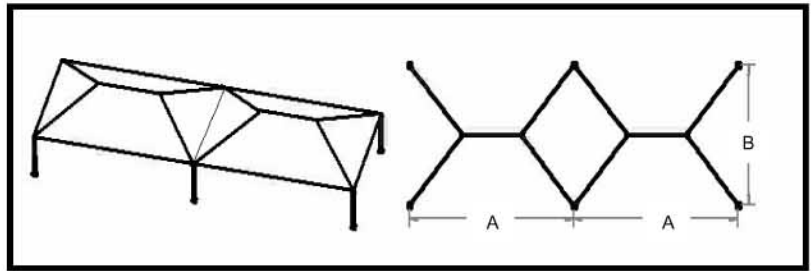


**LARGE RECTANGULAR
DOUBLE RIDGE DOME***SIX COLUMN*

Total Length A+A: _____

Width B: _____

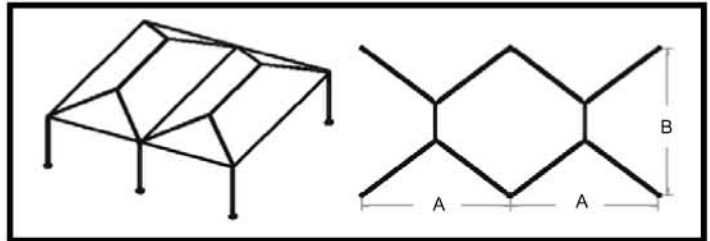
Column Height: _____

**LARGE RECTANGULAR
DOUBLE DOME SIDE-BY-SIDE***SIX COLUMN*

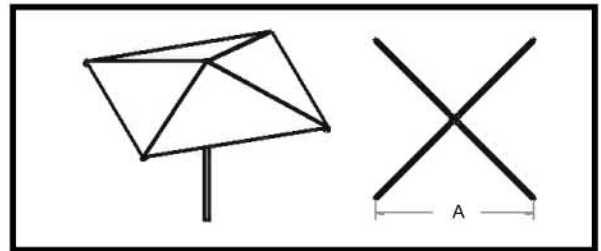
Total Length A+A: _____

Width B: _____

Column Height: _____

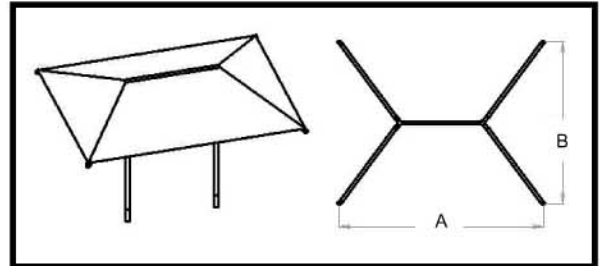
**SINGLE COLUMN UMBRELLA**

Length = Width A: _____

Ground-to-Fabric
Edge Height _____**DUAL COLUMN UMBRELLA**

Length A: _____

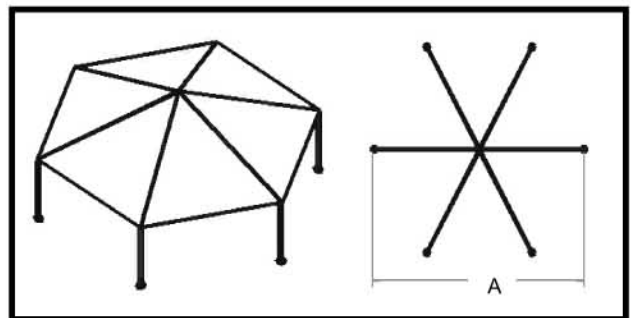
Width B: _____

Ground-to-Fabric
Edge Height _____**HEXAGONAL** *Six Columns:*
Single Column Hex Umbrella: **OCTAGONAL** *Eight Columns:*
Single Column Octagon Umbrella:

Diameter (total span) A: _____

Column Height (Single Column): _____ or

Ground-to-Fabric Edge Height: _____

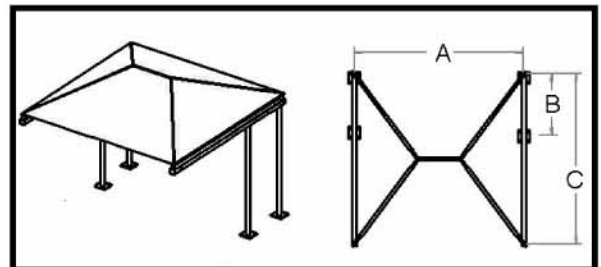
**STANDARD CANTILEVER**

Length A: _____

Column Width B: _____

Length C: _____

Column Height: _____

**T-CANTILEVER** A: _____ C: _____