

2.5m WIDE TRT TRI AXLE HYDRAULIC HOUSE TRAILER

Refer drawing # 05B02007

Deck Length Closed:	9.9m.
Deck Length open:	16.3m (plus pull out bumper)
Short Bottom Deck:	320mm at base of Gooseneck Trombone designed to carry front wall of House.
Deck Width Top & Bottom:	2.5m.
Deck Height Lowered:	0.9m.
Deck Height Raised:	1.90m.
Tare weight: (subject to options)	12,500kg.
Payload, evenly distributed:	30,000kg.
GVM / ATM Rating	42,000kg
Axle Spacing:	1.6m or 1.8m.
Forward Deck:	Chequer plate with rope rail around bottom of coaming rail & Framed side. # Option for Gates as shown shown on drawing
Decking:	Chequer Plate fitted to outside edges of the main deck running forward full length.
Trombone:	Manufactured with positive camber.
Pockets:	Alongside and rear to suit 5" steel
Oscillation Plate	Fitted to Skid Plate to allow sideways rolling of trailer deck.
Winch Points:	One each side on Centre Suspension tower, two at the rear and one each side at the base of the Gooseneck.
Rope Rail	Fitted down each side below coaming rail.

Axles:	3 of 17.5, Drum brake 10 stud Grease filled Hubs
Hydraulic Suspension:	5" diameter/double acting.
Rims	13 of 17.5 x 6.75 steel wheels
Tyres:	13 of 235 75R 17.5 Tubeless radials.
Powerpack:	9hp electric start Petrol
Hydraulic controls	Lift Lower valve fitted in the front panel of the gooseneck.
Brakes:	To suit country of destination
Hose stowage:	Manual onto hose bracket.
Lights:	LED light system
Paint:	Grit blasted, primed and painted in 2 pack Dupont Fleetline paint system. Applied electrostatically.

OPTIONS

- Gates to Top Deck
- Pull Out Bumper
- Gates to Top deck
- Side shift
- Side shift king pin
- Alloy wheels
- Remote control
- Short 2 stage gooseneck ram
- Air locking of Trombone
- Recoil Hose system
- Rev lifter