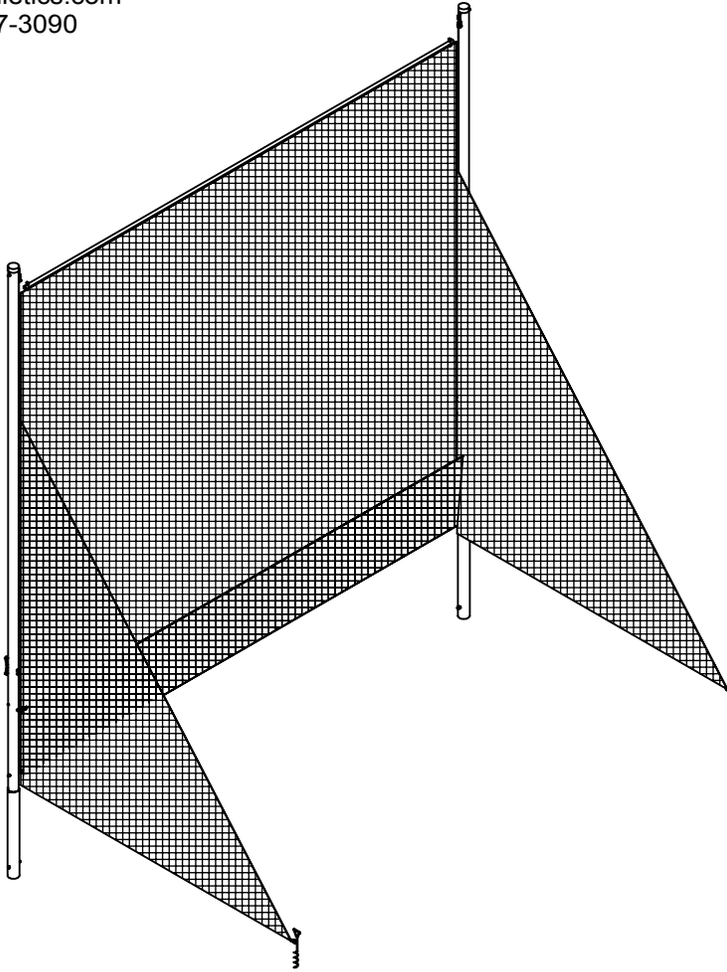




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## 731300 - OUTDOOR THROWING NET SPECIFICATIONS



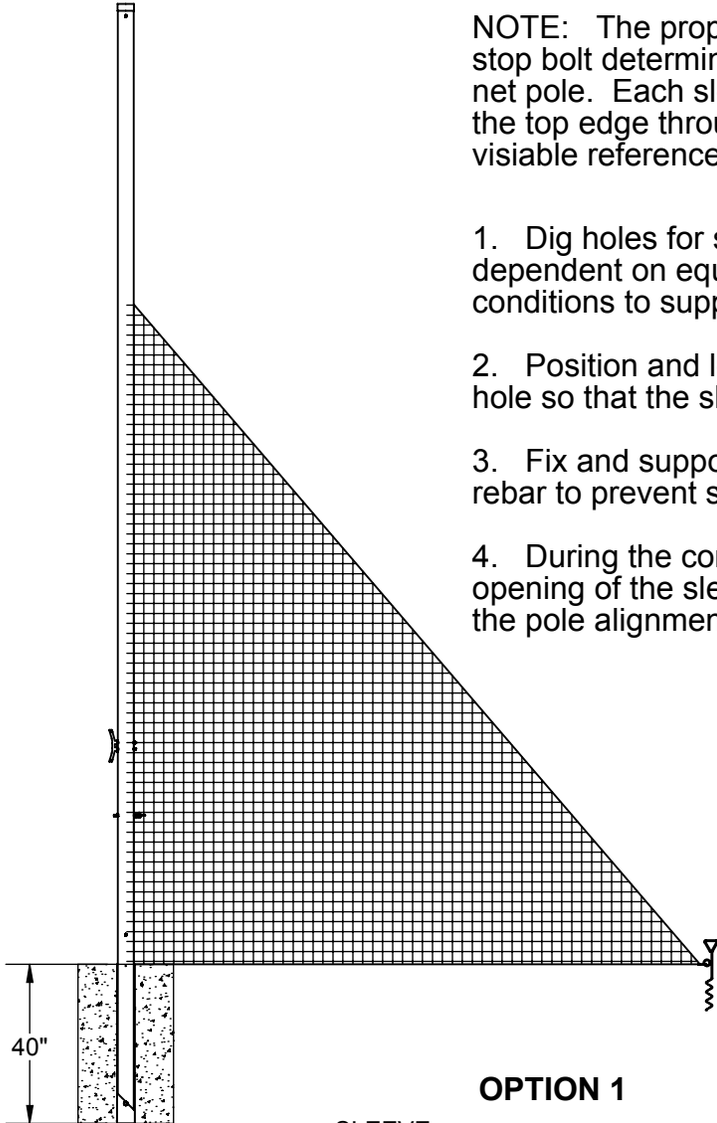
**WARNING:** This product is intended for practice only and is not designed to protect bystanders. Anyone standing in the vicinity of this product while in use should be aware of all dangers involving stray implements. It is strongly recommended that any throws being performed in the vicinity of bystanders be done in a throwing cage.

