



**The Capri is an innovative and elegant way to transform any backyard into a stylish party atmosphere. Its modern design is dramatically different than traditional tents. The Capri offers more space, bigger feel and better weather protection.**

- 10 oz. Snyder vinyl laminate tent fabric
- Reinforced corners and pole positions
- No ropes or guy lines
- Up to 60% fewer stakes than traditional tents
- Up to 40% fewer poles than traditional tents
- New 20' x 28' tent connector / rain gutters available

**Available in:**      20' x 20' & 28' x 28' square  
                             20' x 30' & 28' x 38' rectangle



# 20'x20' & 28'x28'

## PRE-ASSEMBLY:

### Safety Considerations

Inspect the tent top to make sure there are no holes, rips or tears in the fabric and web belts. Inspect all hardware, plates, grommets and other fittings for signs of fatigue, wear or breakage.

Repair or replace any item as needed. Failure to do so will compromise the overall integrity and performance of the tent.

### Conduct a Site Survey

A site survey should be conducted by a qualified sales or tent installation professional. All information should be given to the foreman of the installation.

### Specify Tent

Be certain that the proper tent (size and type) is specified for the location and function.

### Environment

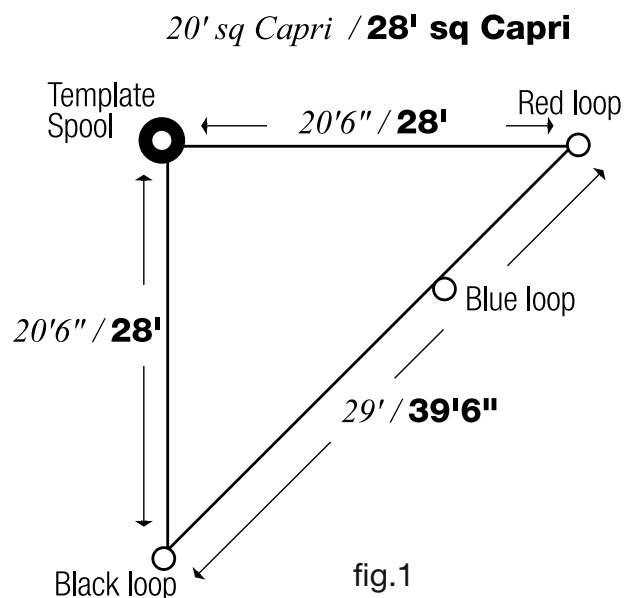
Evaluate the overall location — inspect for overhead and underground obstructions and utilities. Determine exposure to wind. Test for anchoring stability and ground conditions. Determine method and type of staking that will be suitable for the tent and the tent site.

### For safe, easy assembly we recommend:

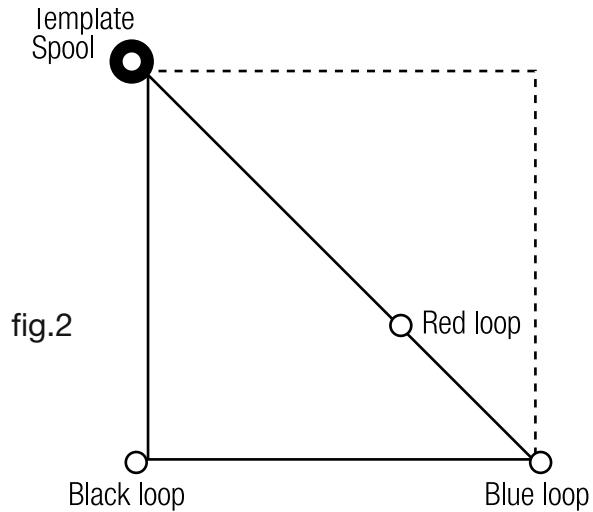
- Steel toe shoes
- Hard hats
- Safety gloves
- Utility aprons
- Step ladders
- Drop cloths
- Cleaning supplies
- Tape measures
- Sledge hammers
- Wooden coasters for side poles
- Read instructions thoroughly.
- Review all appendices
- Make sure you have everything listed on the parts and shipping lists as soon as you receive the shipment.

