



Concrete Kerb Guide



## Introducing the Marshalls' kerbs range

We've been producing best in class concrete kerbs for decades. This guide introduces the wide range of British-made kerb types we have to offer, helping you find the right product for the job no matter the location, application, or finish you need.

#### Why choose Marshalls?

All our concrete manufactured kerb ranges are made in Britain.

We operate our own delivery fleet and can supply either direct to site or via your local merchant. This gives you excellent product availability and a lower lorry mile solution.

As a long-established commercial kerb supplier in the UK, we have a wide range of options that provide heavy-duty solutions to suit any of your requirements. Our products are a match for even the most rigorous demands and can withstand challenging conditions while guaranteeing long-lasting visual appeal for your design.





RECYCLABLE

#### Find the ideal solution for your design

A kerb is an integral yet underestimated feature of urban design. Your choice of kerb can have a significant impact on the look and feel of your project.

The ideal kerb should perfectly slot into your design as a durable and robust accessory, whether used to contain paths and pavements or separate surfaces in construction.



WIDE RANGE OF **KERBS AVAILABLE** 

#### **FIND OUT MORE**



www.marshalls.co.uk

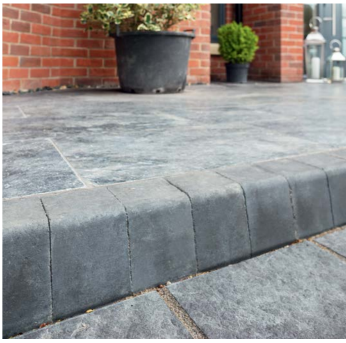
To view our case studies, request a quote, order a sample or track your delivery visit our website.

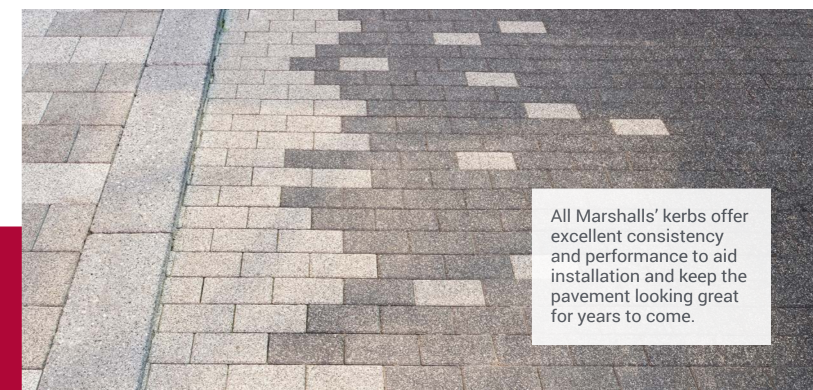
**©** 0345 302 0600

For specific project assistance, you can contact us through the website or call this number.









## **Aesthetic kerbs**

#### **Conservation X kerb**

255 x 205mm & 145 x 255mm

For a striking and modern kerb system, the Conservation X kerb offers a slightly wider profile than a British Standard kerb, delivering modern design aesthetics in any application.

This concrete kerb system features a lightly textured surface and exposed granite aggregate to create a sophisticated and contemporary look.

- Ideal for use in areas where a more attractive kerb
- A full range of complementary products available from the Conservation X paving collection







#### **Available profiles**







#### Saxon kerb

125 x 255mm

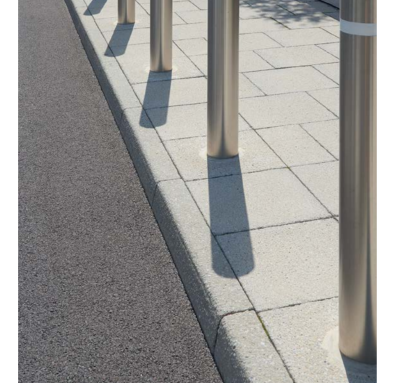
Available in the popular HB2 profile, our Saxon kerb is the perfect contemporary alternative to our British Standard kerb option. Highly durable, its textured face delivers a premium aesthetic

- and has excellent slip resistance. Textured durable finish
- Available in popular HB2 profile and 125 x 255mm size
- Complements our popular Saxon paving range



#### Available profile





## **Specialist kerbs**

High containment kerb system

Titan kerb is designed to provide a clear visual delineation between trafficked and non-trafficked areas, redirecting errant traffic to its intended path.

