Thank you for purchasing this Pikesstuff kit. Pikesstuff offers a wide variety of prefabricated metal buildings. These kits are all designed to be easily modified, so that you can create a unique or prototype looking building of your choice. The Milton A. Corporation building is just that. This kit was designed by a fellow modeler who took several Pikesstuff kits and combined them to come up with this great looking building. We have packaged all the parts from those kits he used into this one kit. If you have built Pikesstuff kits before you know there are cut lines on the back side of the walls for door and window openings. We have used wall sections with the most cut lines we offer, so you would have more options on where to put openings. These instructions will show you where to put openings according to the original model. You may decide to move your openings to better suit the provided cut lines or for your particular needs.

**Getting started:** The M.A.C. can be broken down into three buildings. The main building, the roof top building and the side building. Let's start with the side building. You will need a sharp hobby knife, file, HO scale ruler and liquid cement. Always cut openings under sizes and file to proper size.

**Side Building:** Layout the parts which match the parts shown below. Be sure to notice the gutter overhang on the sidewalls. Cut 4'-3" off the bottom of the 6 side walls and the 2 gabled end walls. A cut line is provided for this cut. Now cut the openings shown on these walls or of your own choice. After openings are cut glue side walls together. Glue strips are provide in this kit and should be glued over the seams (on the back side) to help strengthen the joint. (There are 5 glue strips per (white) sprue. They are a flat strip and come in several lengths.) Doors and windows can be added now, unless you plan to paint the building. After the glue dries, glue the four sides together. Now see the Roof Installation.

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![Diagram of Front Gabled Wall](image)

**Front Gabled Wall**

optional: Remove gutter portion on rear wall to allow a tighter fit against main building.

**Notice:** Lightly file or sand this edge (opposite to over hang) to produce a tight fit on all sidewalls.

**Side Wall Sections** Same openings on both sides

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![Diagram of Rear Gabled Wall](image)

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Glue Strips on back side of joints

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