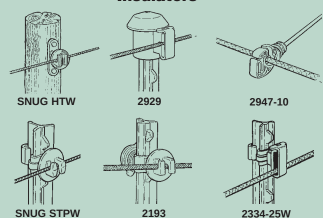
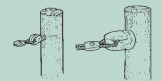
# **INSTALLATION HINTS— EquiRope**

### **Insulators**



### **Corner Insulators & Rope Clamps**



**Ring Insulator** & 3098 For low tension corners



3283 Designed for Equi-Rope

2949-10 Suitable for high tension Also Suitable for corners high tensile

# **Tightening**

2799

Suitable

for high

tension

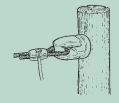
corners

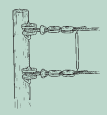


EquiRope can be tightened by hand or with inline tensioners. Remember, an electrified fence does not have to be super tight.

Place 3098 Rope Clamp on both strands as shown. Pull loose end tight, then tighten clamp with screw driver. Re-tighten as needed.

# **Electrifying**





**Electrify multiple strands.** It is recommended to use one clamp for holding the tension and one clamp for the electrical hookup as shown. One clamp per strand will work, however, using two ensures solid/strong connections.



#### DARE PRODUCTS, INC.

860 Betterly Rd./ Battle Creek, MI 49015 1(800) 922-3273 www.dareproducts.com AD-3499/R



# **FENCING PROGRAM**

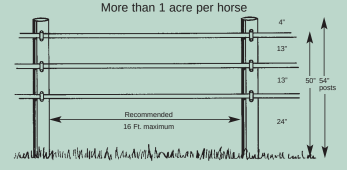
- Easy Installation
- Affordable
- Highly Visible
- Low Maintenance



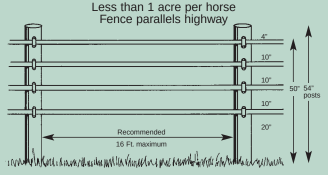
#### **FENCE DESIGN**

The right design for your fence depends on the type of horses or livestock, fencing materials you choose and the size of the area to be fenced. Combinations of 11/2" tape and EquiRope are acceptable but the top strand of choice is the 11/2" tape for maximum visibility.

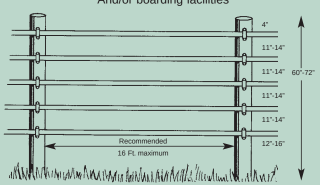
#### **PASTURE**



#### HORSE AND FOALS



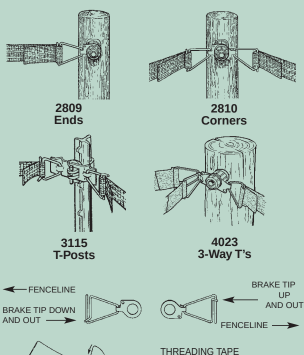
#### **STALLIONS** And/or boarding facilities



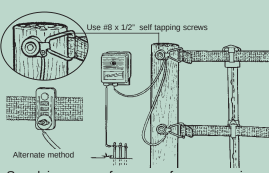
# **INSTALLATION HINTS**— 11/2" Polytape

High visibility Equine fencing is easy to install once you become familiar with the system. Start by making a rough sketch of the area to be fenced, including dimensions. Prepare a material list based on your design of choice and follow the simple hints.

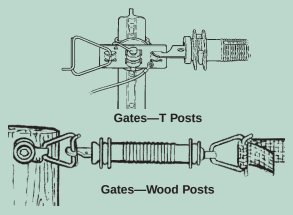
## **Tensioning**



1. Fold 6 inch loop in tape with fenceline to the back and tape end to the front. Slip the loop thru the back of the tensioner. Slip the loop over the end of tension bar. 2. With the tape secure in tensioners, at both ends of the fenceline, tighten by pulling the fenceline with one hand taking up the slack thru the tensioner with the other. 3. Secure the loose tape end to keep from flapping in the wind and for aesthetics. (Use the Dare plastic clip, a large paper clip or even tape.)



Supplying power from your fence energizer or jumping wires on multi strand fences



Metal gates are best suited in high traffic areas, permanent fences, or near corners. Electric gates are acceptable in cross paddock situations.

#### **Insulators**

