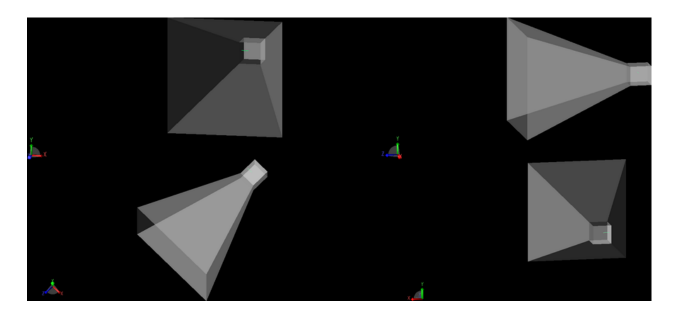
## Example outputs

## Horn

The horn is created by JavaScript code in xfdtd, and plotted by xfdtd. The image shows 4 views of the same horn, from top-left clockwise they are from the front, from the side, from the top, from the rear.



## Beam pattern

The beam is extracted as UAN files converted to Matlab dat files and plotted. The beam is viewed from above and projected onto the ground, with the color scale indicating the power. The edge of the plot is the horizon, the centre is zenith.

