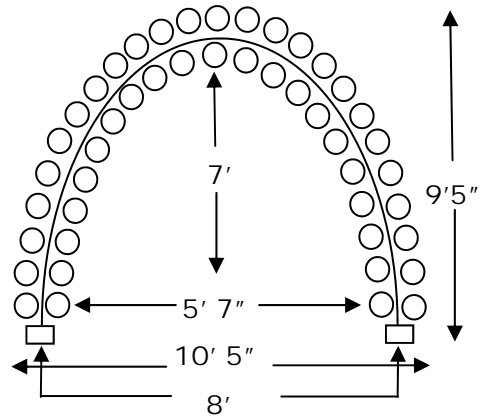
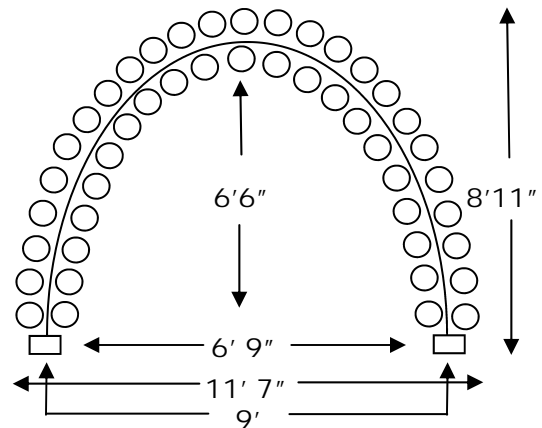


