

## CB8



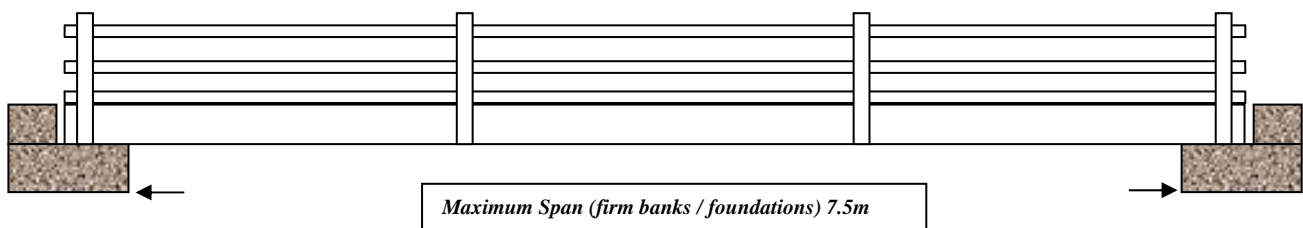
### Bridge Specifications

The CB8 is a construction vehicle bridge designed to take a safe working load of up to 45 tonne. It has unique abilities which include, that it is quick to install, has a exceptional live load / dead weight ratio reducing crane cost and it can be used in many and varied applications. The bridge will arrive on one articulated trailer in two 'planks', each 'plank' is then lifted into the final position. It has a railway sleeper deck finish.

### Data

Overall width .....	4.4m	Width of each unit.....	2.00m
Internal width .....	4.0m	Minimum bank support.....	0.4m
Overall weight of both sections.....	10tonne	Weight of each unit.....	5tonne

*Overall Length 8.3m*



Foundations drawn are 1m long 4.5m wide, 1.0m deep with a 0.5m step to ground level and 8.40 between steps

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