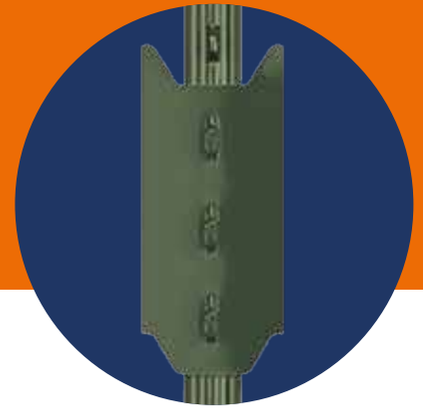
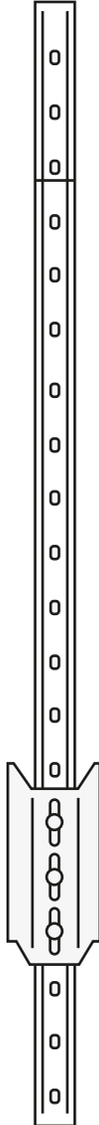


# T Post



It is a profile made of steel with a painted finish and notches along its structure for the fastening of wires or wire meshes that constitute a fence



## USES

- As a substitute for wooden posts in the installation of fences in:
  - Livestock
  - Agriculture
  - Poultry
  - Electric fences
  - Roads
  - Hunting Ranches

## CHARACTERISTICS

- Arrow-shaped anchor
- Made of solid steel
- Bundles with 5 pieces
- Firm and secure notches

## ADVANTAGES

- Easily introduced into the soil
- Easy to install
- Extreme weather and fire resistance
- Minimal maintenance

## REINFORCED STEEL T-POST

Code	Height	Height	Weight per post
	feet	m	kg
46647	10	3.04	5.81

## LIGHTWEIGHT STEEL T-POST

Code	Height	Height	Weight per post
	feet	m	kg
48701	6	1.83	2.75
41233	6.5	1.93	2.95
41234	7	2.13	3.16

## POST SPECIFICATIONS

Type	Reinforced / Lightweight
------	--------------------------

MANUFACTURING STANDARDS ASTM A36 | A529-50