

# Fencing Material Specification

## Barbed Wire Fence

Item	Material	Size	Unit	Length	Unit
Barbed Wire	2 or 4 point double strand	12.5	gauge		
T Post	Steel	1.33	lb./ft.	6	ft.
Corner Post	Wood	5	in	8	ft.
	Steel (nominal)	3	in	8	ft.
Line Post	Wood	3	in	6.5	ft.
	Steel	2	in	6.5	ft.
Brace Pipe	Wood	3	in	9	ft.
	Steel	1.5	in	9	ft.
Brace Wire	Standard Wire	9	gauge		
	Double Strand Barbed/Barbless	12.5	gauge		
	High Tensile	12.5	gauge		
Staples	Steel	9	gauge	1	in

These are the minimum requirements for fencing materials. Lengths or size of material that exceed these will be excepted. All materials are required to be new. With the exception to pipe. Pipe in good standing and free of deep pitting, scaling, blowouts maybe used. Corner and Line post pipe will be a standard weight of ASTM A 53. Brace pipe will be a standard weight of ASTM A 120. This list outlines materials that will meet any specifications in any soils. For a full break down of site specific variances refer to NRCS Fence Specifications.

Line Post spacing will not exceed 20ft without stays. Bottom wire must be at minimum 12" high and top wire 44". All wires will be wrapped twice to main corner post. It is required to have 2 wraps of brace wire and twisted. All end corners and gate assemblies maybe a 2 post assembly. A 3 post pull assembly is required on all fence stretches that exceed 1320'. Gates can replace pull assemblies.