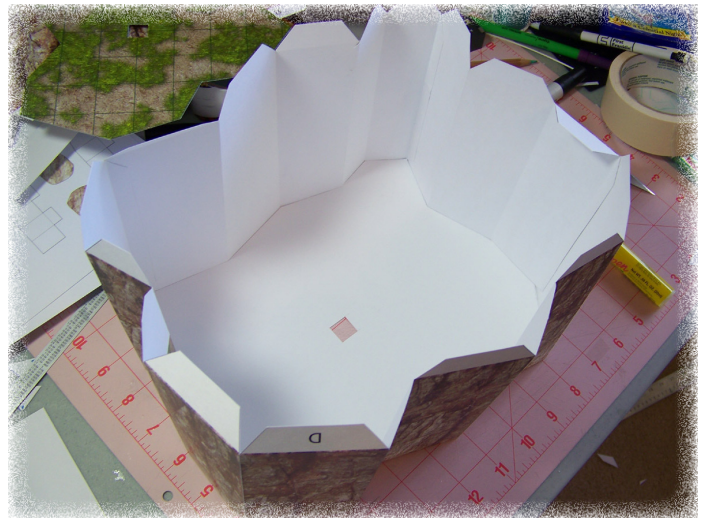
1: Cut and score the wall pieces (either 6" or 3") for the cliff section you have chosen.



2: Line up and glue the sections together matching them using the color coded dots on the top row of tabs. Glue them in a straight line and allow to dry.



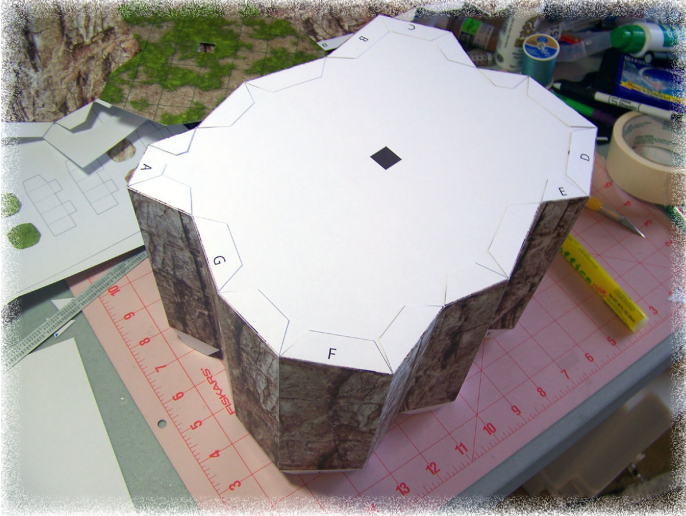
3: Once the sections are dry fold them around into the rough shape and glue the last tab into place.



4: The top of the cliff is made of TWO pieces, the roof support and the roof itself. Glue the roof support piece first. Flip your cliff sides upside down and insert the roof support through the bottom (closest to the camera) and push it down so it rests on the table (the top of the cliff). Glue into place.

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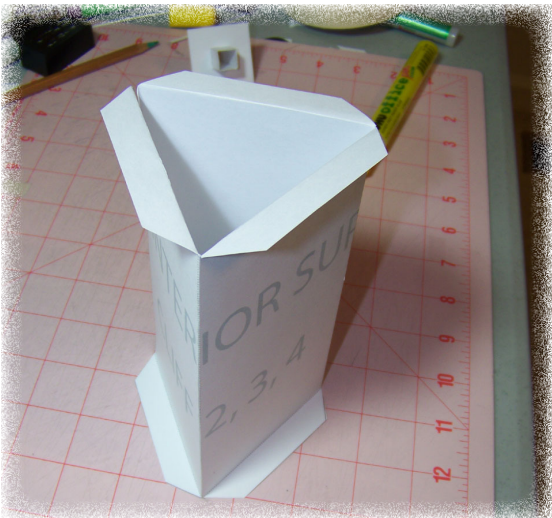
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5: When dry, flip the cliff model upright as shown. Please note that the tabs are on TOP of the interior support piece.



6: Glue the top piece into place as shown, making sure to align the hole in the center with the interior support piece.



