

Half-Battered Kerb Stones are the most popular variety of kerb stones in the world. They are extremely cost-effective and specially designed to save vehicles from grazing themselves against the edge of a pavement or carriageway.

The kerb stones have a sloping back profile which provides this protection. Their inherent shape also allows road rollers to operate right against the edge of pavements without damaging the kerb surface.

ASIAN KERBSTONE

Bull-Nosed Kerb Stone ———

Bull-Nosed Kerb Stones provide a soft-edge restraint to the kerb stone while maintaining a 90° angle with the ground. Due to its smooth, curved edge, Bull-Nosed Kerb Stone is suitable for a variety of applications with the aim of providing definition. Bull-Nosed Kerb Stone is apt for driveways in residential schemes and commercial applications where strength and durability are essential.



- High dimensional accuracy
- Extreme strength
- Flawless finish
- Low water absorption

Advantages:

- Remarkable longevity and value retention
- Fewer joints, aesthetically pleasing
- Reduced blackening
- Cost-effective
- Low maintenance

Where to be used:

Roadways | Pathways | Bordering Pathways | Bordering Steps | Bordering Flowerbeds

Colour Range:





Customized

Specifications:

For both Half-Battered Kerb Stone & Bull-Nosed Kerb Stone

Parameters	Dimensions
Length (mm)	250/300/300
Breadth (mm)	200 / 200 / 165
Height (mm)	380 / 350 / 325
Kerbs/rm	4 / 3.33 / 3.33
Kerbs/rft	1.22 / 1.02 / 1.02
Compressive Strength (N/mm²)	≥ 20

ASIAN CONCRETO PVT. LTD.







INDIA SALES OFFICE:

Plot No. 84, Palm Paradise, Ramgarh Taal, Gorakhpur, UP, India Phone: +91-8127585858

NEPAL SALES OFFICE:

1st Floor, ShriPri Home, Kalikasthan - 29, Kathmandu, Nepal Phone: +977-9802711199

FACTORY:

Ramgram - 16 Nawalparasi, Nepal. Phone: +977-9802711199 Email: info@asianconcreto.com Website: www.asianconcreto.com Follow us on 📑 🌀 🔼 🛅 Asian Concreto Pvt. Ltd.

<u>Technical Specification of Precast Concrete Kerbs</u>

Product: Bullnose (300x200x350)mm

Half Battred (300x200x350)mm Half Battred (300x165x325)mm Half Battred (250x200x380)mm

S.No.	Description	Asian Concreto			Standard References			
	Description				Nepal Standard 594:2077			
1	Dimension of Specimen							
	Length mm	300	300	300	250	Maximum 1000		
	Width mm	200	200	165	200	As per Actual		
	Height mm	350	350	325	380	As per Actual		
	Thickness of Wearing Layer mm	> 8	> 8	> 8	> 8	4 to 12.5		
2	Dimension Tolerance							
	Length mm	± 1mm	± 1mm	± 1mm	± 1mm	± 3mm		
	Width mm	± 1mm	± 1mm	± 1mm	± 1mm	± 1.5mm		
	Height mm	± 1mm	± 1mm	± 1mm	± 1mm	± 3mm		
3	Area of Kerbstone	600	600	495	500	As per Actual		
	cm ²				300			
4	Volume of Specimen	21000	21000	1608.7	19000	As per Actual		
	cm ³		21000		13000			
5	Minimum Compressive Strength N/mm ²	≥ 20	≥ 20	≥ 20	≥ 20	Minimum 20 N/mm²		
	28 Days	2 20	2 20					
6	Water Absorption	< 6%	< 6%	< 6%	< 6%	Maximum 8%		
	(%)	\ 0/0	10%		070			
7	Dry Density	2250	2250	2250	2250	2250 kg/m³, ± 50 kg/m³		
	kg/m³				2230			
8	Lable and Marking							
	Concrete kerbstone package shall be marked with the following information suitably:							
	a) Identification of the manufacturer,							
	b) Grade of kerbstones, and							
	c) Date of manufacture.							
	Note: The product should be adequately packed to identify above and also ensure products from manufacturer facility to to buyer facility during loading transport, unloading do not suffer any physical damage including chipping, cracking, deform of any other damage from actual product specifications							