## SQUARE CAPRI ASSEMBLY:

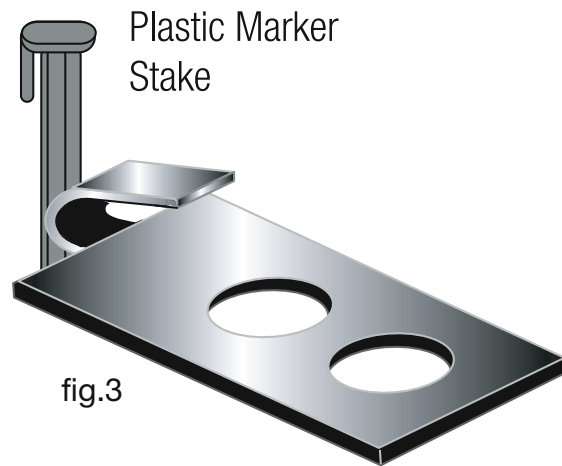
1. Inspect the site and make sure the area is level, free of debris, utilities and overhangs. Unload pole sections and tent.
2. Place the layout spool in one corner and drive a plastic stake through the spool and into the ground.
3. Unwind the line from the spool to create the staking template. Connect the loop at the end of the line to the staked spool. Pull the RED and BLACK loops away from the spool to form a right triangle. See fig.1
4. Drive plastic marking stakes through the RED and BLACK loops.



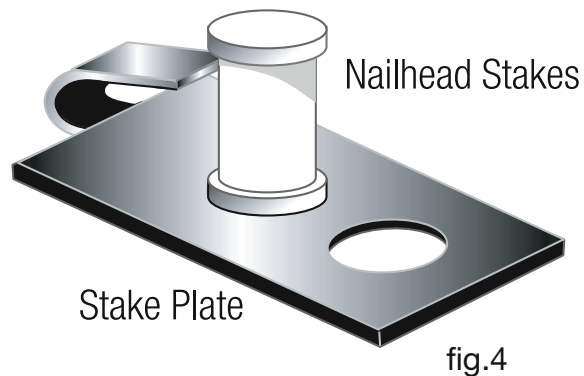
5. Remove the RED loop from the marking stake. Pull the BLUE loop to the last open corner until a new right triangle is formed. Drive a plastic marking stake through the BLUE loop.  
See fig.2



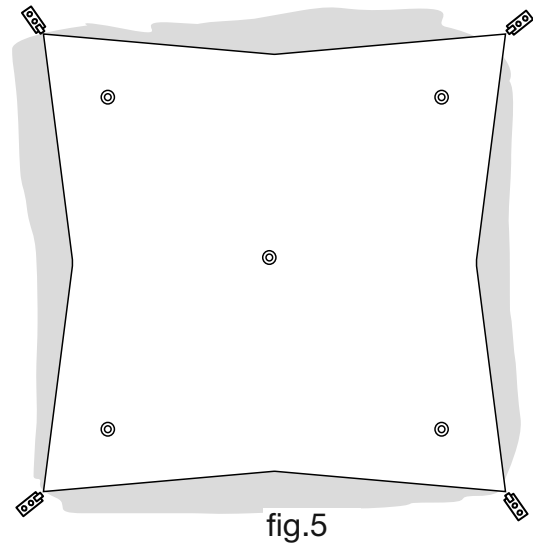
6. Place a stake plate at each of the plastic marking stakes. Set the plate so that the hook touches the plastic stake and is angled toward the center of the template.  
See fig.3



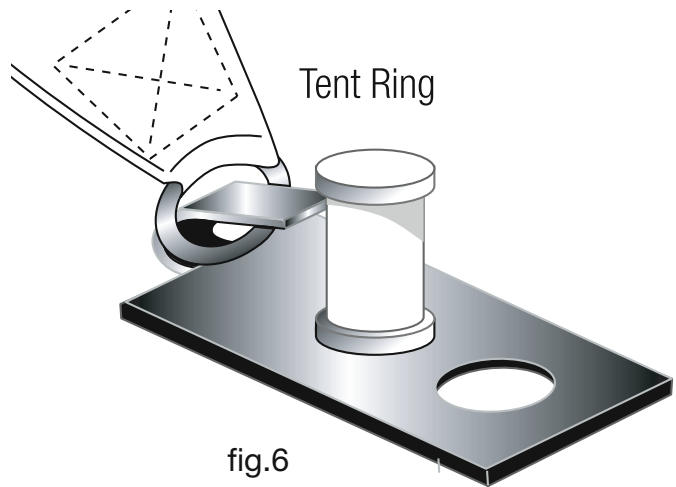
7. Additional stakes will be necessary in soft soil conditions or whenever stakes pull up from the ground. We recommend that you drive double nailhead stakes through both holes in the plate. Drive the stakes until flush with the top of the plate. Remove the plastic stake.  
See fig.4



