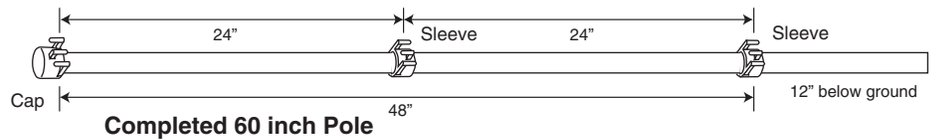


MARKERS, INC. SmartPole™ Hook'n'Hang Outfield Fence

Fence Kit #HNH-19 includes:
160 ft Square Mesh Fence,
5 Stabilizing SmartPoles, 14
Flex SmartPoles, Installation
Accessories, 19 Ground Sockets

Assembly of SmartPoles

Note - for 48 inch fencing material, position the sleeves as shown - middle hook on sleeves **should point UP**.



YOU MAY ALSO NEED THE FOLLOWING TOOLS:

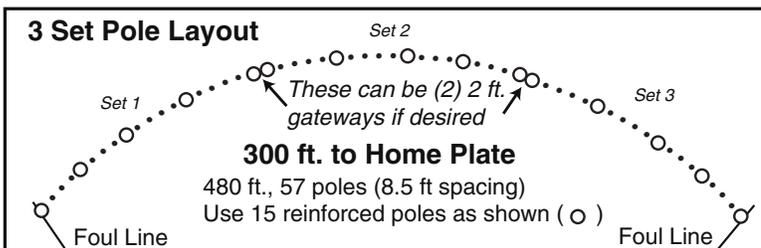
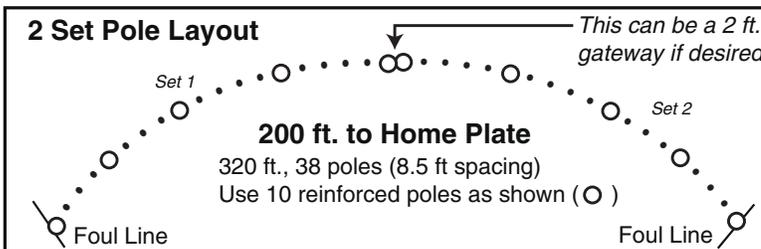
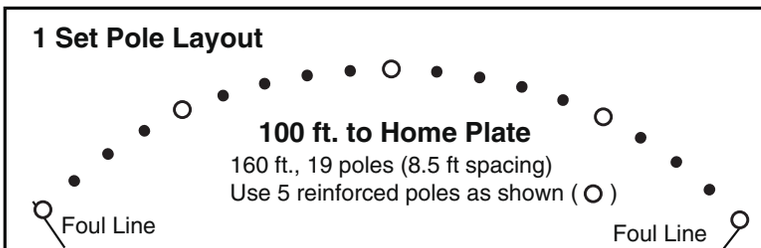
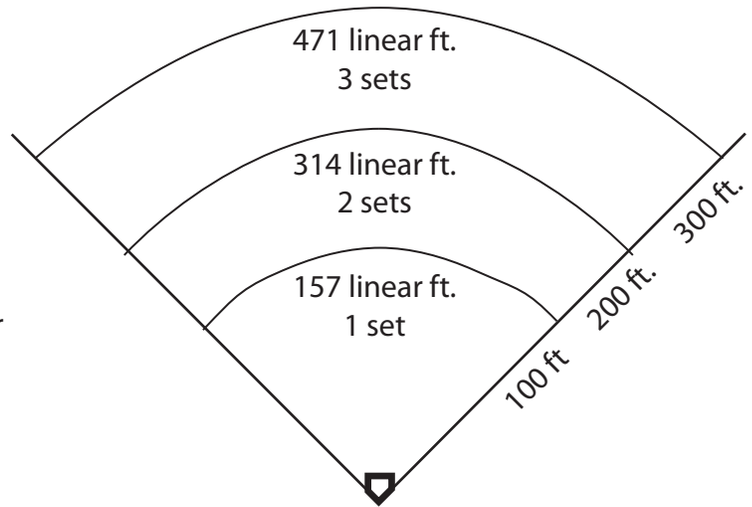
Tape Measure • String • Chalk or Spray Paint • Mallet or Drill • Sharp Scissors (if cutting is required)

A - Lay out fence line

Using tape measure lay out the radius. Chalk or paint the line where fence will be installed.

