

# *Appcon Engineering Pty Ltd*

*Manufacturers of Quality Plant & Excavation Equipment Trailers*

1-8-2007

## 2,400KG TRAILER SPECIFICATIONS

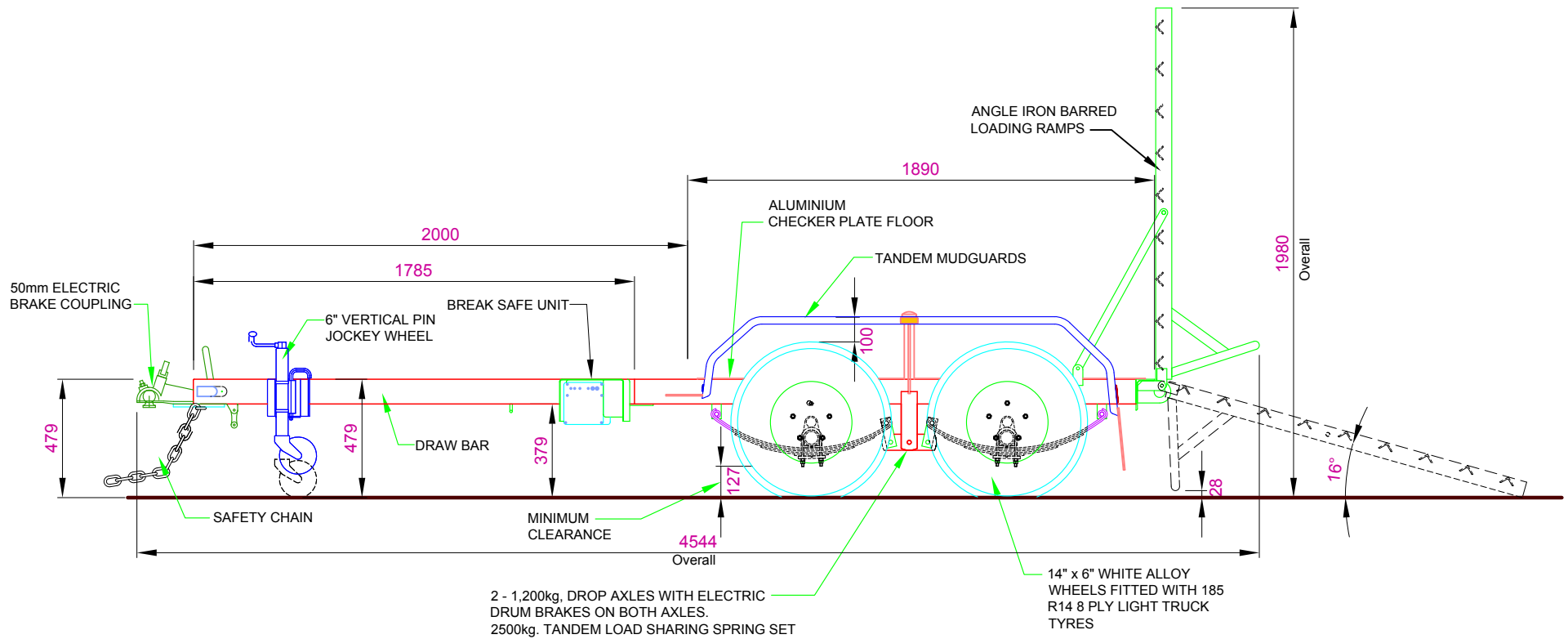
Appcon Engineering's 2,400kg trailer chassis and drawbar is constructed from a 100mm x 50mm RHS steel section and have an aluminium checker plate floor 1,865mm long x 1,230mm wide with a 2,180mm drawbar area.

The proposed trailer will have the following features-

- Two 1,200kg drop axles with electric brakes.
- 2,500kg tandem axle load sharing spring set.
- The trailer will be fitted with *new* 14" x 6" white alloy wheels fitted with *new* 185r14 8 ply light truck tyres.
- 3mm aluminium checker plate floor.
- Two 10mm safety chain.
- 6" swing-up vertical pin jockey wheel.
- 3,500kg 50mm ball tow hitch with handbrake lever.
- LED clearance and rear lighting.
- Three 10mm load binding plates.
- Galvanized angle iron barred loading ramps with support hoops and ramp stays.
- 2mm steel tandem axle guards.
- BrakeSafe breakaway unit.
- The trailer will have enamel painted finish in a dark charcoal colour.
- Approximate carrying capacity 2,080kg

## OPTIONS

- Victorian registration.
- Deck Expanded to 1550mm wide.
- Trailer Spare wheel fitted.
- Spare Wheel. (supplied only no mounting)
- Hot dip Galvanized.
- Additional load binding points. (each)
- Jerry can holder fitted.
- Blade Locking System. (certain models only)
- Steel sealed Toolbox. (765W x 320D x 350H)
- Electric brake controller. (supplied only)
- Redesign & fabrication for attachments or additions.



**SCHEMATIC SIDE ELEVATION** Scale 1:20

**2.4 T. TRAILER**

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