The **PLASKERB** range of **KERBS** and **ACCESSORIES** has been specifically designed to give that distinctive edge to your driveway, path or patio. Edging not only looks good but it is essential to prevent the escape of the laying course material from beneath the paving. Laid along the perimeter of a paved area. PLASKERB units also help to support traffic loads. They contain lateral movement and prevent rotation of the blocks under load.



You should discuss the following areas of detail with your paving contractor and these need to be agreed, planned into the design and included in the estimate:

- KERBS AND OTHER FORMS **OF EDGE RESTRAINT**
- DRAINAGE CHANNELS
- MANHOLES

**EDGE RESTRAINTS FOR PATHS AND DRIVEWAYS USING PLASKERB** AND PLASPAVE BLOCKS



Edging with Plaskerb









Edging with a double

Edging with a block

#### PLASKERB EDGE RESTRAINTS

The Plaskerb range comprises of LARGE and SMALL KERBS, WEATHERED PLASKERBS, a range of special RADIAL KERBS and SUPPLEMENTARY units suitable for a variety of applications - see page 63. Plaskerb units are produced in two colours: BRINDLE and CHARCOAL, with the Weathered Kerb available in Granite Stone and Peakstone.



SMALL KERB

COLOUR SPECIFICATION KEY ★★ BRINDLE BL • CHARCOAL CL ★ GRANITE STONE GS • PEAKSTONE PS

WEATHERED PLASKERB

PLASKERB	SHOULD	BE	ORDERED	PER	LINEAR	METRE IN	FULL	PACKS	
					*	WESTER	N DIV	ISION	

DIMENSIONS	LARGE KERB	SMALL KERB	
Size (mm)	200 x 120 x 100	120 x 120 x 100	
	14.4	21.6 / 25.2*	
Pack weight (kg)	720	670 / 782*	
	WEATHERED KERR		

	WEATHERED KERB				
Size (mm)	200 x 160 x 100				
PACK INFORMATION	Laid <b>200 mm</b> wide	Laid 160mm wide	Laid 100 mm wid		
Linear metres					
Pack weight (kg)		1000			





SMALL KERB SMAPK\*\*





#### **VERSATILE PLASKERB UNITS TO SUIT A RANGE OF APPLICATIONS**

\*\* COLOUR SPECIFICATION KEY BRINDLE BL • CHARCOAL CL







ACCESSORIES

80

**PLASKERBS** 



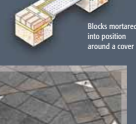
LARGE KERB



## MANHOLES

LARGE HALF BATTER HGHPK\*\*HBI

Plaspave laid in a stretcher or soldier course can be used to make a feature of unsightly ironwork such as manholes. Where the manhole cover has straight sides, blocks can be laid in a stretcher course and butted up against the unit. Alternatively, a recessed manhole cover can be incorporated into the laying pattern as shown here.





#### **PLASKERB RADIAL BLOCKS**

HALF BATTER. CHAMFERED AND BULLNOSE

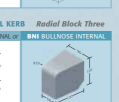
HGHPK\*\*BNF

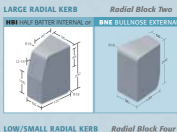
Available in two colours, BRINDLE and CHARCOAL. they can be used on their own or combined with standard Plaskerbs to create the finishing touches to any drive or patio area.



Plaskerb Radial Blocks have been designed to reduce the need for cutting on site. They are available in two sizes, large and small, and have two different profiles on each block. They can be laid one way with a half batter or the other way with a bullnose edge and are designed to complement the existing range of Plaskerbs and Accessories.

LARGE RADIAL KERB	Radial Block One			
HBE HALF BATTER EXTERNAL or	BNI BULLNOSE INTERNAL			
12:19	RID.			
IOW/SMALL RADIAL KERR Radial Block Three				





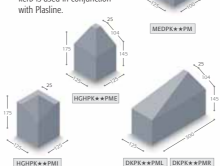




# PLASM BILITY Kerb 99

Plasmobility Kerb 99 has been designed in accordance with disabled access guidelines and it is recommended that this kerb is used in conjunction

HGHPK★★PMI





**Plasline** is appropriate for all surface areas subject to traffic by vehicles, wheelchairs, pushchairs. The minimal nature of the chamfer virtually eliminates the uncomfortable vibration and bumping associated with full chamfer paving. Maintenance is reduced as moss growth is minimised.

### **COMO CIRCLE STARTER SETT**

This Starter Sett is ideal for use as the centre block of a Como Circle feature.

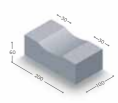




#### PLASKERB CHANNEL BLOCKS



These Channel Blocks are specifically designed to help clear standing water and drainage in most domestic driveway applications. Conventional concrete block





paved areas are impermeable pavements, so a surface water drainage system should be installed. Channels can be constructed using rectangular paving blocks or proprietary drainage channels. Plaskerb Channel Blocks are available in small (3.2 lin.m) or large (33.6 lin.m) packs to suit project size.

Plaskerb www.plaspave.co.uk www.plaspave.co.uk Plaskerb