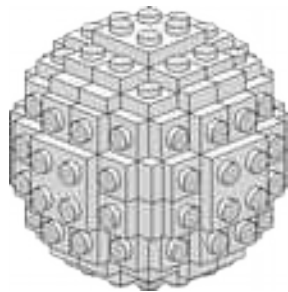


Studs in All Directions



BrickCon 2015
Seattle, Washington

Bill Ward

bill@wards.net
www.brickpile.com



Travis Brick

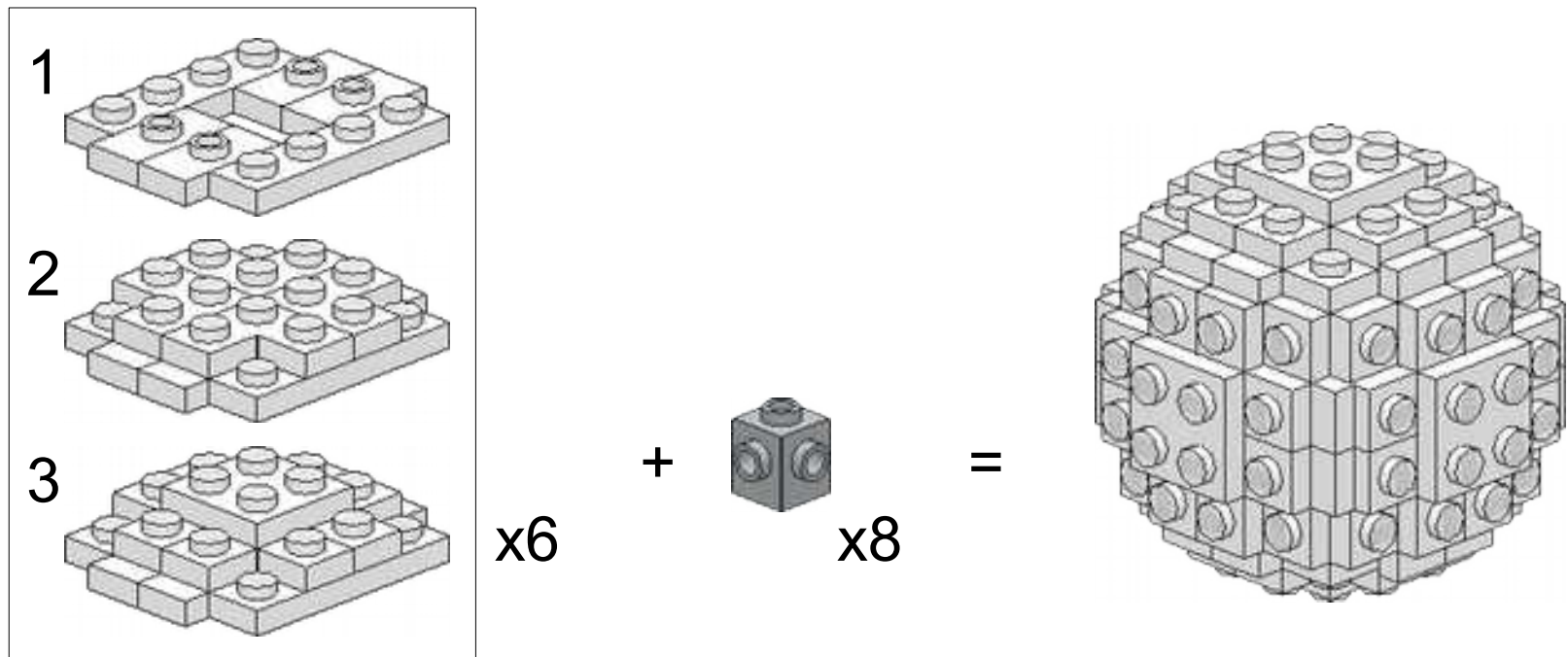
- a.k.a. “Brick, Modified 1 x 1 with Studs on 4 Sides”
- Named the “Travis Brick” by the LEGO fan community after the late Space builder Travis Kunce, who had it tattooed on his arm
- Many “Studs on All Sides” techniques use this piece



*Image Copyright held by
Brickshelf user elkane. See
http://www.brickwiki.info/wiki/Travis_brick*

