DISCLAIMER
We have made every effort to make sure that all parts fit together properly, but sometimes tolerances are tight and mistakes do happen. Test fit all pieces before applying glue. Some trimming may be required.
Before photocopying or printing these pages on cardstock, you may wish to assemble a test copy on plain paper to better understand the construction. A minimum of 65# cover stock is recommended for constructing the final models. Regular 20 lb. bond paper can be used, but these items were designed for a heavier stock for extra durability and coloring.

Tools Required:
- Scalpel or sharp-bladed hobby knife
- Metal ruler or straight-edge
- Cutting surface - a self-healing cutting mat is recommended, but a sheet of corrugated cardboard or even heavy poster board will work as well.
- Glue - white glue, glue stick or wax stick. Double sided cellophane tape also works well. Rubber cement can be used, but will sometimes stain the cardstock or make it more difficult to color.

A Note About Using White Glue
White glue contains a good deal of water. Too much glue will warp the card stock so that its almost unusable. Warping may also cause the parts to fit together incorrectly. If you use white glue, put a very thin coat on the glue tabs - the thinner the better. You can use a cotton swab or your finger to spread the glue thin. Remember to keep a damp paper towel handy to remove any excess glue.

PLEASE NOTE:
Each item has been marked with a series of Grey Lines that are an indicator that these lines are Fold or Score lines. All Tabs which are to be glued to hold the structures together are marked with a capital letter (G). Unless otherwise noted, all Glue Tabs fold inwards to the structure.

CONSTRUCTING THE WALL
This set contains one 3” wall. After cutting out and scoring as indicated, fold down the front and back sections of the wall down from the center spine. Fold in the ends and glue the tabs to the inside bottom of the center spine. When dry, glue the tabs on the ends to the insides of the rear wall. Note: While the designation of “front” and “back” are subjective in this case, the wall with the angled tab on the bottom is considered to be the “back”. Once the piece is dry, fold in the angled tab and glue the rectangular tab on top. For added stability you may wish to consider gluing a heavier piece of cardstock (chipboard, illustration board or foamcore work best) to the bottom of each wall section. If you wish to follow this procedure, the following method is recommended. Cut the cardboard 1/2” wide and the exact length of the wall. Apply glue to the bottom of the wall and attach to the board, butting one edge against the edge of the cardboard. When arranging walls, place the cardboard “foot” to the outside so that the walls will join properly and the cardboard will not get in the way of one another.

NOTE: In order for these pieces to dry flat, it may be necessary to place them under a weight for several minuets as the cardstock can warp because of the length of some of the walls. Cassette tapes in their cases, CDs with cases or Zip Disks (cases or not) are what I use and are just heavy enough to keep the piece in place while drying and not enough to crush them.

THE CATWALK
This Catwalk that has been designed to fit on the wall section supplied. Cut out and score as indicated. If you wish to cut out the areas between the crossbars and supports, do so after you have cut out the main body and made the folds. As the crossbars and supports are thin, they will not stand up to folding when cut out along with the rest of the piece. Fold down the top of the Catwalk and fold the tab to the inside. Note that the two end flaps (the long rectangles with the rivets) will fold out. Fold in the two sides and glue the tab to the underside. When dry, attach to the wall by applying glue to the tabs and setting in place. To construct the ladders, fold in both sides and fold the tabs to the inside. Fold down the ladder section and glue the tabs to it. The finished ladders can be placed as desired along the Catwalk.

THE OUTBUILDING
To construct, cut out and score as indicated. Fold the piece into a box shape and glue the tab to the inside. Fold down all tabs around the top. Cut out the roof and apply glue to the tabs along the building top and center the roof in place.

CONSTRUCTED WALL, CATWALK AND OUTBUILDING.