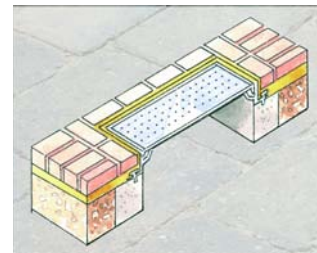


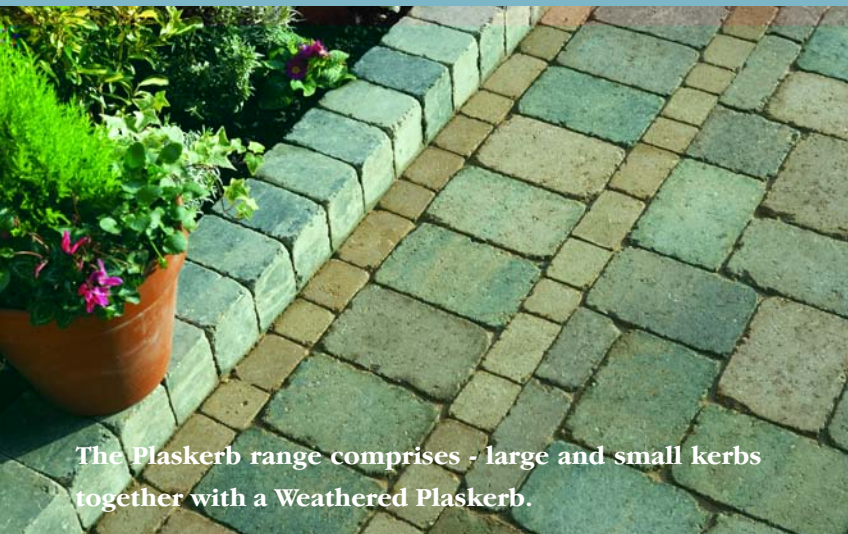
# The Essential Finishing Touches

THE PLASKERB RANGE OF KERBS AND ACCESSORIES HAS BEEN SPECIFICALLY DESIGNED TO GIVE THAT DISTINCTIVE EDGE TO YOUR DRIVEWAY, PATHWAY OR PATIO. EDGING NOT ONLY LOOKS GOOD BUT 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 HELP TO SUPPORT TRAFFIC LOADS. THEY CONTAIN THE LATERAL MOVEMENT AND PREVENT THE ROTATION OF THE BLOCKS UNDER LOAD.

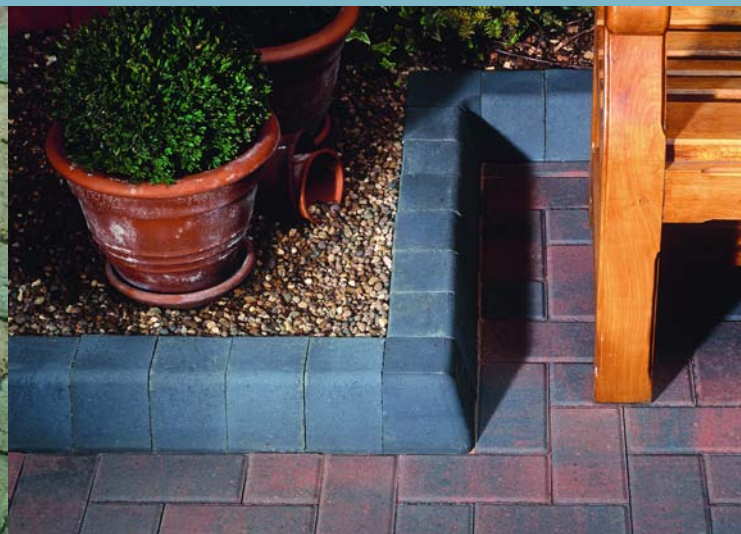




## PLASKERB EDGE RESTRAINTS AND ACCESSORIES



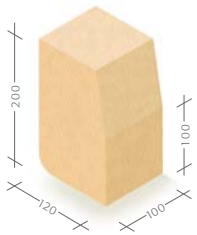
The Plaskerb range comprises - large and small kerbs together with a Weathered Plaskerb.



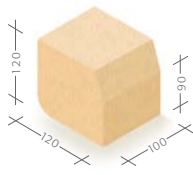
A supplementary range of units is also available to suit a variety of applications - see next page.

