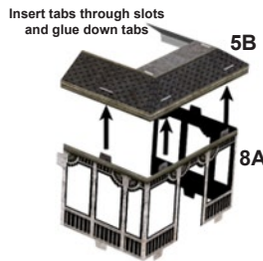
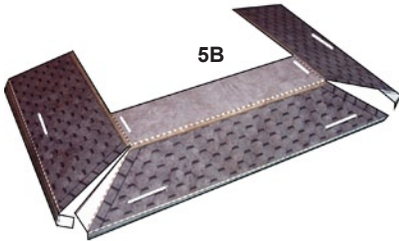
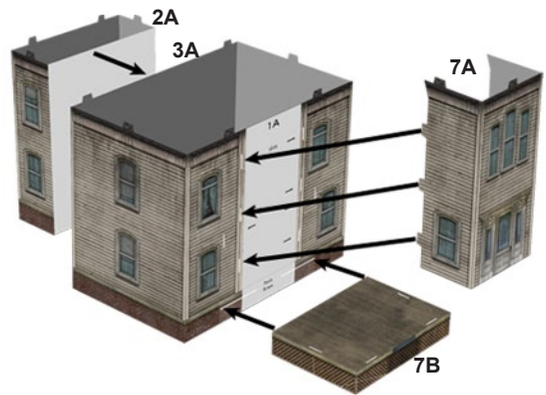
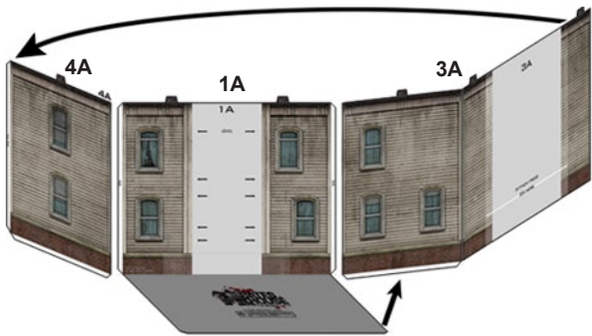
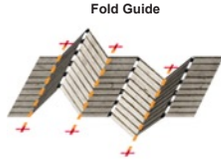
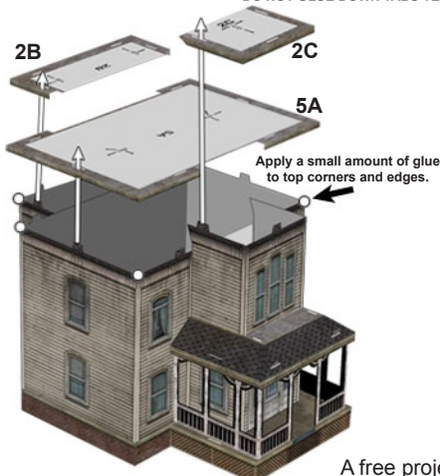


Please note that this project is not recommended for children. It requires a moderate degree of skill, and the use of a cutting blade, which is extremely dangerous. When using cutting blades always use protective eyewear. This model was designed to be printed on Matte Paper Heavyweight, and the use of white glue is recommended. Black dashed lines represent a mountain fold (a fold which point upward), and orange dashed lines represent a valley fold (the fold points downward). The orange dashed lines are accompanied by a red "+" at each end. These are to be used as pin guides. Poke small holes at the "+", flip the sheet over, and score between the holes for a clean valley fold. Read the instructions and study the illustrations carefully before beginning.

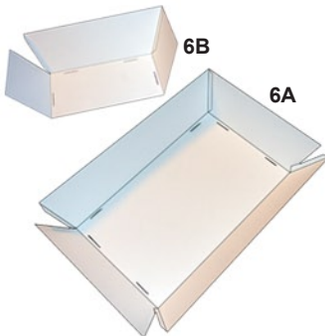


Score and fold the edges of 5A, 2B and 2C as shown.

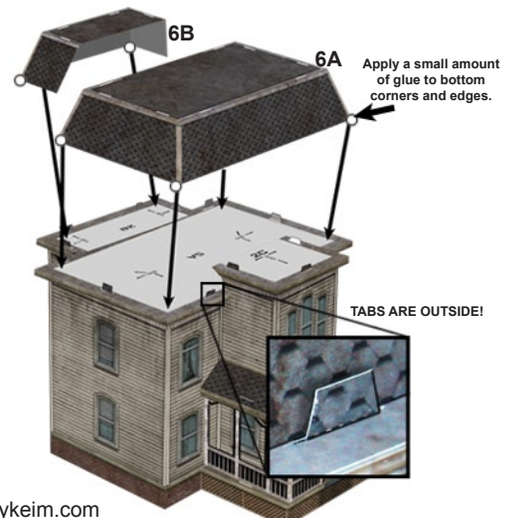
Apply a small amount of glue to top corners and top edges. Insert tabs through slots of 5A, 2B and 2C. **DO NOT GLUE DOWN TABS YET!**



Assemble roof parts 6A and 6B.

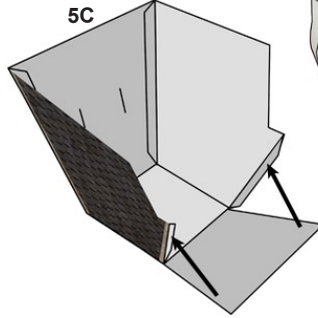


Apply a small amount of glue to bottom corners and top edges of roof parts 6A and 6B. Position roof parts so **TABS ARE OUTSIDE!** (see inset!) When roof is in position, glue down tabs.

