



TREE ROPE

The More Economical on a cost-per foot basis and highly flexible & Durable as compared to natural fibre rope.

Tree Rope. Strong single ply black/orange and black/black poly tree rope with bulk, able to hold knots easily. We are introducing great climate resistible which carries dielectrically properties. Over the time, tree rope will not rot or done mildew. Commonly used to tie up small branches on young trees. Soft to avoid girdling limbs & branches as trees grow.





Which properties of Tree rope make better from other?

After one season, Tree rope will not rot or done mildew. It is 100 % unharmful for bark, trunk or limbs.

How tree rope is manufactured?

Manufactured: Tree rope is construction from proprietary blend of monofilament Polypropylene untwisted parallel joined with a spiral wrap.





PRODUCT SPECIFICATION						
Ply	Вох	Case	Tensile Strength	Single Roll weight	Length	
1	1 roll pr box	8 rolls per case	280 kg. / 616 lbs.	1.91kg. /4.2 lbs.	955 ft.	

Effectively Using in:

- · Agriculture, Farming, Tying.
- Floral/ Flowers, Nursery.
- · Tree's Support.
- · Garden & landscaping.

	Density	0.92 g/cc	
Technical Features	Melting Point	166 °c	
rechnical Features	UV resistance		
	Unharmful	Bark, Trunk or Limbs	

