

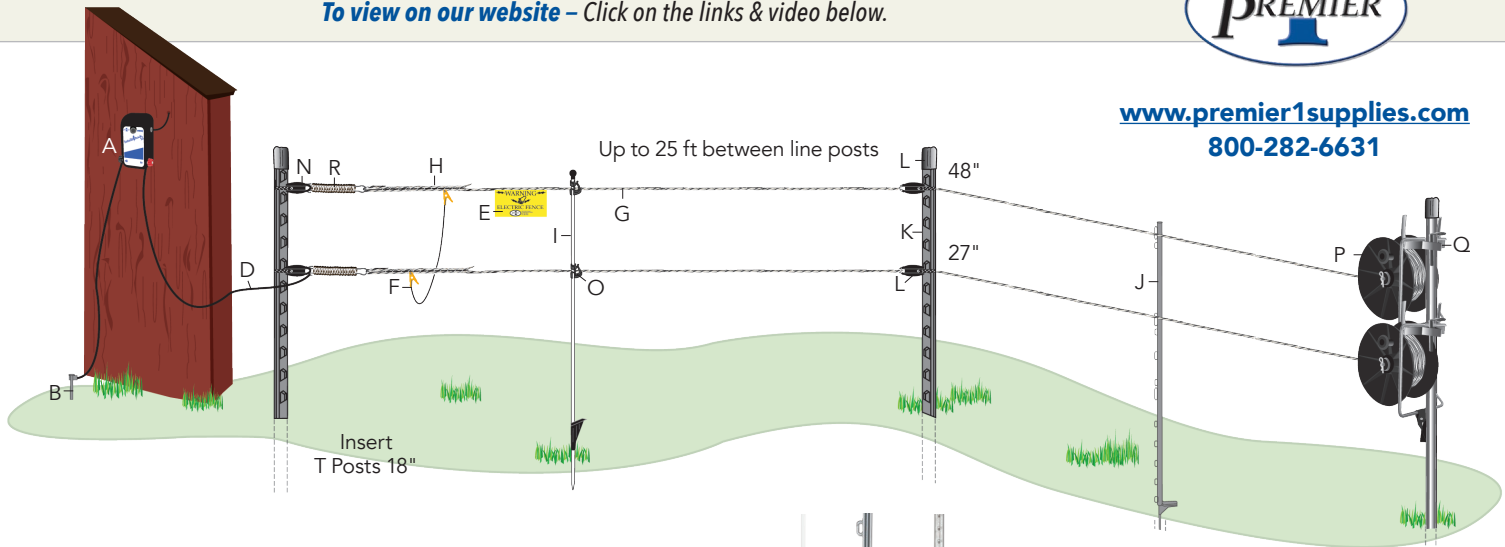
Rope or Tape Fence - up to 2 strands

To view on our website – Click on the links & video below.



www.premier1supplies.com

800-282-6631



C. Fence & Battery Digital Tester

D. Insulated Cable

F. PowerLink 4.0

G. Conductor

I. Step-In FiberRods
J. PowerPost
K. T Post

M. PI 21n Insulator

P. EzeReel

Q. EzeReel Bracket

To install

Tools: Driver for steel T posts

Time: 400 ft in an hour or less **Skill:** Minimal

Installation:

1. Tie rope or tape to the end post insulator.
2. Walk along fence with reel and posts in hand. Allow rope or tape to unroll as you walk.
3. Every 25 ft, push in a post. Clip the rope or tape in place. At the far end attach reel and tension rope or tape.
4. Attach energizer. Turn it on. Check fence for voltage.

Fence diagram

Product Name	Item
A. <u>Energizers</u>	
B. <u>Galvanized Rod 6' x 5/8"</u>	#151000
<u>Galvanized Rod 3' x 1/2"</u>	#151200
<u>Stainless Clamp</u>	#151800
C. <u>Fence & Battery Tester</u>	#200010
D. <u>Insulated Cable</u>	
E. <u>Warning Sign</u>	#346000
F. <u>PowerLink 4.0</u>	#335500
G. <u>IntelliTape, 330'</u>	#257010
<u>IntelliTape, 660'</u>	#257020
<u>IntelliTape, 1320'</u>	#257040

Product Name	Item
H. <u>RopeLink, 2.45</u>	#256220
I. <u>Step-In FiberRod, 4'</u>	#321844
J. <u>PowerPost, 48"</u>	#320830
K. <u>Galvanized Steel T Post, 6'</u>	#327600
L. <u>T Post Safety Cap</u>	#381010
M. <u>PI 21n Notched Insulator</u>	#369200
N. <u>PI 21 Terminal Insulator</u>	#369100
O. <u>SnapOn Harp Clip</u>	#325310
P. <u>EzeReel Complete</u>	#238600
Q. <u>EzeReel Bracket—T posts</u>	#238501
R. <u>P Spring, SS</u>	#255010