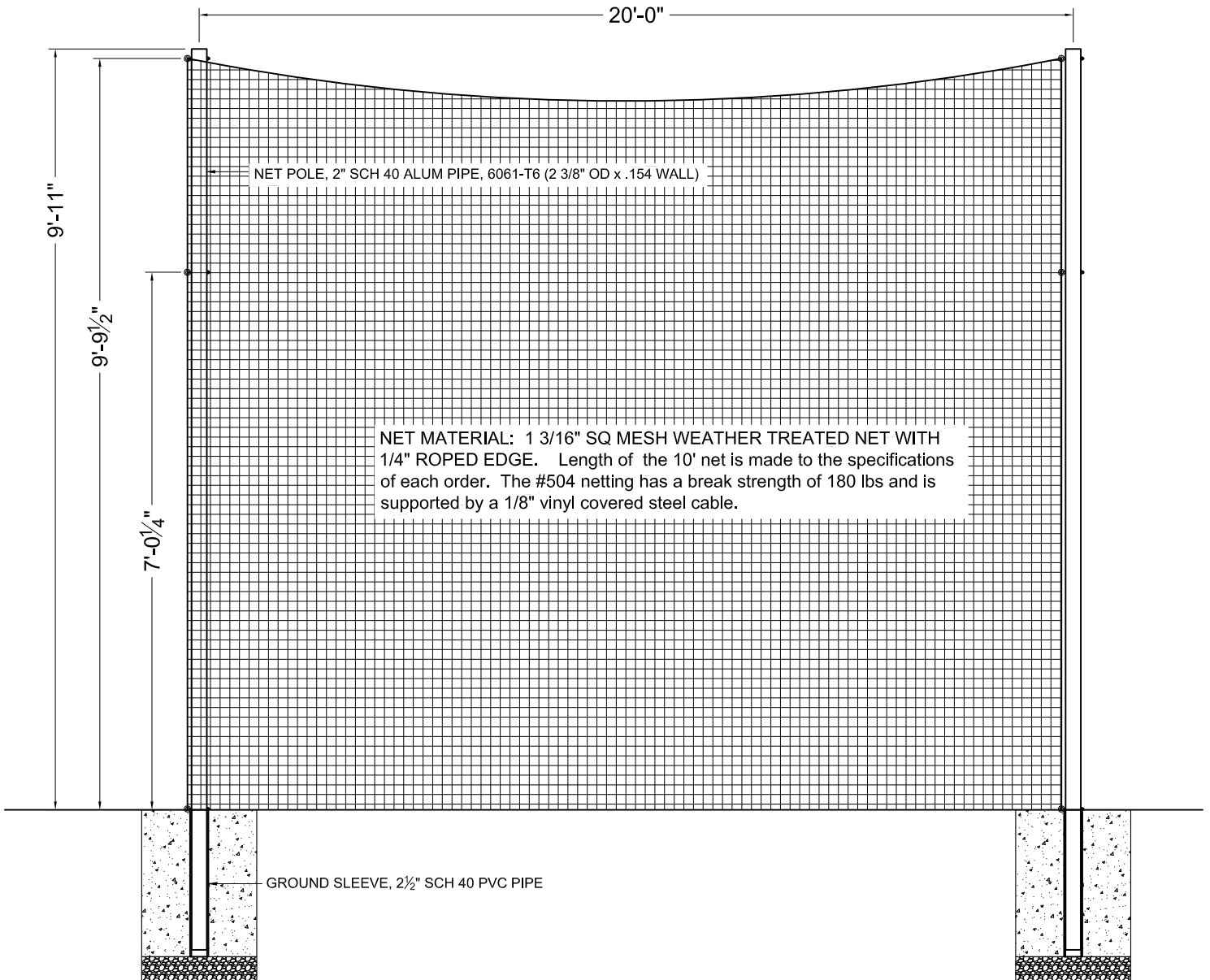




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# 807 - 10' BALL STOPS WITH GROUND SLEEVES SPECIFICATION

807 BALL STOP NET SYSTEM  
SOLD IN 20 FT UNITS WITH A MAXIMUM RECOMMENDED  
SPACING OF 20 FEET BETWEEN NET POLES

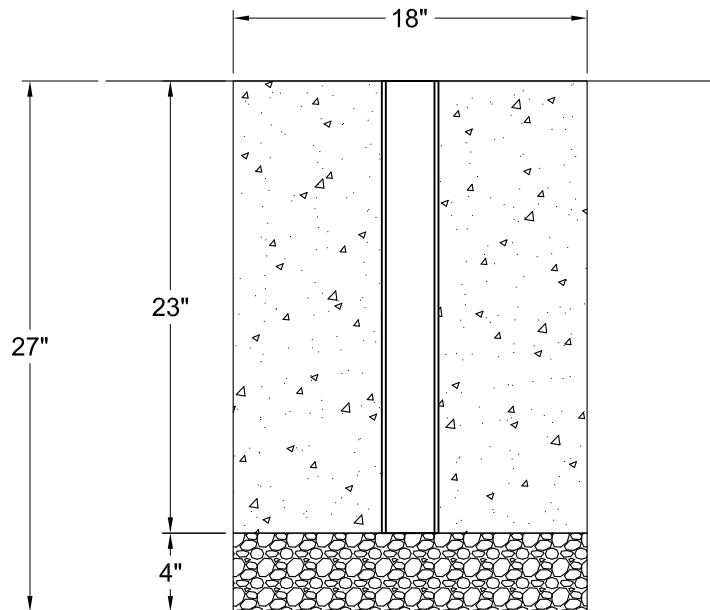




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## 807 - 10' BALL STOPS WITH GROUND SLEEVES GROUND SLEEVE INSTALLATION

1. Dig 27" deep holes at pole locations. The minimum recommended diameter for these holes is 18". Soil conditions at your sight may require larger diameter concrete bases for each pole.
2. Place approximately 4" of rock in the bottom of each hole. The rock should support the sleeve at the proper height and allow water in the sleeve to drain away.
3. Mark the hole centers with crossed strings. Set each ground sleeve in place so the top edge is 1/2" above the surrounding ground level. As the sleeves must remain vertical, secure them in place with wire and short sections of rebar.
4. Carefully pour cement around the ground sleeves. Check with a level to ensure sleeves have remained vertical. The concrete should slope away from the top edges of the sleeves to ground level to help keep water and debris out of the sleeves.



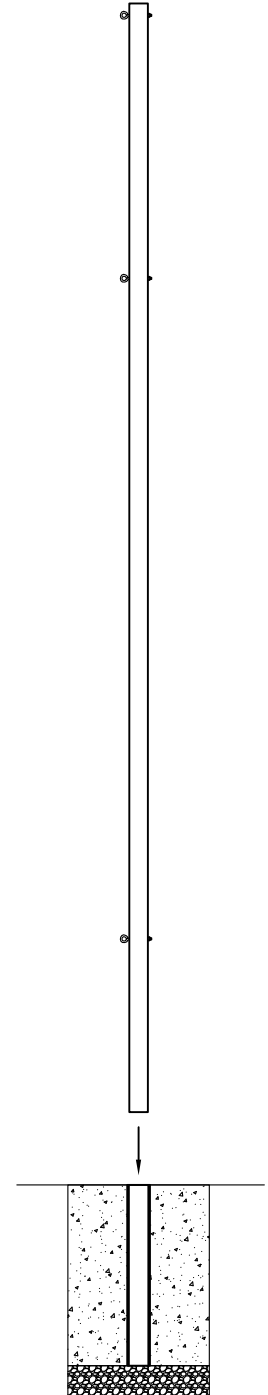
**NOTICE:** All installations should be conducted by experienced contractors and in accord with all applicable codes, laws and regulations. Suggested instructions herein are illustrative only and should be adapted to suit local requirements. Gill Track and Field is not responsible for the manner in which these products are installed.



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## 807 - 10' BALL STOPS WITH GROUND SLEEVES POLE AND NET INSTALLATION

1. Set the assembled poles into the ground sleeves.
2. To minimize sag, the net is supported by a vinyl coated steel cable. To install the cable, weave it in and out through every 5th net opening just below the top edge of the net. When finished, the loops at each end of the cable should be even with the ends of the net. Install a cable along the bottom of the net in the same fashion.
3. The quick links attached to the cable ends will secure the net to the end poles. Rotate these poles so the eye bolts line up with the net. Set all the other poles so the eyebolts are at 90 degrees to the net.
4. Very long cables may come in two or more sections. Sections are joined with the attached quick links. If poles are correctly spaced at 20', the center pole should line up with the cable joint. For ball stops with an even number of poles, the lengths of the cable sections may differ to allow the joint to be at a pole.
5. To ensure the net is evenly spaced when it is installed, stretch the net out flat in front of the net poles. Using a measuring tape place a snap hook at the top and bottom of the net every 20' or match the pole spacing center to center. Snap hooks should engage both the net edge rope and the cable.
6. Lift the net and attach it to the eyebolts at the top and bottom of the poles using the snap hooks.



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