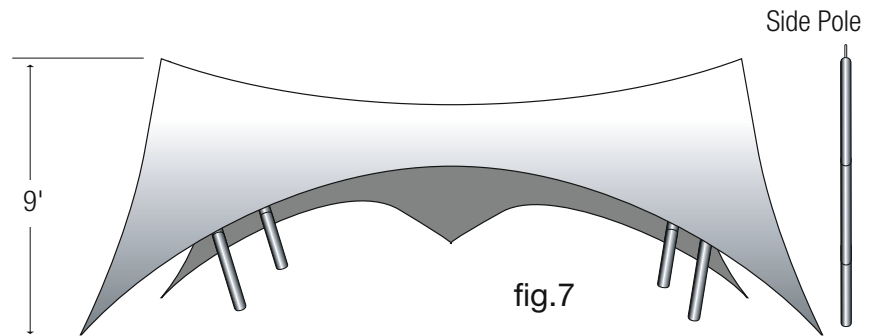
8. Spread a ground cloth over the area defined by the stake plates. Unroll the tent canopy, with top side up, from the center of the covered area. See fig.5



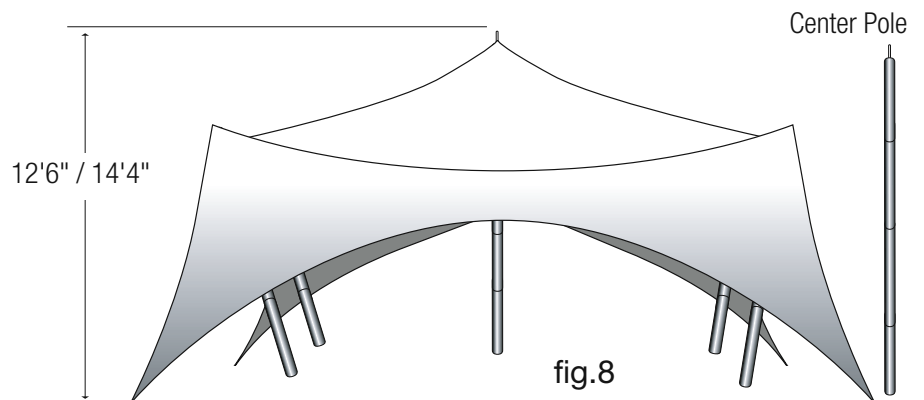
9. Attach the canopy rings to their respective stake plate hook. See fig.6



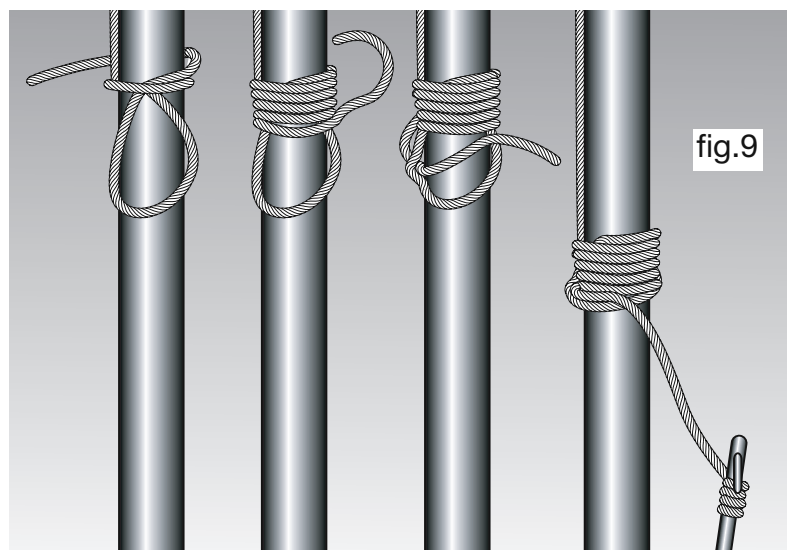
10. Assemble the shock-corded corner/side poles. Lift the canopy, and from the underside, insert a pole tip into each corner grommet. Raise the poles with a slight bottom angle toward the center of the tent. Push the poles out until the canopy is taut. See fig.7



