

	Mar-Mac Wire, Inc. 229 Mar Mac Wire Rd. McBee, SC 29101 843-335-5000	Title: T-Post Specification	
		Doc No. S7SP051	Rev. No.
		Product Grouping: Construction Products	
		Date: 2/4/13	Page 1 of 1
		Responsible Person:	Tracy Gooding

T-Post Specification

Standard Requirements: Mar-Mac Wire, Inc. supplies T-Posts in the 95T and 125T weight rating in a 4 foot length and 5 and 6 foot sizes in the 125T weight rating. All T-Posts will have a secured spade. The T-Post will be painted green with a baked enamel paint.

Chemical Requirements: The T-Posts will be produced from carbon steel and will have a minimum carbon content of .35%.

Physical Requirements: T-Posts supplied by Mar-Mac Wire, Inc. will meet the following physical requirements:

Length Tolerance: - 1" / + 2".

Tensile: 70,000psi minimum.

Studs: Tapered studs are provided on the face of the T-Post to allow for securing the fence. The studs will be approximately .378" in height and are spaced approximately 2" apart.

Spades: Stabilizing spades will be secured to the T-Post. The spade will have a minimum face area of 18 square inches and will be a minimum of an 18 gauge material.

Clips: Five wire clips are provided with each T-Post. The clips are produced from 12 gauge galvanized wire.

T-Post Weight Tolerance:

Type	Length (feet)	Weight Tolerance (pounds)		
		Min.	Aim	Max.
95T	4	3.89	4.09	4.29
125T	4	5.03	5.29	5.55
125T	5	6.21	6.54	6.87
125T	6	7.41	7.79	8.18

Packaging Requirements: T-Posts are supplied in bundles of 5 and 40 bundles per pallet or 200 T-Posts per pallet.

Any additional questions in regard to Mar-Mac Wire, Inc. T-Post product specifications can be directed to:

Tracy Gooding
Technical Services Manager
Mar-Mac Wire, Inc.
(843) 335-5000