

Titan Kerb High Containment System

Туре	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (kg)	Item Code
Straight	Titan	400	1000	390	240	RK9500000
Straight (Compact Kerb)	Titan	360	1000	390	200	
Straight	Titan	400	665	390	160	RK9500010
Straight	Titan	400	495	390	119	RK9500020
Straight	Titan	400	325	390	78	RK9500030
Large Transition Left Hand	Titan to Half Battered*	400/310	1000	390/264	210	RK9507000
Small Transition Left Hand	Titan to Half Battered*	310/220	1000	264/137	130	RK9507020
Large Transition Right Hand	Titan to Half Battered*	400/310	1000	390/264	210	RK9507010
Small Transition Right Hand	Titan to Half Battered*	310/220	1000	264/137	130	RK9507030
When Titan is used in combin	nation with hullnose or /	15 solay korbs	a conventior	al transition	kerb unity w	ill he required

*When Titan is used in combination with bullnose or 45 splay kerbs, a conventional transition kerb unity will be required

Titan Radius

Туре	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius Covered (Meters)	No, per ¼ Circle	Weight (kg)	Item Code
External								
Ext. Radius	Titan	400	965/975	390	76/25	122-40*	233	RK9502600
Ext. Radius	Titan	400	955/975	390	25/15	40-24*	232	RK9502500
Ext. Radius	Titan	400	945/975	390	15/11	24-18*	230	RK9501500
Ext. Radius	Titan	400	935/975	390	11/8.5	18-14*	229	RK9501100
Ext. Radius	Titan	400	797/841	390	75	14*	207	RK9500750
Ext. Radius	Titan	400	734/785	390	6.0	12*	194	RK9500600
Ext. Radius	Titan	400	807/884	390	4.5	8*	221	RK9500450
Ext. Radius	Titan	400	317/394	390	2.0	8*	104	RK9500200
Ext. Radius	Titan	400	217/294	390	1.5	8*	80	RK9500150
Internal								
Int. Radius	Titan	400	975/955	390	25/15	40-24*	232	RK9505500
Int. Radius	Titan	400	975/935	390	11/8.5	18-14*	229	RK9504100
Int. Radius	Titan	400	836/785	390	6.0	12*	182	RK9503600
Int. Radius	Titan	400	961/884	390	4.5	8*	198	RK9503450
Internal	Titan	400	589/666	390	3.0	6.0	132	RK950330

Titan with reference numbers indicated in **bold** are available ex-stock

* Indicates the number of radius units needed (per quarter circle) to cover the intended area ¹Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.



Titan Kerb

Q10 115

		Degrees	Weight	
Туре	Profile	Covered	(kg)	Item Code
Quadrants*	Titan	90°	104	RK9507400
Quadrants*	Titan	45°	76	RK9507500
Internal Angle Left Hand**	Titan	90°	205	RK9508000
Internal Angle Right Hand**	Titan	90°	205	RK9508010

*Each Quadrant has 100mm straight extensions at both ends to increase stability and reduce risk on site **Internal angles are supplied in two parts, the left hand and the right hand, with opposite splayed ends

Titan Kerb

High Containment Concrete Kerb System

This specialist containment kerb system has been designed not only to provide clear visual delineation between trafficked and non-trafficked areas – its unusual design also redirects errant traffic to its intended path. This passive traffic control system provides an essential tool for designers and engineers who need to protect vulnerable street installations such as pedestrian refuges.





For the latest carbon value visit www.marshalls.co.uk/commercial/carbon-calculator

Kerb

Kerb Titan