



Product 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. If required, the system can be re-tensioned at a later date.

Strap to be threaded through rings, over rootball, into ratchet tensioner and tensioned as necessary.

Features

Fully complement GreenBlue Urban packages

Designed for trees in urban and rural environments

Anchors manufactured from advanced high strength composite

Benefits

Effective and out of sight

Strapping will not cut into the rootball

Cost saving as no need for mats or timber to protect the rootball

RIBA Approved

[Available on the RIBA website](#)



Technical Specification

CODE	MAX TREE GIRTH CIRC.	STRAP LENGTH	STRAP WIDTH	ANCHOR TYPE	WIRE LENGTH	WIRE SIZE
SASLCB	45cm	12mtr	35mm	Composite	1mtr	6mm
SASLAB	45cm	12mtr	35mm	Aluminium	1mtr	6mm
SASMCB	25cm	6mtr	35mm	Composite	1mtr	4mm
SASMAB	25cm	6mtr	35mm	Aluminium	1mtr	4mm

(kits include 3 anchor wires and 1 strap)



Wire - steel, galvanised to DIN EN 10244-2
Wire assembly safe working load: 500kg
BSEN12385-4, BSEN13411-1,2,3, BSEN13414-1

Straps manufactured to EN12195-2



Storage & HAZCHEM

Not applicable



Maintenance

No maintenance required