## THE SIXPENCE MEASUREMENTS

## Indoor

- Beams:
  - Beam to beam bents (usually asked about if you are suspending a floral design above head tables): roughly 22 feet
  - Horizontal beams main floor: 8' H x 11' 6" L (per beam)
  - Horizontal beams balcony floor: 6' 8" H (per beam)
- Tables:
  - Head tables: 9 ft L X 30" W
  - Sweetheart table: 5' L x 2.5' W
  - Farm tables (for guests): 8' L x 3' W
  - Plastic folding rounds: 5' Diameter
  - Plastic folding longs: 6' L x 2.5 ' W
  - Cocktail tables: 30" W (Need 120" linens to touch the ground)
  - o Cake table: 29" H x 30" diameter
  - Glass table near office: 55" L x 10" W
- Indoor arch: 86.7" H x 96" W
  - Outside of vertical post to vertical post: 67" W
  - Length of top horizontal beam: 96"
- Doors:
  - Barn doors: 9' 2" H x 55" W per door
  - Black standard doors: 82.5" H x 35" W
  - Glass garage doors: 6' 10" H x 8' 10" W
  - Door next to stairs to balcony: 7' 10" H x 6' 3" W
  - o Caterer door: 7' H x 4' W
- Bar countertop:
  - o 23' L (longest side), 9' 9" L (shortest side), 25" deep
- Wall with "Love you Sixpence" sign: 16' L
- Balcony railing: 42" H x 40 ' L

## Outdoor

- Western Patio: 40' W x 30' L
- Concrete stairs: 93' W x 35" deep
- Swing arch:
  - 。8' H
  - Outside to outside of vertical beams: 8' L
  - top horizontal beam: 11' 6" L
- Lawn arch:
  - 。9'9"H
  - Width:
    - Top horizontal beam: 16' W
    - Outside to outside of vertical beam: 125.5" W
    - Beams: 8" W
- Width of bridge: 103" W
- Northern Patio details:
  - Dark gray aisle: 6' W x 60 ' L
  - Light gray concrete each side: 18.5 ' W x 60 L
  - Pavillion concrete base: 17.6 'W x 17.6 'L
  - Pavillion structure:
    - Outside of post to outside of post: 12 ' W
    - Beams: 8" thick
    - 107" H (to top of horizontal beam)
- North patio overhang off main building:
  - Length of long horizontal beam: 35' L
- Carport:
  - South side: 9' H x 13' 9" W
  - West and east side: 7' 10" H x 19' L
  - Black doors to end of carport: 30' L
- White walk-thru arch outdoor E side: 7' H x 4' W