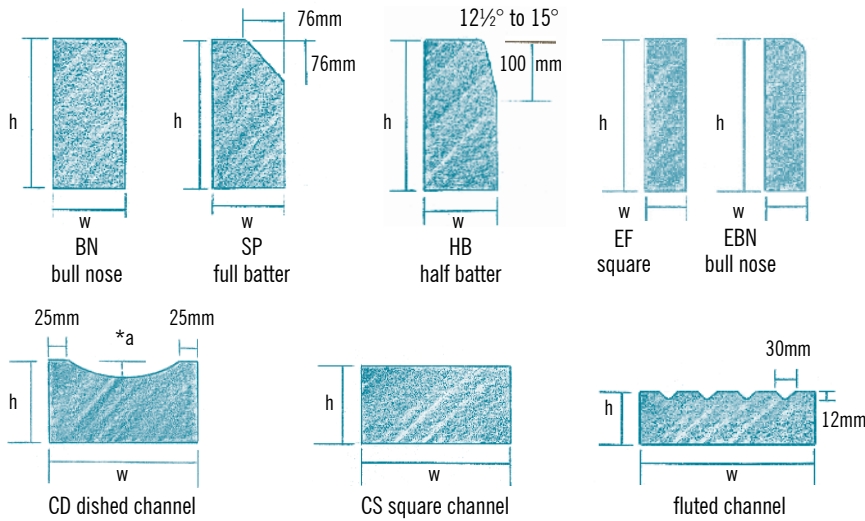
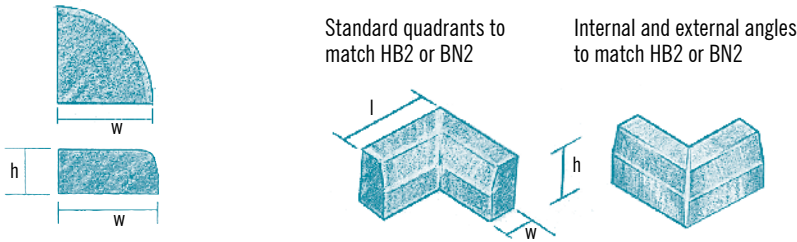


Kerbs, edgings & channels to BS EN 1340

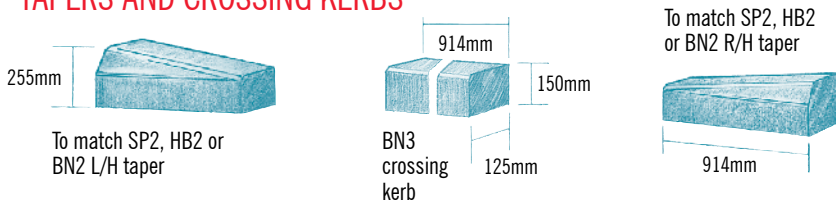
Please refer to the table overleaf for full details of our range, weights and packs...



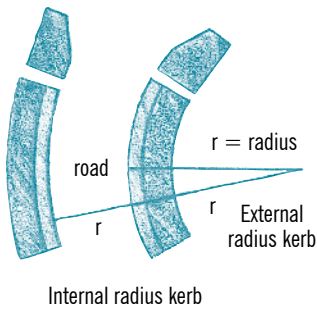
FITMENTS FOR KERBS



TAPERS AND CROSSING KERBS



RADIUS KERBS



*a 255mm x 125mm 25mm deep
150mm x 125mm 12mm deep
150mm x 100mm 12mm deep

RADIUS (r)

metres	feet	approx no. per circle
1.0	3	8
2.0	6	16
3.0	10	22
4.0	13	28
4.5	15	32
6.0	20	44
7.5	25	54
8.0	26	56
9.0	30	64
10.5	35	76
12.0	40	86

We can produce kerbs, channels and fitments to suit most requirements of the roadbuilder. Our hydraulically-pressed pre-cast concrete units are strong and durable and manufactured to strict tolerances. Standard kerbs have a pimpled finish and come in a standard shade of concrete grey. There are three basic profiles available –

- BULL-NOSED
- HALF-BATTERED
- FULL-BATTERED

Our straight kerbs are 913mm in length with the most commonly used being the half-battered profiles which provide a check element sufficient to warn motorists that they are close to the edge of the carriageway. They are normally used where a footpath is provided adjacent to the carriageway. Full-battered profile kerbs are used where a vehicle may need to ride up onto a verge in an emergency, for safety reasons these are not used when a footpath is present. Where a crossing is required for access to a private driveway, access point or pedestrian crossing, the appropriate tapers and crossing kerbs are used.



