

Trailer Specifications

3 Rows of 8 (3x8) Swing Wing Widening Low Loader

Drawing reference: 276-001W

Forward Length 12.0m closed.

Rear Overhang 3.0m

Deck Length 12.4m (includes beaver tail), 11.5m behind neck

Width 2.5m closed

4.2m open

Axle Spacing 1.83m

Deck Height 950mm on 17.5 tyres (deck lowers 90mm when loading).

ATM Rating 90 tonne

Tare 15,800kg

Gooseneck Wear strap fitted to front face of Chassis rails. Gooseneck design is

as low profile as possible whilst maintaining sufficient clearance on

the underside for your Prime mover to swing.

King Pin $1 \times 3 \frac{1}{2}$ " Drop in Pin supplied Bosses take either size.

Skid Plate Height 1320mm built with single king pin. Sliding oscillating plate

Sliding Skid Plate Fitted with single pin sliding oscillator. For multi position. Allows for

fitment to a range of equipment. Operated with air actuated lock

rams.

Chassis Fabricated double I Beam Construction. Trailer frame built from

Grade 80 Steel.

Coaming Rail 6mm Grade 80 Hi Tensile Plate. This is pressed at the bottom edge

with the top edge plasma cut in a radius to achieve a positive camber of around 25mm. The coaming rail is a deep 360 mm

section to reduce deflection.

Load Restraints Chain load restraints set into coaming rail, to outside of deck area &

to inside of chassis. Rated at 10 tonne each. Restraints fitted to front face of pontoons each side, plus 1 additional on side of

Gooseneck outside face. Internal.

Decking 6mm AR450 Wear plate at Beavertail & over axle group. 5mm

AR450 wear plate running forward from front axle, all plate joined so the difference in plate thickness (step is underneath allowing a Flat top side). This method of construction puts the strength where

it's needed without increasing tare weight unnecessarily. Pressed over Beavertail (not welded) Deck plate edge will be welded to coaming forming a 6-8mm lip. Internal deck area fully enclosed when trailer is closed. Turn down inside edge to prevent buckling.

Beaver Tail Beaver tail angle set at 10 degrees. 2 cleats fitted full width either

side of the Beaver tail apex.

Conveyor Belt Decking is predrilled for fitment.

Ramps Manufactured from Grade 80 Hi-tensile steel. Single fold, full

Hydraulic, Plated in 6mm AR 450 wear plate with cleats fitted full width to the outside edge welded at 400mm centres x full width, (note cleats are staggered to avoid grouser hung up. C/w Profiled

Holes to reduce wind drag inside only.

Ramp width – 900mm each x 2.8m long.

Widening Uses 2 Double acting cylinders mounted to Gooseneck spine acting

on the swing arms. Plus 2 at rear box (built with sliding box for max overlap). Locking done via Hydraulic Counterbalance valves on all cylinders. Note, this system allows the trailer to be opened to any measurement between the closed 2.5m & fully open position of 4.20m. Plus the added benefit of having no Pins to jam. Trailer can

widen without having to drive forward.

Suspension TIDD trailing beam on Double acting Hydraulic Suspension, fitted

with Hydraulic lock valves to all axles.

Axles 6 of 17.5" BPW - 10 stud grease filled hub axles.

Rims 25 of 17.5 x 6.00 - 10 stud steel wheels (includes 1 spare).

Tyres 25 of 215 75R 17.5 radials. (includes 1 spare).

Spare Tyre Mount Provision for 3 spares on Neck plus 1 11R as per drawing.

Alternatively, 4x 17.5 size can be mounted in lieu of 11R, 22.5. Spares retained by J hook, allowing them to be moved to main deck

if required.

Braking To meet ADR requirements.

Lighting LED lighting system.

Multi Volt, to ADR requirements. Side markers at 2m spacing. Turn

indicator at half way point.

Hydraulics Control Valve to operate Deck Widening & Rear ramps &

suspension placed in the coaming rail LHS. Ramp valve includes float mode to avoid damaging cylinders on uneven ground.

Landing Legs Heavy duty RHS drop down & pin type, supplied with Lifting

Handle. Built from 100 x 100 RHS.

Tool boxes 2 of Fitted each side. Total of 4. 1 chain tray per side.

Greasing System Manual greasing.

Power Pack 4.8hp Honda petrol power pack fitted to the RHS of gooseneck, Oil

tank fitted to LHS.

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

electrostatically applied for full coverage.

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

- Other deck lengths available, designed to suit your applications
- Power pack either petrol or diesel
- Double fold ramps
- Auto greasing system
- Conveyor belt deck covering
- Accumulators
- Manifold greasing
- Chain trays
- Non-skid deck coating
- Widening stool (axle widening option only)
- Alloy wheels
- Water tank fitted to gooseneck
- Stainless steel load restraint protectors
- Hydraulic winch
- Weigh gauges

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.



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