

6m Steel pontoons

Unpowered steel pontoons

Length: 6.0m

Beam: 3.0m

Draft (unladen): 0.30m

Load Capacity: 5 tons

Weight: 5 tons

Korevaar has two of these steel pontoons in its fleet.

Normally the pontoons are fitted with a heavy timber down one side and rubber tyres down the other, making the pontoons ideal for use as breasting barges for vessels. The timbers sit against the wharf piles and the rubber tyres rest against the ship's hull. The tyres are covered to protect against unsightly black marks on the ships waterline.

The timbers and tyres increase the beam of the pontoons to approximately 3.5m.

The 6m Steel Pontoons have been used as breasting barges for:

- navy ships at Station Pier
- transport barges at BAE Systems Australia dockyard at Williamstown



6m Steel Pontoons



6m Steel Pontoons in use as breasting barges for navy ship at Station Pier, Melbourne

