Platform Copers - Standard



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

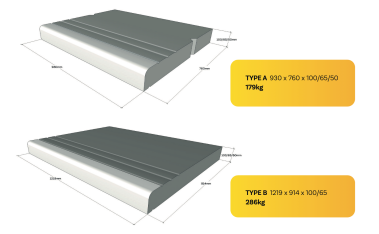
Concrete Design:

DC2 to BS8500 air entrained Colour: Light Grey

Carbon Footprint -

TYPE A: 53.7kg co2 per unit TYPE B: 85.8kg co2 per unit

Bespoke design services available



DESIGN:

- *Network rail/Great British railway approved
- *Manufactured in accordance with BS8110 and Network rail specifications and adherers to BS7976
- *Meets NR/L3/CIV/030
- *Pigmented options available
- *Exposed/etched finish
- *Optional lifting anchors

QUALITY

*100 year design life

*Strength:

Typical 28 day compressive strength = 55N/mm2

*Reinforcement:

A252 mid depth to BS4449

*Slip Resistance:

Slip/Skid: Mean Unpolished Skid Resistance Value (USRV) >55

*Two part polyspartic non-slip paint



Sales Office & Precast Works: Hoyle Mill Road Kinsley Pontefract West Yorkshire WF9 5IB

Tel: 01977 618994
Fax: 01977 616150
Email: info@camelprecast.co.uk