blade. Place the point of the blade against that portion of the plastic that is to be discarded, and twirl the blade, applying pressure as you do, so the blade cuts a hole in the plastic. Once the hole is made, keep enlarging it with scallop cuts, working outward to the door and window lines you scribed earlier. Work slowly and carefully. One impatient stroke can ruin a fine model. We also recommend that individual pieces of this model be painted prior to assembly.

The Roof

There are six roof panels and three roof ridge moldings in each kit. Looking at the underside of the roof pieces, you will see a ridge at one end. Starting from that end, measure in 19 scale feet and cut the panels to this length. Make sure your cuts are perfectly square to the edge of the roof piece, as any crookedness here will be virtually impossible to cover up and will throw off the fit of the roof.

Having cut the panels to length, cement two panels to each roof ridge on surface "E". Be sure the narrow ridge on the bottom of the roof panels is at the outer edge so it will lodge against the top of the wall moldings. Refer to the sketches to identify roof details.

There are two roof pieces and a roof ridge section that form the roof over the office portion. The other four roof sections and two roof ridges form the roof over the equipment room. You probably already figured that out, didn't you? Use some of the scale 2' wide reinforcing strips to bond the roof sections together on the underneath side.

Lastly (hooray!), cut the six drain pipes to fit the corners and cement them to the structure. Your Pilestuff "Kitbashers Series" Contractor's Building (or whatever you plan to use it for) is done! We hope you enjoyed constructing this very versatile kit, and remind you that your Pilestuff dealer has a wide range of Pilestuff detail parts like parking lot bumpers, guard rails, sidewalks, etc.; and alternate doors and windows available separately to individualize your kit even more. Drop us a line. We'll send you a catalog!

6 white roof sections
3 sprues containing drainpipes, roof ridge, and support strips
6 20' wide side wall sections
3 peaked end wall sections

2 full length windows
1 sprue with 3 roll-up doors and 2 office doors
1 main entrance door

3747 Hogue Road Evansville In 47712
A division of Rix Products