This specialist traffic control system is an essential tool for designers to protect vulnerable street installations such as pedestrian refuges.









#### **Bus Stop kerb**

Variable height bus stop kerb system

This two-piece system provides pedestrians with safe and easy access to buses and similar transportation of varying heights.

The smooth, angle faced kerb can be installed at different heights to coincide with the lowest steps of local buses, while the optional rumble channel allows bus drivers to position the vehicle as close



Available profile





#### Kerb profiles available for each range:

Kerb Range	Profile/Type	Saxon Kerb	Conservation X Kerb	Titan Kerb	Bus Stop Kerb	Key Kerb	Tegula Kerb
Straights	Half Battered (HB)	<b>✓</b>					
Straights	Wider/Squarer		<b>✓</b>				
Ancillary	Droppers	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		
Ancillary	Chamfer Droppers		<b>✓</b>				
Ancillary	Centre Stones	<b>✓</b>	<b>✓</b>				
Ancillary	Chamfer Centre Stones		<b>✓</b>				
Ancillary	Internal Angles	<b>✓</b>		<b>✓</b>		<b>✓</b>	
Ancillary	External Angles	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	
Ancillary	Quadrants	<b>✓</b>	<b>✓</b>	<b>✓</b>			
Ancillary	Internal Radius	<b>✓</b>	<b>✓</b>	<b>✓</b>		<b>✓</b>	
Ancillary	External Radius	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	
Ancillary	Small Unit					<b>✓</b>	<b>V</b>
Specialist	High Containment			<b>✓</b>			
Specialist	High Containment Transition			<b>✓</b>			
Specialist	High Containment Quadrant			<b>✓</b>			
Specialist	High Containment Internal Radius			<b>✓</b>			
Specialist	High Containment External Radius			<b>✓</b>			
Specialist	Variable Height				<b>✓</b>		
Specialist	Variable Height Channel				<b>✓</b>		
Specialist	Variable Height Transition				<b>✓</b>		
Specialist	Variable Height Radius				<b>✓</b>		
Channels & Edgings	Edgings	<b>✓</b>	<b>✓</b>				
Other	Kerb Steps	<b>✓</b>	<b>✓</b>				

## **Small element kerbs**

## Tegula kerb

Small unit concrete kerb

Tegula kerb setts provide a finishing touch to complement developments where the kerb is both a functional item and a critical design feature.

Available in one profile with six variable laying configurations, Tegula kerb is often used to create steps and drainage channels in paved areas.

- Traditional aged finish
- Versatile profile
- Complements our popular Tegula block range





## Available profile





## Keykerb®

Small unit concrete kerb

Designed to perfectly complement our Keyblok paving, Keykerb® is a versatile and functional border solution.

Available in a full range of ancillary shapes, including radius and angled units, to help complete the finishing touches on your project.

- Two size options: Keykerb® Large (KL) & Keykerb® Small (KS)
- A comprehensive set of radii, droppers and angle stones available



## **Keykerb® Large (KL)**

- Manufactured with Bullnosed (BN) and Half Battered (HB) profiles in a dual purpose unit
- Kerb upstand of 100-125mm
- Units can be installed flat

## Keykerb® Small (KS)

- Manufactured with 45° Splayed (SP) and Bullnosed (BN) profiles in a dual purpose unit
- Intended for laying with a 25-50mm kerb upstand



## **Available profiles**

HALF BATTERED









## Supporting elements

Tactile paving is essential for any public area, as it can warn visually impaired pedestrians of hazards such as gradient changes, road crossings and cycleways.

It is vital to install the appropriate paving in these key areas, including when kerbs are used.



To find out more about our full range of tactile paving products, visit our website.

## **Tactile paving**

**Blister Paving** 

**Hazard Warning** 

**Directional Guidance** 

Natural





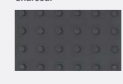
**Lozenge Paving** 

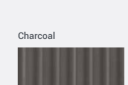
Buff



Platform Edge











Blister Block





Buff

## Cycleway













# Standard Kerbs, Channels & Edgings