7: If the cliff model has an interior support piece, assemble it now. Glue into place to the interior roof support piece and allow to dry.

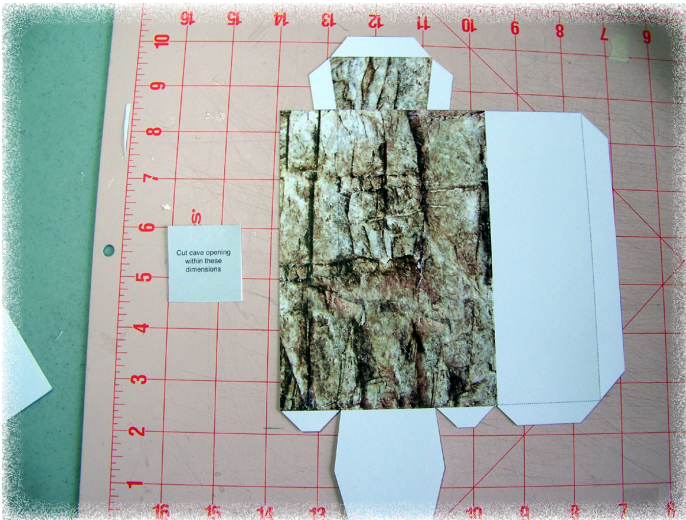


8: The final step is to glue the floor into place. The tabs need to alternate between being above the piece and below it (in some cases you will have two tabs next to each other in the same position due to an odd number of tabs, don't worry about this.) Start by gluing one tab and then proceed gluing a couple tabs at a time.

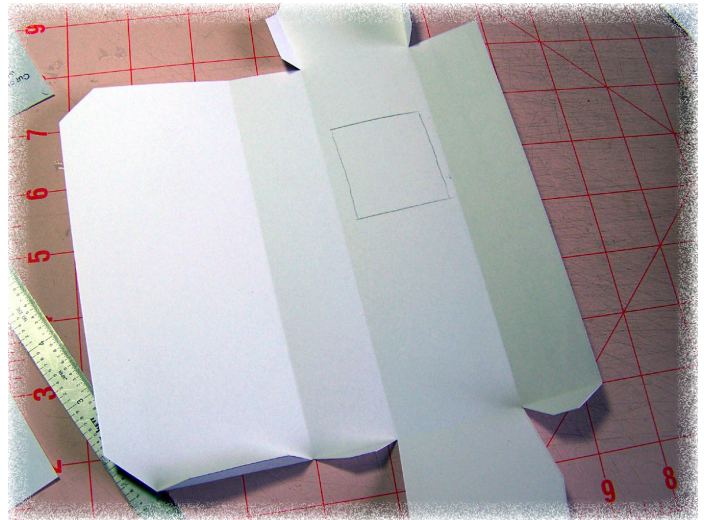
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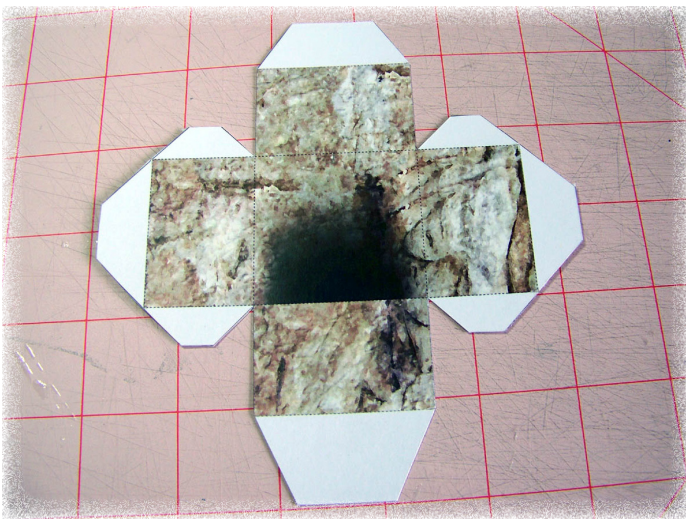
CAVE OPENING MODEL



