



# ROUSE MATRIX SYSTEMS™

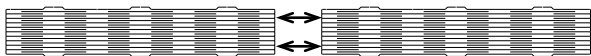
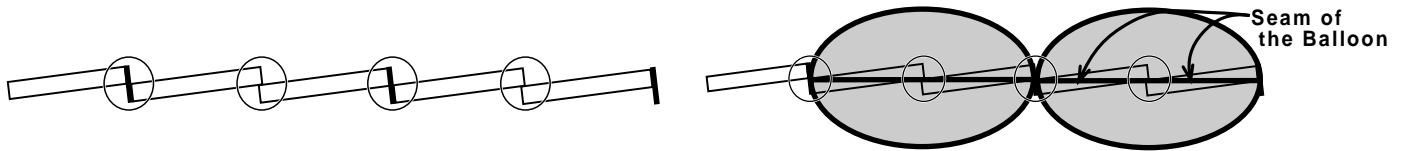
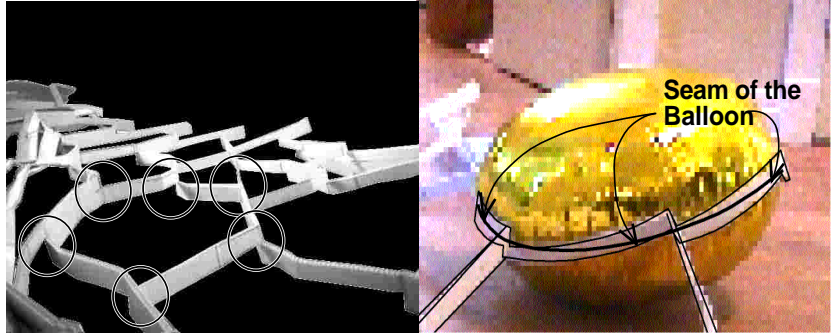
## RMS™ SUPER BUILDER INSTRUCTIONS

US & International Patents Pending - © G. Rouse 2000 - Updated 5/22/00

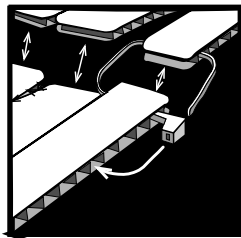
- (1) Spray coat one side of the RMS™ Super Builder™ with Adhesive (we recommend 3-M brand #77 spray adhesive). Let it dry, then spray coat the other side and let it dry. Once dry, the adhesive will still be tacky but not wet. (Note: Some foil balloons have an added lacquer coating that makes them extra slick and may require an even more aggressive adhesive than 3-M #77.)
- (2) Stretch the Matrix open and load the inflated 18" foil balloons. Foil balloons inflated with regulators designed to cut off when the foil balloons are full (as measured from the back pressure on the regulator) usually work very well. Over inflated balloons will be difficult to load.
- (3) The seams of the foil balloons should cross the points where splits occur in the Matrix. (See the illustrations below.)
- (4) The Super Builder™ prepared with spray adhesive is also effective at holding latex balloons inflated to 13.5" in diameter.

When the RMS™ Super Builder is stretched out you can see the up & down pattern from the side view. (See photo to the immediate right and the drawing on the left below.)

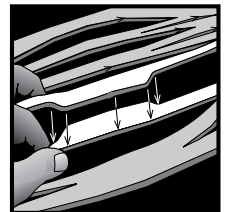
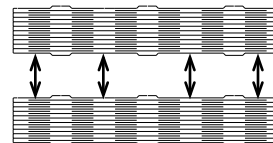
Place the 18" round foil balloons into the matrix so that the seam crosses the the intersections where the splits occur. (See the photo on the far right and the drawing below the photo.)



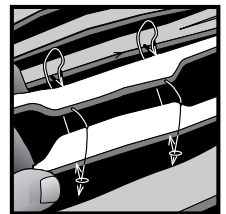
You may join Super builders along the shorter edges shown above by butting the tabs and cable tying them together as shown in the drawing to the right.



It is helpful to tuck the ends of the cable ties into the corrugations of the plastic. Pull the cable tie all the way through firmly and trim it off as close to the Matrix as possible. The end of the cable tie should slide back inside the corrugation.



You may join Super builders along the longer edges shown above by overlapping the tabs and cable tying them together as shown in the drawings to the right.



## *Stretch Your Imagination*

Try RMS Builders™ for use with latex balloons inflated 8" in diameter. For even more detail, try RMS Banners™ with latex balloons inflated 4" in diameter. Check with your RMS™ Distributor for other Rouse products as well. Visit our web site at [RouseInternational.com](http://RouseInternational.com) for design ideas and the latest announcements of new products.

Visit our Rouse International Custom Shop on the web at [RouseInternational.com](http://RouseInternational.com) or call us directly at 1-803-779-0153 for custom made Rouse Matrix Configurations to meet your special needs.