



...for the long haul

3.05m WIDE TRT TRI AXLE HYDRAULIC HOUSE TRAILER.

Refer drawing # 06B02034

Deck Length Closed:	11.8m.
Deck Length open:	21.4 (can have up to 3m outriggers out Rear of Trailer, subject to the building weight).
Short Bottom Deck:	0.4m at base of Gooseneck Trombone designed to carry front wall of House.
Deck Width:	3.05m
Deck Height Lowered:	0.9m
Deck Height Raised:	2.85m
Skid Plate Height:	1,250mm (TBC)
Tare weight: (subject to options)	13,800kg
Payload:	30,000kg evenly distributed
GVM / ATM Rating	42,000kg
Axle Spacing:	2.4m
Forward Deck:	3mm Chequer plate with rope rail around bottom of coaming rail.
Main Deck:	3mm chequer plate fitted down each side.
Trombone:	Manufactured with positive camber.
Pockets:	Alongside and rear to suit 5" steel beams.
Opening Increments:	At 2.4m with option at every 1.2m (all pockets will line up)
Oscillation Plate:	Fitted to Skid Plate to allow sideways rolling of trailer deck if semi oscillating 5 th wheel used.
Winch Points:	One on each Suspension tower, two at rear and one on each side at the base of the Gooseneck.



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Rope Rail:	Fitted down each side below coaming Rail.
Axles:	17.5, 10 stud drum braked axles with Grease filled Hubs
Hydraulic Suspension:	6" diameter/double acting.
Rims:	13 of 17.5, 10 stud steel wheels
Tyres:	13 of 235/75R, 17.5 radials
Power pack:	9 HP electric start petrol.
Hydraulic controls:	Fitted in the front panel of the gooseneck. Valve for all Lift Power
Toolboxes:	2 of Fitted at front of main deck.
Brakes:	To suit country of destination
Hose storage:	Manual onto hose bracket
Lights:	LED light system
Paint:	Grit blasted, primed & painted in 2 pack Dupont Fleetline paint system. Applied electrostatically

OPTIONS

- Torsional Box trombone – Poly Beam
- Gates to Top Deck
- Air locking of Trombone
- Recoil Hose system