

# Radio Tower for GeoTrax Layout

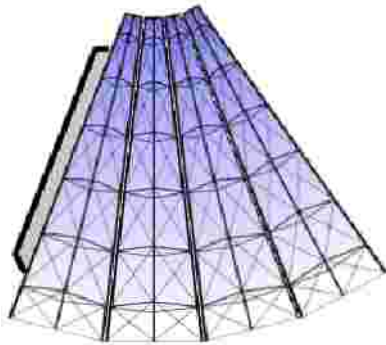
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## Directions

Print two copies of the first page. If you want to have the KGEO or WGEO call letters on the tower (an addition suggested by my son) print that page as well and substitute one of the panels with a call letters panel.

Depending on how sturdy you want your tower to be you can make it from anything from paper to rock (I guess).

If you are working with paper or card board, then I suggest you glue the four sides together (as shown below) and then cut them out. Score each corner with a razor blade and you will only need to tape or glue in one place. I also suggest you leave a tab on one end to make the gluing easier.



If you are working with heavier material, then assemble each panel separately.

It is very important that all of the bottoms are flat or your tower will not stand straight. That is why there is a line across the bottom of the tower even though technically there would not be a cross beam there.

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) Lights. Some simple red LED blinking lights would make a great addition.
- 2) Solid fill. You could fill a card board or foam core version with expanding insulating foam to make it more durable.
- 3) Solid Call Letters: Cut out and attach the call letters instead of using the ones that are part of the picture.

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

