



gtsleeper & Kerbstone Anchoring Systems			
Code	Description	Tree height / Circumference	Installation tools required
			Ratchet Tensioners
gtsleeper & Kerbstone Anchoring Wired Kit			
GTDKM5W (170UR2090)	3 x Wire slings, 2m of Galvanised wire, 1 x Galvanised Ratchet Tensioner, 3 x Rubber Rootball Protectors	2.5m - 4.5m / 12cm - 25cm	GTRT1
GTDKM10W (170UR2091)	3 x Wire slings, 4m of Galvanised wire, 1 x Galvanised Ratchet Tensioner, 3 x Rubber Rootball Protectors	4.5m - 7.5m / 25cm - 45cm	GTRT1
GTDKM20W (170UR2092)	3 x Wire slings, 5m of Galvanised wire, 1 x Galvanised Ratchet Tensioner, 3 x Rubber Rootball Protectors	7.5m - 12m / 45cm - 75cm	GTRT2
gtsleeper & Kerbstone Anchoring Strap Kit			
GTDKM5S (170UR2094)	3 x Wire slings, 4m of 25mm Webbing, 1 x Ratchet Tensioner	2.5m - 4.5m / 12cm - 25cm	GTRT1
GTDKM10S (170UR2095)	3 x Wire slings, 5m of 25mm Webbing, 1 x Ratchet Tensioner	4.5m - 7.5m / 25cm - 45cm	GTRT1
GTDKM20S (170UR2096)	3 x Wire slings, 8m of 35mm Webbing, 1 x Ratchet Tensioner	7.5m - 12m / 45cm - 75cm	GTRT2

NOTES:

- 1) All DWG's are indicative unless specified.
- 2) Paving and finish levels are indicative and should be advised depending on traffic loading. I.e.
 - Adopted highways (regular heavy goods vehicles) - 365mm build up and finish.
 - Traffic with occasional heavy traffic (goods vehicles) - 340mm build up and finish.
 - Pedestrian projects with occasional traffic (emergency vehicles) - 200mm build up and finish.
 - Car parks/footways (regular car traffic) - 150mm build up and finish.
- 3) 500mm overlap assumes existing ground has 5% cbr or higher.
- 4) DWG's assume standard construction build up unless a site survey report has been supplied to GtSpecifier.

REV.	DATE	BY	DESCRIPTION



CLIENT	XXX
TITLE	XXX

DRAWN BY	DATE	SCALE	SHEET SIZE
RW	XX/XX/XX	1:50	A3
DRAWING No. GTS8 - 01			REVISION
			GTA