



Overview

Some types of trees, for example Palm Trees or Christmas Trees, are not suitable for below ground guying due to absence of sufficient rootball size or structure, e.g. bare root trees, or they are of a temporary nature. The GreenBlue Over Head Guying system is perfect for these types of applications. The GreenBlue ArborGuy Drive-In anchor is connected to a tamper-proof guy rope which secures the tree with bark protective sleeving.

Features

- Large ArborGuy Drive-In anchor
- Galvanised steel wire rope for longevity
- Durable sleeving for bark protection

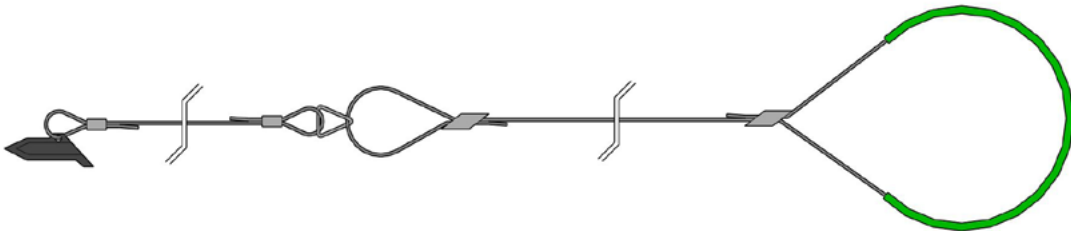
Benefits

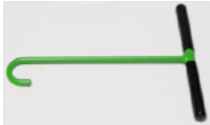

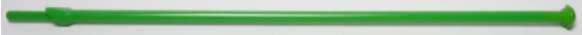

- Pre-assembled for fast installation
- Tamper-proof construction
- Post-installation adjustability
- Disassemble/reassemble for temporary/seasonal trees

	Code	Max Tree Height (mtr)	Drive-in Anchor System	Overhead Guy Section	Number of Guys
Product codes	SASOHG06A	6	Medium composite anchor 4mm x 1mtr wire	4mm x 4mtrs	3
	SASOHG15A	15	Large composite anchor 6mm x 1mtr wire	4mm x 12mtrs	4

Wire specification	Drive-in guy wire dimensions: 4/6mm diameter 7x7 strand galvanised rope Overhead guy wire dimensions: 4mm diameter 7x7 strand galvanised rope Wire manufactured to: BSEN12385-4, BSEN13411-1,2,3, BSEN13414-1				
--------------------	---	--	--	--	--

Maintenance	Removal: If/when required use release pin to remove overhead wire assembly
	Annual check: Ensure wires are not cutting into branches/trunk as the tree grows - use release pin to slacken wires if required Check for damage / interference

Diagram	
---------	---

	Description	Image
Tools	J-Hook tensioner	
	Drive rod - medium	
	Drive rod - large	
	Drive rod removal handles	
	OHG tool kit	