TEMPORARY FENCE MATERIALS

Poly Wire

Braided, Electric Twine (3SS-9SS)



- Comparable diameter braided twine has a higher breaking strength than regular twisted twine.
- The interlocking nature of the braided stainless-steel conductors helps to maintain conductivity by reenergizing broken conductors.
- NOTE: Material made with copper conductors tends to be chewed on by coyotes.

Poly Reels



- A variety of brands are on the market, but geared reels (3:1) with a guide is best.
- Select the reel for the job (mini, medium, mega).

Poly Handles

ZAMMR Handle



- Use as a live hook or an insulated hook for temporary fence wire, tape or bungy.
- Strong, stainless-steel backbone for high conductivity.
- Single-piece over-mold ensures a fully insulated handle.
- High-density, UV- stabilized polyethylene for long life in the toughest conditions.
- Easily winds back through pigtail posts.

Non-conductive Handle



- Non-conductive handle is intended for use with twine or ribbon.
- Can be connected to a grounded or hot wire while building portable fence
- Lightweight and easy to use.

Posts

FiberRod (3/8" - 1/2"; 4'-6')



- Self-insulating; eliminates replacing damaged insulators and tracking down shorts.
- Flexes upon impact.
- Will not rust or rot.
- Use with Rod Clips to place poly wire(s) at any height.
- Can be pushed or hammered into ground; During winter, a cement bit can be used on portable drill.

Rod Clip (3/8" - 1/2"; galvanized or stainless steel)



- Spring grip clip can stay with post when relocating the fence.
- Single or multi-clips can be used on a post to accommodate for single or multistrand poly fence.
- More permanent installation can be achieved with the stainless-steel clip by using pliers, bending the long tail around the rod and around the short tail.

Step-In Posts



- Solid "I" beam for rigidity and an extended, reinforced high-tensile steel spike to push into ground with foot.
- Features EZ-Clip system with 8 spacing options for twine or 1/2" ribbon on one side and four spacing options for electric tape up to 1.5" wide.
- UV-stabilized.
- NOTE: Removal during winter can be difficult as the steel foot spike can be frozen into place. Consider coating with oil before insertion.

Pigtail Step-In Posts



- High-tensile shaft.
- UV-stabilized plastic coating.
- Well-made step.
- NOTE: Removal during winter can be difficult as the steel foot spike can be frozen into place. Consider coating with oil before insertion.

Energizers

Solar







- A variety of brands and styles are on the market, but determining how many miles/acres is necessary to select for an appropriate number of Joules.
- With automated battery management, energizer will work for up to 3 weeks without sun
- Quick to install can be set up in any location and moved about for strip grazing.

Main Energizers



- Preferred choice for powering extensive mixes of permanent and temporary fencing.
- Depending on size, requires a 110 or 220V power source.

Fault Finders & Voltmeters



- Remote pinpoints an electric fence fault within monitored zone.
- Accurately measures fence voltages and current.
- Some remotes enable you to urn off your energizer during repair and on again once the repair is complete.