

Trailer Specifications

Tandem Crane Counterweight B-Double

Drawing reference 060-A1 W

Forward Length 6.52m

Deck Length A trailer = 6.0m

B trailer = 8.2m

Width 2.5m

Tare Weight 3,800kg approx.

Axle Spacing 1.25m

King Pin 2" bolt in

Skid Plate Height 1260mm TBC

Chassis Fabricated I Beam construction from Grade 80 high tensile steel.

Special load restraint bollards built in for counterweights

Coaming Rail Profiled flat bar with pressed edge c/w rope rail.

Load Restraints Rope rails on coaming rail. Tie down points for slings.

Skeletal Design Skeletal design, no decking.

Suspension Heavy duty BPW air suspension.

Mounting brackets Specially designed bollards are located on the trailer for the

counterweight 'slabs' to be loaded in the right location so that the trailer weighs out legally. Mounts are designed for safe easy

load/unload and securing of load.

Access to weights A platform each side complete with handrail and steps allows

access to tie down weights

Safety Handrail system fitted to platform, easy load/unload of weights

Axles 3 of 19.5 BPW Disc braked axles - 10 stud axles with grease filled

Hub.

Rims 12 of 19.5 - 10 stud Polished Alloy wheels.

Tyres 12 of 265 70R 19.5 tubeless radials.

Spare Tyre Mount No spare or mount supplied to meet tare weight

Braking To meet NZ brake regulations, EBS

Lighting LED lighting system to meet NZ requirements.

Yard Release Fitted on RHS.

Landing Legs Jost wind up legs

Paint Grit blasted, primed and painted in 2K paint system,

electrostatically applied for full coverage.

Please Note: Specifications shown above for New Zealand, please contact us for specification for Australia and other countries.

Trailer Options

TRT has a wide range of standard and customisable options available for each trailer. These options are designed fit for purpose.

Design and Engineering

TRT has a full range of design and build capability. If you require a transport solution or have a specific purpose for your new trailer, TRT are able to work with you from initial sketches or specifications to create fully engineered design solutions for your payloads now and in the future.

Manufacturing

TRT design, fabricate and manufacture in house. TRT are accredited ISO 9001:2015, quality is critical to ensure your trailer will meet and in most cases exceed your requirements to minimise payback period. When you choose a trailer from TRT, it's for the long haul.



NEW ZEALAND

PHONE: +64 7 849 4839 ADDRESS: 48 Maui St, Hamilton

EMAIL: trailers@trt.co.nz WEB: www.trt.co.nz

AUSTRALIA

PHONE: 1800 802 912

ADDRESS: 1028 Lytton Rd, Murarrie, QLD 4172 EMAIL: trailers@trtaust.com.au WEB: www.trtaust.com.au