**Plaskerb**<sup>®</sup>  
PLASPAVE KERBS & ACCESSORIES

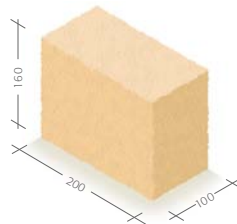
### PLASKERB EDGE RESTRAINTS



LARGE KERB



SMALL KERB



WEATHERED PLASKERB

#### HIGH BULLNOSE CORNER PIECES



INTERNAL 90°



EXTERNAL 90°

#### HIGH HALF BATTER CORNER PIECES



INTERNAL 90°



EXTERNAL 90°

You need to discuss the following areas of detail with your paving contractor:-

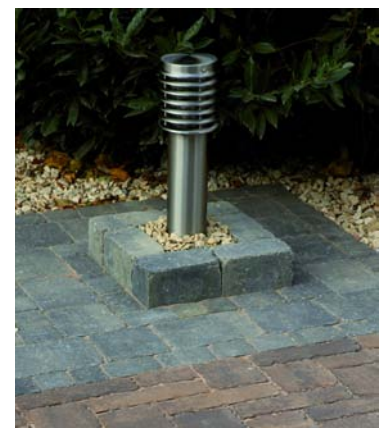
- Kerbs or other forms of edge restraint
- Manholes
- Drainage Channels

These need to be agreed, planned into the design and included in the estimate.

DIMENSIONS	LARGE KERB	SMALL KERB	WEATHERED KERB		
Size (mm)	200 x 120 x 100	120 x 120 x 100	200 x 160 x 100		
PACK INFORMATION			Laid 200mm wide	Laid 160mm wide	Laid 100mm wide
Linear metres	14.4	21.6/25.2*	28.0	22.4	14.1
Pack weight (kg)	720	670/782*	1000		

PLASKERB SHOULD BE ORDERED PER LINEAR METRE IN FULL PACKS

\*WESTERN DIVISION



## PLASKERB EDGE RESTRAINTS AND ACCESSORIES

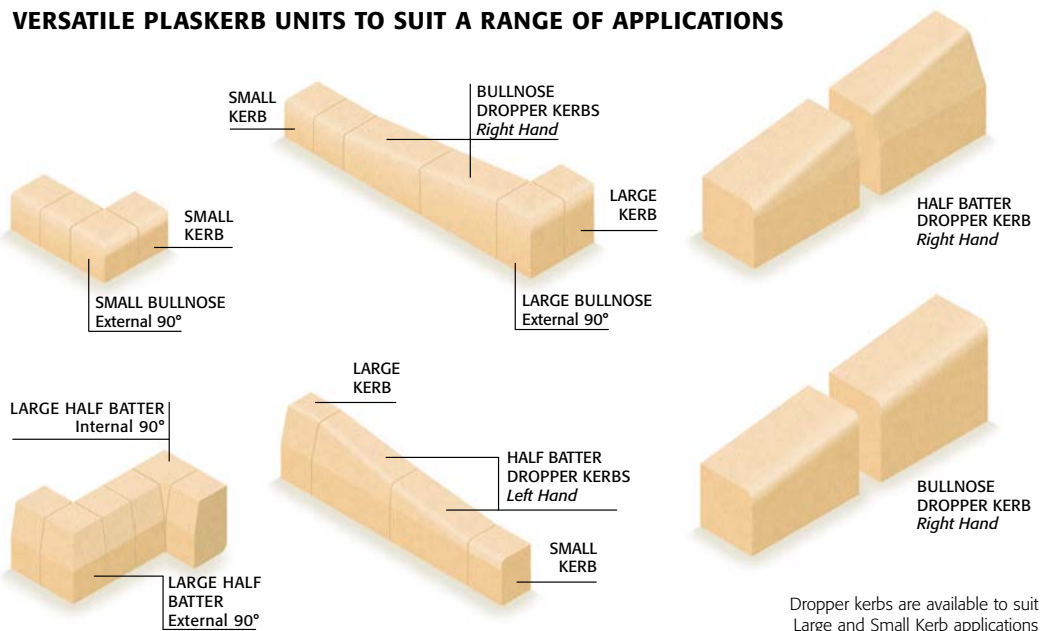


74

**Plaskerb**  
PLASPAVE KERBS & ACCESSORIES

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

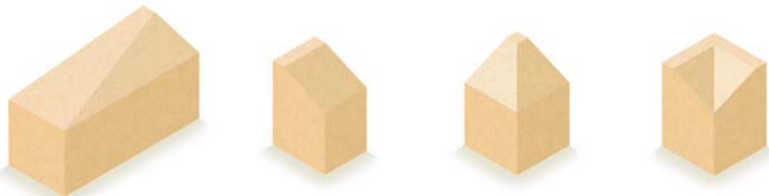
**PLASLINE**  
MINI CHAMFERED PLASPAVE



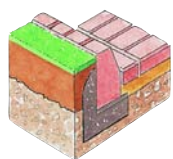
Dropper kerbs are available to suit Large and Small Kerb applications

### PLASMOBILITY *Kerb 99*

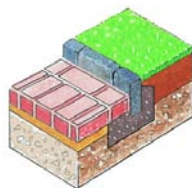
Plasmobility Kerb 99 has been designed in accordance with disabled access guidelines



