



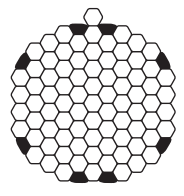
RMS™ 6' Jack-O-Lantern

Instructions for RMS 6' Jack-O-Lantern

STEP₁

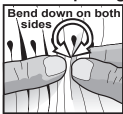


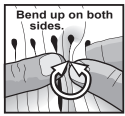
The smaller openings marked in black are designed to hold balloons inflated 6" in diameter.

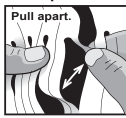




If some openings stick closed, use technique below.

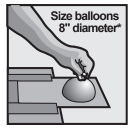






STEP 2

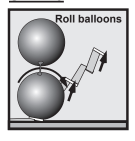


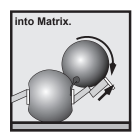


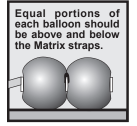


The best size can vary a with different balloons. Test for best results.

STFP 3

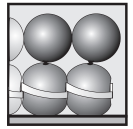


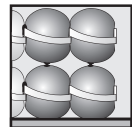




Alternate for Double Layer Designs

Size balloons without squeezing. Load duplets vertically in 1st framework then press 2nd framework down over top layer of balloons. See pictures on right.





This Jack-O-Lantern has 8 opening designed to hold balloons inflated to 6" in diameter. They are the smaller openings marked in black in the diagram in the center at the top the page

This Jack-O-Lantern has an additional 82 opening that are designed to hold balloons inflated to 8" in diameter.

We suggest that you tie on one additional balloon inflated 8" to the stem on top to add to the length.

This shape is very light and may easily be suspended from above with string or fishing line.

Learn more about Rouse Matrix shapes at http://www.rouseinternatio nal.com.

Find us on Facebook: Go to http://facebook.com/RouseMat rixPage .

Follow us on Twitter at: http://twitter.com/rousematrix

USA Patents #6,332,823 & #7,094,124 & #7,507,137. Other patents pending. File: S-Jack-O-Lantern-90A-11L-INSTR Updated: 9/24/2017 © G. Rouse 2017 - Rouse Technologies LLC, Clemson, SC, USA - Eail: gmr@rousetech.com