Now looking at the drawings, layout the modules as they are on the drawing. (The door modules are kind of hard to find, their turned upside down to the rest of the modules. Lay the parts on top of the drawing if your having problems finding the right modules.)

You should be able to build this kit from the drawings. Start with the bottom modules and glue (we recommend using liquid cement on this kit) to the correct columns. (If your unsure of the dimensions given (example, "0.080x.250") on the drawings, refer to the profile drawing just to the side or below the part shown. Set the plastic part on top of the profile drawing, these should match if its the right part.)

All parts glued should be flush on the back side (inside), so that when the window material is installed on the back side it will rest flat against the inside walls.

After the four walls are built, file the top and bottom smooth and when gluing the four walls together the .125x.250 columns (On the ends of the wider 3 bay section) should overlap the smaller .125x.125 columns. (On the ends of the narrower 2 bay section)

Plate, roof and facia will finish off the top portion.

You can paint the building with most any type paint and then cut and glue the window material in place.

**Smalltown USA**
3747 Hogue Rd.
Evansville In. 47712
http://www.rixproducts.com
Division of **Rix Products**