





## **Installation Method**

- 1. Excavate the tree pit to the required size.
- Place all Drop-Man anchor plates in a tripod fashion outside the rootball diameter ensuring that the end loop is sitting <sup>3</sup>/<sub>4</sub> up from Fig: 1 the bottom of the rootball (see Fig 1).
- **3.** Back fill part of the excavation to cover the DropMan anchors and consolidate the soil.
- 4. Install tree rootball.
- **5.** Cut the rubber rootball protector to desired length. Lay the 3 strips of Rootball Protector over the rootball (See Fig:1).
- **6.** Thread the free end of the tensioning wire (which is attached to the ratchet tensioner) through the anchor loops and over the Rootball Protector in a tripod fashion.
- **7.** Pass the free end of the wire through the hole in the ratchet spindle ensuring the wire is under the spring.
- **8.** Pull most of the slack wire through and cut off the remaining excess wire leaving approximately 50mm through the spindle.
- **9.** With the short tail of wire (about 50mm) protruding, wind the ratchet wheel using the ratchet tensioner. This will cause the wire to tension under pressure.
- **10.** Whilst using the ratchet tensioner check that each leg of the wire is centered on the Rootball Protector strips.
- **11.** When you are satisfied that the rootball is well supported and secure remove the ratchet tensioner tool
- 12. Remove all equipment and any spare wire from the pit.
- **13.** Back fill the pit to cover the rootball and continue until the pit is back to ground level.
- 14. Always ensure newly installed trees are checked, tension after 3 days to allow for settlement.

Green-tech endeavour to ensure that the information given on this technical data sheet is accurate, but accept no liability for its use or its suitability for particular application.



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