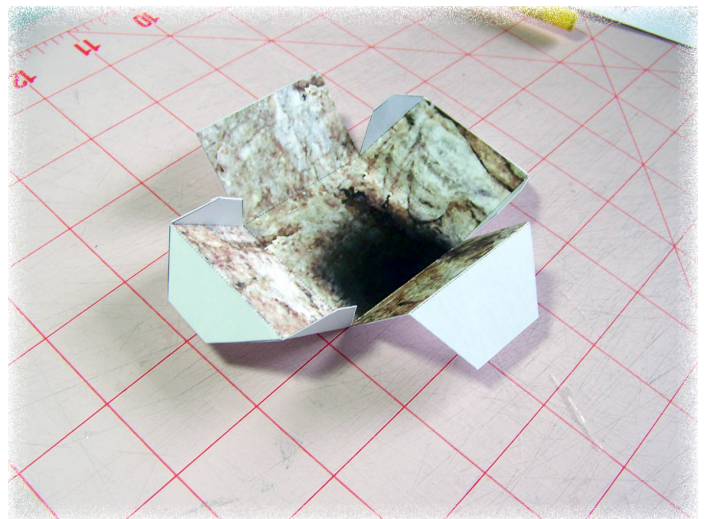
1: Cut and score the cave opening model main piece as shown, including the opening template (gray square at left.)



2: Use the opening template to pencil in the rough outline of the opening's maximum size on the inside of the model as shown. You can position the opening at any height you wish, just do not cut the opening any larger than that square.



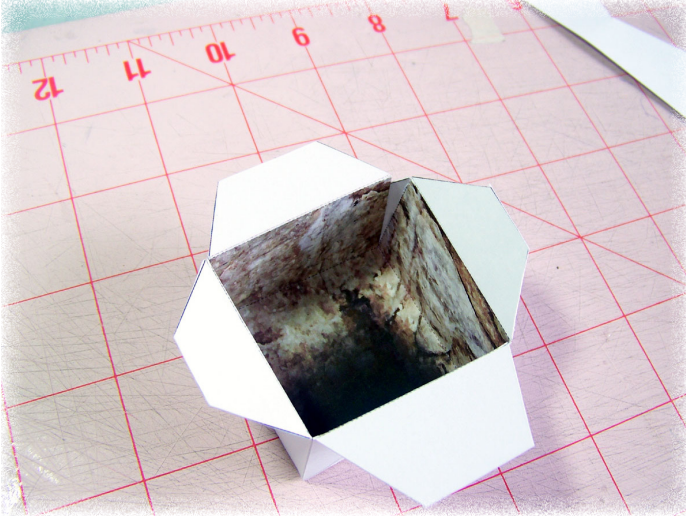
3: Cut and score the cave section as shown.



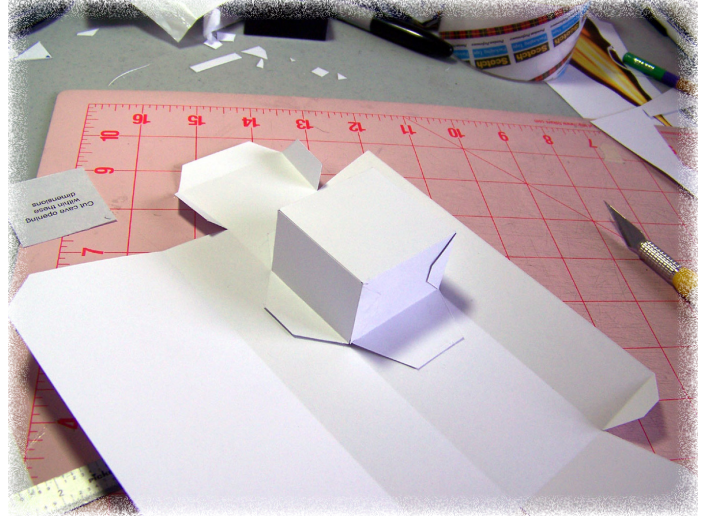
4: Test fold the cave model before applying glue to make sure you have the scores/folds correct.

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5: Glue the cave model as shown and allow to dry.

