**Roof Top Building:** This portion of the MAC building sets up on top of the main building. The side walls must be cut down and glued back together again so that the gutter over hang will be on both ends of a 20' section. Find the parts which match the figures below. Two of the side walls must cut down the center of the 7th raised panel. The other two side walls must be cut down the center of the 8th raised panel. Start counting from the gutter over hang side. Glue the 7th and 8th sections together with glue strips. On the gabled walls cut window openings. (Cut lines are provided) This building will drop into a hole in the main buildings roof. So that it will not fall all the way through, we need to glue on some stops. On the sprue which holds the glue strips you will find a four sided part with angled sides. Remove this part from the sprue keeping it as long as possible. (you will need two of them) Measure up about 2' from the bottom of the side walls and glue the part on. (See figure 1) Install windows and glue side walls to gabled walls and let dry. Now see Roof Installation.

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**Figure 1**

- Gutter over hang
- Joint
- Angled (stop) part. Glued 2 feet up

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**Cut down the center of 7th raised panel**

**Save these portions for small addition**

**Cut down the center of 8th raised panel**

**Cut 2 side walls like this.**

**Glue 7th and 8th raised panel sections together to form a gutter over hang on both sides**

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**Gabled End Wall Both sides the same**

2 pane window (cut lines provided)