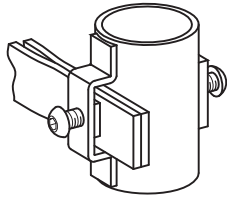


1.
2.
3.



Staking and Bracing Materials: Green Sleeves™ Tree Staking System

Green Sleeves™ 1-Clip Tie Sleeves

Recommended for sites with high wind, potential vandalism, and for minor righting of trees:
see <http://www.jamesurban.net/trees/> and <https://hort.ifas.ufl.edu/woody/pruning.shtml>

1. Model CS100™

(shown on left) The component (hereafter referred to as sleeve) will attach to the stakes. The sleeve tube shall be manufactured of 2 1/4" OD (outside diameter) x .065" w x 2.120" ID (inside diameter) carbon steel. Two stainless steel allen bolts installed at opposite sides of sleeve to measure 1/4"-20 x 1/2".

NOTE: used with 1 1/2" OD Schedule 40 galvanized or aluminum pipe, or true 2" OD x 10' wood stake

2. Model CS150™

(shown on left) The component (hereafter referred to as sleeve) will attach to the stakes. The sleeve tube shall be manufactured of 2 1/2" OD x .065" w x 2.370" ID carbon steel. Two stainless steel allen bolts installed at opposite sides of sleeve to measure 1/4"-20 x 1/2".

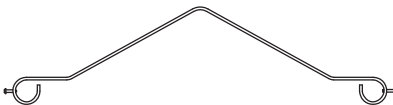
NOTE: used with 2 1/4" OD x 10' wood stake (lodgpole)

3. Corded Rubber Tree Tie

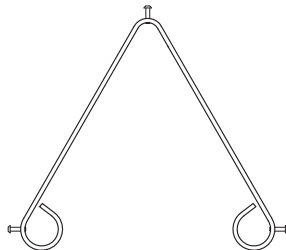
Strap made from 100% recycled rubber tires, 1" wide at variable lengths. Fasten to Green Sleeves™ Tie Sleeve at the clip.

48" length recommended for 24" Box Trees; 54" length recommended for 36" and 48" Box Trees

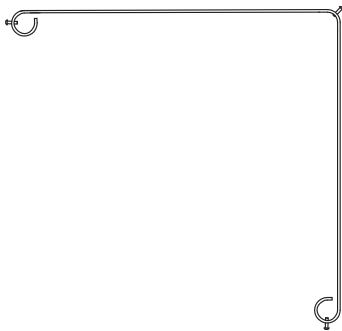
A.



B.



C.



Green Sleeves™ Cross Braces

A. Two Stake System Cross Brace* with self-tapping screw

for 5-15 gal. tree use 16" cross-brace, for 24" Box Tree use 24" cross-brace, for 36" Box Tree use 36" cross-brace (shown on left)

B. Three Stake System Cross Brace* with self-tapping screw

(for 24" or 36" Box Tree) (shown on left)

C. Four Stake System Cross Brace* with self-tapping screw—Use two braces for each tree

(for 24", 36" or 48" Box Tree) (shown on left)

*Made of 1/4" x 1" aluminum flat bar.

Each of the three Cross Braces can be ordered with the three Sleeve sizes as per below.

Stakes are available in three sizes:

Model 100: 2 1/4" ID fits 1 1/4" ID Schedule 40 galvanized or aluminum pipe, or 2" lodgpole (actual 2" OD)

Model 150: 2 1/2" ID fits 2" lodgpole (actual 2" OD)

Model 300: 2.98" ID fits 3" lodgpole (actual 2.98" OD)

All Green Sleeves™ components, except stainless steel Allen Bolts, are powder coated in green or black.

All aluminum materials are manufactured in the USA. Material certifications are available upon request.

