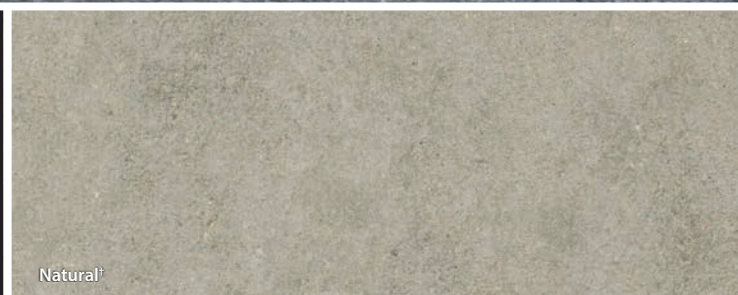




Standard

BS Standard Concrete Kerb



Standard Kerb, Natural, Elland

A highly durable precision-manufactured concrete kerb system used on highway schemes for applications all over the UK. Manufactured to the dimensions required in BS EN 1340:2003, this hydraulically pressed product is available with a wide range of ancillary products to make detailing easy with a minimum of cuts.

See my related products...

- Priora Flag Paving*.....pg 53
- Standard Paving* pg 68
- Channels & Edgings Kerb*.....pg 106

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (kg)	Item Code
Straight	Half Battered 1	305	914	150	97	RK0100000
Straight*	Half Battered 2	255	914	125	69	RK0300000
Straight	Half Battered 3	150	914	125	42	RK0500000
Drop Kerb - Left Hand	Half Battered 1:12 Gradient	255/178	914	125	59	RK4330010
Drop Kerb - Right Hand	Half Battered 1:12 Gradient	255/178	914	125	59	RK4330020
Centre Stone	Half Battered	178	914	125	49	RK4340000
Drop Kerb - Left Hand	Half Battered 1:9 Gradient **	255/150	914	125	59	RK4300010
Drop Kerb - Right Hand	Half Battered 1:9 Gradient **	255/150	914	125	59	RK4300020
Transition - Left Hand	Half Battered to Bullnosed	255	914	125	69	RK5050010
Transition - Right Hand	Bullnosed to Half Battered	255	914	125	69	RK5050020
Transition - Left Hand	Half Battered to 45 Splayed	255	914	125	69	RK5070010
Transition - Right Hand	45 Splay to Half Battered	255	914	125	69	RK5070020
Side Offset 1.27mm Diameter Outlet ***	Half Battered	255	914	125	62	RK5300000
Double Drop - Left Hand	Half Battered 1.24 Gradient	255/178	914	125	54	RK4320010
Double Drop - Right Hand	Half Battered 1.24 Gradient	255/178	914	125	54	RK4320020
Double Drop - Left Hand	Half Battered 1.24 Gradient	255/178	914	125	63	RK4320030
Double Drop - Right Hand	Half Battered 1.24 Gradient	255/178	914	125	63	RK4320040
Angle - External	Half Battered	255	305	125	36	RK5100000
Angle - Internal	Half Battered	255	305	125	36	RK5100100
Quadrant	Half Battered	255	n/a	305	43	RK4720000
Quadrant	Half Battered	255	n/a	455	99	RK4710000

* Also available in 600mm lengths

** Use 125 x 150 Bullnosed as centre stone

*** For use with 125x255 Half Battered Kerb

Standard Radius Kerb - Half Battered

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius* (m)	No. per 1/4 Circle**	Weight (kg)	Item Code		
External Radius	Half Battered 1	305	780	150	2	4	84.9	RK010520		
		305	780	150	3	6	84.9	RK010530		
		305	780	150	4	8	84.9	RK010540		
		305	780	150	6	12	84.9	RK0105600		
		305	780	150	8	16	84.9	RK0105800		
		305	780	150	10	20	84.9	RK0106000		
		External Radius	Half Battered 2	255	780	125	0.6	1	62	RK0305060
				255	780	125	1	2	62	RK0305100
				255	780	125	2	4	62	RK0305200
				255	780	125	3	6	62	RK0305300
255	780			125	4	8	62	RK0305400		
255	780			125	5	10	62	RK0305500		
255	780			125	6	12	62	RK0305600		
255	780			125	8	16	62	RK0305800		
255	780			125	10	20	62	RK0306000		
255	780			125	12	24	62	RK0306200		
External Radius	Half Battered 3	150	780	125	3	4	34	RK0505300		
		150	780	125	4	8	34	RK0505400		
		150	780	125	5	10	34	RK050550		
		150	780	125	8	12	34	RK0505600		
		150	780	125	10	16	34	RK0505800		
		150	780	125	12	20	34	RK0506000		
		Internal Radius	Half Battered 2	255	780	125	1	2	62	RK0307100
				255	780	125	3	6	62	RK0307300
				255	780	125	4	8	62	RK0307400
				255	780	125	5	10	62	RK0307500
255	780			125	6	12	62	RK0307600		
255	780			125	8	16	62	RK0307800		
255	780			125	10	20	62	RK0308000		
255	780			125	12	24	62	RK0308200		
External Radius	Half Battered and Bullnosed Left Hand			255/150	780	125	4	8	52.5	RK4307400
				255/150	780	125	6	12	52.5	RK4307600
		255/150	780	125	8	16	52.5	RK4307800		
Drop Kerb	Half Battered and Bullnosed Right Hand	255/150	780	125	4	8	52.5	RK4305400		
		255/150	780	125	6	12	52.5	RK4305600		
		255/150	780	125	8	16	52.5	RK4305800		
Drop Kerb - Left hand	Half-Battered - Bullnosed	305/200	914	150			RK410001			
Drop Kerb - Right hand	Half-Battered - Bullnosed	305/200	914	150			RK410002			

* For a Radius greater than 12m straights should be utilised

**1/4 circles can be constructed without any cutting required, this applies when using units with a face length of 780mm. For all other face lengths cutting will be required.

