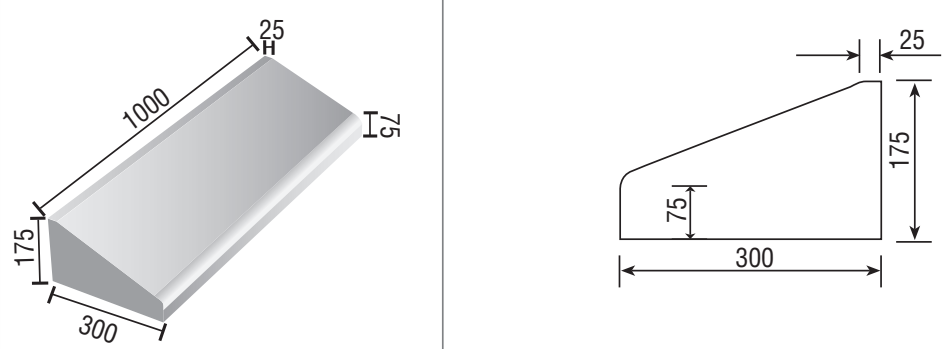
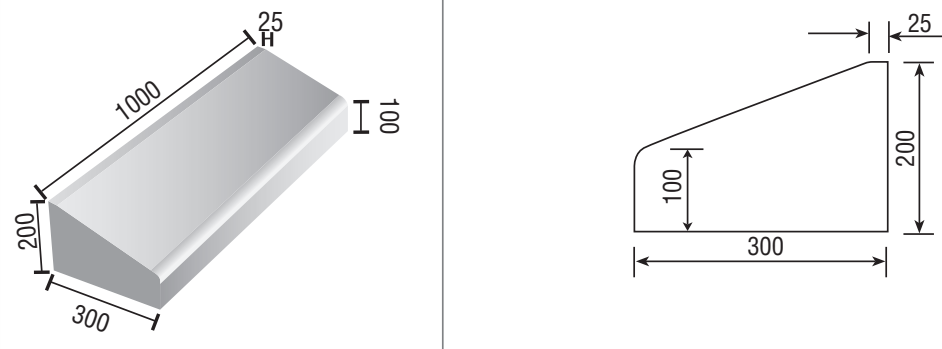
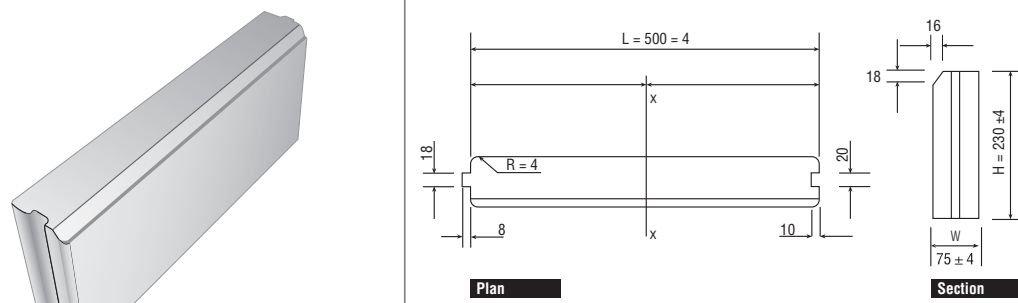


TECHNICRETE Concrete Kerbs the ideal edge restraint

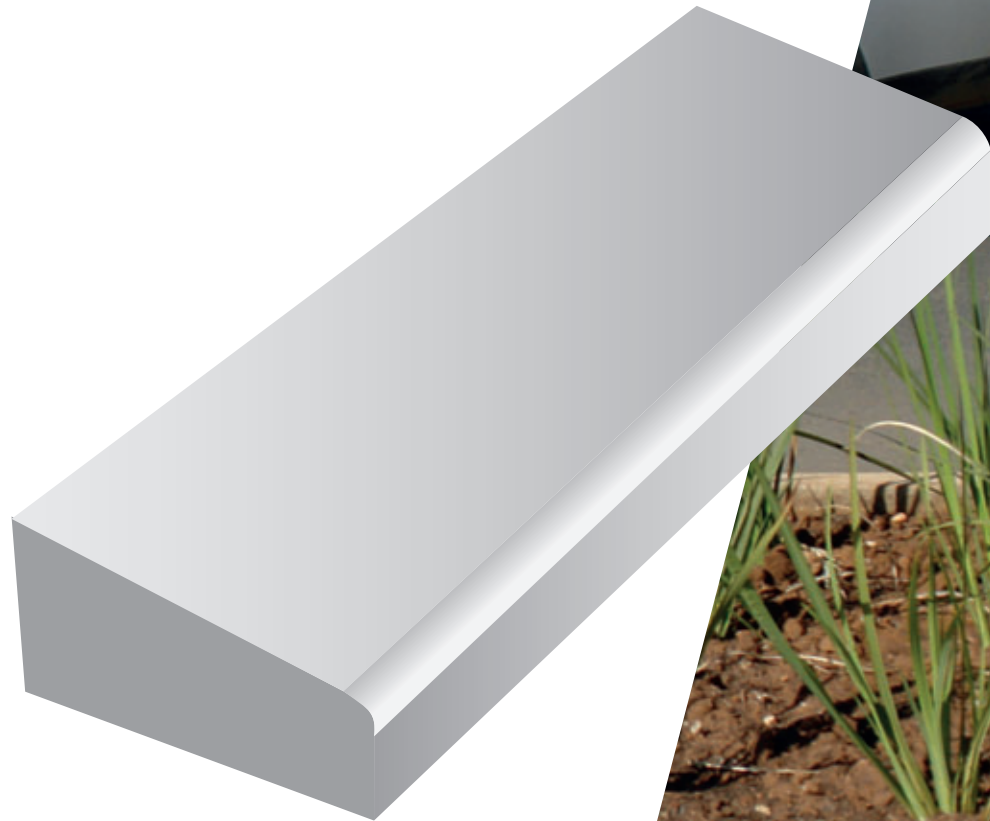
300 x 175 x 75 Mountable (fig 8B)	
300 x 200 x 100 Mountable (fig 8C)	
230 x 75 Rectangular (Standard Industrial Kerb)	