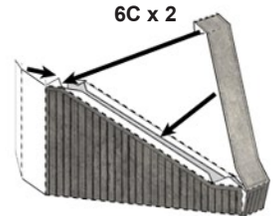
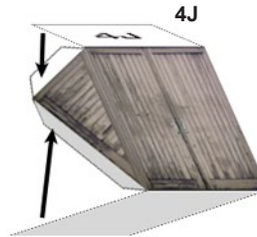
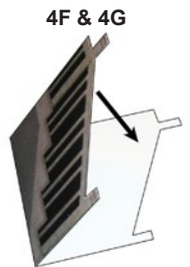
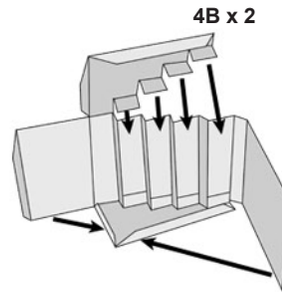
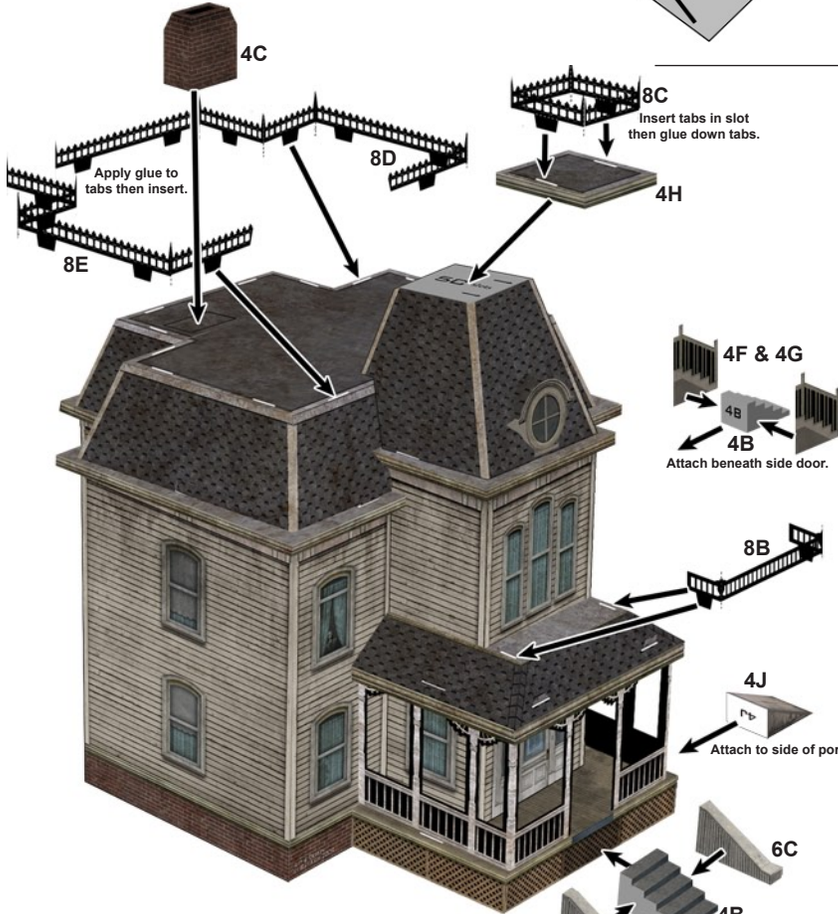
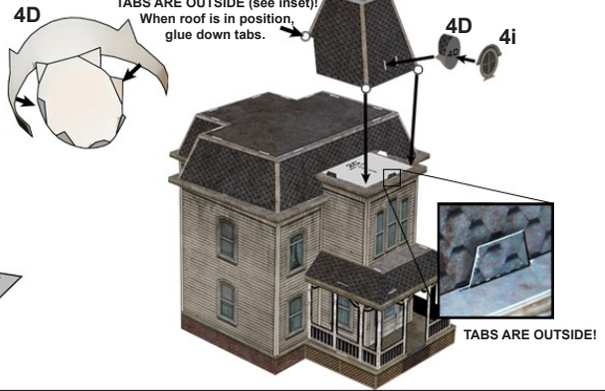


**B** THE **BATES HOUSE**  
PAPER MODEL KIT  
BY RAY KEIM

Assemble tower roof parts 5C and dormer 4D.

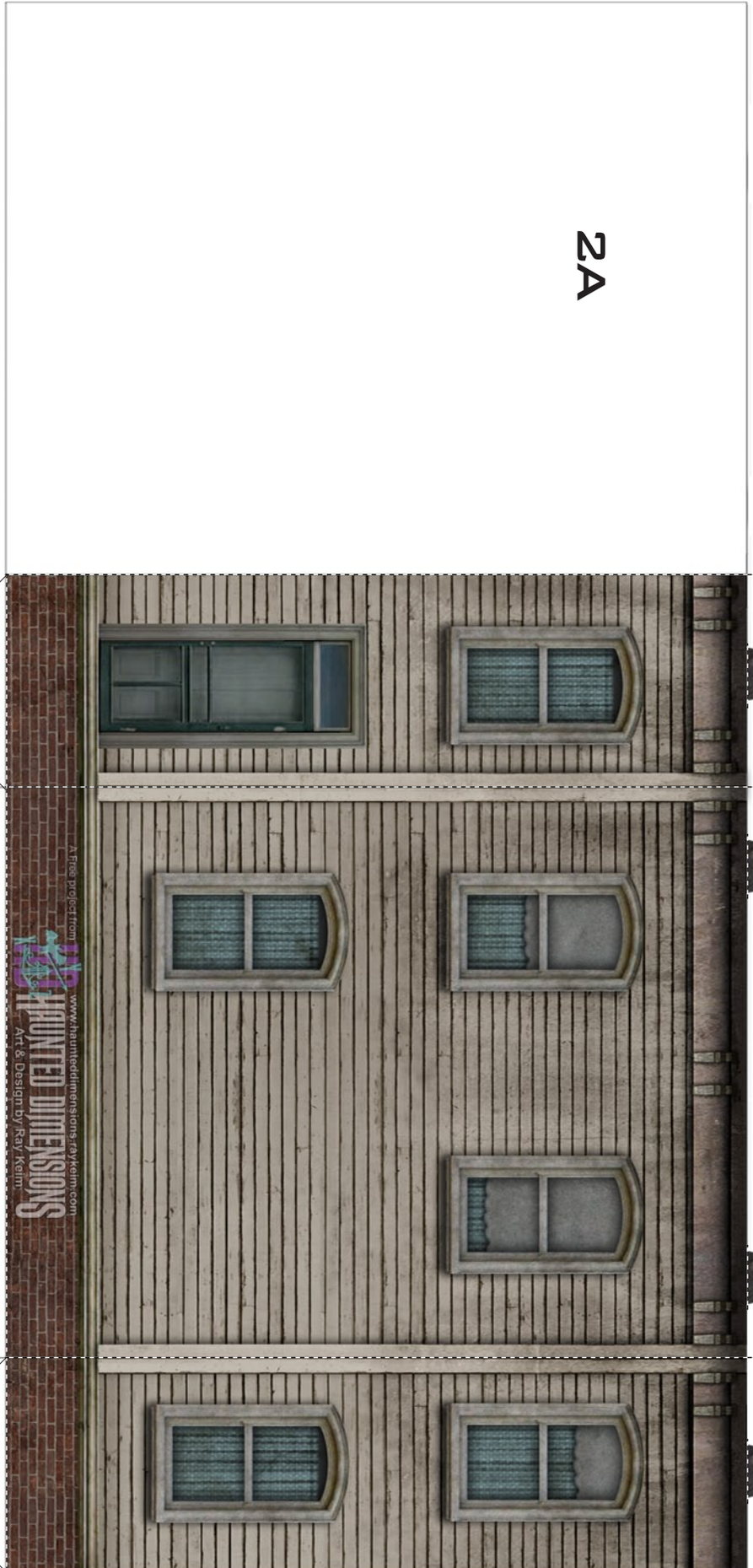
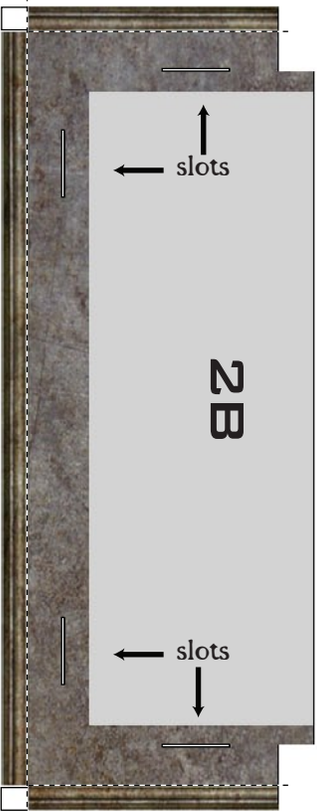
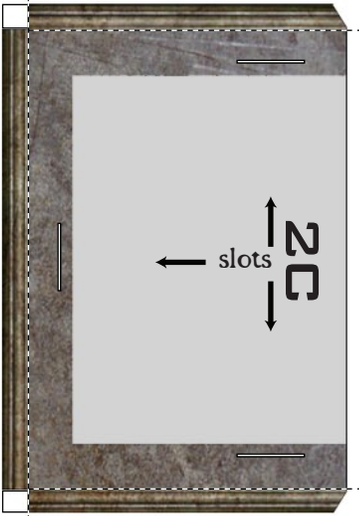
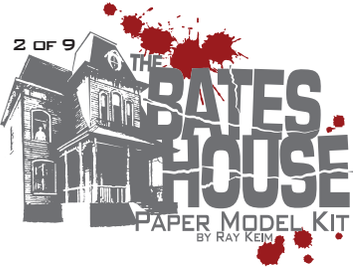


