

## 6m Aluminium Pontoons

Unpowered aluminium pontoons

Length: 6.0m

Beam: 2.7m

Draft (unladen): 0.2m

Load Capacity: 8 tons

Weight: 3 tons

Two of these pontoons are available for use singly or in combination. When joined, using a special central joining piece, the resultant barge is 6 x 6m. The central joining piece can be covered or left open which permits a small drill rig to operate in the gap between the hulls.

The pontoons can be fitted with:

- handrails
- winches and anchors

according to the project being undertaken.

The two pontoons can be transported by Korevaar's crane truck which can then be used to assist with assembly and launching.

These pontoons have been used for a variety of projects including:

- on-water platform for pumps involved with flood mitigation in New South Wales
- geophysical testing in South Australia
- support vessel for the company's Barge 73 during geophysical testing on the Yarra and Maribyrnong rivers in Melbourne
- floating platforms for crew and equipment during the filming of the horror film Rogue in country Victoria



Flood mitigation in New South Wales



Geophysical testing in Gawler Reach  
Semaphore, South Australia



Support vessel during geotechnical testing  
Yarra River, Melbourne