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TECHNICRETE
Kerbs

The all round edge restraint

The versatile precast kerbs are used for edge restraint in the construction of roads, kerbs, gutter systems, rumble strips and many other uses.



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PAVING • SPECIAL PRODUCTS • KERBS • MASONRY • SHOTCRETES
EROSION PROTECTION BLOCKS • MINING • TRAFFIC CALMING BLOCK • PREBAGGED PRODUCTS
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Introducing the C900 mountable kerb

A kerb, which is easily traversed, but will enhance the storm water management system.

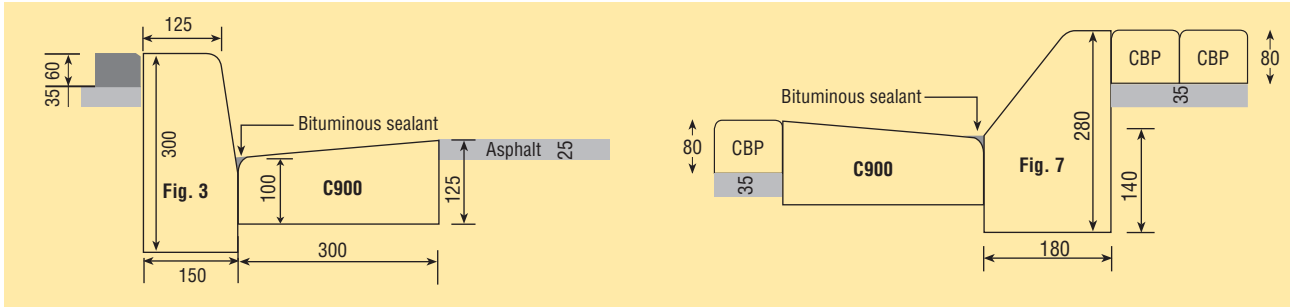
Kerb and Gutter

The ideal kerb and gutter system of the Fig 3 barrier kerbs and the C900 gutter section.

This system will convey drain storm water speedily to the nearest kerb inlet. Resurfacing of the road surface will

not need realignment of the kerb line.

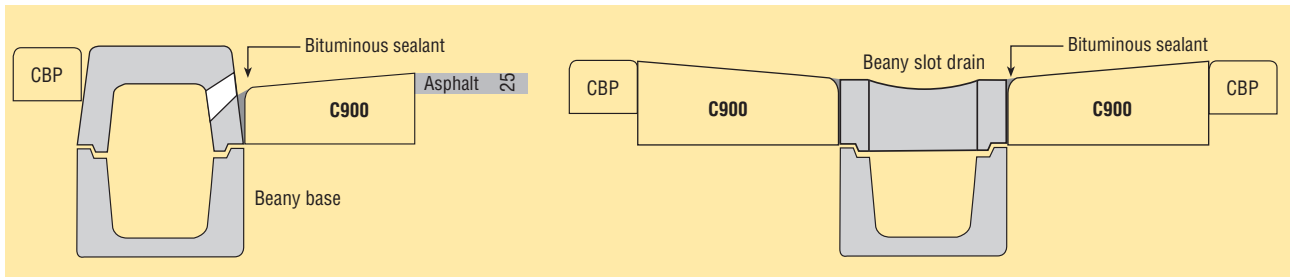
The alternative kerb and gutter system of the Fig 7 semi mountable kerb and the C900 gutter section.



The Beany kerb inlet system

The C900 enhances the performance of the traditional Beany Block Kerb Inlet System. The kerb may be aligned along the kerb inlet slots to achieve maximum draw down capacity.

