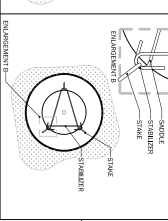


## NOTES:

- Details are not planting details. Should be used for GTI Stake installation only. Refer to landscape architects plans for
- proper planting instructions.

  Stakes should penetrate a minimum of manufacturer for alternative methods, i.e. rocky and sandy soils) 으 undisturbed soil. planting (contact
- Drawings are intended for landscape Tree should be plumb before staking
- Current detail is considered valid upon professionals.
- Contact info@gingertreeinnovations.com methods are available upon request. receipt of soils report, alternative staking for product and company information.

PATENT NO. US 10,653,079



ROOT BALL-

ENLARGEMENT,

TREE WELL-SADDLE-

-SADDLE -STABILIZER

NOTICE:

GINGER TREE INNOVATIONS TREE STAKES ARE DESIGNED TO BE INSTALLED DURING TREE INSTALLATION, NOT AFTER INSTALLATION IS COMPLETE. DIG HOLE FOR TREE, SITUATE TREE IN DESIRED FINAL POSITION, INSTALL GTI STAKE, FINALLY BACKFILL HOLE, AND COVER WITH MULCH. IN THIS MANNER. PRODUCT WILL NOT PERFORM TO ITS MAXIMUM CAPABILITY UNLESS INSTALLED

	CONTAINER /ROOT BALL SIZES	GTI STAKE SIZE	
	10 Gal/16In	SMALL	
	15 Gal/18in	SMALL	
	20 Gal/20in	SMALL	
LARGEMEN B	25 Gal/22in	MEDIUM	। ਹ
Insert one end of stake through saddle	35 Gal/24in	MEDIUM	۶ ۲
as it is set in undisturbed soil.	45 Gal/26in	LARGE	\$
Hammer in each stake until top of stake rest  1" below top of root ball.	65 Gal/30in	LARGE	□ <u>=</u>
Once stake is installed, you can backfill hole	100 Gal PLUS	X-LARGE	≤ 7

GINGER TI	
TREE INNOV.	<b>%</b>

## .3800 Paisano Cir. .ustin ,Texas 78737 ATIONS

nfo@gingertreeinnovations.com 512.910.3881 ww.gingertreeinnovations.com 903 203 4007

STEP 1: PLAN

Stakes must be Installed

STEP 2:

Lay Stabilizer directly on open Allgn curved ends of stabilizer with curved ends of saddle. end of saddle, as seen above

STEP 3:

ENLARGEMENT /

SADDLE

before backf

Refer to planting details for tree installation instructions. Place Saddle directly on root

ball of tree.

## GTI STAKE (UNDERGROUND TREE SUPPORT SYSTEM)