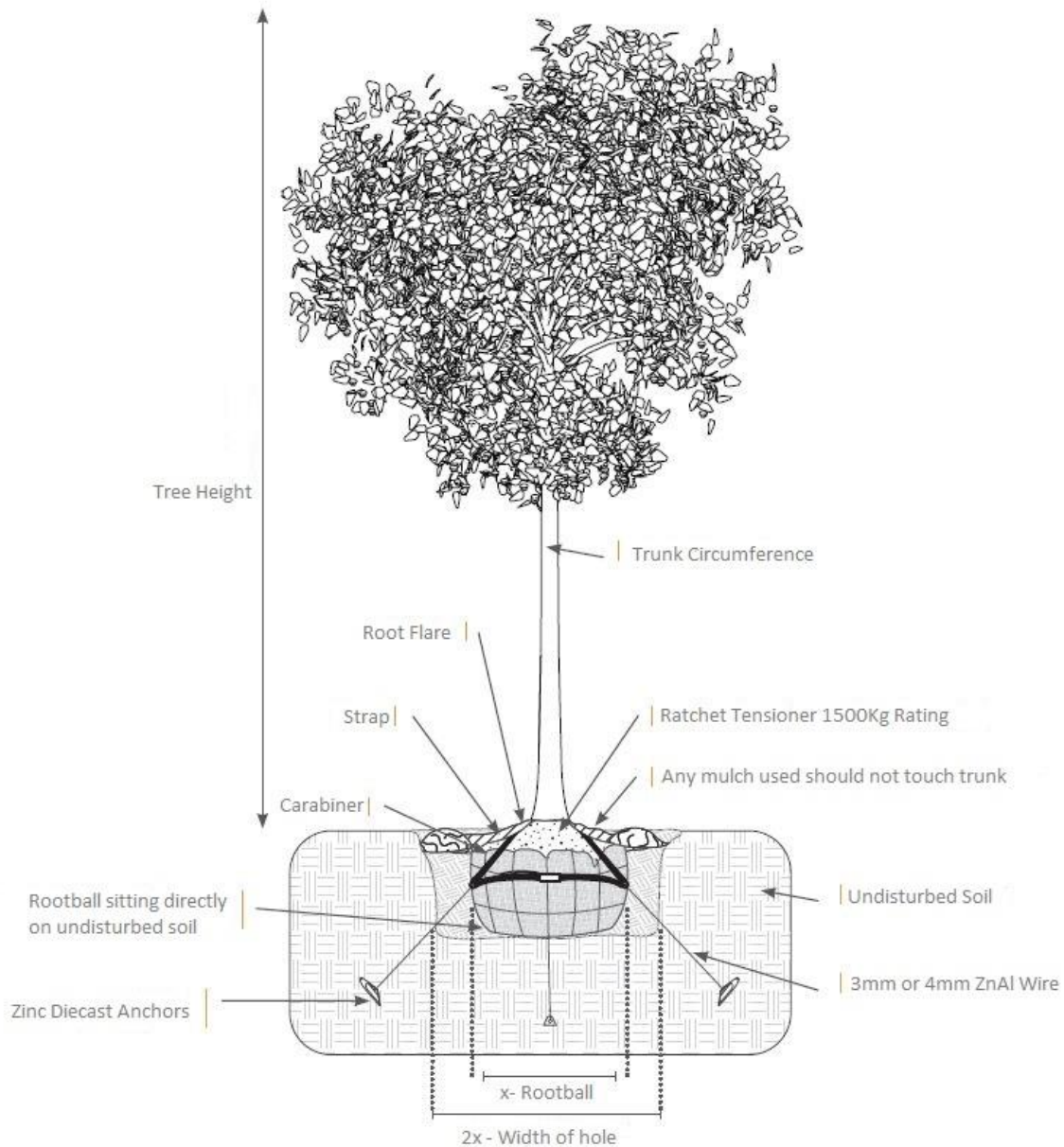


Tree Anchoring System

Tree anchoring system to support newly planted semi-mature trees

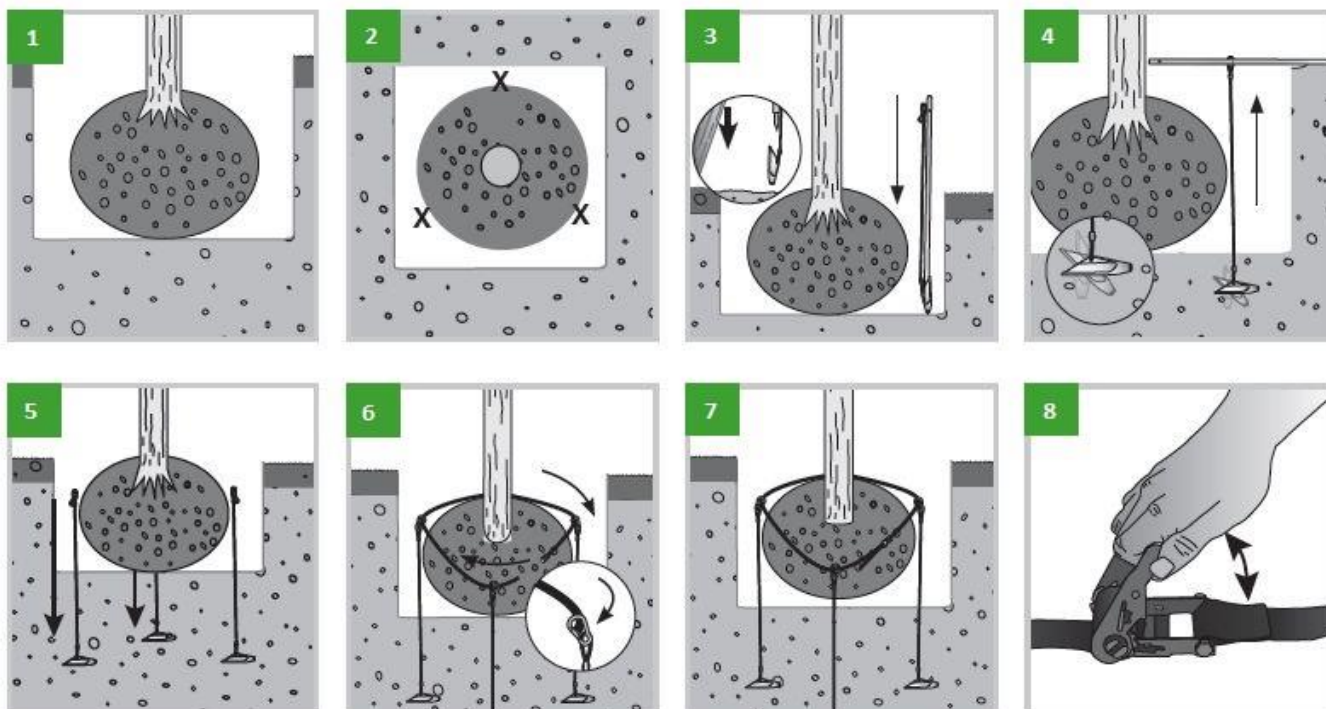


Kit	Trunk Circumference	Tree Height	Recommended Install Tools	Tensioning Method	Kit Contents
3000	Up to 25cm	2.5-4.5m	GPD Drive Tool	Ratchet Tensioner	3x Type 3 anchor 3x Karabiner 6/60 1x 3m Strap & Ratchet assembly
4000	Up to 45cm	4.5-7.5m	GPD Drive Tool	Ratchet Tensioner	3x type 4 anchor 3x Karabiner 6/60 1x 5m Strap & Ratchet assembly

Root Ball Kit Installation

Pre-Install

- Always lift the tree with the root ball, never the trunk
- Remove container / wrapping
- Depth of hole should allow root flare to be slightly higher than surface grade
- Set ball firmly on packed soil



Post-Install

- Always lift the tree with the root ball, never the trunk
- Remove container / wrapping
- Depth of hole should allow root flare to be slightly higher than surface grade
- Set ball firmly on packed soil
- After tensioning and adjusting the tree to an upright position – backfill with unamended top soil from hole to ½ full
- When backfilling, be careful not to over-pack the soil which reduces large pore space and thus soil oxygen levels
- Complete backfilling (do not cover the top of the rootball) and water thoroughly

Common Planting Problems To Avoid

- Planting too deep - suffocates roots
- Planting too shallow - roots dry out
- Hole too narrow - root system struggles to establish
- Soft fill added to bottom of hole - plant settles too deeply