STOWELL

CONCRETE LIMITED

Tel: 01934 834000 Fax: 01934 835474

Kerbs, edgings & channels to BS EN 1340

Ref	nominal sizes			no. per tonne	no. per pack
	Fig	W × H × L			
EF	11	50 × 150 × 910	Square Top	63	40
EBN	13	50 × 150 × 910	Single Bull Nose	63	40
EF	11	50 × 200 × 910	Square Top	48	20
EBN	13	50 × 200 × 910	Single Bull Nose	48	20
EF	11	50 × 255 × 913	Square Top	36	20
EBN	13	50 × 255 × 913	Single Bull Nose	36	20
BN1	2	150 × 305 × 913	Bull Nose Kerb	10	14
BN2	2	125 × 255 × 913	Bull Nose Kerb	14	16
BN3	2A	125 × 150 × 913	Bull Nose Kerb	23	16
SP2	5	125 × 255 × 913	Full Batter Kerb	15	8
SP3	5A	125 × 150 × 913	Full Batter Kerb	24	8
HB1	7	150 × 305 × 913	Half Batter Kerb	10	14
HB2	7	125 × 255 × 913	Half Batter Kerb	15	16
HB3	7A	125 × 150 × 913	Half Batter Kerb	24	16
CS1	8	255 × 125 × 913	Square Channel	14	16
CS2	8	150 × 125 × 913	Square Channel	23	16
CD		255 × 125 × 913	Dished Channel	15	16
CD		150 × 125 × 913	Dished Channel	23	24
CD		150 × 100 × 913	Dished Channel	30	30
DL1/DR1	16	HB2-BN3 (fig.7-2A)	Tapers	18	8
DL2/DR2	16	SP2-BN3 (fig.5-2A)	Tapers	18	8
		BN2-BN3 (fig.2-2A)	Tapers	18	8
		TL (fig.7 to 5)	Transitional Kerbs	15	16
		TR (fig.5 to 7)	Transitional Kerbs	15	16
		TL (fig.7 to 2)	Transitional Kerbs	15	16
		TR (fig.2 to 7)	Transitional Kerbs	15	16
Q HB/BN/SP	14	305 × 255	Quadrants	24	15
Q HB†	14	455 × 255	Quadrants	10	8
IA HB/BN		125 × 255 × 305	Internal Angles	27	16
XA HB/BN		125 × 255 × 305	External Angles	27	16
		255 × 75 × 914	Fluted Channel	24	14

While every effort is made to ensure that the colours of our products do not vary, complete colour consistency cannot always be guaranteed.



Stowell kerbs and paving used in a retail development

RADIUS KERB			External radius (m)										Internal radius (m)										
Ref	Fig		1	2	3	4	4.5	6	7.5	8	9	10.5	12	1	2	3	4.5	6	7.5	9	10.5	12	
BN2	2	125 × 255			✓	✓		✓		✓		✓											
BN3	2A	125 × 150	✓†	✓†	✓		✓	✓	✓		✓	✓	✓				✓	✓	✓	✓	✓	✓	✓
SP2	5	125 × 255			✓		✓	✓	✓		✓	✓	✓										
HB2	7	125 × 255	✓	✓	✓		✓	✓	✓		✓	✓	✓	✓†	✓†	✓	✓	✓	✓	✓	✓	✓	✓
DL1/DR1	16	HB2-BN3			✓			✓	✓		✓												

† vibrated rather than hydraulically pressed

✓ from stock

All products available ex works. Prices on application. Telephone the sales office for further information and a quotation.

STOWELL

CONCRETE LIMITED

02/16

www.stowellconcrete.co.uk