11. Assemble the center pole. Insert the pole tip into the grommet at the canopy peak. Raise the center pole to vertical. See fig.8



NOTE: If the tent will be left up for an extended period or if severe weather is expected, stake the center pole. Drive a stake into the ground near the base. Tie the jump rope around the center pole and to the stake. See fig.9



**RECTANGULAR CAPRI ASSEMBLY:**

20'x30" Capri / 28'x38' Capri

1. Inspect the site and make sure the area is level, free of debris, utilities and overhangs. Unload pole sections and tent.
2. Place the layout spool in one corner and drive a plastic stake through the spool and into the ground.
3. Unwind the line from the spool to create the staking template. Connect the loop at the end of the line to the staked spool. Pull the RED and BLACK loops away from the spool to form a right triangle. See fig.1

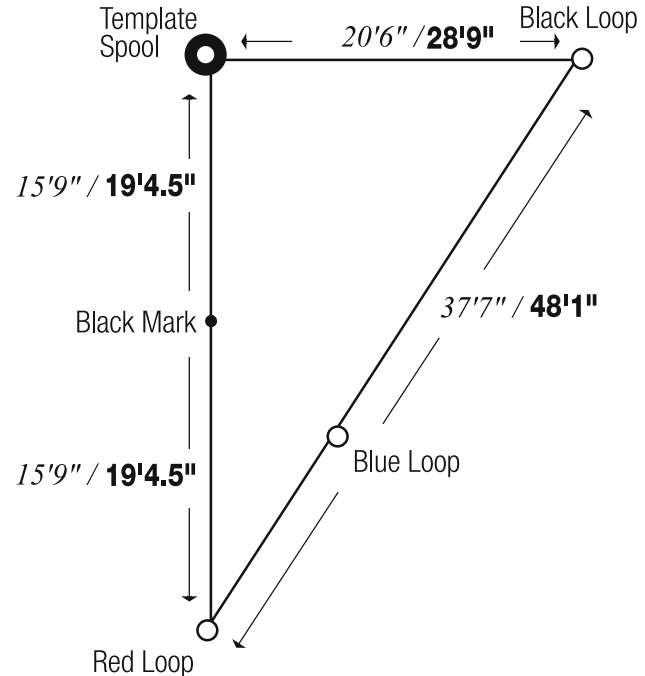


fig.1

4. Drive plastic marking stakes through the RED and BLACK loops, and at the BLACK MARK.
5. Remove the RED loop from the marking stake. Pull the BLUE loop to the last open corner until a new right triangle is formed. Drive a plastic marking stake through the BLUE loop and at the BLACK MARK. See fig.2

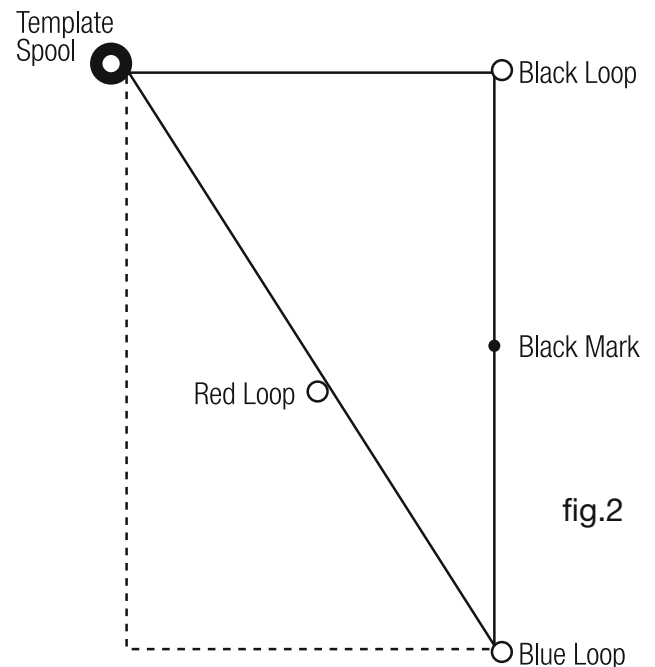


fig.2

6. Place a stake plate at each of the plastic marking stakes. Set the plate so that the hook touches the plastic stake and is angled toward the center of the template.