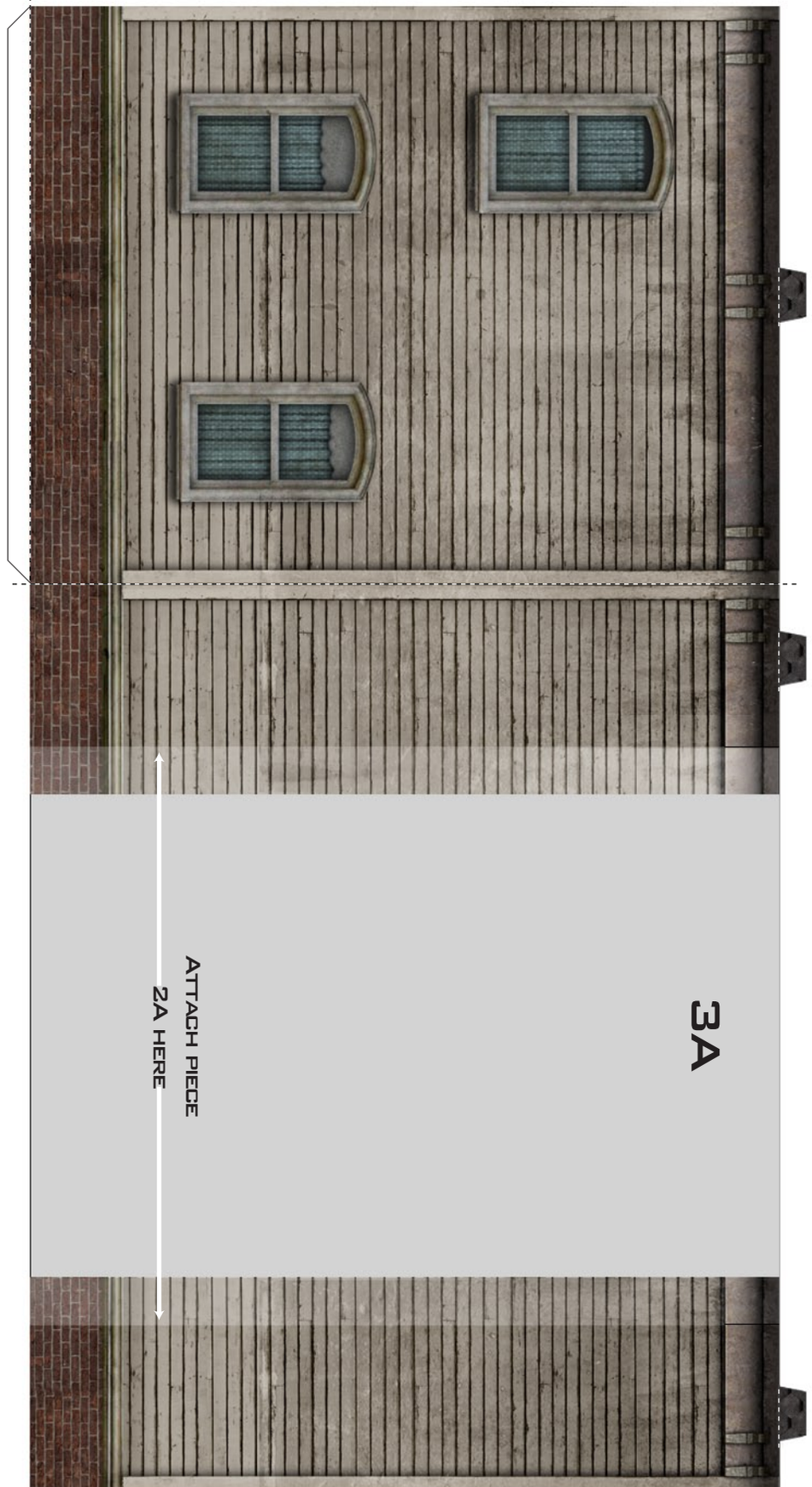
Apply a small amount of glue to bottom corners and top edges of tower roof 5C. Position roof parts so **TABS ARE OUTSIDE** (see inset)! When roof is in position, glue down tabs.

