



== Single Pass with Knife.
Crease ONLY. Do not cut through.



Print Building Material to this line

Cut Chipboard to this line (for .04" thickness Chipboard)

Assembly:

- 1) Place this plan onto your chosen chipboard or cardstock material
- 2) Cut out the pattern, being sure to crease only with a single pass of the knife where indicated with red dashed line
- 3) Fold up and assemble the main building, use a quality white glue like Sobo. We use elastic bands to hold things until dry.
- 4) add a floor inside the bottom of the structure to square up the walls. Measure your diagonals to check for squareness, the diagonals should be the same.
- 5) Glue the roof support to the back side of the false front, being sure to line up the support with the edges of the false front and with the height of the back of the building
- 6) Bend the roof to the expected angle it will be in and then glue on the roof material, set aside
- 7) Glue the porch materials onto the porch chipboard blanks
- 8) Glue a larger piece of chipboard under the building that extends out the front of the building to support the porch area
- 9) Glue the paper building material onto the chipboard building blank from step 3, lining up the center window in the back with the back of the building. To get a *thin* even coat of glue, put some glue onto the chipboard and use a scrap piece of chipboard as a spreader.
- 10) Glue some scrap roofing material onto the porch roof support and place the porch roof support on the front of the building above the front door
- 11) Glue on the main building roof
- 12) Glue the porch roof to the roof support. Slope the roof down toward the front of the porch.
- 13) Cut two pieces of balsa wood to support the porch roof in the front, make these slightly shorter than the height of the porch roof so the roof slopes down.
- 14) Add some chalk for weathering effects.

ROOF