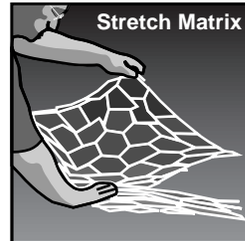
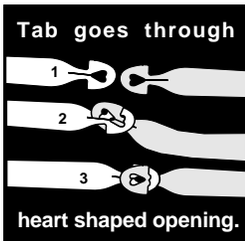
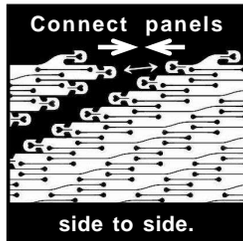
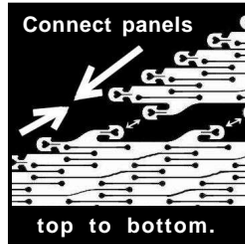


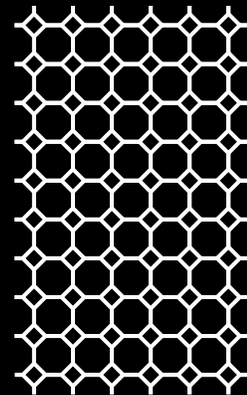
STEP 1 - PREPARE MATRIX



Matrix has lite coat of adhesive.
To color Matrix, spray paint on top of adhesive, let dry, then add final coat of adhesive (3-M #77 is suggested).

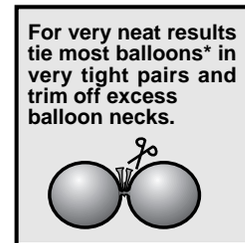
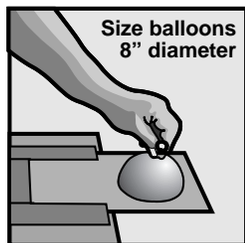
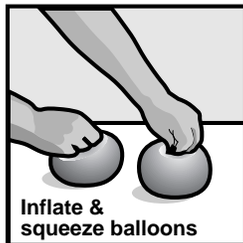


“ROSA” is an acronym for “Rouse Octagon Square Apertures”. All the ROSA family of RMS expandable frameworks are comprised largely of octagon and square shaped openings. Most original RMS frameworks are distinguished by honeycomb (hexagon) shaped openings and belong to the “honeycomb” or “HONEY” family of RMS.

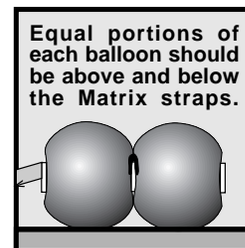
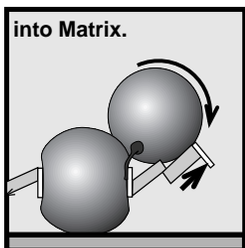
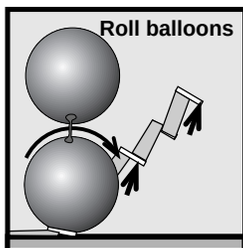


One ROSA Builder Panel

STEP 2 - PREPARE BALLOONS



STEP 3 - LOAD BALLOONS in OCTAGONS



TIP:

To load large sheets of balloons:

1. Put top edge of Matrix on near edge of table.
2. Load pairs of balloons left to right.
3. Push row of balloons slightly away from you across table.
4. Continue loading rows of balloons and pushing them across table.
5. Adjust balloons into smooth sheet as you go.

STEP 4 - LOAD BALLOONS in SQUARES

