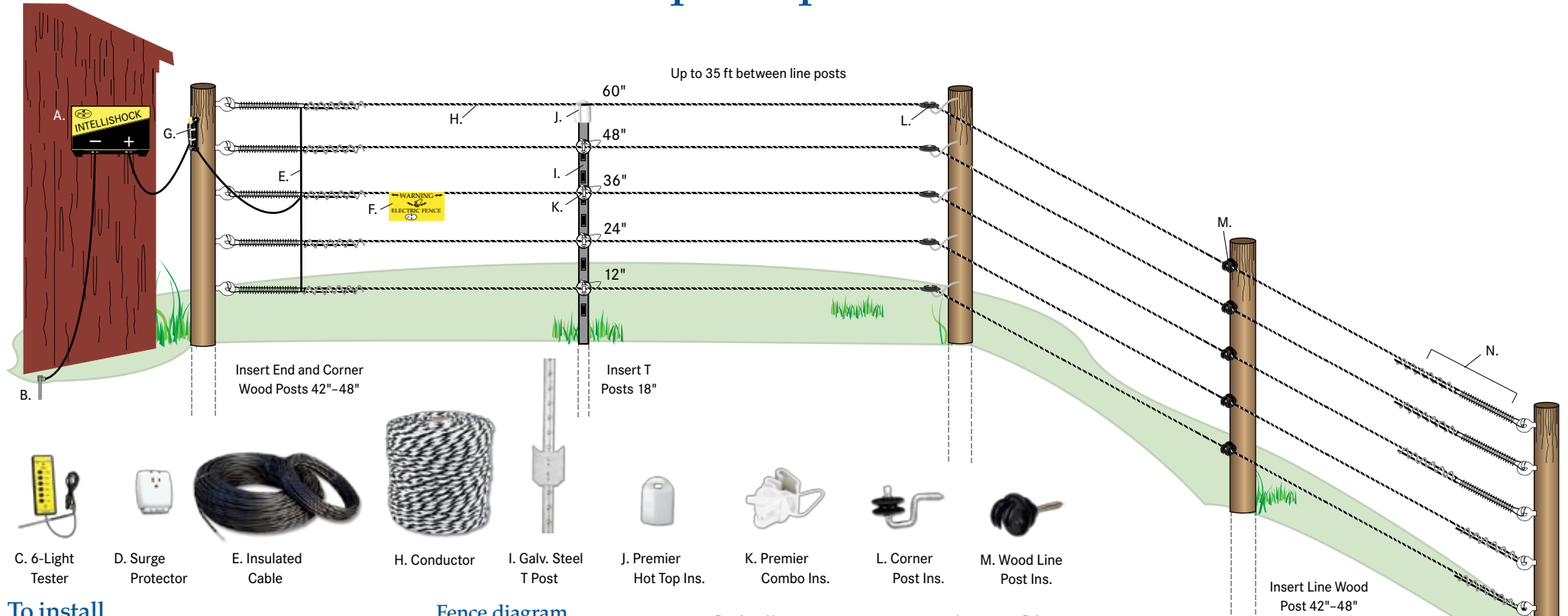


Permanent Rope - Up to 5 strands



To install

If posts are power-driven, only a battery drill, cutters and screwdriver are needed. We do 500 ft in 2 hours if posts are already in place.

1. Install wood end, corner and line posts.
2. Attach insulators to posts.
3. Attach rope to one end.
4. Clip rope into insulators. Pull until the P Spring is 50% compressed. Terminate it.
5. Connect ropes together electrically at one end with a Rope-to-Rope Link.
6. Install and connect the energizer. Voltage should be over 1500 volts.

Fence diagram

Product Name	Item	Price
A. Battery or Plug-in Energizers		
B. Gal. Ground Rod, 6' x 5/8", 6 lb	#151000	\$8.00
Stainless Clamp, 0.1 lb	#151800	\$1.35
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
IntelliRope PE 6.0, 660', 8.7 lb	#256900	\$43.00
IntelliBraid, 660', 15 lb	#256710	\$90.00
I. Galv. Steel T Post, 7', 10 lb	#327800	\$12.50

Product Name	Item	Price
J. Premier Hot Top Ins., 0.2 lb	#381000	\$0.65
K. Premier Combo Ins., 0.1 lb	#380321	\$0.24
L. Corner Post Ins., 0.2 lb	#380900	\$0.85
M. Wood Line Post Ins., 0.1 lb	#380712	\$0.23
N. 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 Connector 1.0, 0.1 lb	#256200	\$0.99
Rope-to-Energizer Link, 0.2 lb	#335600	\$6.25



N. P Spring Combination with RopeLink

RopeLinks are a low-cost, simple device invented at Premier (and now copied by other firms overseas). Needs no tools. Just wind it around 2 ropes by hand. Easily removed and reinstalled.