First, this is not a beginner’s kit. If you’ve built other Pikestuff kits you know the inside walls have scribed cut lines. The Kitbashers series are kits made up from existing Pikestuff kits. You will not be using the scribed lines to build this kit. To build this kit you’ll need a good sharp hobby knife with a blade like the X-acto #11, a bottle of liquid plastic cement, a steel HO scale ruler, an emery board or file and a little patience.

**Front Wall:** Start by removing the door and windows from their sprue. Use an emery board around all four sides to remove any imperfections. Glue the double window to the triple window and then glue a door on the left side of the windows. Next do another complete assemble but with the door on the right side of the windows. (fig 1) Now cut the large concrete block sheet in strips as shown in fig 2. Take the right section, flip it so that the factory edge is up and mark where the door meets the filler section with one row of block under the door. To do this count over 10 blocks from the right hand side and cut down two blocks. (You should be cutting the second row block in half) Then cut down the mortar joint to the left and remove the top two rows. Next you’ll need the filler section of blocks. Fit the filler section on to the right section, so that it makes a long 5 block high wall. Now take the right window with door section and test fit it in the notch you cut out of the 7 block high wall. (fig 3) The door should lay on top of the filler section with one row of block under the door. Mark where the door meets the filler section and cut out the blocks behind the door. The single row of blocks that runs under the door should be cut flush with the outside edge of the door. Continue to test fit and when you happy with the fit glue the filler block the right section. Now repeat the steps for the left side section. Be sure the 7 block wall section has the 4 blocks extended on the outside (left side) edge. (This is very important) Also on the left section you must count over 10 and 1/2 blocks before cutting down to the second mortar joint. (This means you’re cutting through the center of the first block and down the mortar joint on the second.) Then cut to the right removing the top two rows of blocks. (fig 4) Continue with the other end of the filler section just as you did on the right side. When you have both sides done you should be able to butt the left and right side sections together with the two single row blocks (under the doors) toughing just as the doors come together. Don’t glue just yet. Next cut the two peaked walls as shown in fig. 5. Measure up from the bottom of the wall 13 feet 3 inches (with your scale ruler) and cut off. This should leave a 9 foot tall wall, (to the bottom of the gutter). Once you have done that you need to cut the opening for the windows and doors. Set the right side peaked wall on top of the right side block wall without the windows installed. Lineup the outside (right side) edges with each other and mark the peaked wall where the notch in the block wall starts for the windows. (about 14 feet 3 inches in from the outside edge) Install the windows into the block wall and measure how height the window stands above the block wall. (should be around 3 foot 6 inches) From the mark you made on the peaked wall section, measure up from that mark and make another mark to indicate the cut line for the top of the window opening. Do the same for the left side peaked wall and cut openings. After some test fitting and maybe some filing you should have the front ready. No don’t glue it all together just yet.