

Outhouse for GeoTrax Layout

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Directions

Print the image below and if you prefer glue it to something stiffer like poster board or foam core. If you use foam core you should cut 45 degree cutouts at each fold point so that the model comes together. You do not need the tab on the left side of the model or at the top of the door panel when working with foam core due to its thickness.

The roof is meant to form a gap with the slightly higher door panel. Fold the tab over the door and use it to glue to the roof to hold it in place.

A note about scale:

There is no real "scale" in Geotrax. I compared the size of various buildings and decided this was the right scale, but if you feel it should be bigger or smaller, feel free to change it.

Suggested improvements:

- 1) Solid fill. You could fill the core of the building with some modeling clay to give it some weight so that a simple breeze won't knock it over.
- 2) Add a base. Adding a paper base that can extend under nearby track (like some of the signs Fisher Price provides) for more stability.

I would love to hear from anyone that assembles this for their GeoTrax layout. Pictures and suggestions for other projects are also welcome.

