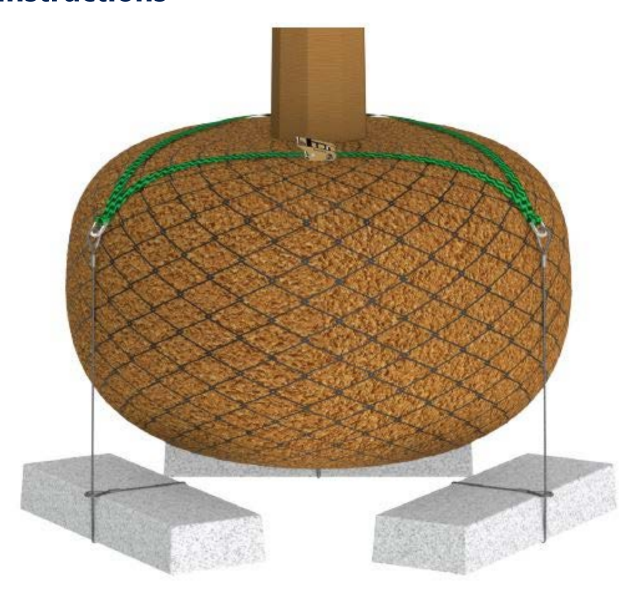




## **Sleeper and Kerbstone** Kit - Strap

## **Instructions**









## **Installation Method**

- **1.** Excavate the tree pit to the required size.
- 2. Lasso all three wires around the sleepers in a tripod fashion by passing the hard eye of the sling through the soft eye, ensuring the hard eye is pulled up to sit approx. ¾ up from the bottom of the rootball (See Fig:1).
- 3. Place the sleepers in a triangle or railway fashion in the base of the pit as per Fig:1.
- 4. Back fill part of the excavation to cover the sleepers and ensure the slings are above ground.
- 5. Install tree rootball.
- **6.** Thread the free end of the tensioning strap (which is attached to the ratchet tensioner) through the D-rings.
- 7. Pass one end of the strap through the bottom ratchet slot (Fig:2) and pass the strap back on itself (Fig:3)
- 8. Pull the strap tight and cut off the remaining excess strap leaving approximately 50mm through the ratchet.
- **9.** With the short tail of strap (about 50mm) protruding, pump the ratchet until the rootball is secure.
- **10.** Whilst using the ratchet tensioner check that each leg of the strap is centered on the rootball, as per Fig:1.
- 11. Remove all equipment and any spare strap section from the pit.
- 12. Back fill the pit to cover the rootball and continue until the pit is back to ground level.
- 13. It is advisable to re-check all tree anchor kits after 2-3. days to allow the rootball to settle. Re-tighten if necessary.

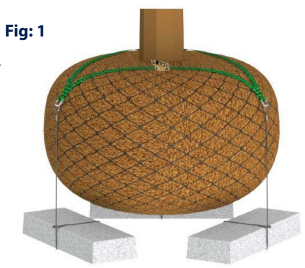


Fig: 2



Fig: 3









Code	Description	Tree Height / Circumference	Installation Tools Required			
			Drive Rods	Installation	Rod Removers	Load Locking
	3 x wire slings, 4m of 25mm webbing, 1 x ratchet tensioner	2.5m - 4.5m / 12cm - 25cm	N/A	N/A	N/A	N/A
	3 x wire slings, 5m of 25mm webbing, 1 x ratchet tensioner	4.5m - 7.5m / 25cm - 45cm	N/A	N/A	N/A	N/A
	3 x wire slings, 8m of 35mm webbing, 1 x ratchet tensioner	7.5m - 12m / 45cm - 75cm	N/A	N/A	N/A	N/A



