ArborTie[®]

ArborTie is the best choice for staking and guying trees. Less expensive than traditional wire and hose and gentle on trees, ArborTie is strong enough to resist fierce winds while helping trees develop trunk strength and preventing girdling.

W

SPECIFICATIONS + FEATURES

MATERIAI

Flat woven polypropylene (ArborTie Green)

APPLICATIONS

For staking and guying trees in high wind areas or any trees in need of additional support

AVAILABLE SIZES

Spool Length	Product Code	Tensile Strength	Carton Contents
100' (30.5m)	AT 1G (Green)	900lbs. (408kg)	25 rolls
250' (76m)	AT 2G (Green)	900lbs. (408kg)	12 rolls
500' (152.5m)	AT 5G (Green)	900lbs. (408kg)	6 rolls
3,000' (914.5m)	AT 3MG (Green)	900lbs. (408kg)	1 roll

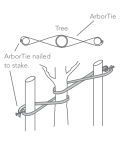
APPLICATIONS

ArborTie can be used for any staking application using either a nail or by tying to a "T" stake.



STAKING DETAIL

Fold ends of ArborTie back. Secure to stake with 1" galvanized roofing nail.

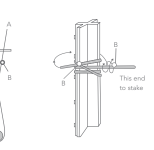


"T" STAKE DETAIL STEP 1

Tie each end of the ArborTie around the "T" Stake with a rolling hitch (A).

STEP 2

Tie off the ends onto the ArborTie that leads to the tree with a hitch (B).



ArborTie can be used for any guying application using ArborKnot[™], a tying method that allows the knot to expand as the tree grows, ensuring supportive, girdle-free growth.



This end

to stake

STEP 3

Follow motion of

ArborTie as shown,

by pulling tightly on points A and B at the

finishing the knot

same time.

This end wrapped around tree afte knot is tiahtened This end

STEP 1 Tie a simple knot 18"-24" (depending on the diameter of tree) from either end of the ArborTie.

STEP 4

anchor.

Slide knot just

up to the knot

tied in Step 1. Fasten

free end to stake or

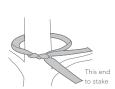
completed

to stake

This end



STEP 2 Wrap this end around tree. Begin a new knot below the knot that was tied in Step 1.



STEP 5 The ArborKnot provides secure, girdle free attachment of the ArborTie to tree.



DeepRoot Green Infrastructure, LLC

🖬 101 Montgomery Street, Suite 2850, San Francisco, CA 94104 USA

\$ 800 ILV ROOT (458.7668) ■ 800.277.7668 ⊕www.deeproot.com © 2019 DeepRoot Green Infrastructure, LLC. 12/19