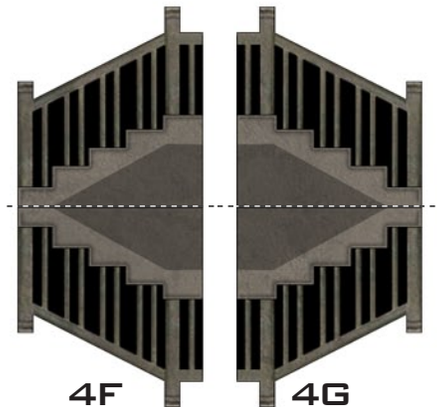
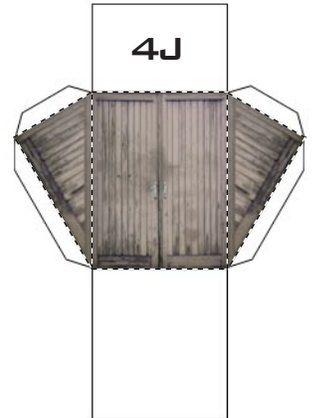
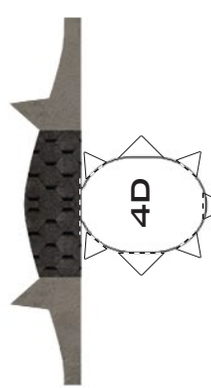
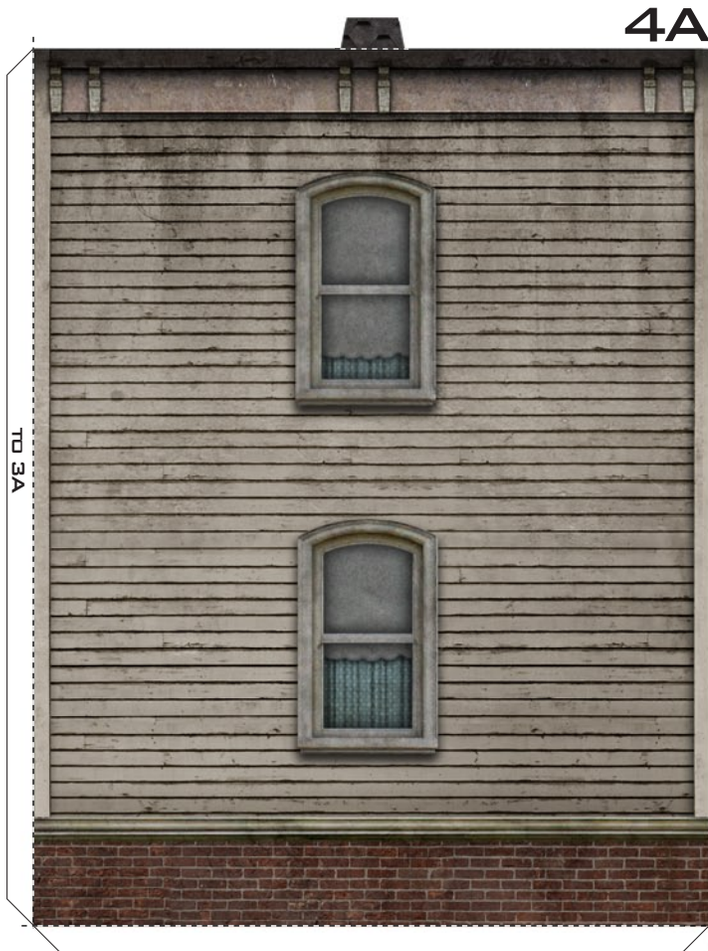
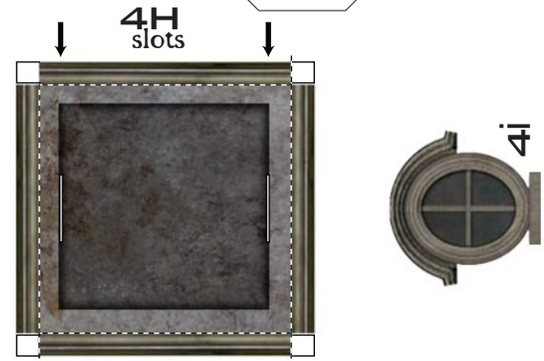
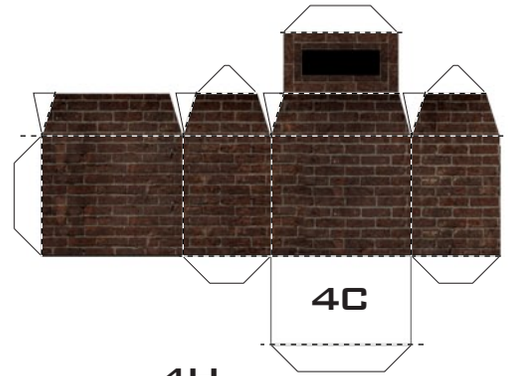
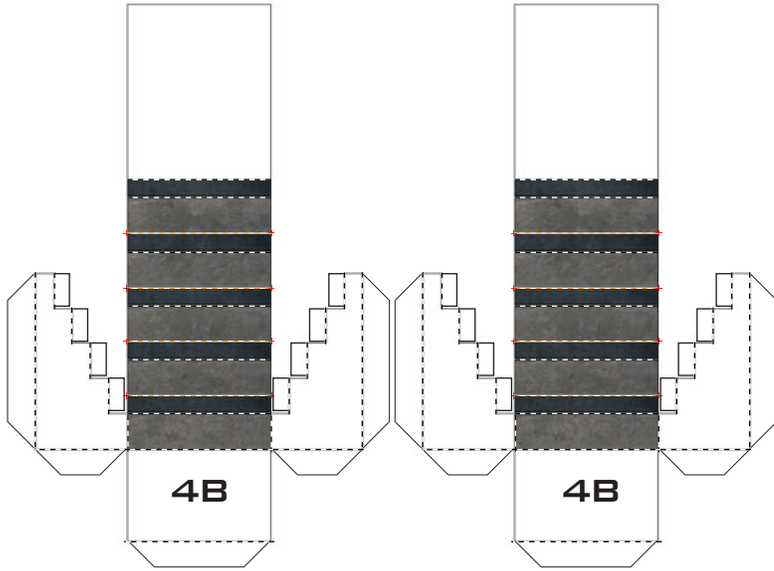


