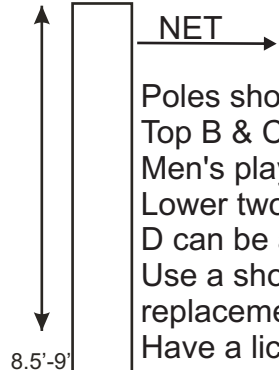


HARDWARE LIST

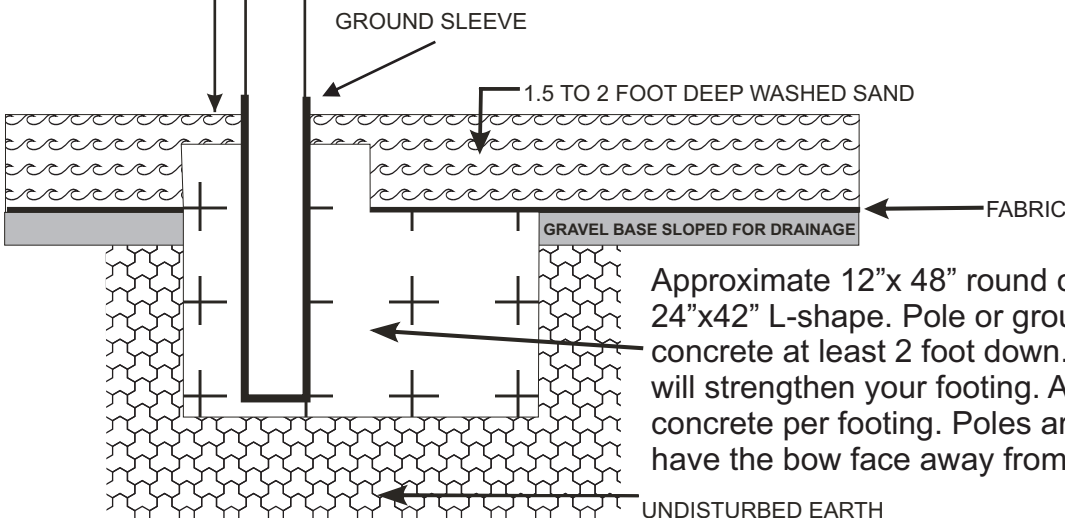
- A- 2 EACH POLE CAPS
- B- 3 EACH EYE LOOPS
- C- 1 - SIDE PULLEY
- D- 1 - WINCH REEL
- E- 2 EACH 3.5" POLES
- F- 1- 1/4" ALLEN KEY
- G- 1- BOTTOM NET TENSION STRAP



NET →
 Poles should be 36 to 37 feet apart.
 Top B & C approximate 99" above ground.
 Men's play height 8 foot; women's play height 7.4 foot.
 Lower two B's approximate 57" above ground.
 D can be anywhere between C & B.
 Use a short cable or rope leader to roll up onto winch, easier & less replacement cost.

Have a license contractor install your game post for your sand court, unless you know what you doing.
 You could paint your poles for a custom look and keep them looking good.

Ground sleeves are not the best idea in sand, if sand gets in between the pole and sleeve you will have a hard time lifting the pole out. Ground sleeve has to extend above sand and seal the top of the sleeve where the pole enters, to prevent sand and water from entering. If you want the sleeves not to fill up with water, you may consider drilling a hole at the bottom of the sleeve. Make sure to have gravel under the hole in the sleeve, not concrete. Clean and repaint the bottom of the sleeve at the welded cover plate with some good paint or swamp cooler coating would work before installing.



Approximate 12"x 48" round concrete footing or 12"x 24"x42" L-shape. Pole or ground sleeve to be set into concrete at least 2 foot down. The use of steel rebar will strengthen your footing. About 1/2 to 3/4 yard of concrete per footing. Poles are not always straight, have the bow face away from the net.

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