

#### **TUTT BRYANT HEAVY LIFT & SHIFT**

A Member of the Tutt Bryant Group



# **TUTT BRYANT**

## We're getting the job done

Tutt Bryant has supported the North-West for nearly 20 years. Our commitment to the region remains strong, servicing our clients from two Tutt Bryant owned and operated depots.







Lot 15, Exploration Drive, Gap Ridge Estate, Karratha WA 6714 Tel: 9183 0462

6 Sandhill Street Wedgefield WA 6721 Tel: 9172 2288













WA Head Office: 30-54 Redcliffe Road, Redcliffe WA 6104

Tel: 9230 0500

per@tuttbryant.com.au



www.tuttbryant.com.au

#### Services include:

- Road transport
- Jinkers and beam sets
- Modular hydraulic platforms
- SPTs and SPMTs
- Power dollies
- Modular hydraulic gantry systems
- Jacking and skidding

# Depot facilities include:

- Full service workshop
- Commercial wash bay
- Laydown and undercover storage
- Crane support
- Office facilities
- Amenities
- On-site
  management and
  logistics support

# Further capabilities:

- One of the largest crawler crane fleets in the region
- Engineering solutions including lift studies, transport plans, route surveys and method statements
- End-to-end heavy lift and specialised transport services
- Alternative lifting solutions



### **About Tutt Bryant**

### **Servicing the industry since 1938**

The Tutt Bryant Group can trace its origins back to 1938, with its name long associated with quality, excellence and professionalism in the construction and heavy equipment industry. Today it is a diverse construction equipment sales and industrial hire service provided in Australia that conducts its operations nationally in three principal areas.

**Heavy Lift & Shift** – Heavy lift, cranes and specialised transport, including planning and support services to meet lift and shift requirements;

**Equipment Sales** – Sale of construction plant, equipment and cranes, together with the provision of parts and service through a nation-wide network; and

**General Hire** – Providing general plant and equipment hire for earthmoving, civil construction, rail maintenance, industrial, trade and DIY uses.