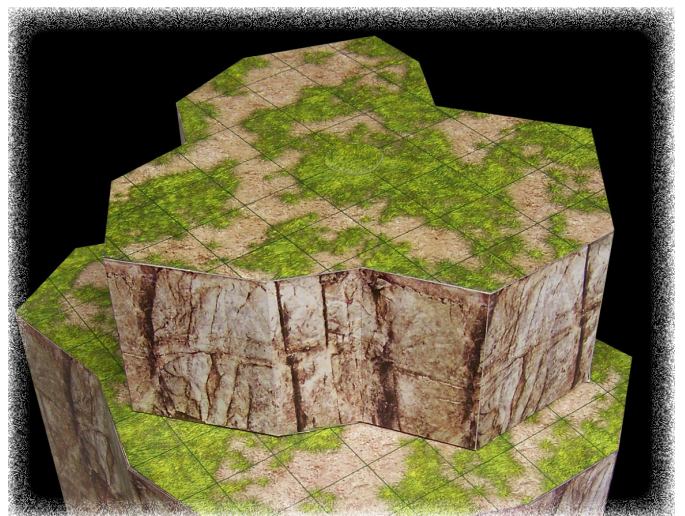


6: Glue cave model into place on the rear of the main model as shown. Fold and glue the main model and allow to dry.

HOT-SWAPPABLE CLIFF TOPS



1: You can build your cliff model using either the rock or grass top piece. You also have the option of gluing one into place and then placing the other choice on top of it when needed to get double use of your model.

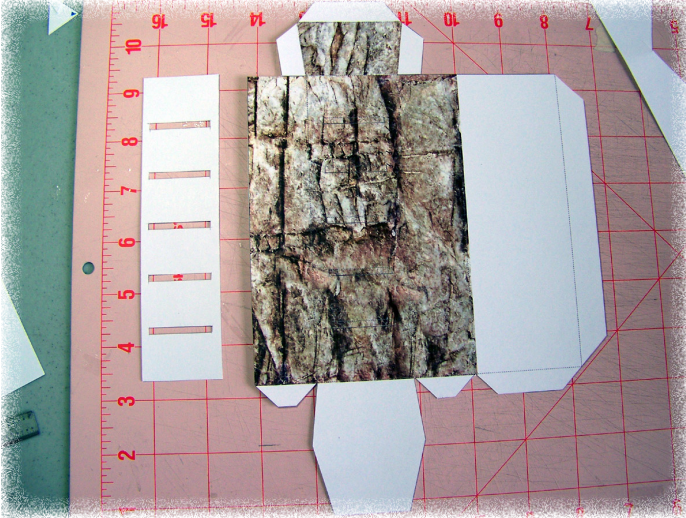


2: If you chose the latter option, just use the appropriate textured plug (in this case grass) to help align the non-glued piece into place and keep it from shifting.

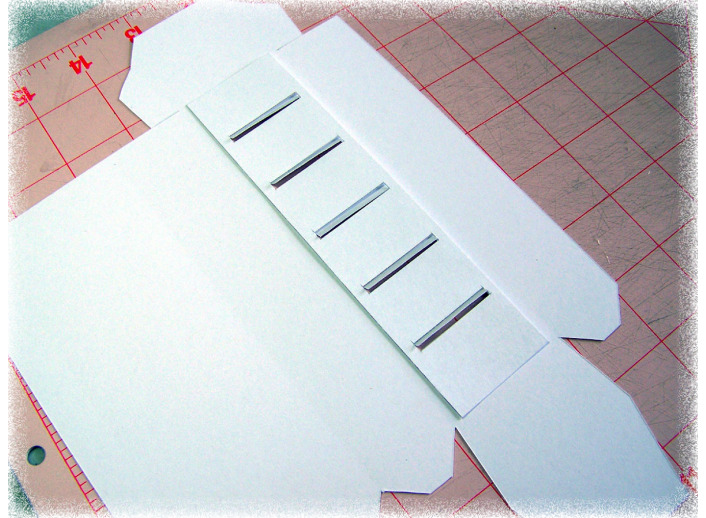
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CLIMBING WALL MODEL