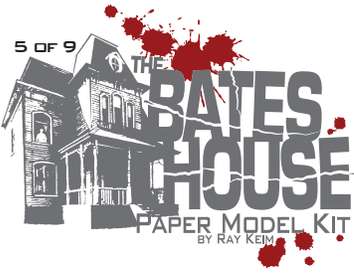
Completed Model



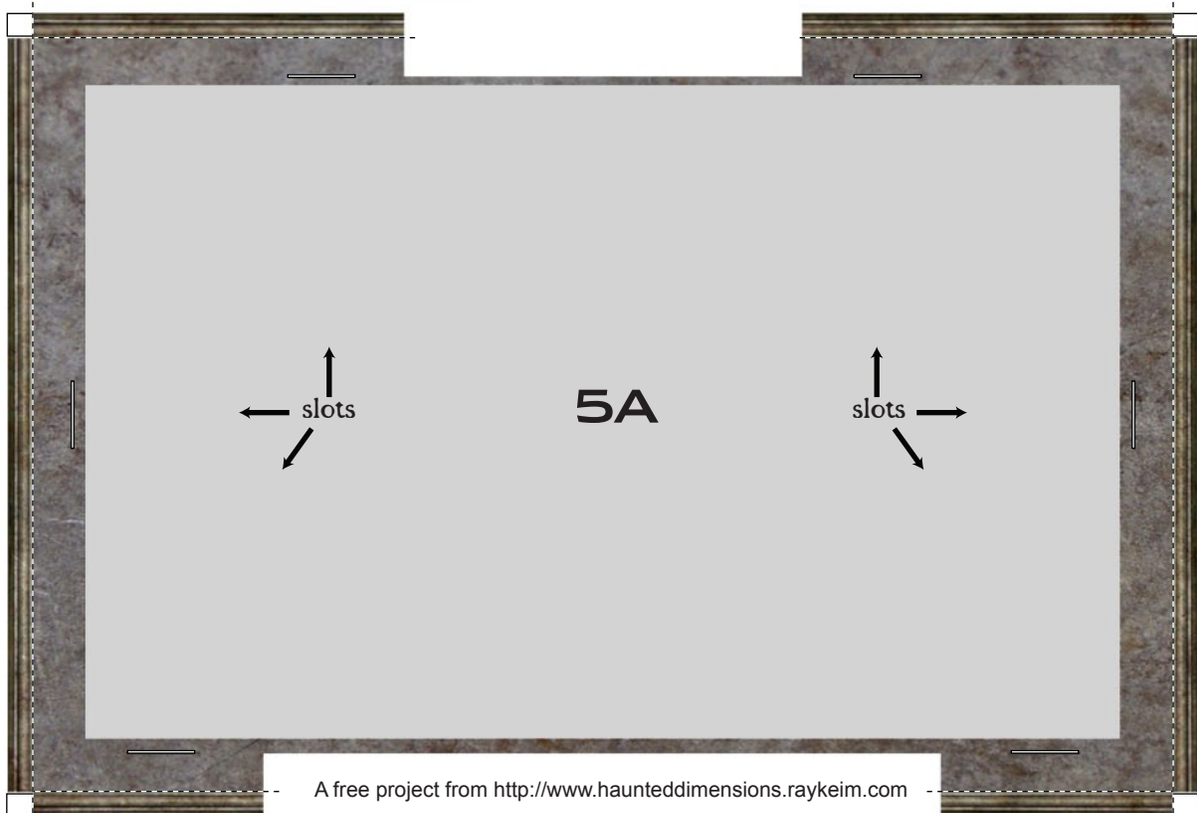
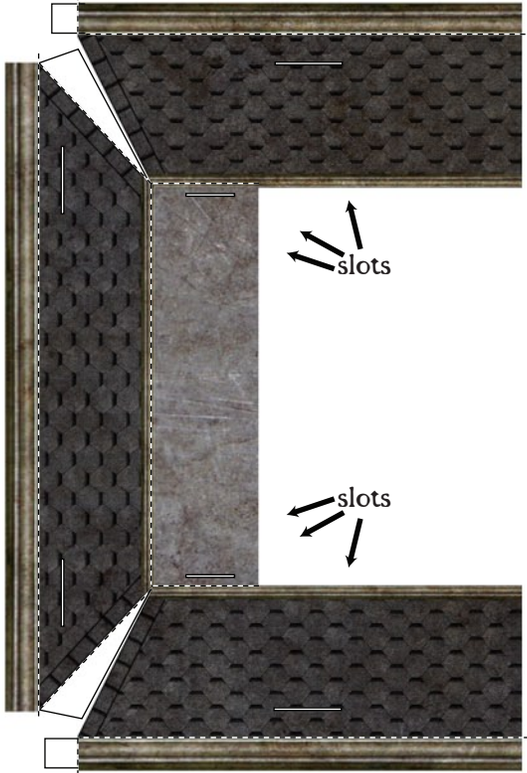


