PRECON

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# DATA SHEET - PRECON KERBS, PRECON EDGINGS

## PRODUCT SPECIFICATIONS

Our British Standard Kerb. Channels and Edgings are manufactured to the dimensions required by BS EN 1340:2003 using hydraulic pressing to achieve a consistent, strong and durable product. Available with a wide range of ancillary products and in a natural shade of grev concrete these products are suitable for a wide range of both Commercial and Domestic project applications.

## **Product Type:**

Hydraulically Pressed Concrete Manufactured and Tested to: BS EN 1340:2003

### Surface Finish:

Smooth (some ancillaries Pimpled)

## Bending Strength:

Characteristic bending strength of class 3 (6.0MPa with no individual result less than 4.8MPa)

#### Polished Slip Skid Resistance Value (USRV):

Potential for slip – low (wet/dry)

## Durability (Freeze Thaw):

 $\leq$  1.0 kg/m² as a mean with no individual value > 1.5 kg/m²

Abrasion Resistance (Wide Wheel Test): Class 4 </= 20mm

Tolerances on Work Dimensions: +/- 3mm

Material Density: 2250kg/m3

Application/Suitability: Laid in accordance with BS 7533-6:1999

Emission of Asbestos: No content

External Fire Performance: Deemed to satisfy

STANDARD DIMENSIONS*	
HB2 Half Battered Kerb 125x255x915	BN3 Bullnose Kerb 125x150x915
HB3 Half Battered Kerb 125x150x915	Round/Flat Topped Edging 150x50x915
BN2 Bullnose Kerb 125x255x915	Round/Flat Topped Edging 200x50x915

\*Also available in other nominal sizes, radiuses and profiles.

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