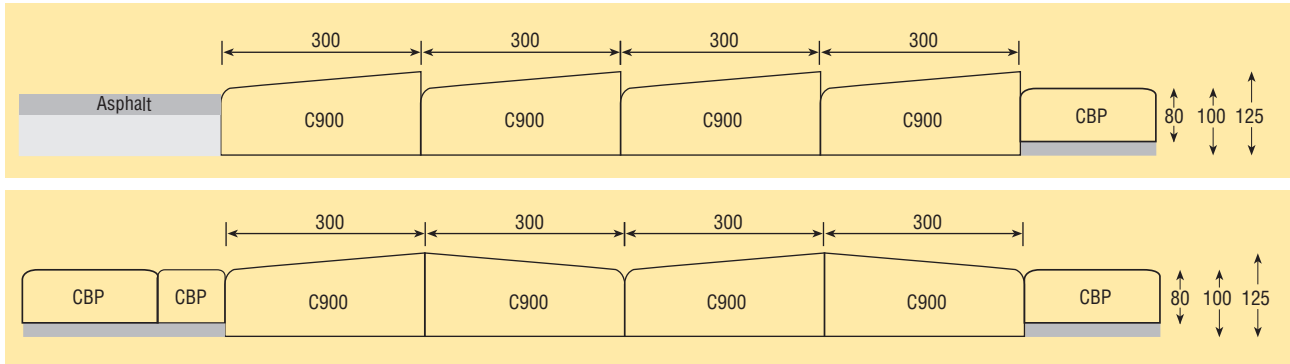
Where the drainage system needs to be in the roadway or across a parking area, the Beany Slot Drain will be easily traversable by all traffic and still maintain an efficient collection system. The C900 kerbs ensure a smooth transition across the Beany Slot Drain System.



Traffic calming measures

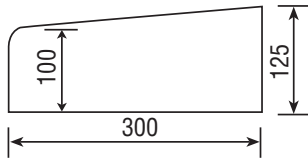
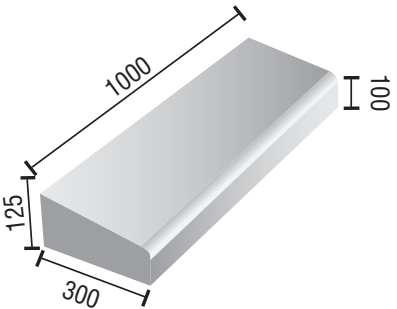
When the C900 kerbs are laid perpendicular to the traffic flow in the roadway, the system provides an excellent traffic calming option and wake up call for the driver. The C900 kerbs may be laid “with” the traffic flow or “against” the traffic flow. High speed solution.

When the C900 kerbs are laid back to back, the resultant vertical movement of the vehicles are more enhanced without detrimental effects for both driver and vehicles. Low speed solution.

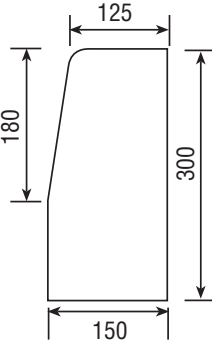
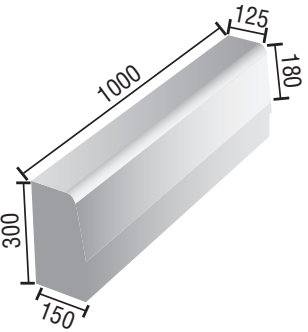


TECHNICRETE Concrete Kerbs the ideal edge restraint

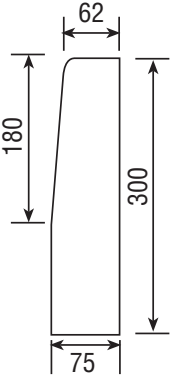
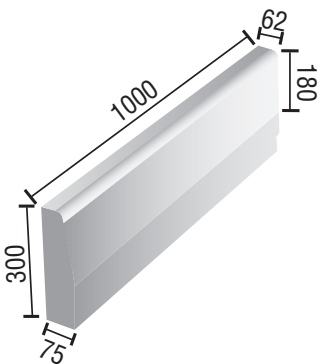
300 X 125 x 100 Mountable Kerb (C900)



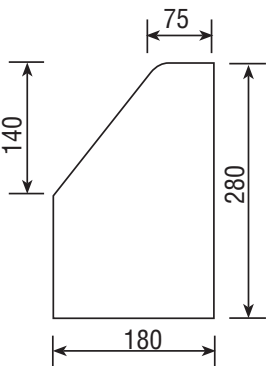
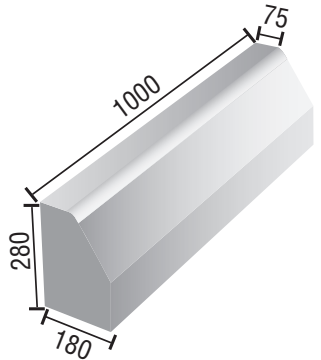
300 X 150 x 125 Barrier Kerb (fig 3)



300 x 75 x 62 Barrier Kerb (fig 5)



280 x 180 x 140 Semi Mountable (fig 7)



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