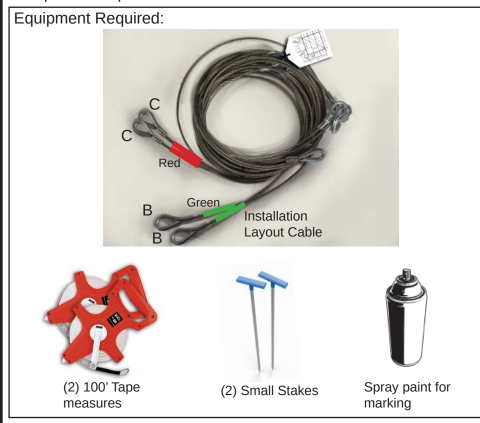
59' AURORA INSTALLATION LAYOUT CABLE INSTRUCTIONS

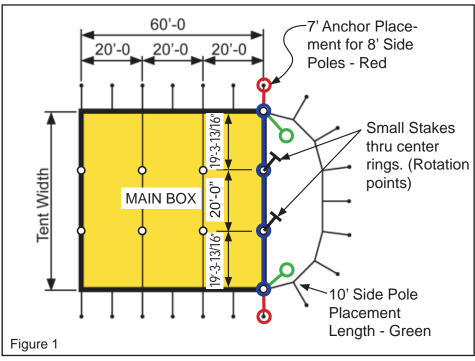
This layout cable will locate the general position of the side poles and guy anchors. See the Certified or Non-Certified Installation Instructions for specific quantity of guys, stake bars and stakes.

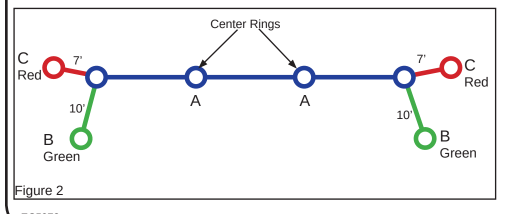
Manpower Required: 2 to 4

For 8'-0" Side Pole Height



 Start by squaring the MAIN BOX of the tent. Use the laminated card on the cable jig for diagonal dimensions for each box size.





- 2. The installation layout cable has (3) elements. See Figure 2.
 - A. The Tent Width cable with a ring at each end and (1) for each center pole location point. End rings mark the side pole locations.
 - B. The 10' Cable (tagged with green) for marking the side pole locations.
 - C. The 7' Cable (tagged with red) for marking the anchoring locations.
- Start marking for the round ends by aligning the cable at one end of the MAIN BOX. See Figure 1. Place the small stakes in the ground at the Center Rings (center pole locations). This will serve as a rotation point.
- 4. Mark for the Anchoring point at the end of the 7' (red) cable. This should be directly in line with the Center Pole locations.

59AILC 416

- 5. To find the 2nd side pole location, one individual will hold the ring at the end of the side pole placement cable (Green) to the spot marked at the corner of the MAIN BOX. The other individual will rotate the cables until they are both tight. Mark the second side pole location. (Figure 3) Stretch the Anchor Placement Cable (Red) out directly in-line from the Center Pole Location to mark the Anchor point Location.
- 6. To find the 3rd side pole location, rotate the Side Pole ring around to the marked 2nd Side Pole location, one individual will hold this in place. The other individual will again rotate the cables until they are both tight. Mark the 3rd Side Pole. (Figure 4).

- 7. Continue on in this manner for the 4th Side Pole. (Figure 5)
- 8. After marking for 4th Side Pole on both sides of tent, run a tape measure between these two side poles. Mark the center point (you can use one of the 10' side pole placement length (green) cables for this (Figure 6)
- 9. Measure out from the 5th Side Pole Point 7', this will be your final staking point for this end. (Figure 7)

