

RMS-2 Banner™ Honeycomb Graph Paper - Cone Tree Plans

Extra Balloon In Rows When Panels Join

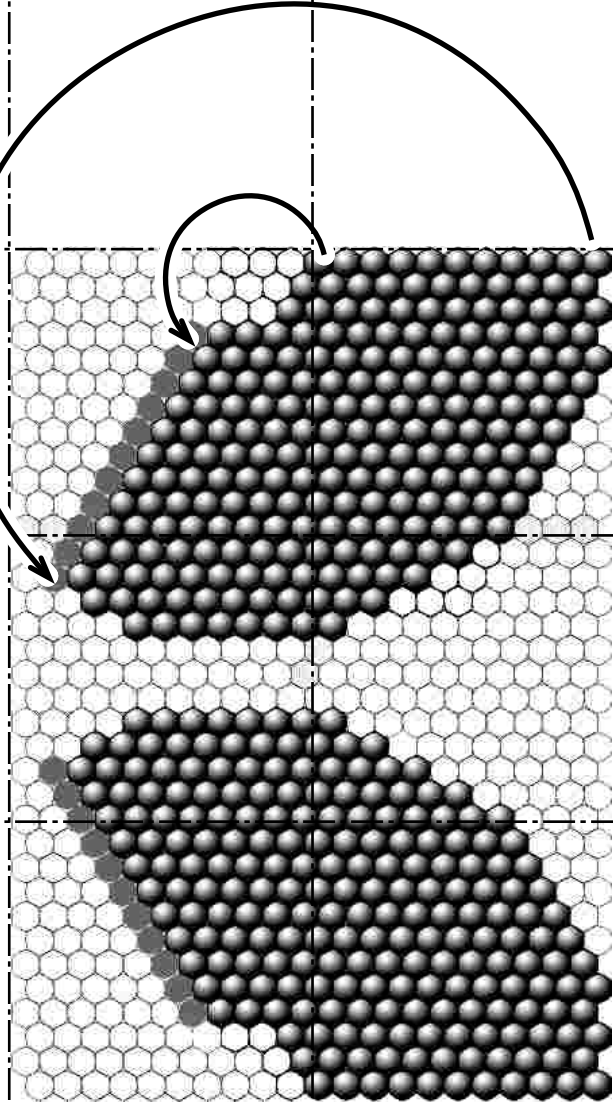
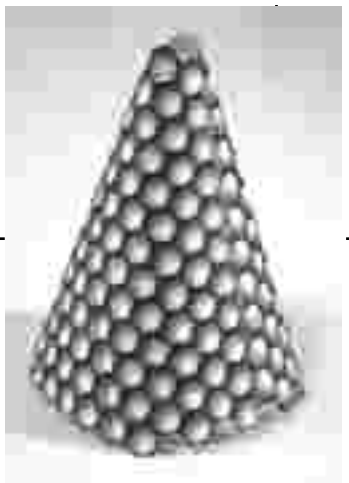
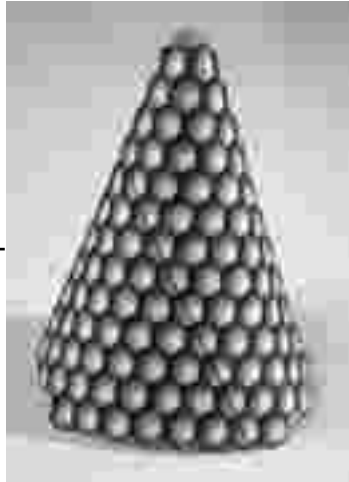
3' Banner Panel
(10 balloons / row)

3' Banner Panel
(10 balloons / row)

3' Banner Panel
(10 balloons / row)

3' Banner Panel
(10 balloons / row)

3' Banner Panel
(10 balloons / row)



Cone Tree

You can easily make two cone trees from three RMS-2 Banners. Each tree uses 225 balloons in the Matrix. Another cluster of 4 to 6 balloons may be used to form the top point of the tree: Insert one, larger balloon of the cluster down into the hole in the top of the cone as an anchor.

We suggest assembling the three banners as shown to the left, then loading the balloons as shown. Cut away the white honeycombs. The gray hexagons should be kept but not loaded with balloons.

Pull the Matrix around as indicated by the arrows to form the cone. The gray hexagons should overlap a row of balloons.

The tree may be raised off the floor simply with a pipe and base. Tie a cluster of 6 to 8 balloons around the top end of the vertical pipe. Insert this into the cone from below.

3' Banner Panel
(11 rows)

3' Banner Panel
(11 rows)

3' Banner Panel
(11 rows)

3' Banner Panel
(11 rows)

Extra Row When Panels Join



Stretch Your Imagination™ with Rouse Matrix Systems™
Get additional graph paper, design ideas, project instructions and more from our web site:
<http://rouseinternational.com/rms>

4 ConeTree.pdf - 010226