

Typical fencing installation:

- Determine your fence post spacing
- Ground post: 104543 – drive into the ground 12-18” – use a post driver: 104545 to drive the ground posts to avoid damage to the top of the ground post.



- Install Fence posts by sliding into the ground post 6-12”, it is recommended to drill through the ground post and fence post and bolt through to secure.
- Install netting or fencing and use cable ties every 3-4 feet vertically along the fence posts to secure.
- **Cable:** Typically the cabling can be installed one of two ways:
 - Drill holes through the top of the fence posts and thread the cable through the holes and weave it back and forth through the top of the netting or fencing to act as a guy wire. In this application you will only use cable clamps at each end of the cable to wrap around posts and secure.
 - **OR,** the cabling can be looped around each fence posts and where the cable passes or overlaps itself a cable clamp can be installed. Remove the small nuts from the cable clamp and install the clamp over the overlapped section of the cable and then replace the nut, tighten both. Weave the cable back and forth through the top of the fence or netting between posts.
- Flagging ribbon added to netting or fence to create a visual warning for animals and people.
- Ground staples can be used at the bottom of the fence or netting to secure to the ground and prevent curling.

Sample set up (Deer fence application):