Standard Kerb - Bullnosed

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (kg)	Item Code
Straight	Bullnosed	305	914	150	100	RK0150000
Straight*	Bullnosed	255	914	125	70	RK0350000
Straight	Bullnosed	150	914	125	42	RK0550000
Drop Kerb - Left Hand	Bullnosed	255/150	914	125	59	RK4350010
Drop Kerb - Right Hand	Bullnosed	255/150	914	125	59	RK4350020
Centre Stone	Bullnosed	150	914	125	42	RK0550000
Transition - Left Hand	Half Battered to Bullnosed	255	914	125	69	RK5050010
Transition - Right Hand	Bullnosed to Half Battered	255	914	125	69	RK5050020
Angle - External	Bullnosed	255	305	125	37	RK5150000
Angle - Internal	Bullnosed	255	305	125	37	RK5150100
Quadrant	Bullnosed	255		305	45	RK4820000
Quadrant	Bullnosed	255		455	99	RK4810000

* Also available in 600mm lengths

Standard Radius Kerb - Bullnosed

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Radius* (m)	No. per 1/4 Circle **	Weight (kg)	Item Code		
External Radius	Bullnosed	305	780	150	2	4	87.2	RK015520		
		305	780	150	3	6	87.2	RK015530		
		305	780	150	4	8	87.2	RK015540		
		305	780	150	6	12	87.2	RK015560		
		305	780	150	8	16	87.2	RK015580		
		305	780	150	10	20	87.2	RK015600		
		External Radius	Bullnosed	255	780	125	1	2.0	64.0	RK0355100
				255	780	125	2	4.0	64.0	RK0355200
				255	780	125	3	6.0	64.0	RK0355300
				255	780	125	4	8.1	64.0	RK0355400
255	780			125	5	10.1	64.0	RK0355500		
255	780			125	6	12.1	64.0	RK0355600		
255	780			125	8	16.1	64.0	RK0355800		
255	780			125	10	20.1	64.0	RK0356000		
255	780			125	12	24.2	64.0	RK0356200		
External Radius	Bullnosed			150	780	125	2	4.0	35.5	RK0555200
		150	780	125	3	6.0	35.5	RK0555300		
		150	780	125	4	8.1	35.5	RK0555400		
		150	780	125	5	10.1	35.5	RK0555500		
		150	780	125	6	12.1	35.5	RK0555600		
		150	780	125	8	16.1	35.5	RK0555800		
		150	780	125	10	20.1	35.5	RK0556000		
		Internal Radius	Bullnosed	255	780	125	6	12.3	57	RK0357600
				255	780	125	10	20.4	57	RK0358000
				150	780	125	3	6.3	42	RK0557300
Internal Radius	Bullnosed	150	780	125	4	8.3	42	RK0557400		
		150	780	125	5	10.3	42	RK0557500		
		150	780	125	6	12.3	42	RK0557600		
		150	780	125	8	16.4	42	RK0557800		
		150	780	125	10	20.4	42	RK0558000		

* For a Radius greater than 12m straights should be utilised.

**1/4 circles can be constructed without any cutting required, this applies when using units with a face length of 780mm. For all other face lengths cutting will be required.

Standard Kerb - 45 splayed

Type	Profile	Height (mm)	Face Length (mm)	Width (mm)	Weight (kg)	Item Code
Straight *	45 Splayed	255	914	125	64	RK0400000
Straight*	45 Splayed	150	914	125	36	RK0600000
Drop Kerb - Left Hand	45 splayed	255/150	914	125	52	RK4400010
Drop Kerb - Right Hand	45 splayed	255/150	914	125	52	RK4400020
Centre Stone	n/a	150	914	125	42	RK0550000
Transition - Left Hand	Half Battered to 45 Splayed	255	914	125	69	RK5070510
Transition - Right Hand	45 Splayed to Half Battered	255	914	125	69	RK5070520
Angle - External	45 Splayed	255	305	125	36	RK5200000
Angle - Internal	45 Splayed	255	305	125	36	RK5200100
Quadrant	Splayed	255	n/a	455	101	RK4910000
Quadrant	Splayed	255	n/a	305	41	RK4920000

* Also available in 600mm lengths

** For use with 125x255 Splayed

Standard Radius Kerb 45 splay

Type	Profile	Height (mm)	Length (mm)	Width (mm)	Radius*	No. per 1/4 Circle **	Weight (kg)	Item Code
External Radius	45 Splayed	255	780	125	1	2	53	RK0405100
		255	780	125	2	4	53	RK0405200
		255	780	125	3	6	53	RK0405300
		255	780	125	4	8	53	RK0405400
		255	780	125	6	12	53	RK0405600
		255	780	125	8	16	53	RK0405800
		255	780	125	10	20	53	RK0406000
		255	780	125	12	21	62.5	RK0406200

* For a Radius greater than 12m straights should be utilised.

**1/4 circles can be constructed without any cutting required, this applies when using units with a face length of 780mm. For all other face lengths cutting will be required.

Kerbs with reference numbers indicated in **bold** black are available ex stock.

Kerbs with reference numbers indicated in light black are manufactured to order upon request.

*Natural products are manufactured from aggregates sourced locally to the works and contain no pigmentation, therefore colour variation between products from different works is possible.