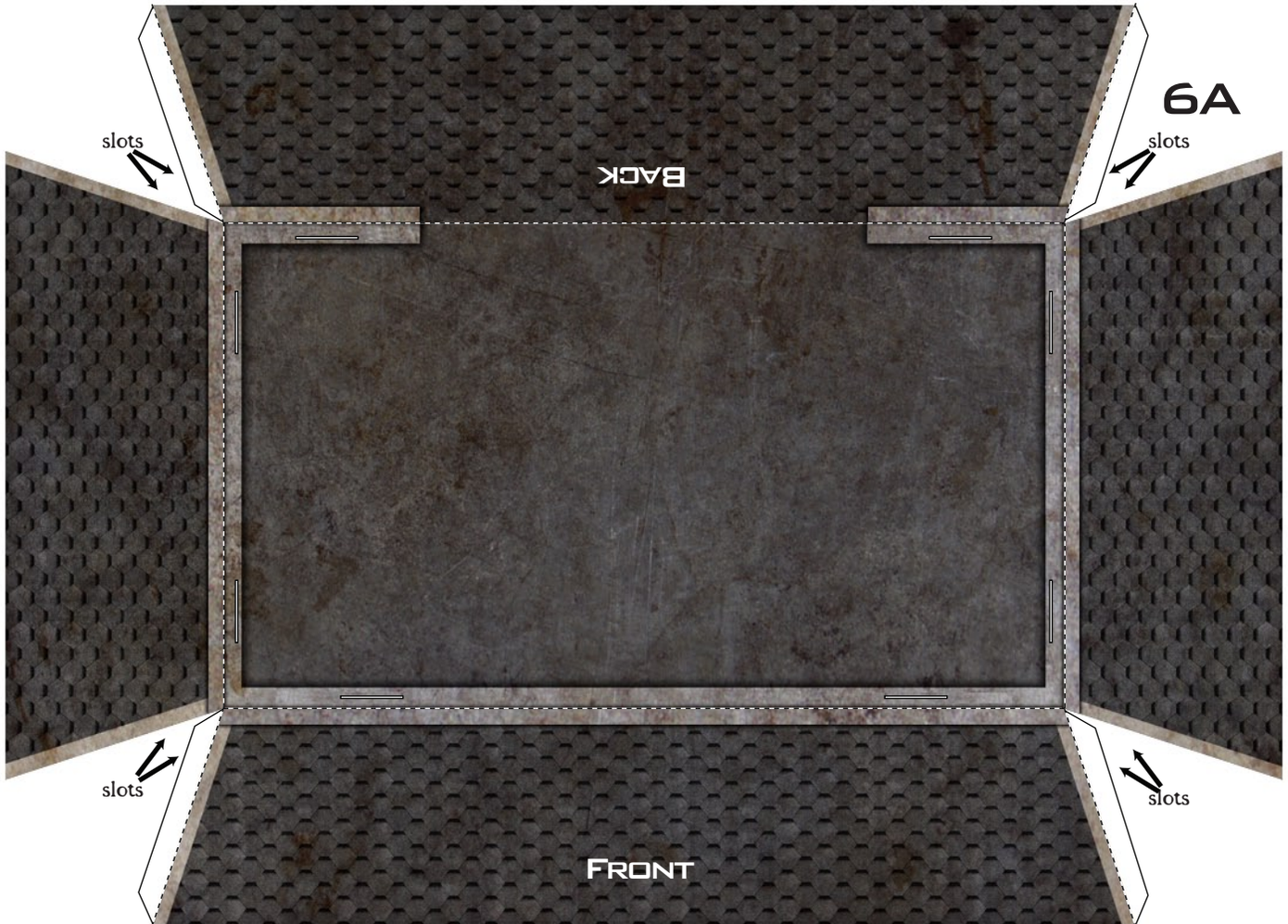
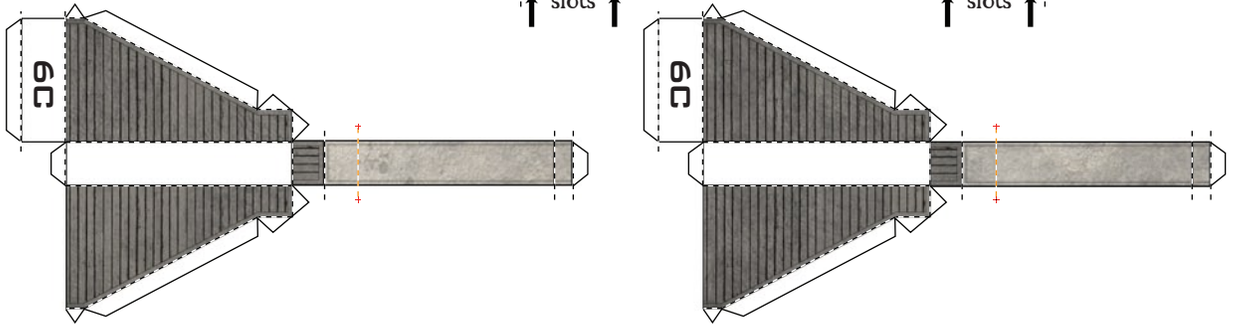
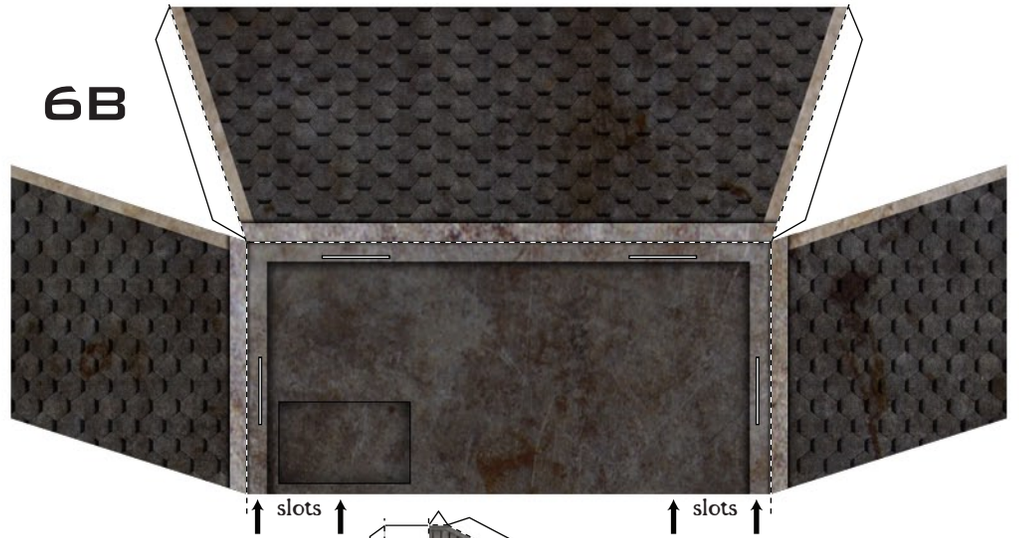