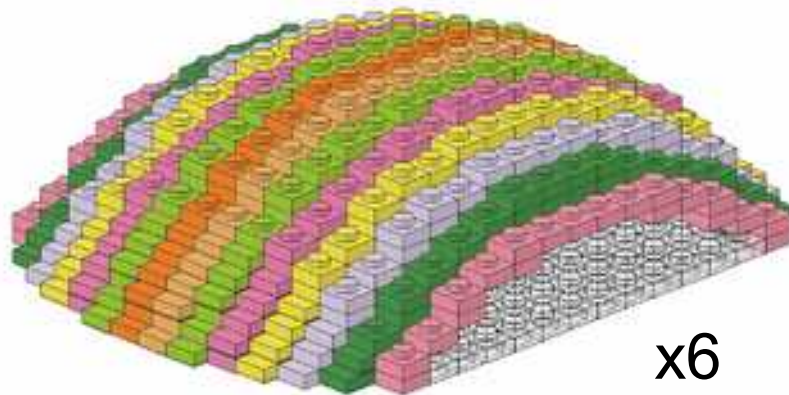
Lowell Sphere

- How do you build a sphere out of LEGO?
- Solution designed by Bruce Lowell for a 6.8-stud diameter sphere (4 studs + 6 plates)
- Basis for many MOCs by many people



Bram's Sphere Generator

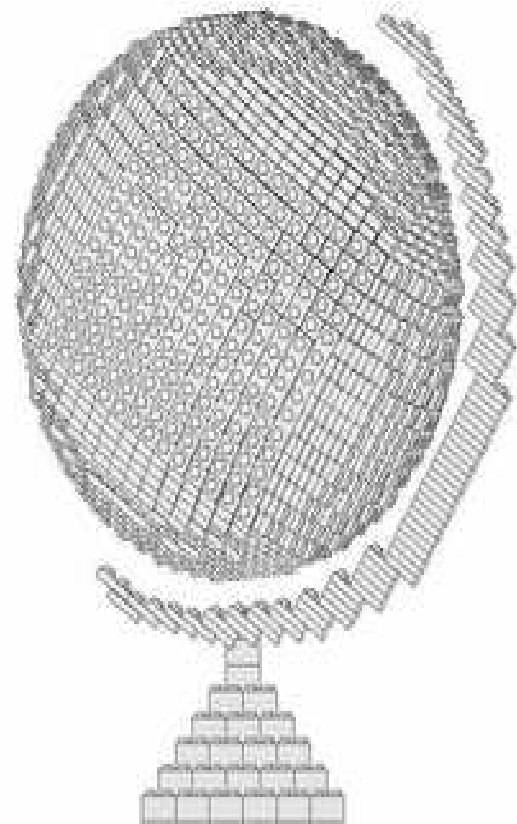
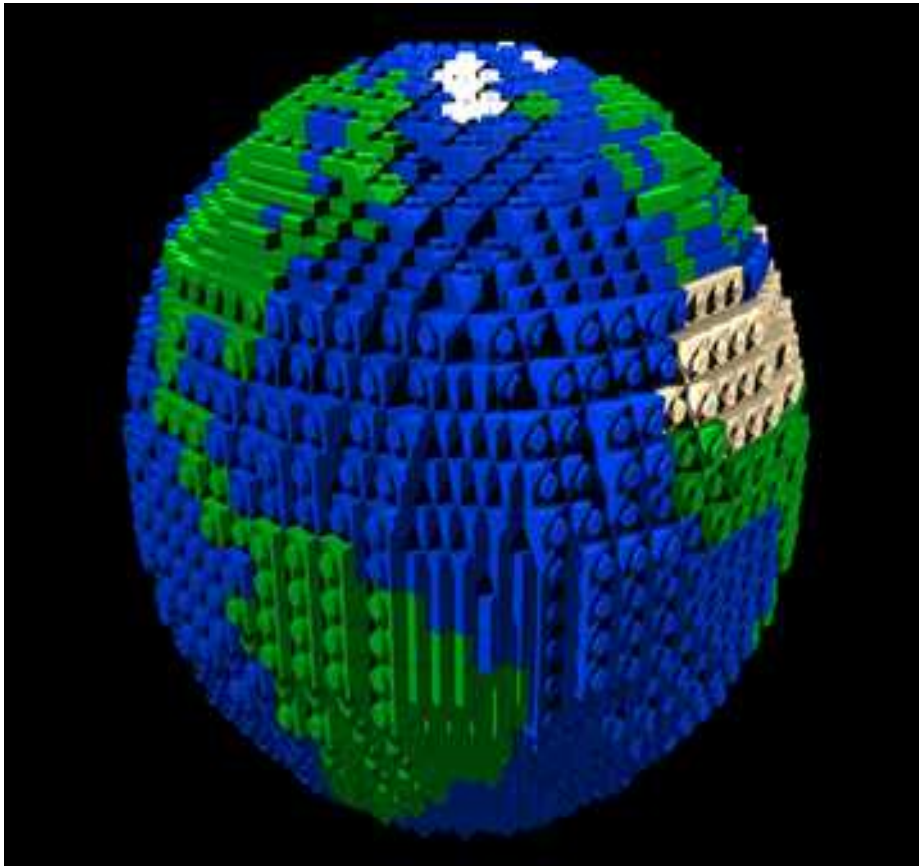
- Bram Lambrecht wrote a program to generate LDraw instructions for a Lowell Sphere of any diameter
 - <http://lego.bl.design.org/sphere/>



