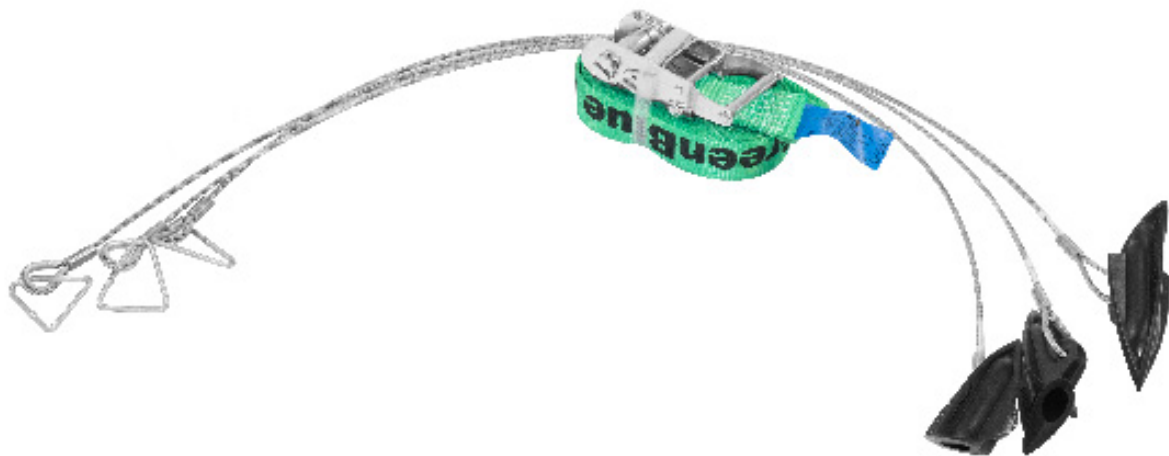


Drive-In Tree Anchoring System.

**Overview**

This method of securing trees has many advantages over staking and is suitable for large root-balled trees. The rootball is held in position by driving tree anchors into the base of the tree pit and fastening the ArborGuy ratchet strap.

Features

Three high strength steel anchor wires
Single piece, wide webbing anchor strap for fast installation
Integral ratchet tensioner
Fully complements GreenBlue Urban packages

Benefits

Out of sight anchoring
Wide webbing strap will not cut into the rootball
No extra protection mat required
Anchor head designed to eliminate damage to buried wires and utilities

	Code	Max Tree Girth (circ.) (cm)	Wire Dia (mm)	Anchor Material	Strap Length (mtr)
Product codes	SASLCB	45	6	Composite	8
	SASLAB	45	6	Aluminium	8
	SASMBCB	25	4	Composite	5
	SASMAB	25	4	Aluminium	5

*For trees larger than 45cm girth, use two SASAP kits per tree, six anchor wires positioned equally around the rootball, the two straps installed in a 'Star of David' pattern.

Specification notes

Note, consideration should be given to tree crown shape, size and density, location, and prevailing wind speed. Large, dense and/or tall crowns in exposed or roof top situations with high wind speeds may require extra stability.

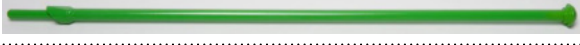
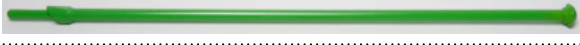
WIRE:

- Length: 1000mm
- Dimensions: 4/6mm diameter 7x7 strand galvanised rope
- Assembly safe working load 500kg
- Manufactured to BSEN12385-4, BSEN13411-1,2,3, BSEN13414-1

STRAP:

- Width: 35mm
- Manufactured to EN12195-2

Maintenance Re-tension strap 3 weeks after installation.

	Description	Image
Components	J-Hook tensioner	
	Drive rod - medium	
	Drive rod - large	
	Drive rod removal handles	
Tools	Medium tool kit	
	Large tool kit	