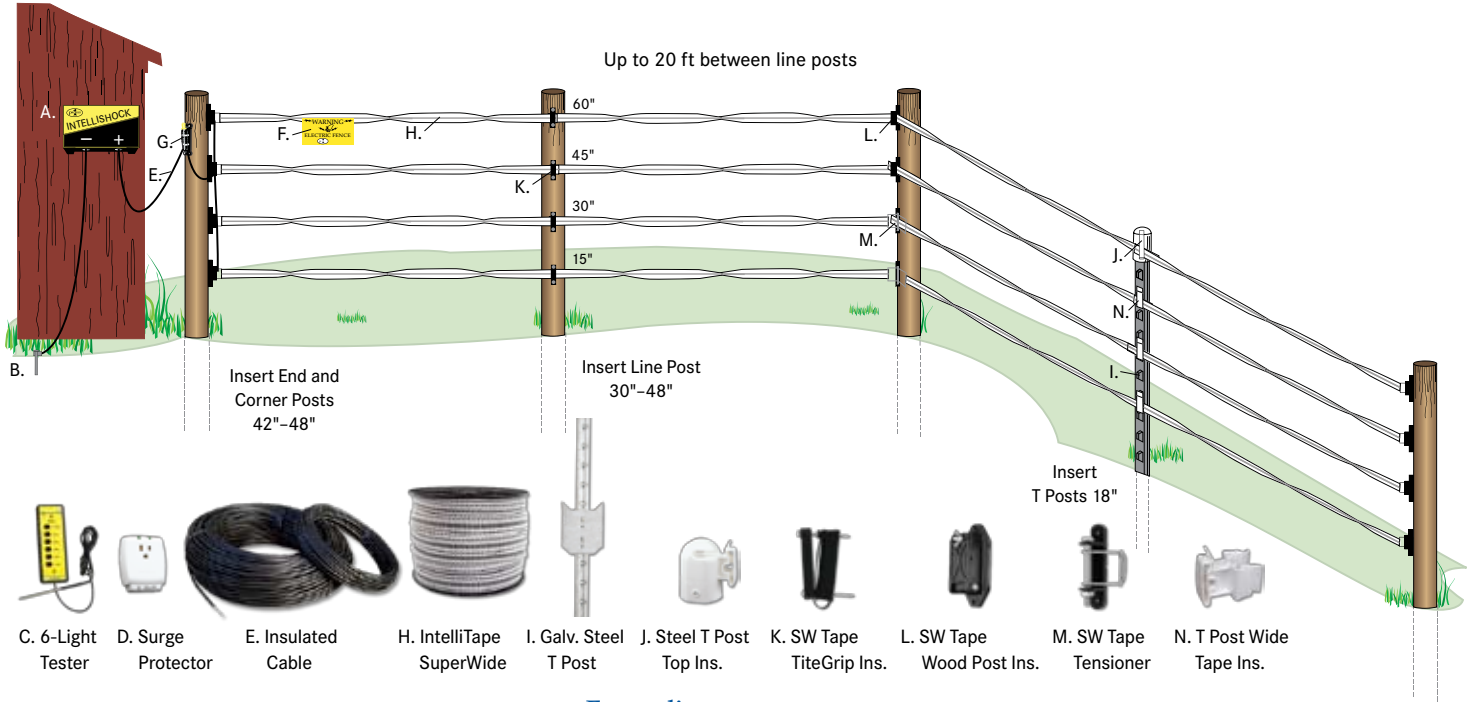


Permanent SuperWide Tape Fences



To install

Permanent tape is more work to install than rope fences because the post spacing is closer; the tape insulators take longer to attach—and there are more of them.

The process, however, is the same: install posts; attach insulators; stretch the tape; attach the energizer—and check that the voltage is over 1500.

Fence diagram

Product Name	Item	Price
A. Battery or Plug-in Energizers		
B. Galv. 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. IntelliTape SW, 660', 10 lb	#441300	\$87.00
I. Galv. Steel T Post, 7', 10.5 lb	#327800	\$12.50
J. Steel T Post Top Ins., 0.2 lb	#381001	\$0.89

Product Name	Item	Price
K. SW Tape TiteGrip Ins., 0.1 lb	#461100	\$0.41
L. SW Tape Wood Post Ins., 0.2 lb	#450700	\$2.30
M. SW Tape Tensioner, 0.4 lb	#451400	\$4.45
Buckle for SW Tensioner, 0.2 lb	#451401	\$1.75
N. T Post Wide Tape Ins., 0.1 lb	#460810	\$0.54

Items not shown

Product Name	Item	Price
EquiStop SW, 660', 7 lb	#441315	\$74.00
SW Splice Buckle, 0.1 lb	#457301	\$1.54
SW EquiBlock Ins., 0.2 lb	#461110	\$1.59