LEGO IDEAS failed project: Globe

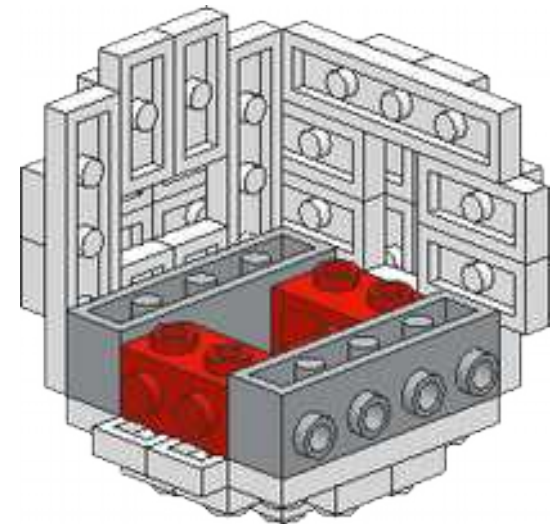
<https://ideas.lego.com/projects/16205>

Globe design based on Lowell Sphere by “WWWally” from 2012



Travis Brick Not Required

- Note: For the 6.8 stud diameter Lowell Sphere and up, you can use other SNOT parts for the connection instead of the Travis Bricks.
- Tip: you can center the jumper plates on the hollow studs if using old style jumper plates.



