# Camellet Kerbs



## **Product Data Sheet**

#### **PHYSICAL PROPERTIES:**

#### **Tolerances:**

Length +/- 6mm, Width +/- 6mm, Thickness +/- 6mm

Finish: Smooth Concrete

#### **Concrete strength:**

Typical 28 day compressive strength = 55N/mm2

### **Density:**

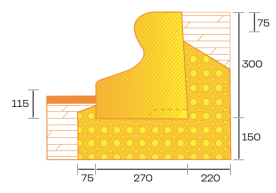
Typically 2500kg/m3

### **Concrete Design:**

DC2 to BS8500 air entrained Colour: **Light Grey** 

Carbon footprint: 49.8kg co2 per unit

# **Profile**



BS7263 (1994) Complies with all the relevant specifications Transverse strength specification exceeded by 70%

#### **DESIGN:**

- \*Bespoke Quadrants
- \*Site specific requirements
- \*Full design takeoff service with 3D drawings
- \*Easy install
- \*Metre long kerbs for faster and efficient installation
- \*Urban and residential locations

## **QUALITY**

- \*Wet cast production
- \*Stainless steel moulds providing the highest quality finish and robust performance
- \*Manufactured in accordance to BS8110 & **BS723**
- \*70% Stronger than conventional pressed kerbs



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