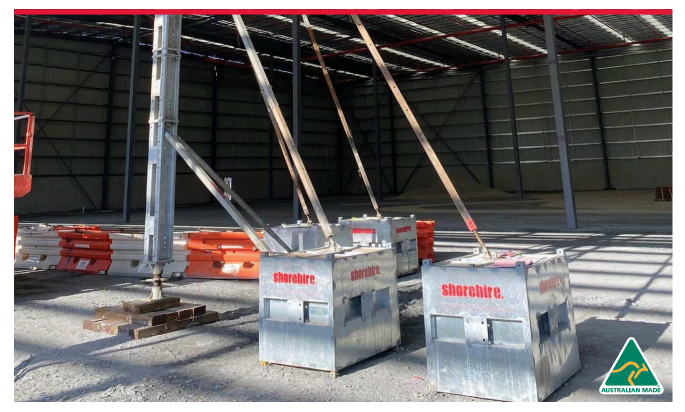
ENGINEERED BLOCKS



SHORE HIRE'S ENGINEERED BLOCK IS A MASS COUNTERWEIGHT SYSTEM WITH THE ABILITY TO CONNECT TO THE FULL RANGE OF SHORE HIRE'S PROPPING PRODUCTS.

Each face of this block has a Shore 400 connector plate at its centre which can be adapted to bolt into all of Shore Hire's propping products. The ability to bolt into these connector plate eliminates the need for constant pre and re-drilling of holes and allows this system to maintain its integrity and mass for far longer than a traditional concrete counterweight.

The galvanised steel shell with concrete internal mass provides a robust, weather resistant counterweight anchor block that can also be stacked on top of one another.

Since bringing these into the fleet, they have become a customer favourite for counterweight applications, especially pole propping applications, as they eliminate the costly requirement for a pole grab truck.

FEATURES

- 5-tonne rated lifting eyes
- Ability to stack and pin to one another achieve greater mass
- Galvanised steel shell for corrosion resistance
 and robustness
- Shore 400 connection plate on each face to eliminate the need for drilling into the counterweight
- Ability to connect Shore 1000, Shore 100, Tilt Props, and Titan Props via proprietary adaptor brackets.



ENGINEERED BLOCK SPECIFICATIONS

Description	Dimensions
Length	1180mm
Width	916mm
Height	1050mm
Weight	2000kg