CB24

Safe working load 45 tonnes





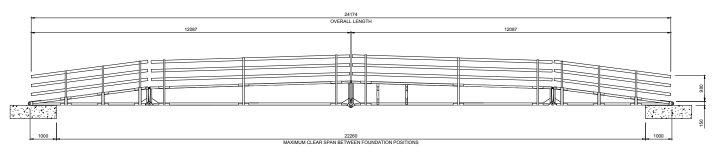
Bridge Specifications

The CB24 is a construction vehicle bridge designed to take a safe working load of up to 45 tonnes. It is quick to install and has an exeptional live load / dead weight ratio reducing crane cost. The bridge will arrive on one articulated trailer in sections which are put together to make two 'planks'. Once assembled each 'plank' is then lifted into the final position.

Data

| Overall width (not seperated) | 3.7m |
|--------------------------------|----------|
| Internal width (not seperated) | 3.2m |
| Width of each unit | 1.85m |
| Minimum bank support | 1m |
| Weight of each unit | 8 tonnes |

Dimensions

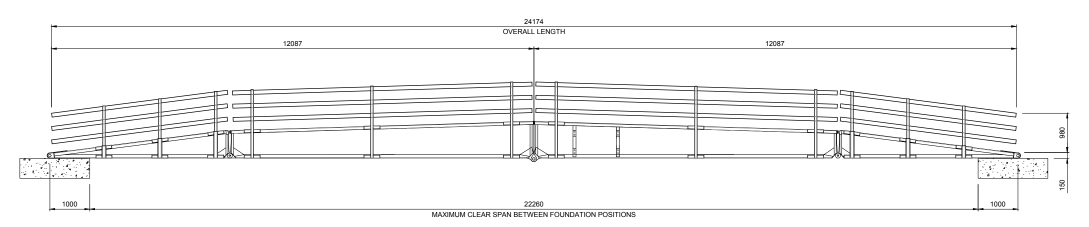


NOTES:
A RAMP OR STEP OF 150mm FROM TOP OF FOUNDATION TO BRIDGE DECK SURFACE IS TO BE ACHIEVED.
FOUNDATIONS DRAWN ARE FOR ILLUSTRATIVE PURPOSES ONLY, FOUNDATION SOLUTION TO BE DESIGNED.
AND INSTALLED BY OTHERS.



CB24 Dimensions





NOTES: A RAMP OR STEP OF 150mm FROM TOP OF FOUNDATION TO BRIDGE DECK SURFACE IS TO BE ACHIEVED.

FOUNDATIONS DRAWN ARE FOR ILLUSTRATIVE PURPOSES ONLY. FOUNDATION SOLUTION TO BE DESIGNED AND INSTALLED BY OTHERS.