ARCH MEASUREMENTS USING LARGE FOIL CLUSTER BALLOONS

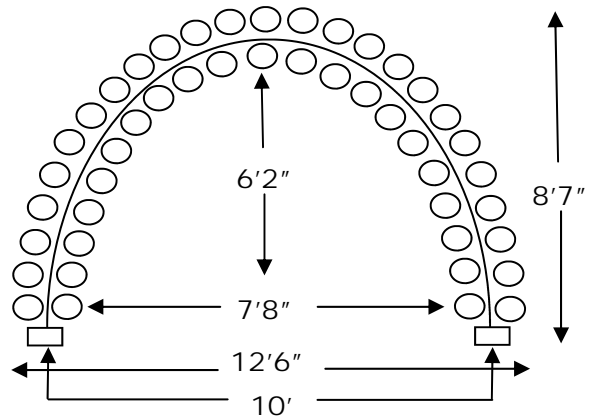
BASE POLES SET
8 FEET APART



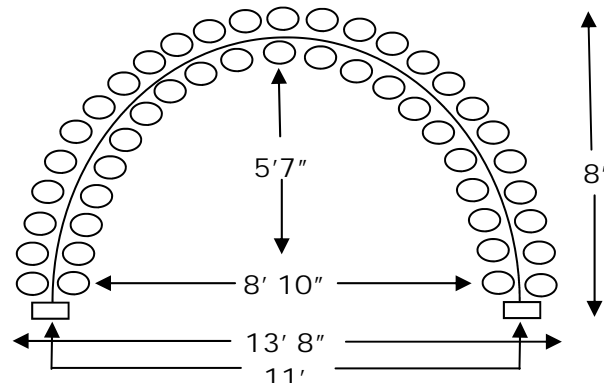
BASE POLES SET
9 FEET APART



BASE POLES SET
10 FEET APART



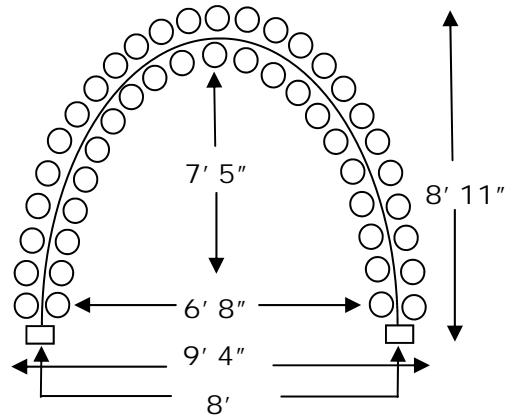
BASE POLES SET
11 FEET APART



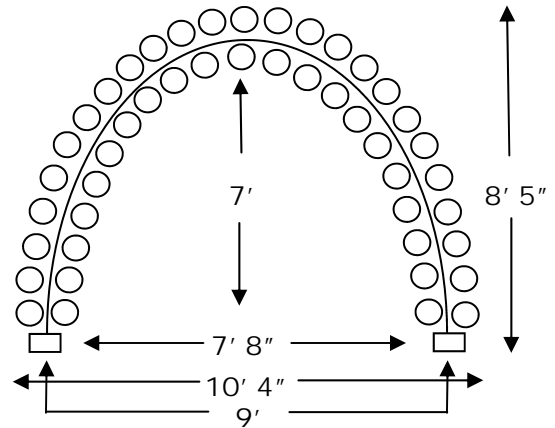
NOTE: IF YOU HAVE CEILING HEIGHT RESTRICTIONS YOU CAN FURTHER CUSTOMIZE THE HEIGHT OF THE ARCH BY USING THE SMALLER SIZE CLUSTER BALLOONS AND/OR FOLD IN ONE SECTION OF THE ARCH CORD BEFORE STRINGING THE BALLOONS ON THE CORD AND USE LESS BALLOONS. A DOUBLED UP ARCH CORD WILL STILL FIT INTO THE TUBE.

ARCH MEASUREMENTS USING **SMALL FOIL CLUSTER** BALLOONS

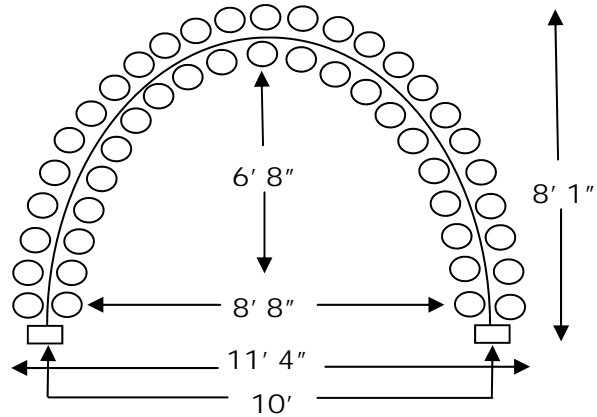
BASE POLES SET
8 FEET APART



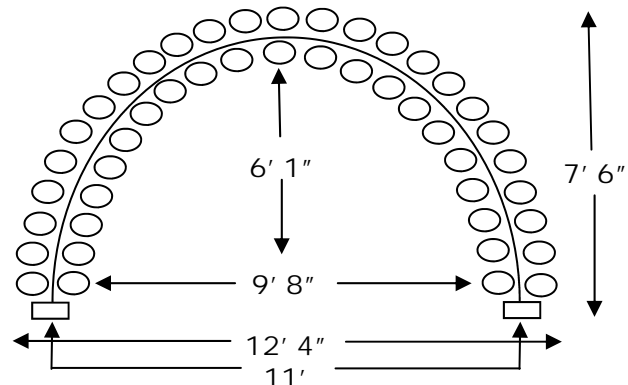
BASE POLES SET
9 FEET APART



BASE POLES SET
10 FEET APART



BASE POLES SET
11 FEET APART



NOTE: IF YOU HAVE CEILING HEIGHT RESTRICTIONS YOU CAN FURTHER CUSTOMIZE THE HEIGHT OF THE ARCH BY FOLDING IN ONE SECTION OF THE ARCH CORD BEFORE STRINGING THE BALLOONS ON THE CORD AND USE LESS BALLOONS. A DOUBLED UP ARCH CORD WILL STILL FIT INTO THE TUBE.