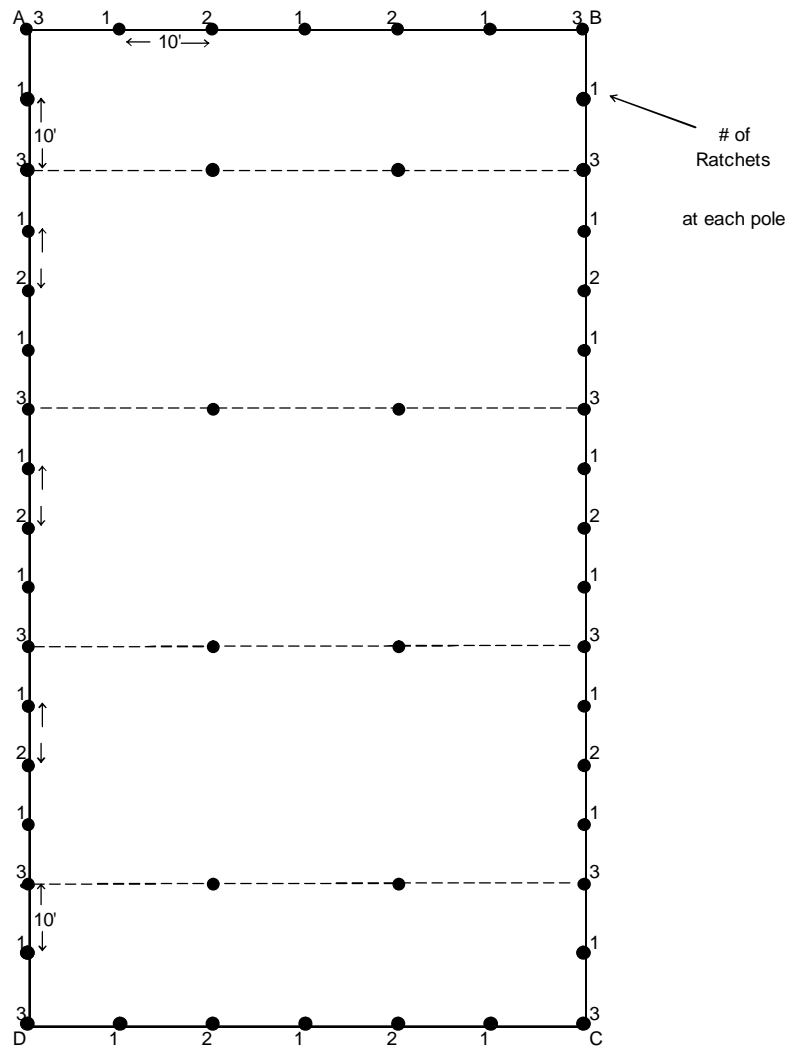


# 60 x 130-140 TWIN POLE

Series 2000



44 8' Sidepoles	60 x 130	60 x 140
8 28' Centerpoles	AB= 60'	AB= 60'
78 Ratchets	BC= 130'	BC= 140'
78 Stakes	AC= 143' 2"	AC= 152' 4"

It is important to square the tent. Mark the area with spray chalk for where the corners & centerpoles will be.

- 1) Legs are 10ft apart except on the 30ft middles, then the poles are 7'6" apart.
- 2) Staking the tent. When staking the tent, place the stake through the hole in the ratchet. Drive the stake straight down. The stake should be the same distance from the perimeter as the height of the sidepole. For the number of ratchets at each pole, refer to the diagram.

- 3) Laydown the drop cloth and layout the tent. Lacing the tent sections together.
  - 4) Secure the rain flap at all lace lines.
  - 5) Start putting the sidepoles in the tent. Put the corner poles in first. Tighten the ratchets with the pole slightly less than vertical. Continue down the long side of the tent. Apply enough tension to keep the sidepole from falling over.
  - 6) Next step is raising the centerpoles. Start gently pushing the center pole forward with a forklift / all terrain lift. Make sure the excess material does not catch on the top of the centerpole. Put the centerpole over the mark you made with the spray chalk when you squared the tent. Continue the process for each centerpole.
  - 7) Once all the centerpoles are in position. Continue to tighten the ratchets around the perimeter of the tent.
- .

This document was created with Win2PDF available at <http://www.win2pdf.com>.  
The unregistered version of Win2PDF is for evaluation or non-commercial use only.  
This page will not be added after purchasing Win2PDF.