

Bus Stop Kerbs – Easilift



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:

standard 160:57kg co₂ per unit

standard 180:60kg co₂ per unit

slimline 160:43.5kg co₂ per unit

slimline 180:45kg co₂ per unit

DESIGN:

*Most comprehensive range of internal and external radius

*Bespoke Quadrants

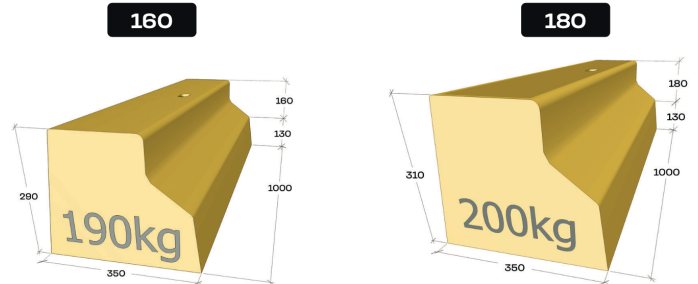
*Site specific requirements

*Full design takeoff service with 3D drawings

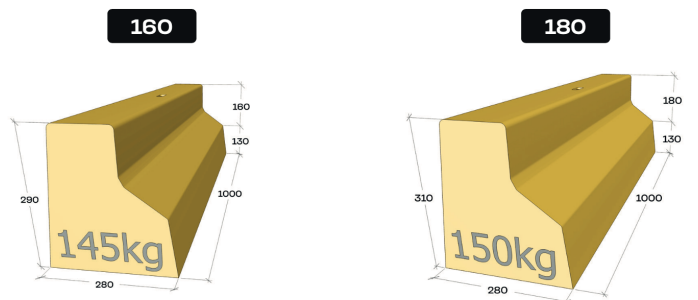
*Easy install

*Metre long kerbs for faster and efficient installation

Easilift - Standard



Easilift - Slimline



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

Quadrants

Internal & External 450, 90° and Bespoke

Straight Kerbs

Lengths Available: 400, 500, 600, 1000m & Bespoke

Radius Kerbs

External and Internal Radius 1.5m -76m

Drop Kerbs

Single piece drop kerbs to HB2



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