

SIGNAL BASES – STANDARD RANGE

Our concrete Signal Bases are now available in standard sizes, to complement our bespoke capabilities:

Precast units offer material and labour savings, consistency of product, less time trackside for installation teams and the more sustainable option through reduced embodied carbon in the product and reduced material wastage.

- **Off the shelf stock**
- **Up to 80% reduction in carbon**
- **Complete with lifting eyes and bolt cradles**
- **Cable access ducting incorporated**
- **Drawings available on request**





FULL DETAILS OF OUR STANDARD SIGNAL BASE PRODUCTS:

Size (L x W x H)	Cradle	Lifting Lugs/Eyes	Concrete Type	Kg CO ₂ e/m ³	Concrete Carbon Rating*	Product code
800 x 800 x 800mm	✓	✓	Low Carbon	122	A+	SB080808
1000 x 1000 x 800mm	✓	✓	Low Carbon	122	A+	SB101008
1200 x 1200 x 800mm	✓	✓	Low Carbon	122	A+	SB121208
850 x 850 x 1200mm	✓	✓	Low Carbon	122	A+	SB08508512

*With reference to, Low Carbon Concrete Group Routemap – Green Construction Board

BESPOKE CAPABILITIES

In addition to our standard range of Signal Bases, we can also offer a bespoke precast capability for units up to 10T in weight. From single units to multiple. Manufactured at our designated bespoke facility.

As well as Signal Bases, recent examples include Barrier Bases, Parapet Copings, and Access Stairs.

SERVICE EXCELLENCE

We have a wealth of experience in the manufacture of standard and bespoke concrete solutions for a variety of markets, including rail, highways, utilities and power generation.

In addition, we believe in working in partnership with you from the initial design stages of each project, right through to delivery, to ensure we meet and exceed your requirements and expectations. Nationwide delivery with offloading completes the offering.



Find Out More

To learn more, please contact our experienced sales team on **0333 234 3434** or email **anderton.rail@ibstock.co.uk**