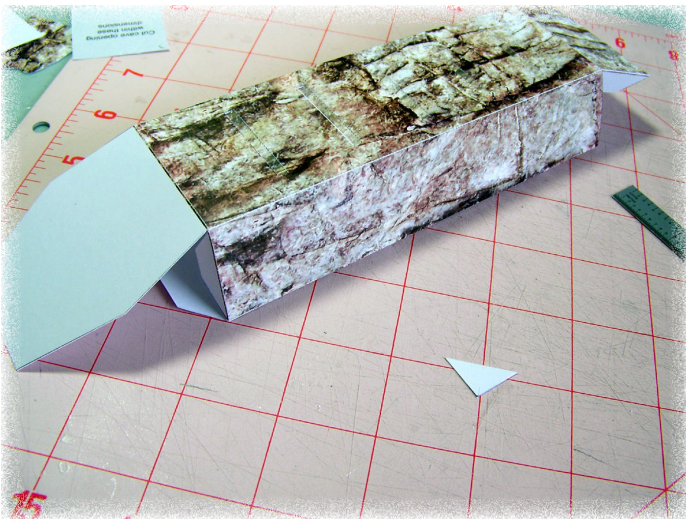


1: Cut and score the climbing wall model and the interior reinforcement strip as shown.

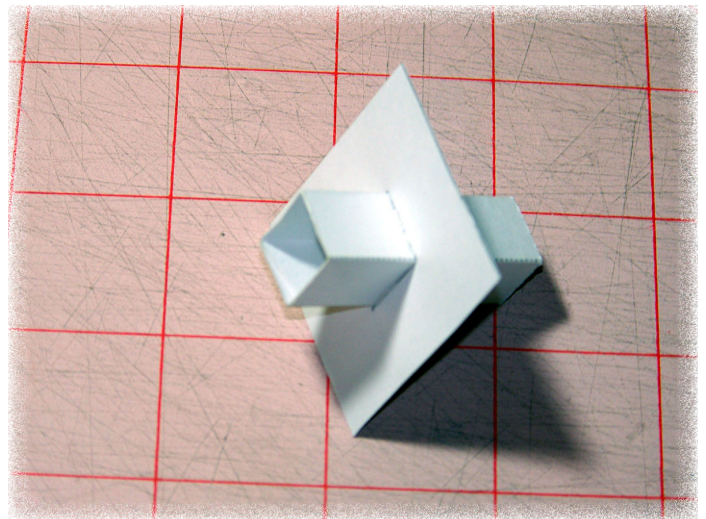


2: Glue the reinforcement strip into place as shown, being careful not to block the 'step louvers' from opening as shown.

E-Z KEY MODEL



3: Fold and glue the model as shown to complete.

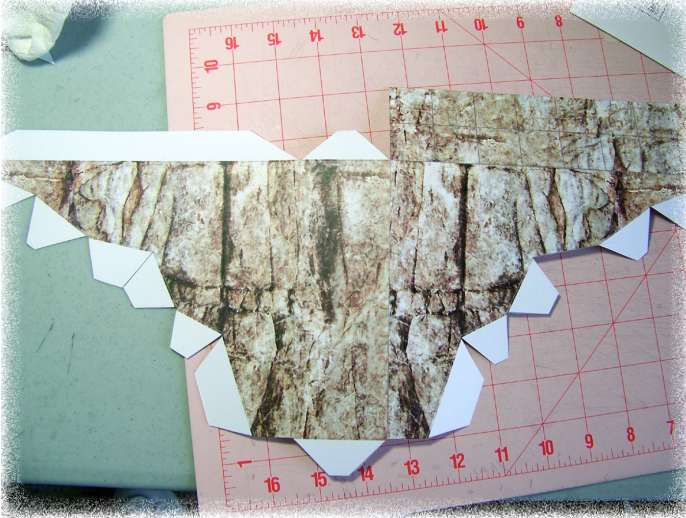


1: Fold and glue the E-Z KEY as shown.

