Appeon Engineering pty Ltd

Manufacturers of Quality Plant & Excavation Equipment Trailers

1-8-2007

6,000KG TRAILER SPECIFICATIONS

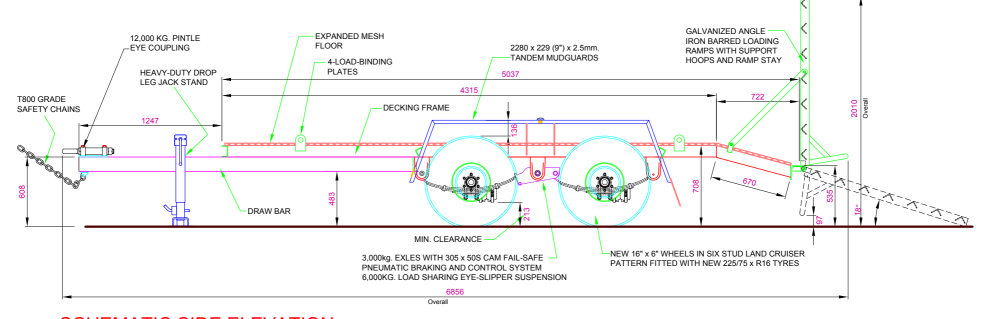
Appcon Engineering's 6,000kg trailer chassis and drawbar is constructed from 100mm and 125mm steel channel sections and have a steel expanded mesh floor 5,000mm long x 2,000mm wide (2,040mm between guards) including a 910mm beaver tail section and a 1,250mm draw bar area.

The proposed trailer will have the following features-

- \triangleright Two 3,000kg axles with 305 x 50 'S' cam fail-safe pneumatic braking and control system.
- ➤ 6,000kg load sharing eye-slipper suspension.
- \triangleright The trailer axles will be fitted with *new* 16"x 6" wheels in a six stud land cruiser pattern fitted with *new* 225/75 x R16 tyres.
- ➤ LED clearance and rear lighting.
- ➤ 12,000kg pintle eye coupling.
- ➤ SC62-10 T800 grade safety chains.
- ➤ Galvanized angle iron barred loading ramps with support hoops and ramp stays.
- Four load-binding points will be fixed to the side of the trailer.
- Heavy-duty jack stand.
- Suzi-coil kit.
- ➤ Hot dipped galvanized finish.
- ➤ All necessary lighting and reflectors.
- ➤ Full ADR compliance and compliance plates.
- ➤ Approx carrying capacity 4.600kg.

OPTIONS

- Spare Wheel (supplied only no mounting)
- Trailer Spare wheel fitted -
- Additional load binding points (each)
- ➤ Bartlett 95 trailer hood coupling
- ➤ Bartlett 125 trailer hood coupling
- Jerry can holder fitted
- Steel weatherproof toolbox (765W x 320D x 350H)
- Bucket barrier
- Adjustable width loading ramps
- Full width hydraulic lift loading ramp.
- Enamel painted finish on expanded mesh floor
- Victorian registration.
- Redesign & fabrication for attachments or additions.



SCHEMATIC SIDE ELEVATION Scale 1:20

