

# T POST MRT



# **E** CHARACTERSITICS

Post height (mm)	Post section (mm)	Finishing features
1,000	30 x 30 x 2.70	Green 6005
1,200		
1,500		Green 6005 Grey 7016
1,750		
2,000		
2,250		Green 6005
2,500	35 x 35 x 3.50	Green 6005
4.500		
1,500	30 x 30 x 3.50	Post-Galvanized
1,750		
2,000	35 x 35 x 3.50	
2,500	35 x 35 x 4.00	

End-turner height (mm)	End-turner section (mm)	Finishing features
1,000 1,200	25 x 25 x 3.00	Green 6005
1,500		Green 6005 Grey 7016
2,000		
2,250		Green 6005
1,500	30 x 30 x 3.00	Post-Galvanized
2,000		
2,250		

# FINISHING FEATURES

• PVC Coated on black steel. Polyester thickness: 60 microns minimum.



Gris RAL 7016 Post Galvanizado

# **STANDARD DIMENSIONS**

#### **TENSIONER**

- Material: Galvanized steel
- Colour: Green 6005, Grey 7016 or only galvanized



#### **END-TURNER**

- Material: Galvanized steel
- Colour: Green 6005, Grey 7016 or only galvanized



#### **TENSION BAR**

- Material: Steel
- Colour: Green 6005\* or Grey 7016



#### **TIE WIRE**

- Material: Galvanized steel
- Colour: Green 6005, Grey 7016 or only galvanized



### LINE WIRE

- Material: Galvanized steel
- Colour: Green 6005, Grey 7016 or only galvanized

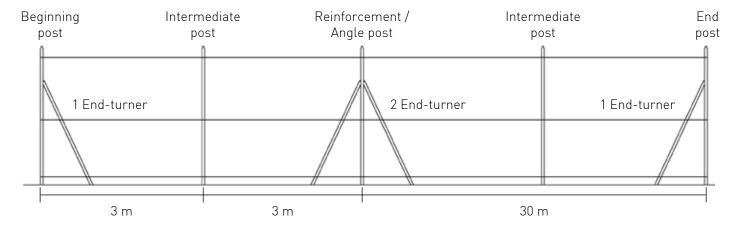


#### **STAPLES**

• Material: Galvanized steel



# **ACCESSORIES**



## \*

#### **INSTALLATION**

- 1. Dig holes of 30 cm diameter and 50 cm deep every 3 metres and embed the posts and end-turners.
- 2. Once the tension bar is placed at the beginning of the roll, fix it to the posts with tie wire.
- 3. Tie tensioners on posts every 50 cm of height (not in the intermediate).
- 4. Pass line wire for the tensioners and the holes of the posts.
- 5. Fix the line wire to the mesh with tie wire or staples with the help of the staple pliers.
- 6. Tighten the line wire using the tensioners.