Some of my Lowell Sphere based MOCs

Christmas Ornaments



Sheep

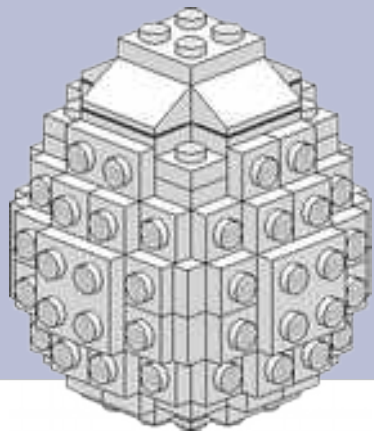


Kermit's eyes



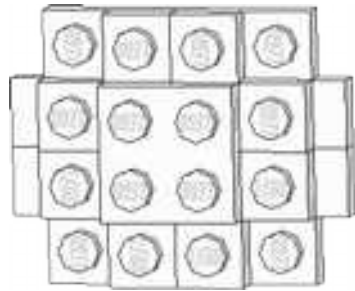
Easter Eggs



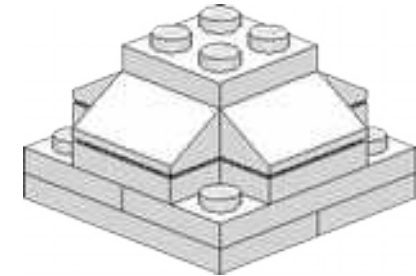


Breaking Eggs

Going from Sphere to Oval

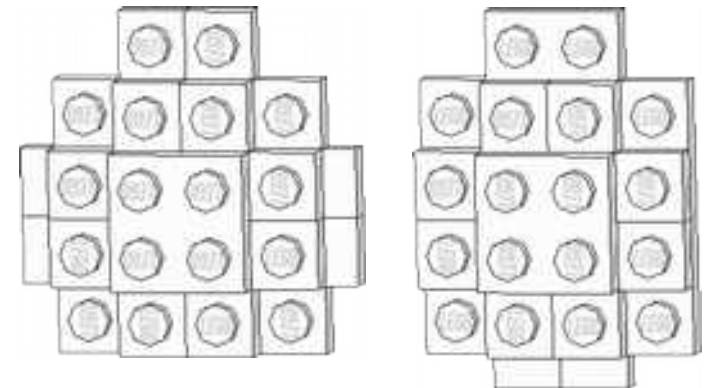


The round end (bottom) of egg is the same as on a standard Travis Sphere



The pointy end (top) of the egg is my own custom design

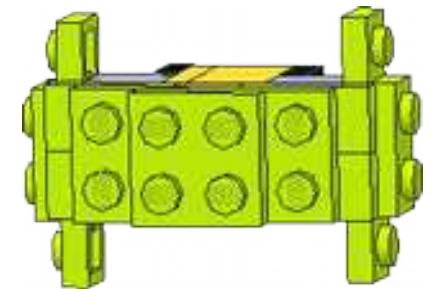
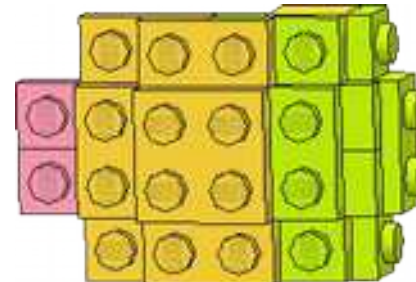
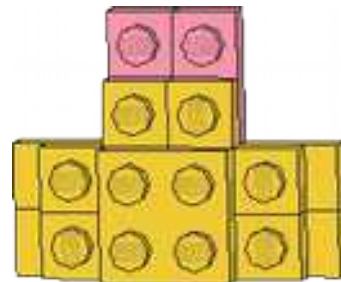
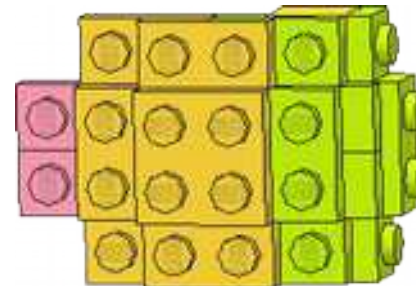
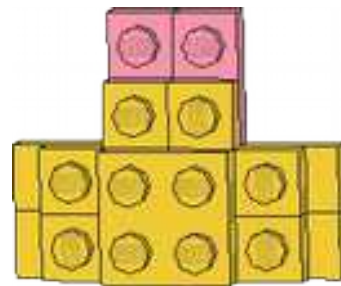
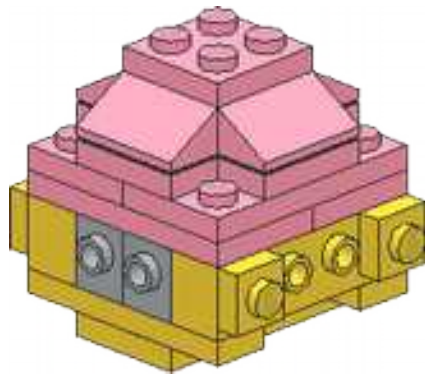
The sides (2 of each version) are the same as on a standard Travis Sphere but with one edge extended



Coloring Eggs



This egg has the *exact same shape* as the white one, but to get the colors to work, and to work around the limited range of parts in pink, the structure is very different!

