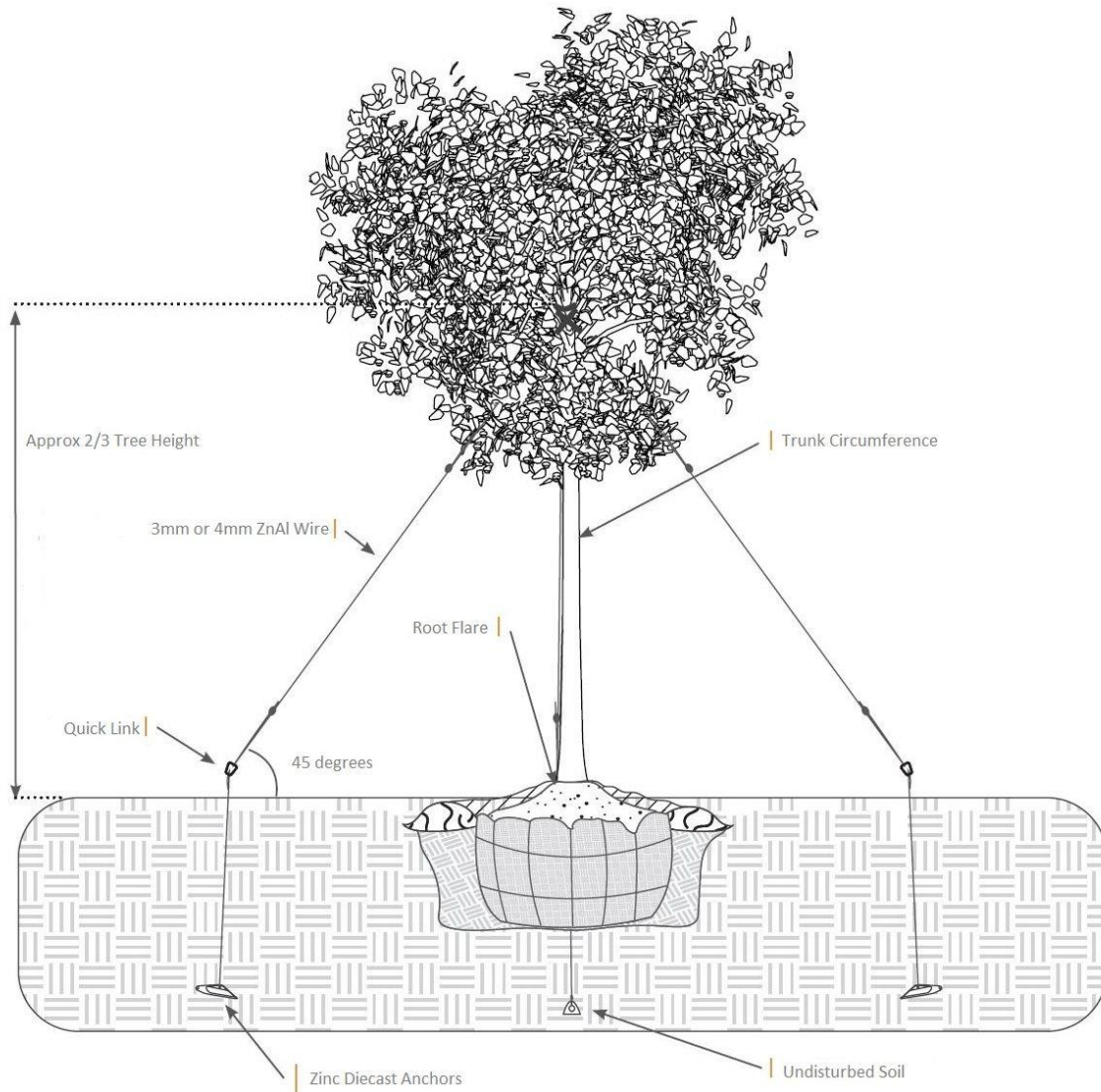


Tree Guying Kit

Tree guying system to stabilise newly planted semi-mature trees and prevent leaning



Kit	Trunk Circumference	Tree Height	Recommended Install Tools	Tensioning Method	Contents
3000	Up to 25cm	2.5m – 4.5m	GPD Drive Tool	Tensioner & Torq Tool	3x Type 3 anchor, 3x Quick Links, 3x 3 mm (1*19) 4.5 m wire rope, Medium tensioners & 3 protective rubber sleeves
4000	Up to 45cm	4.5m – 7.5m	GPD Drive Tool	Tensioner & Torq Tool	3x Type 4 anchor, 3x Quick Links, 3x 4 mm (1*19) 5 m wire rope, Large tensioners & 3 protective rubber sleeves

Anchor Installation



1 Insert Drive Rod into the Anchor



2 Drive the Anchor until the loop is just above ground level



3 Remove Drive Rod



4 Activate Anchor by pulling the wire upwards

Sling Installation



1 Thread guy wire through the tensioner



2 Thread guy wire through rubber sleeve



3 Loop guy wire round trunk at attachment point



4 Create loop by putting tail through tensioner



5 Thread guy wire through the second tensioner at ground level



6 Loop guy wire through Quick Link



7 Create loop by putting tail through second tensioner



8 Tension at ground level to straighten tree

TIPS

- Use strong branches to prevent the sling sliding down the trunk
- Guy at 2/3 of the total tree height for maximum stability
- Stabilise tree by installing guy wires at 45°
- To speed up installation use the GPD & Jack Jaw installation tools