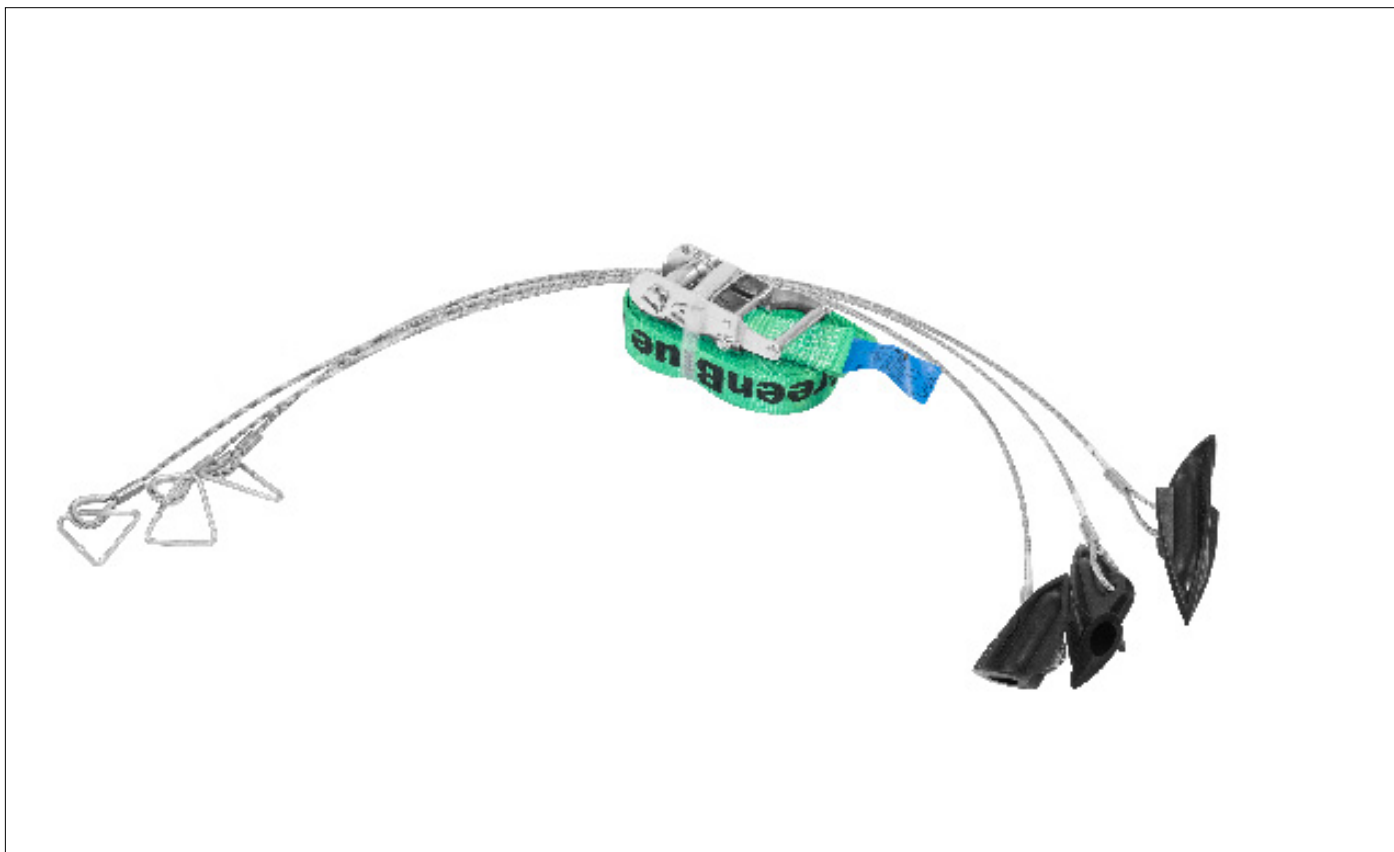


Drive-In Tree Anchoring System.

**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
	SASMCB	25	4	Composite	5
	SASMAB	25	4	Aluminium	5

Specification notes

*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.

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.

Components**WIRE:**

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

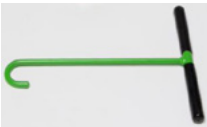




STRAP:

- Width: 35mm
- Manufactured to EN12195-2

Maintenance

Re-tension strap 3 weeks after installation.

Tools

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