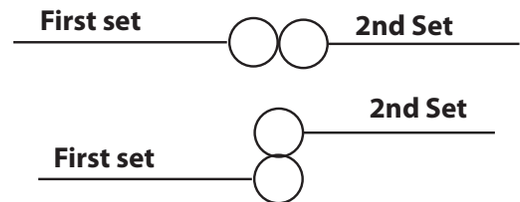
B - Mark pole locations

Starting at foul line, mark 19 pole locations approx. 8.5 ft. apart **for each 160 ft. set**.
 Note: If using multiple sets, mark end locations close together between each set. You can allow for openings 2 ft. wide between sets for a gateway, or keep them close for a fence with no gateway. (see 3 diagrams below)

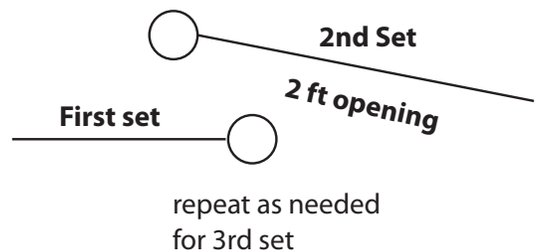


Suggested positions when installing 2 or more fence rolls (L-R)

A - Continuous run - set end poles side by side or tight overlap



B - Overlap gate - pass-thru.



(OVER)

Installing Patented Ground Sockets ...for a Footprint of Stability!

FOR QUICK AND EASY FENCE INSTALLATION AND TEAR DOWN!

Installing Poles

ALWAYS Make Pilot Holes

Drive Pilot Hole Tool into ground with hammer or rubber mallet.

Gently tap Pilot Hole Tool from right to left to loosen & remove from ground.

Hint: For Faster Work, Drill Pilot Hole using our optional Auger - 1" dia. x 10" deep.

Optional Ground Sockets

Push Socket as far as you can into ground.

Use the supplied Socket Setter and drive Ground Socket into the ground.

Make sure the Socket is flush with the turf line.

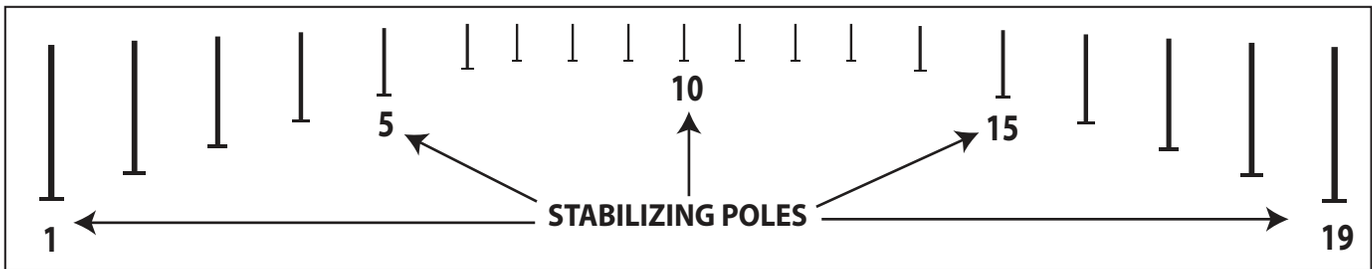
Insert fence Pole into socket

Use Rubber Mallet on posts!

Installing Fence Poles directly into pilot hole

1 Set Pole Position

Note: Hammers and Mallets are not provided



Installing/Hanging Fence Material

Fold mesh on end pole for strength

Attach to Cap and both sleeves

PULL mesh taut to next pole
Attach from top to bottom

Sleeves can be adjusted up or down

Repeat for remaining poles

Proceed one pole at a time until entire section is installed

Fold mesh on last pole for strength

Trim excess fencing

Adjust all sleeves up or down for taut fence

Fold Material

PULL vinyl taut to next pole
Attach from top to bottom

Sleeves can be adjusted up or down

Repeat for remaining poles

Proceed one pole at a time until entire section is installed

Fold vinyl on last pole for strength

Trim excess fencing

Adjust all sleeves up or down for taut fence