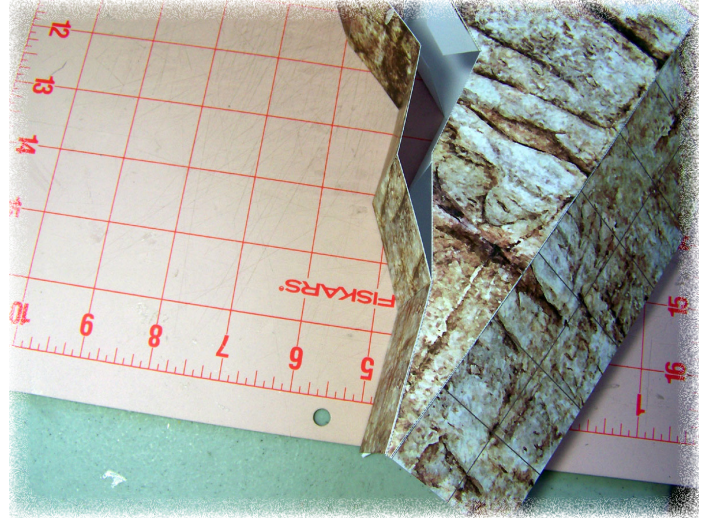
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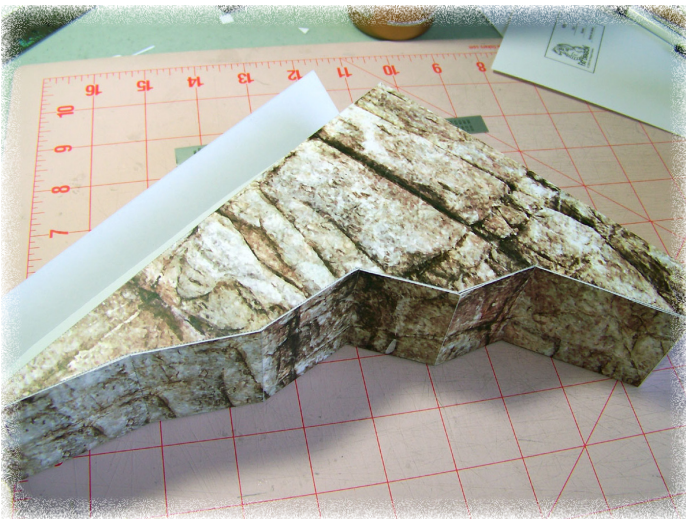
BRIDGE MODEL



1: Cut and score the main bridge sections as shown. Glue the three main sections and allow to dry.



2: Before you glue the top of the bridge completely into place, you need to glue the bottom section (it makes assembly far easier doing this as you can get your fingers in through the top to hold tabs as they dry.) Start gluing a single tab, then when dry proceed gluing only one or two tabs at a time.



3: Once the bottom piece is finished glue the top section into place and set aside to dry.



4: After folding the gluing the extension piece, insert it into the end of the bridge model. We have designed the bridge so you can chose how long it will be when assembled.

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5: While the bridge is designed to be built to longer lengths using the extender piece, it will be sturdiest if glued as shown with the two main sections meeting (extension piece being completely glued inside the two sections shown above.)



6: The bridge model is designed to butt up to a 6" tall cliff section on each side as shown above.

Your cliff models can easily be modified beyond the designs shown here. Below are just a few ideas to make your models even more versatile.

- For cliffs with heights other than the 6" or 3" provided, you can easily modify these sizes to others as desired. For example, if you want a 2" tall cliff section, just cut a score line across your wall sections 1" above the current bottom score line. Below this line cut rough tabs similar in size/shape to the ones at the bottom of the model.... that's it! We have built sections doing this between 1" and 5" tall. Just remember to cut down the interior support model to the same height if your cliff section utilizes one.
- The cave openings can also be glued inside the large cliff models as well. Just build the cave interior piece, cut an opening into the side of a cliff section at the desired position and glue the cave model in from behind to create a permanent cave opening without having to use a hot-swappable model section.
- A single side of the bridge model can be glued by itself to a 6" tall cliff section to serve as a dead-end cliff ledge.

If you have any questions or comments about this set please visit the Fat Dragon Games forums for advice and help at: www.fatdragongames.com

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