The 731300 Outdoor Throwing Net allows throwers to get in more repetitions in a training session due to faster retrieval of the throwing implement. The Outdoor Throwing Net system has several features, including:

- Upright poles made of 4" diameter, 6061-T6 Aluminum with a 1/8" wall thickness
- 40" deep, galvanized steel ground sleeve
- Upright poles stand 20' above the ground and are spaced 20' apart to provide a large throwing area
- Net stretches between upright poles and has two triangular-shaped side sections to provide additional coverage to the sides of the thrower
- Rectangular section of the net folds up at the bottom to create a pocket to catch implements for convenient retrieval
- The top of the net utilizes a 1-5/16" galvanized steel tube to reduce sag and ease in the raising and lowering of the net
- Galvanized steel rope cleats are attached to each upright pole to tie off the ropes once the net height has been set

**NOTE:** The proper orientation of the 5/8" sleeve stop bolt determines the proper orientation of the net pole. Each sleeve has a 1/4" through hole at the top edge through which string could be tied as a visible reference to help insure proper alignment.

1. Dig holes for sleeves at staked locations. Size of holes are dependent on equipment used and must take into account soil conditions to support the poles.
2. Position and level gravel or a concrete block at the bottom of the hole so that the sleeve opening rests at the proper height at the surface.
3. Fix and support the sleeve in position with wire and/or sections of rebar to prevent sleeve movement during the concrete pour.
4. During the concrete pour, insure the alignment holes at the top opening of the sleeve remain properly aligned. These holes help orient the pole alignment pins at the bottom of the sleeves.

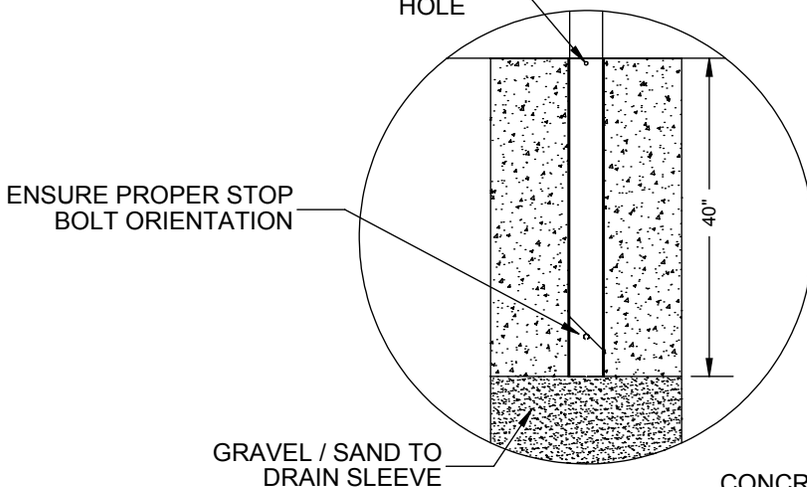


**OPTION 1**

SLEEVE  
ALIGNMENT  
HOLE

ENSURE PROPER STOP  
BOLT ORIENTATION

GRAVEL / SAND TO  
DRAIN SLEEVE



**OPTION 2**

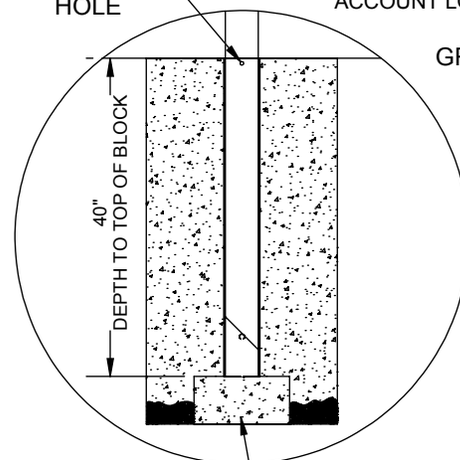
SLEEVE  
ALIGNMENT  
HOLE

DIAMETER OF CONCRETE PIER WITH  
SLEEVE TO BE DETERMINED BY LOCAL  
ENGINEER AND MUST TAKE INTO  
ACCOUNT LOCAL SOIL CONDITIONS.