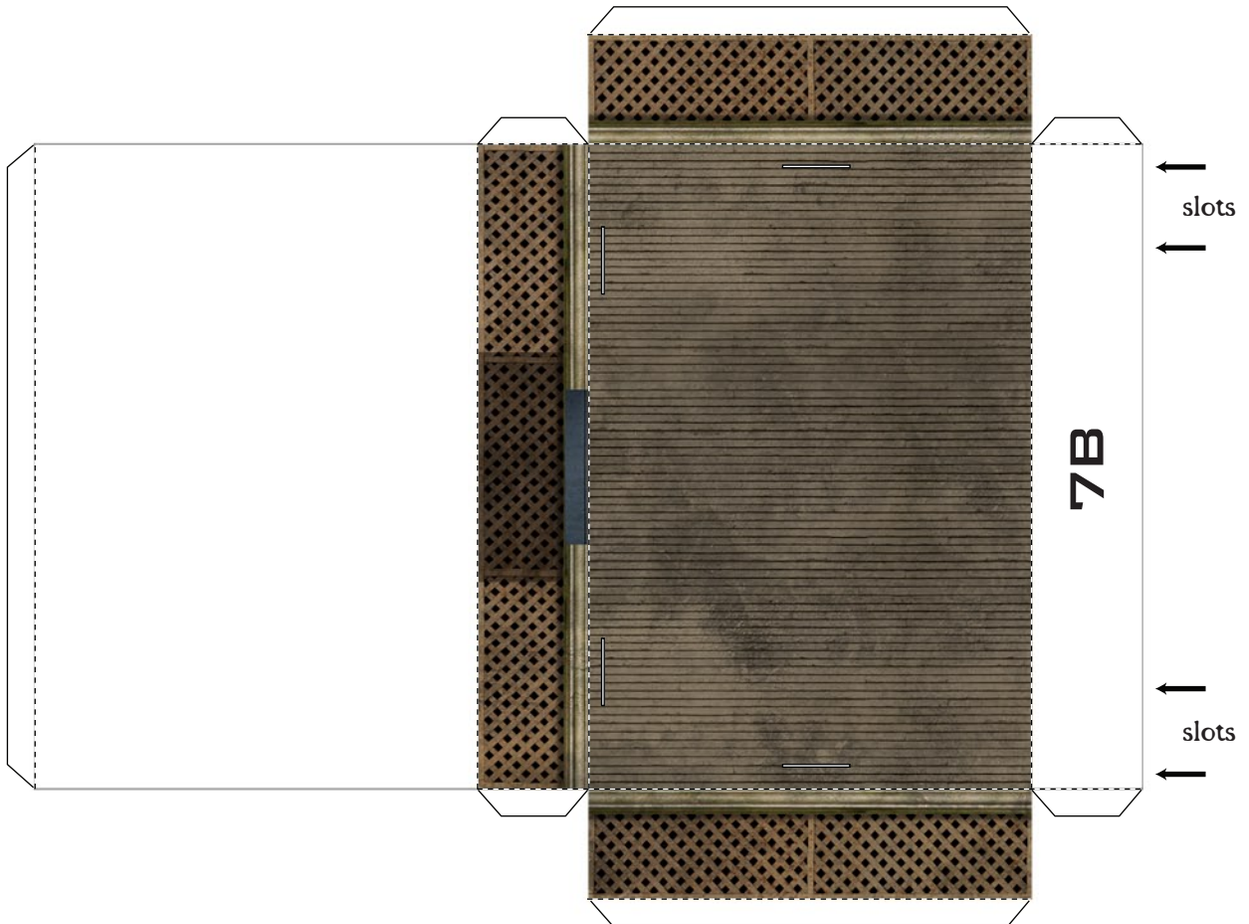


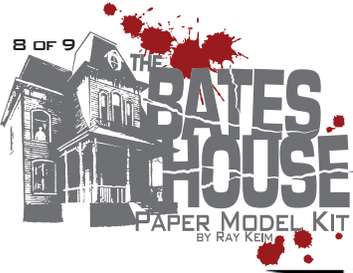
**5B**



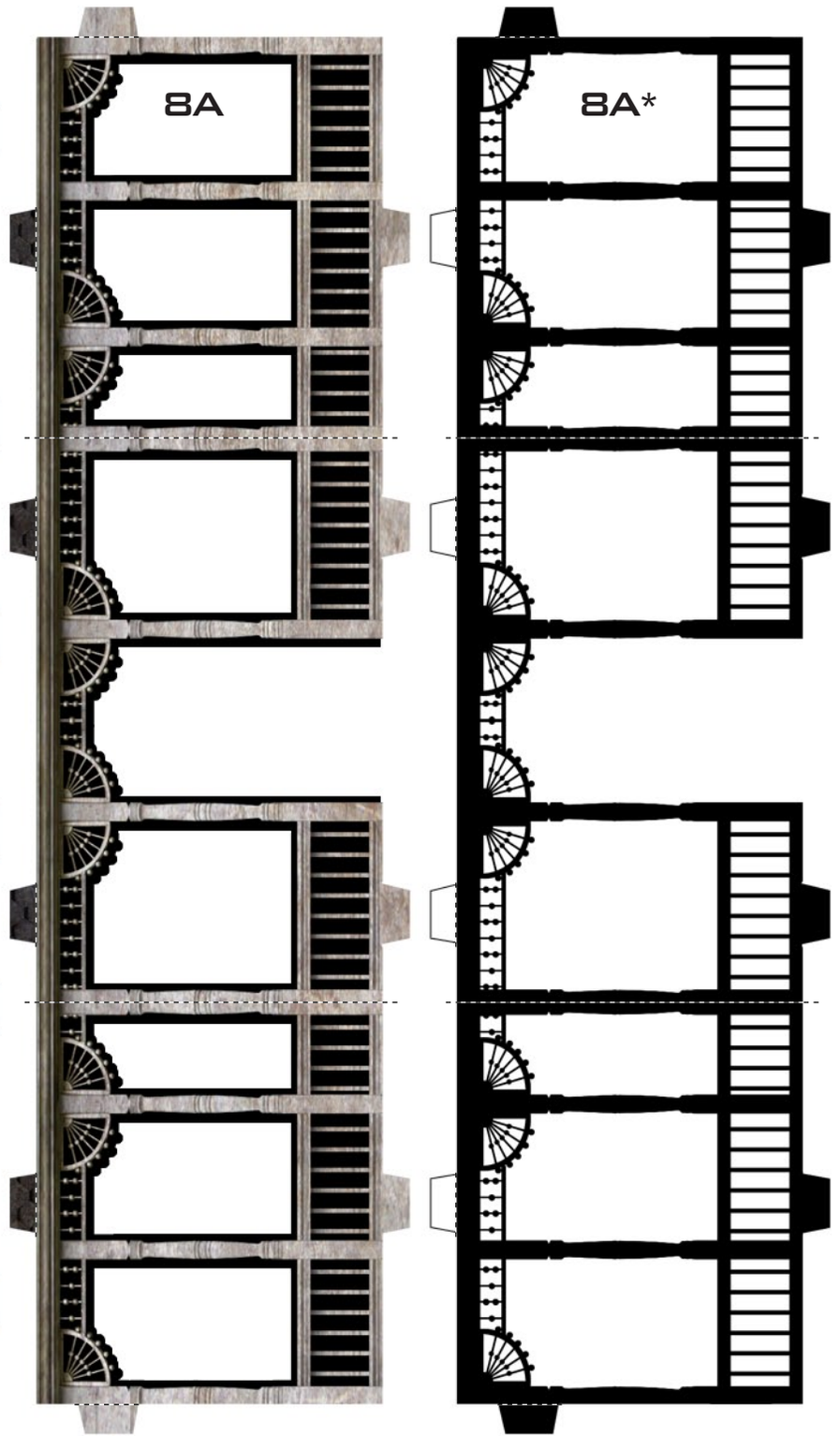


7A





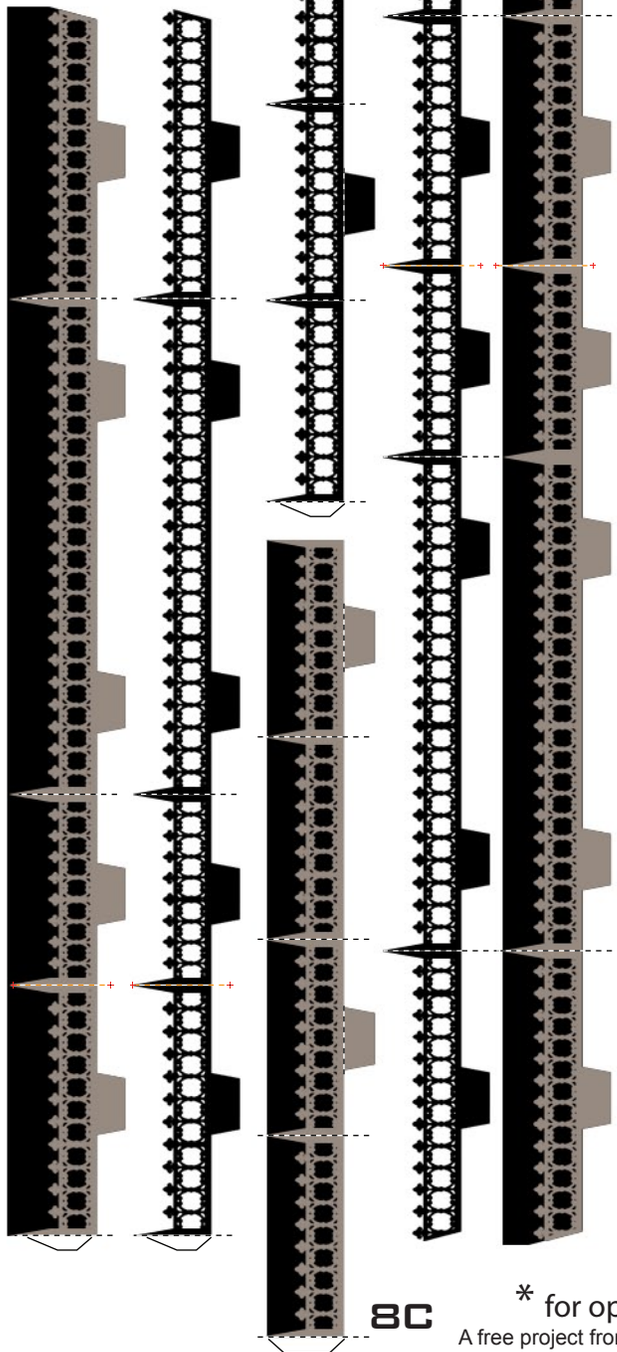
8D\* 8D



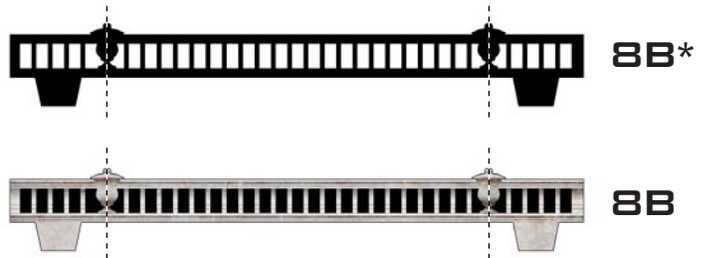
