The Loading Dock: The loading dock is a 29 and a half foot wide extension that runs out 40 feet from the back wall of the main building and contains two loading doors and a personnel door per side. Take the remaining 13'9" side walls left from the main building and measure up eleven feet from the bottom and cut the walls to this height. (But wait, you may wish to cut the door openings first. Your choice.) The backs of two of these walls angled to join smoothly with the end walls, so watch how you butt the side wall pieces together and make sure you've got the angled ends on the outside edges. Cut your door openings at this time. Follow fig 10 for positioning of the doors. Be sure to reverse the openings for the opposite side. It makes it easier if you lay the doors down on top of the side walls and move them where you want them and then take your hobby knife and scribe around the door. (Note: the grooves in the side walls can be used as cut lines. Moving the doors just in the right place and you can line up the vertical cuts with the grooves.) There's about nine inches of wall above the top of the loading dock door. Glue the doors in place now to help strengthen the wall. You can also turn a glue strip on its side and glue it on the inside above the doors along the nine inch wall. Set aside to dry. Next take the last peaked end wall (Fig 11) and cut it in two, measuring 10'9" from the bottom of the gutter. Cut the bottom piece down to 10'. You should be able to use the cut line on the back for this cut. Now glue the two side walls to the peaked end and glue the 10' tall piece we just made to the other end of the side walls. This end will butt against the main building and not be seen. While that's drying cut some more 7 row block walls like before in fig (2). Then go back and add glue strips between the doors and to the back wall, to glue the blocks against like you did on the main building. (Fig 10 & 11) To install the block walls under the loading dock walls, start by gluing a 7 row block wall under the back wall. Then turn the corner with another full length 7 row block wall. Cut the last full length block wall to stop even with the side wall. Do the other side the same.

Remember to put the factory edge up. At this point you should be able to set the two build together and get an idea what it's going to look like. All we need is a roof.