Sold by **Green Sleeves™** 7678 Sonoma Hwy 12, Santa Rosa, CA 95409-6611
(415) 490-6744 Voice www.greensleeves.com

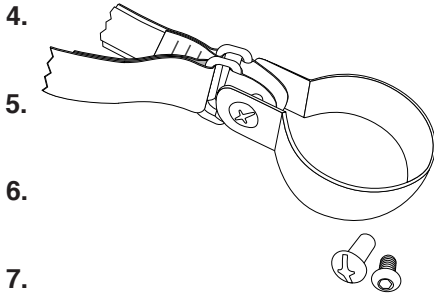
See page side 2 for Green Sleeves™ Thin Line (TL) Tie Sleeves

• GREEN SLEEVES •

Adjustable Tree Staking Systems

Staking and Bracing Materials: Green Sleeves™ Tree Staking System

Green Sleeves™ Thin Line (TL) Tie Sleeves



4. Model TL100™ plus Flex Tie

(shown on left)

NOTE: used with 1 1/2" OD Schedule 40 galvanized or aluminum pipe, or true 2" OD x 10' wood stake

5. Model TL150™ plus Flex Tie

(shown on left)

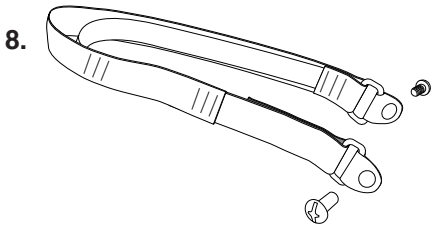
NOTE: used with 2 1/4" OD x 10' wood stake (lodgpole)

6. Model TL300™ plus Flex Tie

(shown on left)

Recommended for 5 Gal., 15 Gal., 24" and 36" Box Trees

7. Allen Bolt screw assembly (shown on left)



8. Green Sleeves™ Flex Tie:

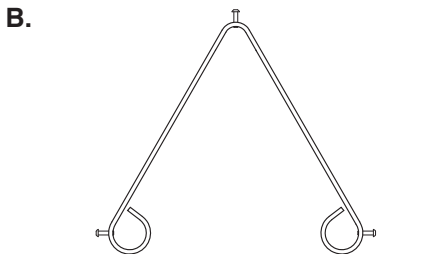
(shown on left) Made up of 1" elastic webbing plus 1" elastic band with hook and loop velcro closure for easy adjustment. The length of tie is based on size of tree.



Green Sleeves™ Cross Braces

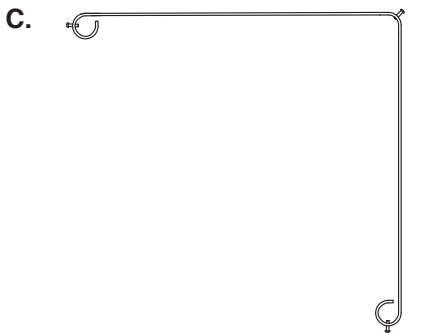
A. Two Stake System Cross Brace* with self-tapping screw

for 5-15 gal. tree use 16" cross-brace, for 24" Box Tree use 24" cross-brace, for 36" Box Tree use 36" cross-brace (shown on left)



B. Three Stake System Cross Brace* with self-tapping screw

(for 24" or 36" Box Tree) (shown on left)



C. Four Stake System Cross Brace* with self-tapping screw—Use two braces for each tree (for 24", 36" or 48" Box Tree) (shown on left)

*Made of 1/4" x 1" aluminum flat bar.

Each of the three Cross Braces can be ordered with the three Sleeve sizes as per below.

Stakes are available in three sizes:

Model 100: 2 1/4" ID fits 1 1/4" ID Schedule 40 galvanized or aluminum pipe, or 2" lodgpole (actual 2" OD)

Model 150: 2 1/2" ID fits 2" lodgpole (actual 2" OD)

Model 300: 2.98" ID fits 3" lodgpole (actual 2.98" OD)

All Green Sleeves™ components, except stainless steel Allen Bolts, are powder coated in green or black.

All aluminum materials are manufactured in the USA. Material certifications are available upon request.

Sold by **Green Sleeves™** 7678 Sonoma Hwy 12, Santa Rosa, CA 95409-6611 (415) 490-6744 Voice www.greensleeves.com

See page side 1 for Green Sleeves™ Carbon Steel (CS) 1-Clip Tie Sleeves