PARTS LIST: UNITS REF# **DESCRIPTION** 10 Poles, 4" square steel x 14' 24" Aluminum ground sleeve 10 2 for 4" square pole Black top cap 10 3 Corner pole collars 4-1/2" sq. x 4" Double pole collars 4-1/2" sq x 4" 5 Collar with eyebolt 6 Crossbars 2" O.D. x 14'8" 7 Round collars with 2" eyebolt 18 8 TB-12, 12"Turnbuckles 20 Cable Clamps, 1/4" 10 3 300′ 1/4″ Cable Spool 11 300 8mm Carabiner Clips



POST LAYOUT/SPACING:

Post spacing for the width should be 15' (center-to-center of poles).

Post spacing for the Middle Cross-Cable Section is 32' – 34'.

For the length, add 5' to the net length (usually 55', 70' or 75' – so posts would be 60', 75' or 80').

HARDWARE & NET INSTALLATION:

- 1. The (6) long cables should be cut 5' longer than the post spacing to allow for making loops.
- 2. The (4) end cables should be cut 5' longer than the width between the end posts.
- 3. Install the hardware as shown in the main layout diagram and Figures 2 & 3.
- 4. Unroll the nets and lay on the ground inside the frame, locate the top border ropes.
- Starting at one corner attach the top ropes of the net to the cables with carabiner clips, spaced every 3' per Figure 4.
- 6. Repeat for the other net.
- 7. After nets are attached to the cables and pulled to full length, attach to Center Support Cross Cable.















