Product Data Sheet



King Post Planks

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 - 20kg CO2 per unit.

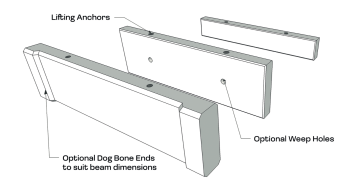
QUALITY

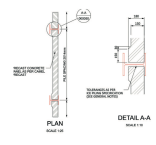
- *Wet cast in high quality bespoke moulds
- *Manufactured using 55N/mm2 concrete
- *Supplied on pallets for ease of handling on site.

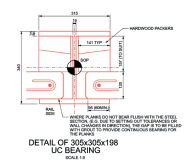
DESIGN:

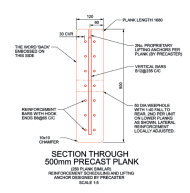
- *Any size
- *Any thickness
- *Plain or dog bone ends
- *Lifting anchors
- *Approved designs
- *Weep holes optional

Approved GBR Designs











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