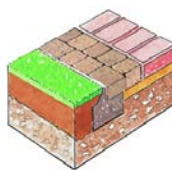
### EDGE RESTRAINTS USING BLOCKS



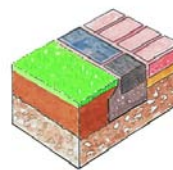
Edging with **Plaskerb**



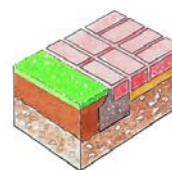
Edging with **Weathered Plaskerb**



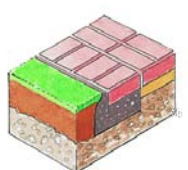
Edging with **Como Cobblestones**



Edging with **Monopoli Solosets**

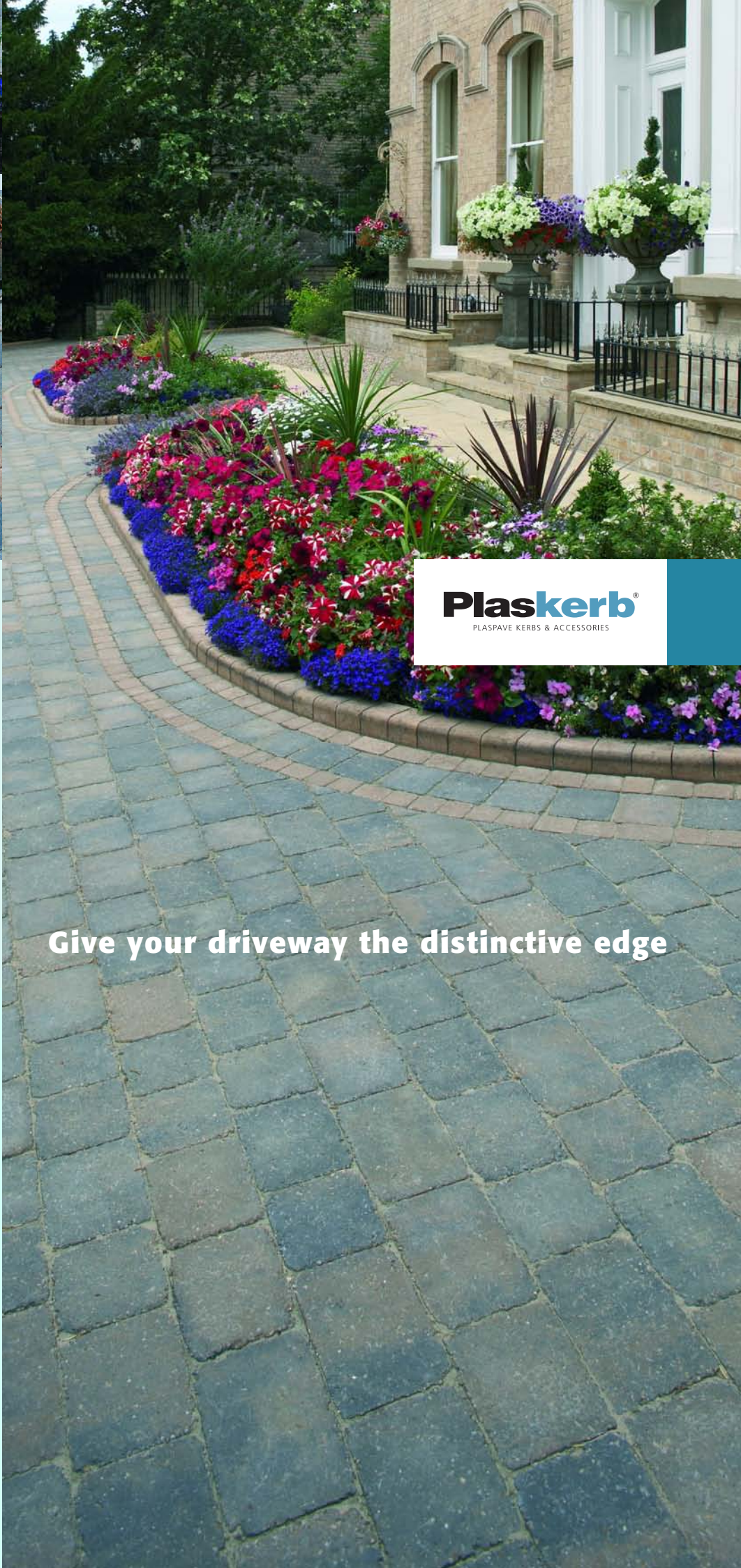


Edging with a double block string course



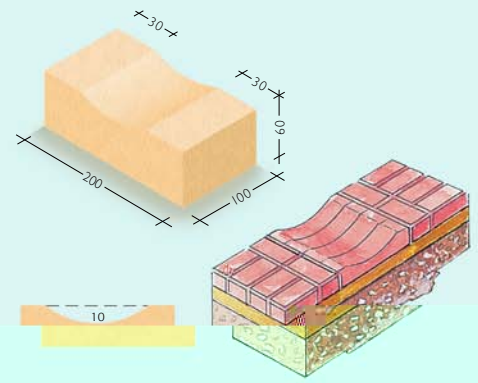
Edging with a block soldier course





### PLASKERB CHANNEL BLOCKS

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



Give your driveway the distinctive edge

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.

### COMO CIRCLE STARTER SETT

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