See fig.3

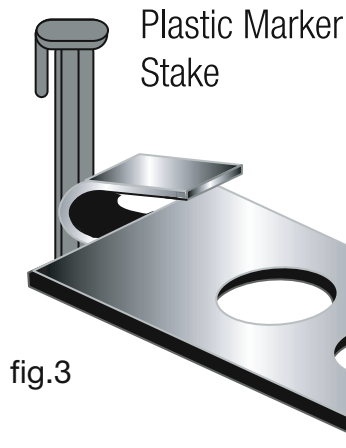


fig.3

7. Additional stakes will be necessary in soft soil conditions or whenever stakes pull up from the ground. We recommend that you drive double nailhead stakes through both holes in the plate. Drive the stakes until flush with the top of the plate. Remove the plastic stake. See fig.4

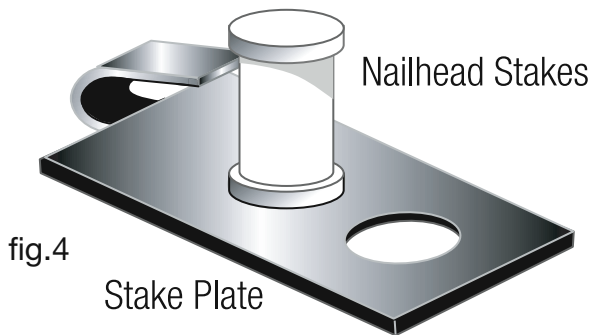


fig.4

8. Spread a ground cloth over the area defined by the stake plates. Unroll the tent canopy, with top side up, from the center of the covered area.

See fig.5

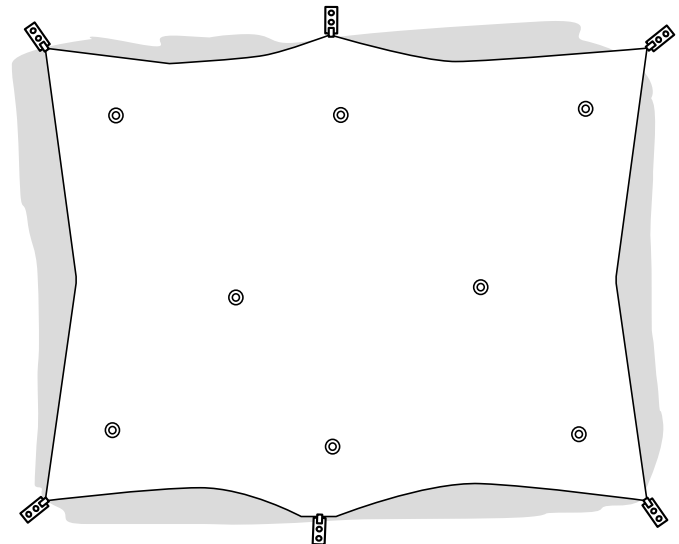


fig.5



9. Attach the canopy rings to their respective stake plate hook.

See fig.6

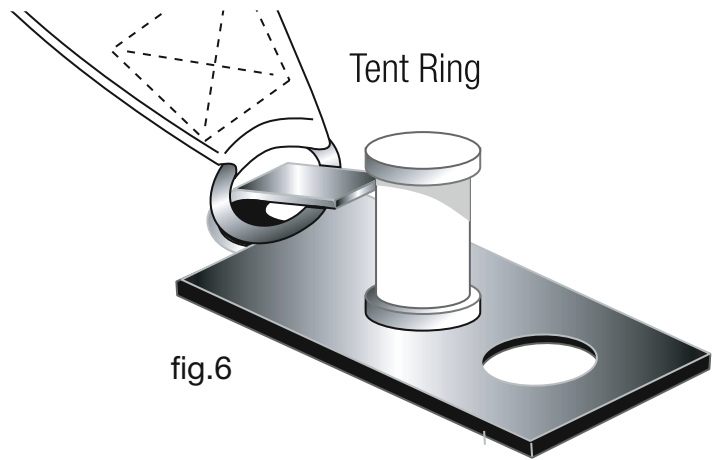


fig.6

10. Assemble the shockcorded corner/side poles. Starting at the corners, lift the canopy, and from the underside, insert a pole tip into each corner grommet. Raise the poles with a slight bottom angle toward the center of the tent. Push the poles out until the canopy is taut. Repeat with the side poles. See fig.7