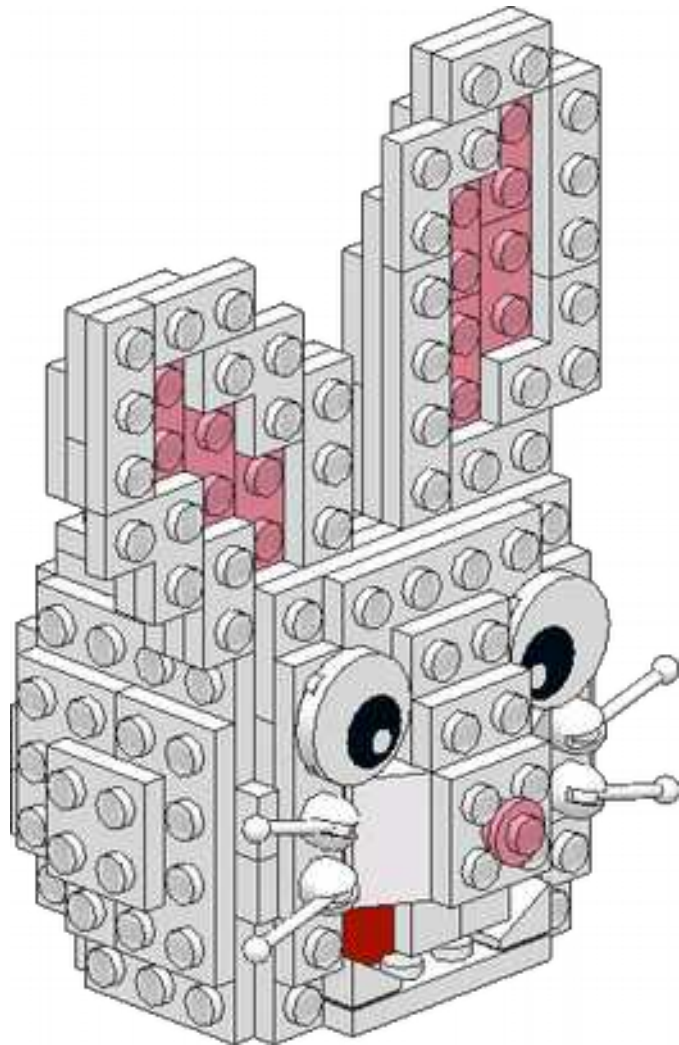


More Studs in All Directions MOCS

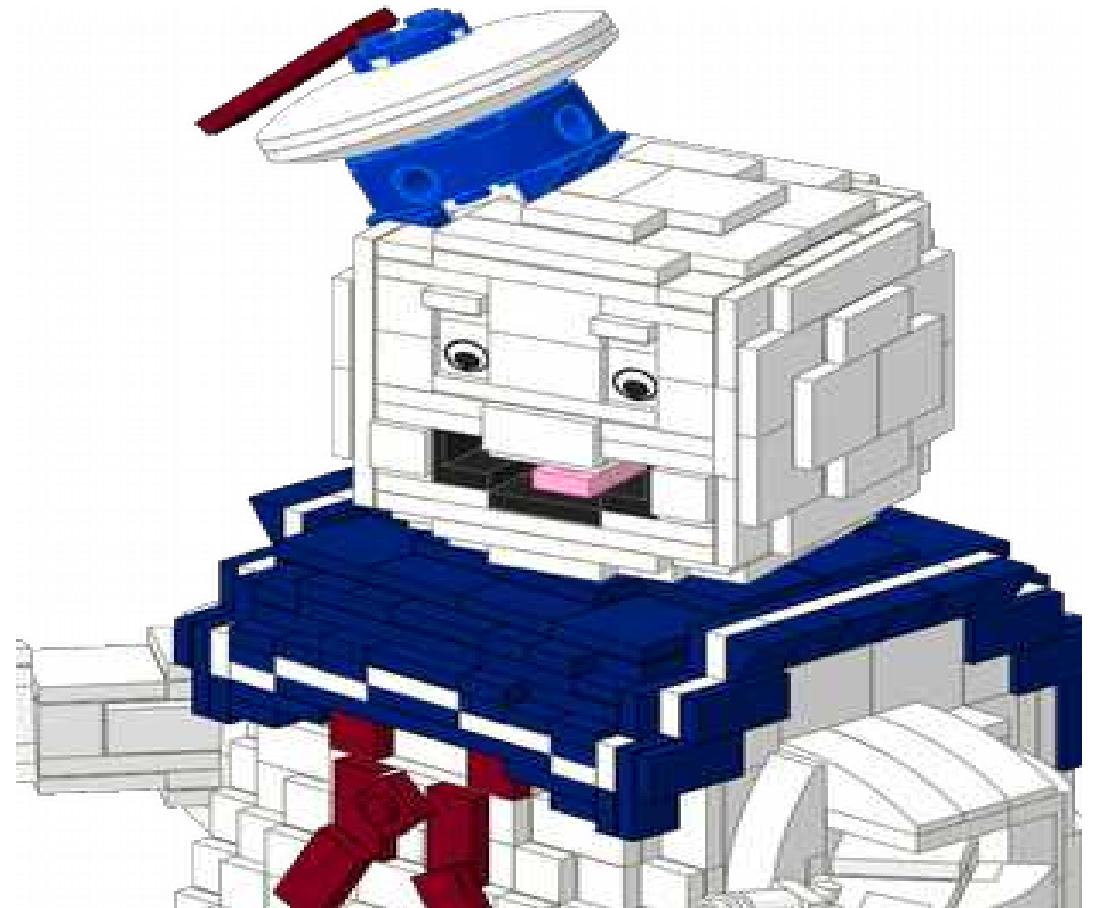
More use of Lowell Sphere-based components in some of my models...



