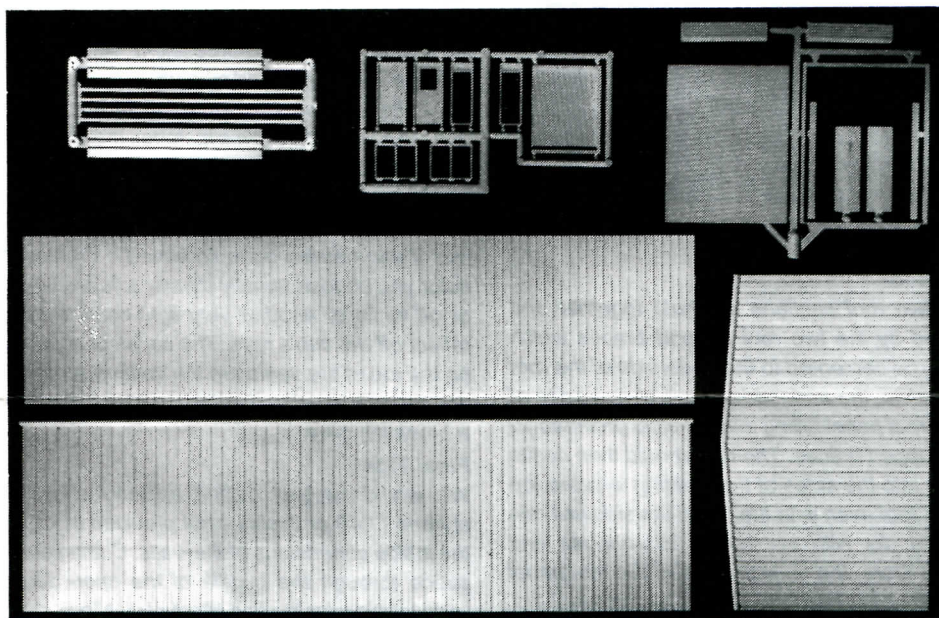


## Pikestuff Enginehouse

Stock No. 541-0008



**Please read Instructions through carefully before you start cutting or cementing**

Thank you for selecting our enginehouse kit. This kit is intended to represent a single stall enginehouse. the remainder of the building being used to store tools, maintenance equipment, an office, and all the hundreds of things one would find in an enginehouse.

We would also like to call your attention. at this point. to the fact that all door, window, and roof vent castings found in this kit are available separately through your Pikestuff dealer. This kit is composed of the following pieces, arranged clockwise from upper left in photo. (Note. for clarity we're showing only one of each item but two each should be provided).

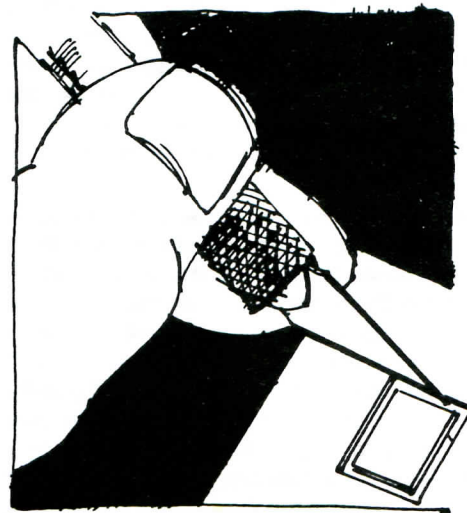
- 2 downspouts and roof support sprues
- 2 door and window assortments
- 2 enginehouse doors and door frames

- 2 end wall sections
- 2 side wall sections
- 2 roof sections

An enginehouse is only one of the many things that can be constructed from this kit, and to increase its versatility, you'll notice all walls have been cast with no door or window openings in the outside surfaces, leaving you free to put whatever door or window castings wherever you choose. You will also note the backside of all end and side walls have doorway and window openings scribed on them. These are simply guides to make the cutting easier, and you are to select which doorway and which window openings you want to use. **Note:** there are not enough window and door castings in the kit to use all doorway and window openings indicated. Additional castings may be purchased separately, as we mentioned above, if you want more windows or doors in your structure than we provide.

### Getting Started

Cutting through the plastic is not to be rushed, but it's not that difficult either. Best results can be had by using a hobby knife with a sharp #11 or #16 blade, a steel rule to cut along, by making the same cut several times, and exerting just a little more pressure with each stroke. Finally, pop out the waste piece and lightly file the edges clean.



### Doors and windows

Now select the side window and door openings you want to use and make your cuts accordingly. Warning With today's styles of window there is very little overlap to hide a knife blade slip, so be extra sure to work carefully and unhurried. In making your window cuts

### The Engine Doors

Having made your door and window cuts, it's now time to move onto the enginehouse door and door frame. To remove the door frame from it sprue, place

