

# SIDESON 2

**easternwell**<sup>™</sup>  
all together better



- **Sideson 2** is a custom built self elevating jack-up platform.
- Built in 1981 by Harbour and Marine Engineering Pty Ltd.
- The Platform has a deck loading of approximately 30Ton capacity.
- **Sideson 2** is modular and can be disassembled and road transported across the country minimising mobilisation costs.
- **Sideson 2** is in survey with AMSA.
- **Sideson 2** is ideal for a variety of near shore marine operations including geotechnical investigations, piling, boring and pitching of piles, dolphin installation and servicing, wharf rehabilitation, diver support, drilling and blasting for dredging, offshore mineral exploration and gas pipeline installations.
- Recently **Sideson 2** has completed geotechnical investigations for Fortescue Metals Group in Port Hedland, Woodside Energy at the Blacktip development project in the Northern Territory, and investigation of Brisbane River for Brisbane City Council.

## Specifications

<b>Type</b>	Custom Jack-up
<b>Classification</b>	USL Class 2C – Restricted offshore
<b>Length</b>	17m
<b>Width</b>	16.50m
<b>Draught</b>	Approximately 1.40m
<b>Displacement</b>	120Ton bare
<b>Working Area</b>	11m x 10m
<b>Deck Loading</b>	~30Ton
<b>Leg Length</b>	33m
<b>Useful Leg Length</b>	28m
<b>Leg Diameter</b>	1m
<b>Feet</b>	4m <sup>2</sup>
<b>Power Pack</b>	<b>Jacking System:</b> Twin hydraulic cylinders per leg. 2m stroke, rotating lock, air actuated. <b>Power:</b> 2 radiator cooled 6/71 GM diesels, 150hp each mounted above deck with direct air driven compressors and hydraulic pumps.
<b>Principal Modular Items</b>	Front beam 10m x 3m x 1.50m, Rear beam 16.50m x 2m x 2.24m, Hulls 16m x 3.06m x 2.20m.