



ENDURO FLEXIBLE OUTFIELD FENCING INSTALLATION INSTRUCTIONS

HELPFUL TIPS -

- If installing **optional** Ground Sockets it is highly recommended to use the **optional** Ground Socket Setter Tool sold separately.
 - Extra hard ground may require a 12" L auger bit and a cordless drill to aid in Pole or Ground Socket installation.
- 1) Layout fence material along the path where it **will** be installed. Slide the Enduro Poles through the vinyl pockets in the fencing using the 2 *White Anchor Poles* in the 2 end pockets. The pockets are placed at approximately 10' intervals. The pocket location **will** determine the pole location or ground socket location (if ground sockets were purchased).
 - 2) Install the first *Socket or Pole* (depending on installation type) with a rubber mallet into a hole created by the *Steel Pilot Hole Tool*. The pole or sleeve is designed to install approximately 12" in the ground. Install the first anchor pole at a slight angle leaning the opposite direction the fence **will** run. This **will** aid in keeping tension on the fencing material.
 - 3) With the first anchor pole installed pull slight tension on the second pole (while inside the vinyl pocket) to find its optimum location and install the pole or mark the location to install the socket. Proceed one pole at a time until the entire section is installed, ending with another white anchor pole in the last pocket installed at a slight angle. Pole or socket location must be determined with the poles in the vinyl sleeves for correct spacing. If you are installing additional sections of fencing you have a few options for the transition from one section to the next.
 - A) We suggest that you overlap sections slightly so that any flex in the end poles does not leave a gap in your fence. See *drawing #2*.
 - B) If you decide to butt sections together and not overlap you may want to use a nylon tie wrap to attach the last pole and first pole together to eliminate a possible gap caused by tension of the other poles.
 - C) If a walkthrough is desired, overlap fence sections but also leave a gap between the overlapped sections. See *drawing #3*.

TO ESTIMATE OUTFIELD FENCING NEEDED -

Multiply "D" (Distance from home plate to home run fence) x 1.57 = length of fence from foul pole to foul pole.

Example: Typical Little League home run distance of 200' x 1.57 = 314' of fencing required foul pole to foul pole.

