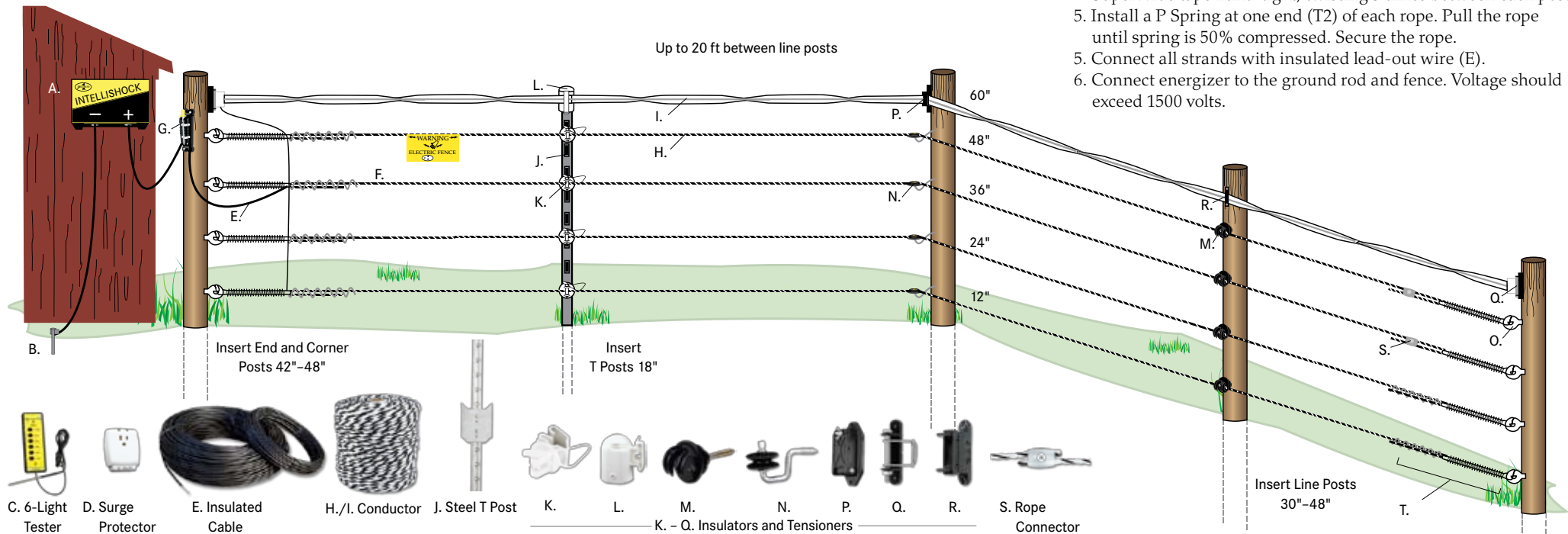


Permanent Combination Fences (Rope and SuperWide Tape)

To install

1. Install the end, line and corner posts. They should be treated wood posts set 42 to 48 in. deep. (6 in. diameter for end and corner posts; line posts: 4 in. diameter.)
2. Secure insulators to posts at the correct height from the ground.
3. Attach tape and ropes to one end.
4. Fit the rope and tape into line post insulators. Pull the SuperWide tape hand-tight, twisting 3 times between each post.
5. Install a P Spring at one end (T2) of each rope. Pull the rope until spring is 50% compressed. Secure the rope.
6. Connect all strands with insulated lead-out wire (E).
7. Connect energizer to the ground rod and fence. Voltage should exceed 1500 volts.



Fence diagram

Product Name	Item	Price
A. Battery or Plug-in Energizers		
B. Galv. Rod 6' x 5/8", 6 lb	#151000	\$8.00
C. 6-Light Tester, 0.2 lb	#134100	\$15.00
D. Surge Protector, 0.8 lb	#156500	\$10.00
E. Insulated Cable		
F. Warning Sign, 0.1 lb	#346000	\$0.80
G. Cut-Out Switch, 0.3 lb	#333000	\$7.50
H. EnduraSoft 6.0, 660', 12 lb	#256500	\$77.00
I. IntelliRope PE 6.0, 660', 8.2 lb	#256900	\$43.00
J. IntelliBraid, 660', 11.6 lb	#256710	\$90.00
K. Premier Combo Ins., 0.1 lb	#380321	\$0.24
L. Steel T Post Top Ins., 0.2 lb	#381001	\$0.89
M. Wood Line Post Ins., 0.1 lb	#380712	\$0.23

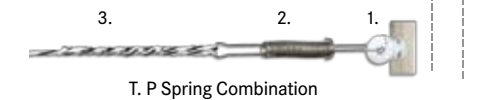
Product Name	Item	Price
N. Rotating Corner Post Ins., 0.2 lb	#380900	\$0.85
O. TuffRing II Ins., 0.1 lb	#380705	\$0.54
P. SW Tape Wood Post Ins., 0.2 lb	#450700	\$2.30
Q. SW Tape Tensioner II, 0.4 lb	#451400	\$4.45
R. SW EquiBlock Ins., 0.2 lb	#461110	\$1.59
S. Rope Connector 1.0, 0.1 lb	#256200	\$0.99
T. P Spring Combination		
1. TuffRing II Ins., 0.1 lb	#380705	\$0.54
2. SS P Spring, 0.2 lb	#255010	\$2.95
3. RopeLink 2.0, 0.1 lb	#256210	\$0.68

Items not shown

Product Name	Item	Price
Rope-to-Energizer Link, 0.2 lb	#335600	\$6.25
SW Tape TiteGrip Ins., 0.1 lb	#461100	\$0.41
SplitBall Screw-In Ins., 0.1 lb	#380600	\$0.63

Premier Tip...

To ensure good contact between your fence and energizer, use insulated MaxiShock (E.) and wrap it around the rope or P Spring not less than 4 full turns.



(above) Illustrates how to attach the insulator, P spring, rope and a RopeLink to a wood post.

Low-cost, simple RopeLink developed at Premier. No tools needed. Just wind it around 2 ropes by hand. Easily removed and reinstalled. Safe and neat in appearance.

