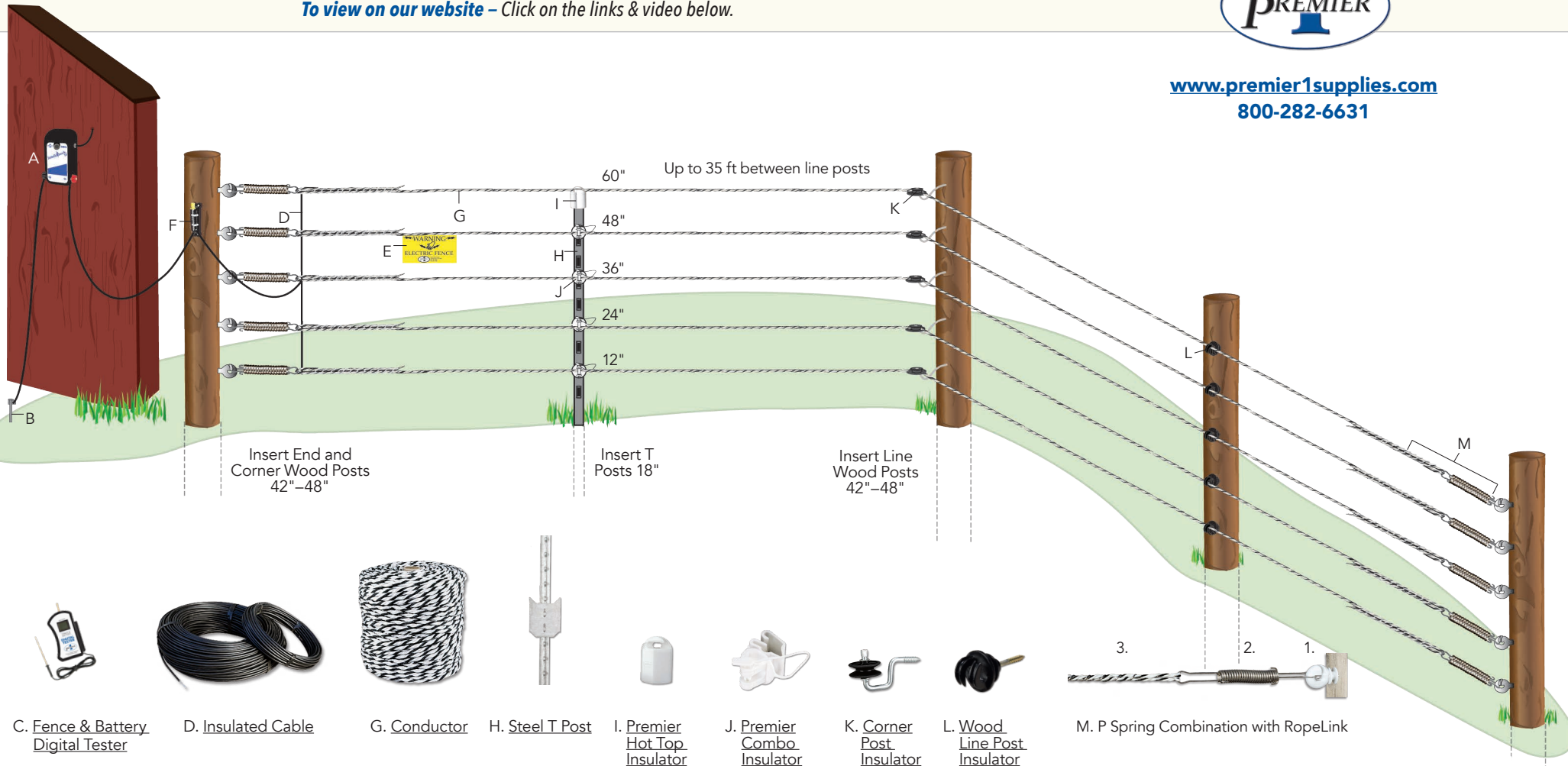


Permanent Rope fence - up to 5 strands

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](#)

G. [Conductor](#)

H. [Steel T Post](#)

I. [Premier Hot Top Insulator](#)

J. [Premier Combo Insulator](#)

K. [Corner Post Insulator](#)

L. [Wood Line Post Insulator](#)

M. [P Spring Combination with RopeLink](#)

To install

1. Install end, corner and 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. Energizers	
B. Galvanized Ground Rod, 6' x 5/8"	#151000
Stainless Clamp	#151800
C. Fence & Battery Digital Tester	#200010
D. Insulated Cable	
E. Warning Sign	#346000
F. Cut-Out Switch	#333000
G. EnduraSoft 6.0, 660'	#256500
IntelliRope PE 6.0, 660'	#256900
IntelliBraid, 660'	#256710

Product Name	Item
H. Galvanized Steel T Post, 7'	#327800
I. Premier Hot Top Insulator	#381000
J. Premier Combo Insulator	#380321
K. Corner Post Insulator	#380900
L. Wood Line Post Insulator	#380712
M. P Spring Combination	
1. TuffRing II Insulator	#380705
2. P Spring, stainless steel	#255010
3. RopeLink 2.6	#256210