



YOUMAGINE

OpenSCAD Arc

By: (T3P3)

License: A free software license that requires that all work based on this must also be free software as in freely remixable and sharable by anyone under the same license but may be used commercially.

Published on: Dec 24, 2014

Located at: <http://www.youmagine.com/designs/openscad-arc>

Short description:

a useful OpenSCAD library to draw an arc of any degrees, radius and size, 2D or 3D.

Description:

To use add:
use `<arc.scad>` to your OpenSCAD project,
then
`2D_arc(w=thickness_of_arc, r=radius_of_arc, deg=degrees_of_arc_angle, fn=resolution);`
`3D_arc(w=thickness_of_arc, r=radius_of_arc, deg=degrees_of_arc_angle, fn=resolution, h=height_of_arc);`
you may need to edit the file slightly for small radii and large arc angles (>340 degrees)

If you can, please use the online documentation found at <http://www.youmagine.com/designs/openscad-arc> because those may have been updated. Also, there you can interact and provide praise and/or feedback.