Head Close-Ups



Side panels of both heads are very similar to Lowell Sphere sections.



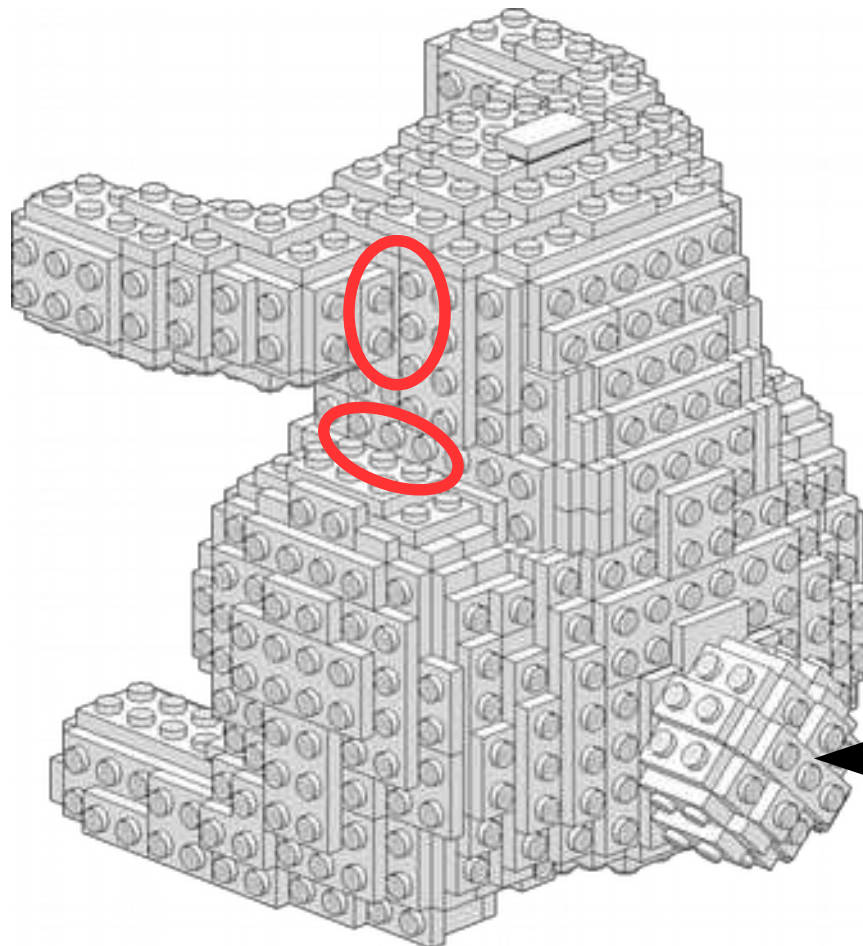
Taking it to the Next Level

The bodies of the bunny, Stay-Puft, and Teddy Bear are built in a similar way, just not a spherical shape...



Concave Junctions

- Watch out for studs hitting each other!



Use a tile or leave a gap where the studs might otherwise hit.

Hey look! Another Lowell Sphere!

Additional Resources

- Bruce Lowell's "Lowell Sphere" page
<http://www.brucelowell.com/lowell-sphere/>
- Bram Lambrecht's sphere generator
<http://lego.bl.design.org/sphere/>
- Slides for this talk available on my website
<http://www.brickpile.com/tag/studs-on-all-sides/>
- My "Brick Geometry" presentation
<http://www.brickpile.com/tag/brick-geometry/>

Q & A



Thank you

Contact me if you have any further questions...

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www.brickpile.com