

COLORADO MODEL STRUCTURES

Design Hints and General Instructions

1/24 Scale Building - Virginia Falls Station

PLEASE READ ALL DIRECTIONS BEFORE BEGINNING ASSEMBLY

Tools and Supplies Required are a razor knife, file, scissors, tweezers, 18" square and a glue suitable for hi-impact styrene and lexan sheet. Flat back clippers, sand paper, and other model building tools are helpful.

As with any project involving the use of sharp objects, hand and power tools, and adhesives, It is recommended that extreme care be exercised in assembling this kit. It is recommended that no one under the age of 12 be allowed to work with this kit and that all minors be supervised at all times. Because some of the trimmings from this kit can be very small, it is recommended that children less than 6 not be allowed in the working area.

If your project is to be painted take care not to get fingerprints, oily substances, or glues on the parts, as the paint will not stick as well or may cover differently. As some oils are inherent in the manufacturing process it is recommended that all parts be washed with a mild soapy solution and then rinsed.

Before assembly begins, each piece should be carefully trimmed to remove any excess flash. Flash is the very thin plastic that extends in an irregular pattern from the edge of the piece. Flash should be removed from both the inside of the window and door openings and the outside edge of the piece. There is a .020" x approximate .025' flat overlap at both ends of the front and back wall. Do NOT trim this overlap until all parts are fitted as the overlap matches the front and back wall to the side walls. Be especially careful trimming the matching 45 degree corners of the side walls and end caps.

After the flash is removed, it may be necessary to make several minor adjustments to the some of the kit components to assure a better fit upon assembly. It is better to make all adjustments very slight at first then increase them if necessary. Use a file(preferable) or hold a knife perpendicular to the surface to be trimmed and move the knife in a scrapping motion. Make sure all components fit together easily before cementing. The drawings on the reverse of this sheet and the picture on the box can be referenced for component inclusion and location.

Some preliminary painting may be done at this time, although it is recommended that painting be done as each stage that is a like color is completed. Windows and doors may be painted after trimming and before assembly if a contrasting color is used.

Location of all doors and windows is indicated on the drawings on the reverse of this Instruction Sheet. All pieces shown the reverse are included with each kit. Care should be taken to note that the Freight door is on the side of the building opposite the entry doors and large windows. Windows and doors can be cemented in place either before or after wall assembly. Cement only two sides at a time and allow to dry as the weight of the pieces can pull the building out of square. Use the 18" square to ensure square corners. You may now cement the roof pieces in place one at a time tipping each side of the building up so that the roof piece lays reasonably flat while the glue dries. The weight of the roof piece may pull it out of position if the roof section is not lying reasonably flat. The side of the roof piece with the 40 degree angle goes at the peak of the roof to match the roof piece on the opposite side. If you have not already done so, cement the doors and windows into place. Glazing material is included for all windows and doors. This can be cut to fit and cemented in place as desired. Finish as above and your building is complete. Add your own touches for a building that is uniquely yours.