

# Marshalls Standard Radius Kerb Range

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 Offlet 1.27mm Diameter	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
<b>External Radius</b>	Half Battered 1	305	780	150	2	4	84.9	RK0105200
		305	780	150	3	6	84.9	RK0105300
		305	780	150	4	8	84.9	RK0105400
		305	780	150	6	12	84.9	RK0105600
		305	780	150	8	16	84.9	RK0105800
		305	780	150	10	20	84.9	RK0106000
<b>External Radius</b>	Half Battered 2	255	950	125	0.6	1	62	RK0305060
		255	914	125	1	2	62	RK0305100
		255	914	125	2	4	62	RK0305200
		255	914	125	3	6	62	RK0305300
		255	914	125	4	8	62	RK0305400
		255	914	125	5	10	62	RK0305500
		255	914	125	6	12	62	RK0305600
		255	914	125	8	16	62	RK0305800
		255	914	125	10	20	62	RK0306000
		255	950	125	12	24	62	RK0306200
<b>External Radius</b>	Half Battered 3	150	780	125	3	6	34	RK0505300
		150	780	125	4	8	34	RK0505400
		150	780	125	6	10	34	RK0505500
		150	780	125	8	12	34	RK0505600
		150	780	125	10	16	34	RK0505800
		150	780	125	12	20	34	RK0506000
<b>Internal Radius</b>	Half Battered 2	255	950	125	1	2	62	RK0307100
		255	914	125	3	6	62	RK0307300
		255	914	125	4	8	62	RK0307400
		255	914	125	5	10	62	RK0307500
		255	914	125	6	12	62	RK0307600
		255	914	125	8	16	62	RK0307800
		255	914	125	10	20	62	RK0308000
		255	950	125	12	24	62	RK0308200
<b>External Radius</b>	Half Battered and Bullnosed Left Hand	255/150	914	125	4	8	52.5	RK4307400
		255/150	914	125	6	12	52.5	RK4307600
		255/150	914	125	8	16	52.5	RK4307800
<b>Drop Kerb</b>	Half Battered and Bullnosed Right Hand	255/150	914	125	4	8	52.5	RK4305400
		255/150	914	125	6	12	52.5	RK4305600
		255/150	914	125	8	16	52.5	RK4305800

\* 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	RK4300010
Transition - Right Hand	Bullnosed to Half Battered	255	914	125	69	RK4300020
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

# Marshalls Standard Radius Kerb Range

## 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	RK0155200
		305	780	150	3	6	87.2	RK0155300
		305	780	150	4	8	87.2	RK0155400
		305	780	150	6	12	87.2	RK0155600
		305	780	150	8	16	87.2	RK0156000
External Radius	Bullnosed	255	780	125	1	20	64.0	<b>RK0355100</b>
		255	780	125	2	1	64.0	<b>RK0355200</b>
		255	780	125	3	2	64.0	<b>RK0355300</b>
		255	780	125	4	4	64.0	<b>RK0355400</b>
		255	780	125	5	6	64.0	<b>RK0355500</b>
		255	780	125	6	8	64.0	<b>RK0355600</b>
		255	780	125	8	10	64.0	<b>RK0355800</b>
		255	780	125	10	12	64.0	<b>RK0356000</b>
		255	780	125	12	16	64.0	<b>RK0356200</b>
		External Radius	Bullnosed	150	914	125	2	20
150	914			125	3	24	35.5	<b>RK0555300</b>
150	914			125	4	6	35.5	<b>RK0555400</b>
150	914			125	5	8	35.5	<b>RK0555500</b>
150	914			125	6	10	35.5	<b>RK0555600</b>
150	914			125	8	12	35.5	<b>RK0555800</b>
150	914			125	10	16	35.5	<b>RK0556000</b>
Internal Radius	Bullnosed	255	780	125	12	6	64	<b>RK0357600</b>
		255	780	125	1	10	64	<b>RK0358000</b>
		255	780	125	3	12	64	<b>RK0358200</b>
Internal Radius	Bullnosed	150	780	125	4	3	53	<b>RK0557300</b>
		150	780	125	5	4	53	<b>RK0557400</b>
		150	780	125	6	5	53	<b>RK0557500</b>
		150	780	125	8	6	53	<b>RK0557600</b>
		150	780	125	10	8	53	<b>RK0557800</b>
		150	780	125	12	10	53	<b>RK0558000</b>

\* 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	<b>RK0400000</b>
Straight*	45 Splayed	150	914	125	36	<b>RK0600000</b>
Drop Kerb - Left Hand	45 splayed	255/150	914	125	52	<b>RK4400010</b>
Drop Kerb - Right Hand	45 splayed	255/150	914	125	52	<b>RK4400020</b>
Centre Stone	n/a	150	914	125	42	<b>RK0500000</b>
Transition - Left Hand	Half Battered to 45 Splayed	255	914	125	69	<b>RK5070510</b>
Transition - Right Hand	45 Splayed to Half Battered	255	914	125	69	<b>RK5070520</b>
Side Offlet** 1.27mm Diameter Outlet	45 Splayed	255	914	125	62	RK5320000
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	<b>RK0405100</b>
		255	780	125	2	4	53	RK0405200
		255	780	125	3	6	53	RK0405300
		255	780	125	4	8	53	RK0405400
		255	780	125	5	10	53	RK0405500
		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.