GROUND LEVEL

40"  
DEPTH TO TOP OF BLOCK

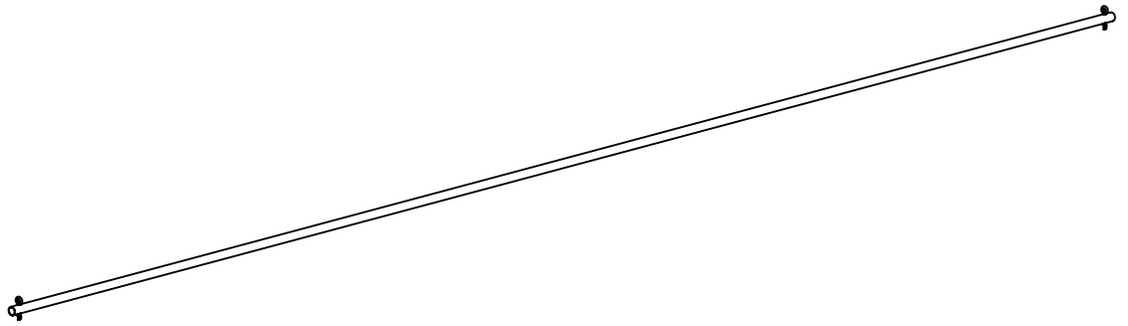
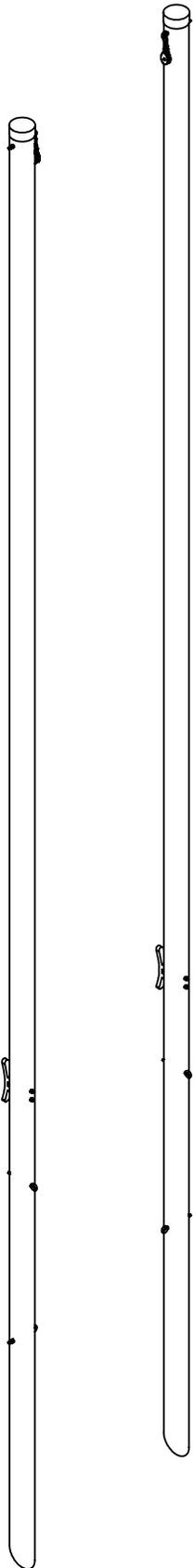
CONCRETE BLOCK SET  
WITH LEVEL, MUST HAVE  
HOLE/S TO DRAIN SLEEVE





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## 731300 - OUTDOOR THROWING NET INSTALLATION INSTRUCTIONS



1. Lay each upright pole on the ground and assemble the eyebolts, rope cleats, shell block pulleys and end caps onto the poles as shown in the diagram to the left. Also connect one end of each side cable to the carabiners which attach the pulleys; these are the red, vinyl-coated cables that are ~19' 6" in length.
2. Feed ~25' of rope through each pulley so that each end of the rope will reach the ground when the upright poles are set upright. Proceed to set the assembled upright poles into the ground sleeves with the pulleys facing inward toward one another where the net will be located.
3. Slide the main net onto the net support crosstube; the crosstube should be fed into the 6" sleeve at the top of the main net. Then, attach the eyebolts on either end of the crosstube as shown in the diagram above.
4. Tie off one end of each rope on the crosstube eyebolts. Then, as the net is being raised via the ropes, start just below the 6" pocket and weave the side cables through the outer row of squares in the rectangular section of the netting, skipping to every 4th square. When the net is fully raised, the rectangular section of the net should have ~2' of netting still resting on the ground; do not weave the side cables through this excess netting but instead clip them onto a carabiner and attach them to the bottom-most eyebolt of the upright poles.
5. For the triangular side netting, attach the bottom corners nearest the upright poles to the same carabiner connecting the side cables to the poles. With the opposite corner, attach a carabiner to the netting, stretch the netting away from the upright pole, screw one of the provided spiral anchors into the ground at the corner of the net, and attach the carabiner to the anchor.
6. Attach the cross cable (~19' 10" in length) to a carabiner and clip it to the middle eyebolt on one of the upright poles. Then, weave the cable through the very bottom of the rectangular section of the netting, again skipping to every 4th square of the net. Weave the cable through this entire edge of the netting. Then, attach the cable to the middle eye bolt of the opposite upright pole using the provided turnbuckle; tighten the turnbuckle so that this cross cable is taut.