## How to measure line to hang items of an air-filled BALLOON ARCH

1. Extend the MagPole to touch the ceiling.
2. Visualize a "spot" on the pole where the bottom (or top) of the CENTER item to be displayed, should hang (e.g. half way between the two upper seams on the pole).
3. Lay the extended pole onto the floor with the top of the pole touching a wall.
4. Make a mark (sticky tape?) on the floor at the visualized "spot".
5. Close the MagPole.
6. Place the bottom (or top) of the object on the mark.
7. The length of LoopLine will be the distance from the point of attachment to the wall.
8. Hang the center item.
9. Put another mark on the floor (below the first mark) that is the required distance for the flanking two LOWER items. Cut two equal aligned lengths of Loopline - this new length. Attach to items and hang on either side of center item.
10. Repeat

Note: The distance between the holes on a section of the MagPole is 6 inches $=3$ loops of LoopLine.

VERY IMPORTANT: If making an arch of balloon clusters, do not try to loop the LoopLine around the knot. The knot of the clusters will varies in size changing the length of the line. Instead, loop the LoopLine around the knot of a slightly inflated 5" latex and lodge the balloon knot against the underside of the cluster knots.

To make a PERFECT arch: Keep BOTH horizontal and vertical distances symmetrical.