8C\*

8E

8E\*



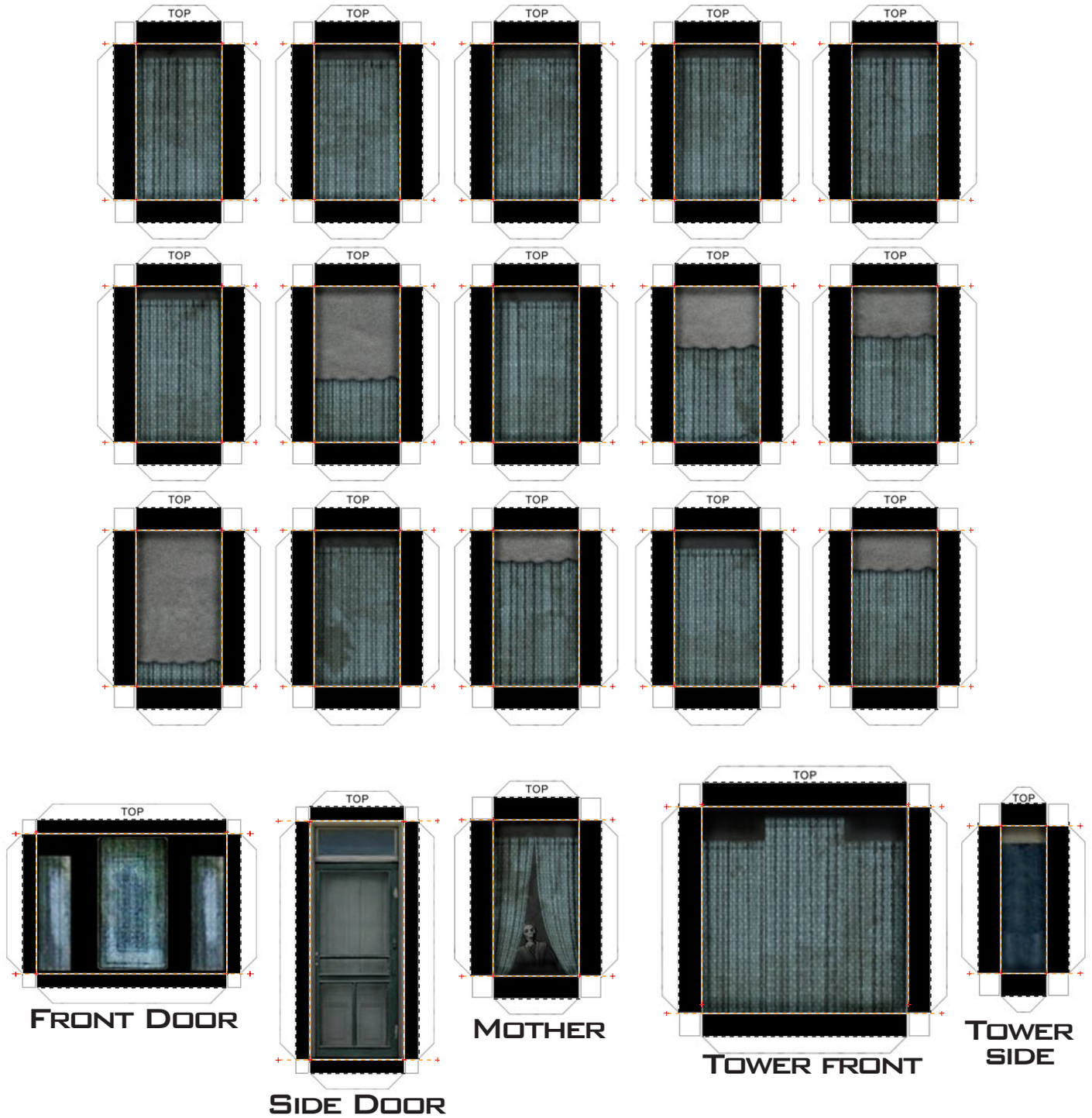
8C



8B\*

8B

\* for optional transparency printing  
A free project from <http://www.haunteddimensions.raykeim.com>



Optional window inserts