

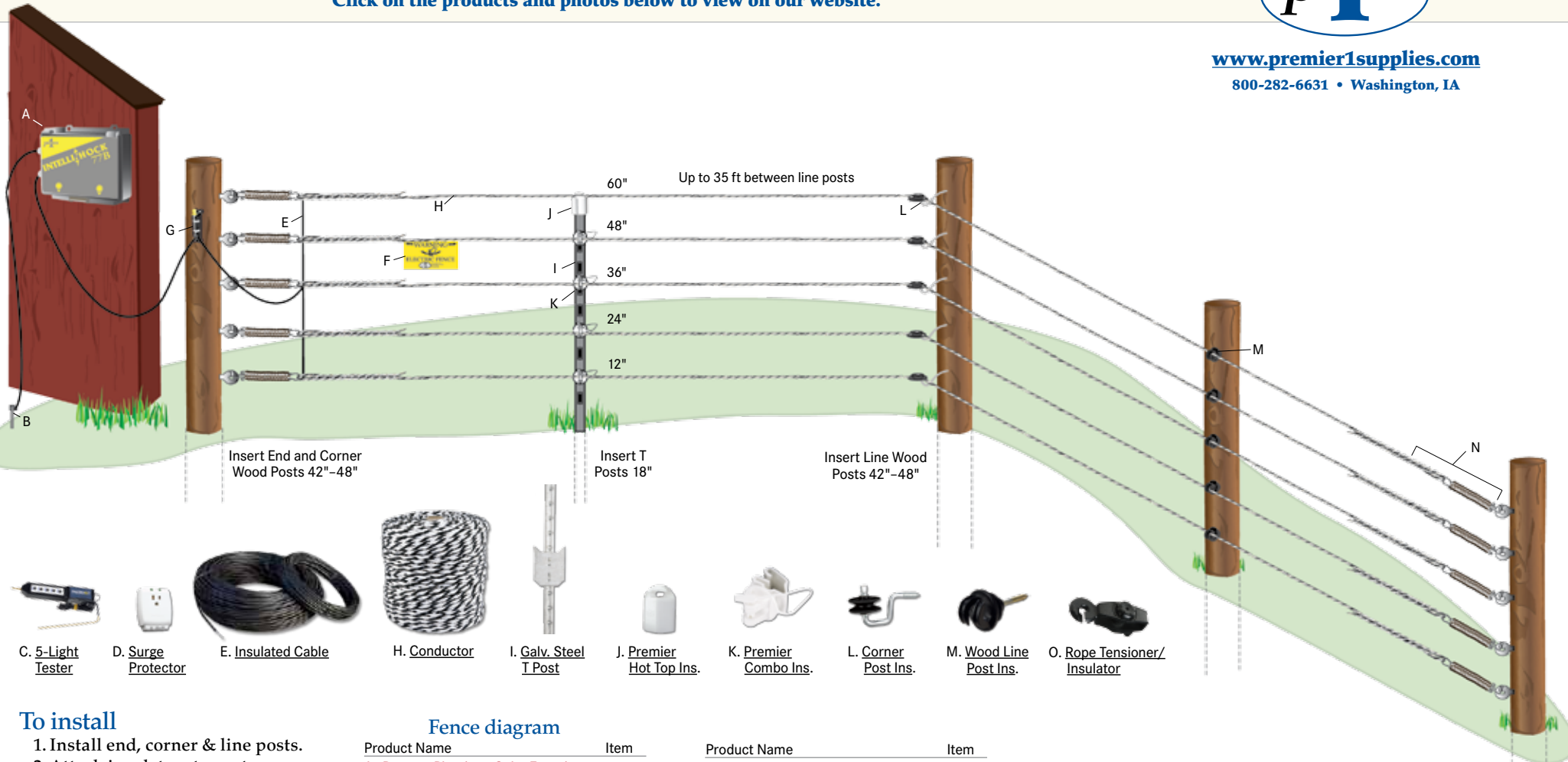
Permanent - Rope fence up to 5 strands

Click on the products and photos below to view on our website.



www.premier1supplies.com

800-282-6631 • Washington, IA



- C. 5-Light Tester
- D. Surge Protector
- E. Insulated Cable
- H. Conductor
- I. Galv. Steel T Post
- J. Premier Hot Top Ins.
- K. Premier Combo Ins.
- L. Corner Post Ins.
- M. Wood Line Post Ins.
- O. Rope Tensioner/Insulator

To install

1. Install end, corner & line posts.
2. Attach insulators to posts.
3. Attach rope to one end post.
4. Clip rope into insulators.
Pull until the P Spring is 50% compressed. Terminate it.
5. Connect ropes electrically at one end with an insulated wire or a Rope-to-Rope Link.
6. Install and connect the energizer. Voltage should be over 1500 volts. The fence must always be properly electrified.

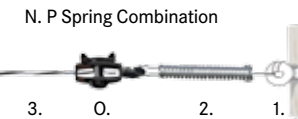
Fence diagram

Product Name	Item
A. Battery, Plug-in or Solar Energizers	
B. Galv. Ground Rod, 6' x 5/8", 6 lb..	#151000
Stainless Clamp, 0.10 lb.....	#151800
C. 5-Light Tester, 0.24 lb.....	#134100
D. Surge Protector, 0.20 lb.....	#156500
E. Insulated Cable	
F. Warning Sign, 0.06 lb.....	#346000
G. Cut-Out Switch, 0.32 lb.....	#333000
H. EnduraSoft 6.0, 660', 12 lb.....	#256500
IntelliRope PE 6.0, 660', 8.20 lb ...	#256900
IntelliBraid, 660', 11.60 lb.....	#256710
I. Galv. Steel T Post, 7', 10.50 lb.....	#327800
J. Premier Hot Top Ins., 0.20 lb.....	#381000

Product Name	Item
K. Premier Combo Ins., 0.10 lb.....	#380321
L. Corner Post Ins., 0.20 lb.....	#380900
M. Wood Line Post Ins., 0.10 lb.....	#380712
N. P Spring Combination	
1. TuffRing II Ins., 0.10 lb.....	#380705
2. P Spring, SS, 0.30 lb.....	#255010
3. RopeLink 2.6, 0.10 lb.....	#256210
O. Rope Tensioner/Ins., 0.15 lb.....	#255020

Items not shown

Product Name	Item
Rope Connector 1.0, 0.06 lb.....	#256200
Rope-to-Rope Link, 0.28 lb.....	#335610



1. TuffRing II Insulator
2. P Spring
3. RopeLink

O. Rope Tensioner/Insulator