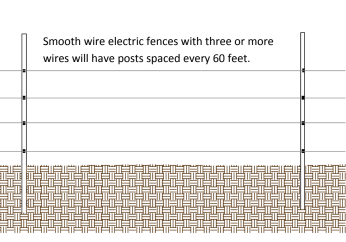


The height of one-wire fences should be 2/3 of the shoulder height of the grazing animal or where the nose of the animal touches the wire when the head is extended (32-36 inches).

Wire shall be 12 ½ gauge smooth high tensile wire with 170,000/180,000 psi for hand-tying or up to 200,000 if using crimps instead of tying.

Electric Fence Line Post Specifications		
Type of Post	Minimum Size	Minimum Depth
Wood	3"	24"
Fiberglass	3/8"	16"
Fiberglass T Post	1-1/2"	16"
Composite, Plastic Post	1-1/8"	16"
Steel T Post	1-1/4 lbs/ft	Driven to at least the top of
		the anchor plate.



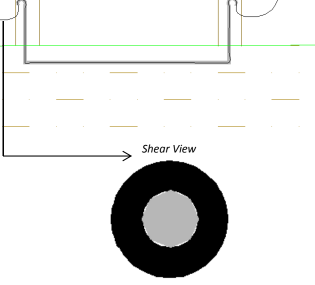
Multiple wire electric fences should have the top wire 40-44 inches.

Fiberglass, fiberglass T post, eucalyptus, rigid plastic and composite post are acceptable line post with electric fence.

Steel posts or rods may be used with UV protected insulators.

All non-traditional electric fence post should have a manufactures 10 year warranty and have UV protection.

Do not use "step-in" post for permanent electric fence.



All underground wire installations must be double insulated, molded, high tensile strength steel 12 ½ gauge or larger wire.