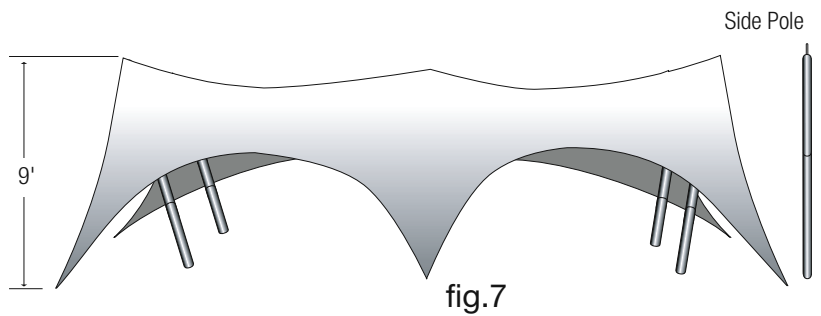


fig.7

11. Assemble the center poles. Insert a pole tip into the grommet at the canopy peak. Raise the center pole to vertical. Repeat with the second pole. See fig.8

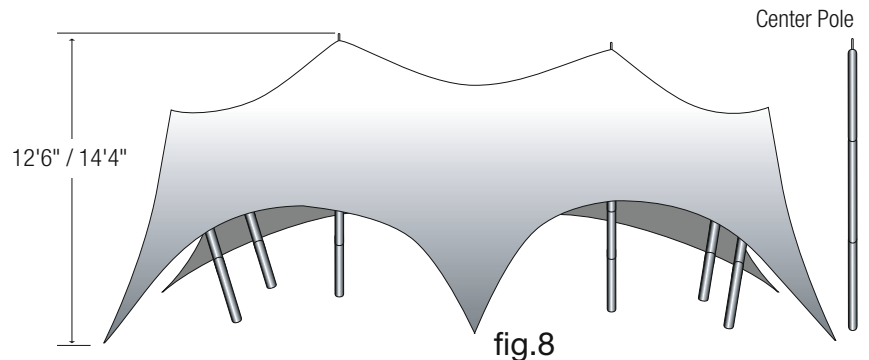
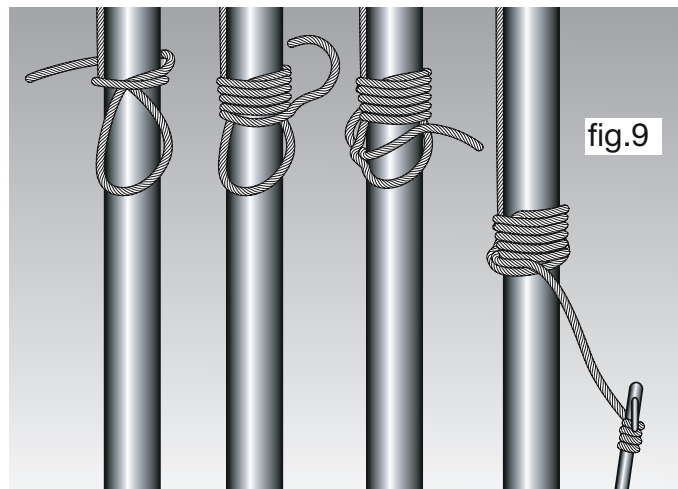


fig.8

- NOTE:** If the tent will be left up for an extended period or if severe weather is expected, stake the center poles. Drive a stake into the ground near the base. Tie the jump rope around the center pole and to the stake.
- See fig.9





## PARTS & ASSEMBLIES

DESCRIPTION	QNTY	PRODUCT CODE	DESCRIPTION	QNTY	PRODUCT CODE
20X20 1 PC VINYL WH	1	2410430	20X30 1 PC VINYL WH	1	2410530
20X20 1 PC VINYL B/O	1	2410431	20X30 1 PC VINYL B/O	1	2410531
20X20 POLE SET	1	2410439	20X30 POLE SET	1	2410539
30" DBL HEADED STAKES	4	2470125	30" DBL HEADED STAKES	6	2470125
28X28 1 PC VINYL WH	1	2410230	28X38 1 PC VINYL WH	1	2410330
28X28 1 PC VINYL B/O	1	2410231	28X38 1 PC VINYL B/O	1	2410331
28X28 POLE SET	1	2410239	28X38 POLE SET	1	2410339
30" DBL HEADED STAKES	4	2470125	30" DBL HEADED STAKES	6	2470125

## SCHEMATIC

