

Appcon Engineering Pty Ltd

Manufacturers of Quality Plant & Excavation Equipment Trailers

1-8-2007

3,000KG TRAILER SPECIFICATIONS

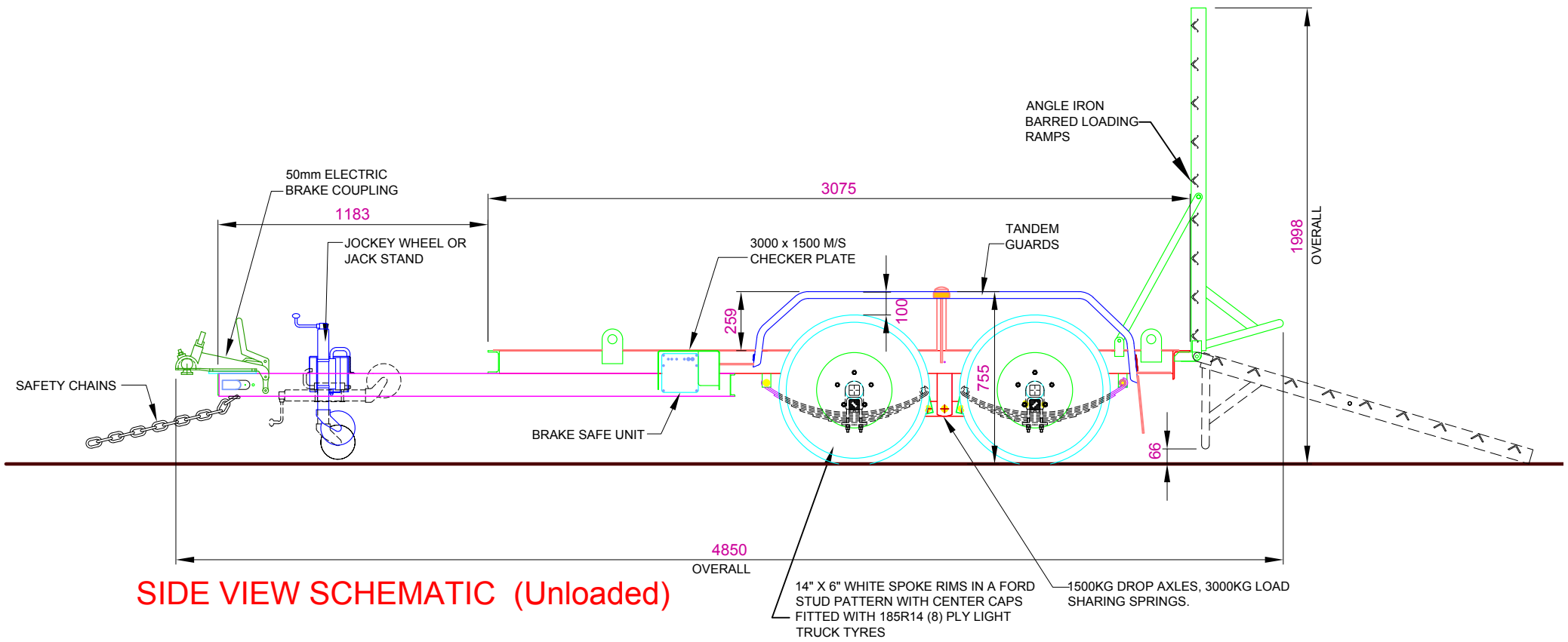
Appcon Engineering's 3,000kg trailer chassis and drawbar is constructed from a 100mm x 50mm steel section and have a steel expanded mesh floor 3,075mm long x 1,550mm wide with a 1,800mm drawbar area.

The proposed trailer will have the following features-


- Two 1,500kg drop axles with electric drum brakes.
- 3,000kg load sharing suspension.
- The trailer will be fitted with *new* 14" x 6" white spoke steel wheels fitted with *new* 185r14 8 ply light truck tyres.
- LED clearance and rear lighting.
- 3,500kg 50mm ball coupling.
- Two 13mm 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.
- 8" swing-up vertical pin jockey wheel.
- BrakeSafe breakaway unit.
- Hot dipped galvanised finish.
- Approx carrying capacity 2,250kg.

OPTIONS

- Victorian registration.
- Trailer Spare wheel fitted.
- Spare Wheel. (supplied only no mounting)
- Additional load binding points. (each)
- Jerry can holder fitted.
- Steel sealed Toolbox. (765W x 320D x 350H)
- 3mm steel checker plate floor with enamel painted finish.
- Enamel painted finish on expanded mesh floor
- Electric brake controller. (supplied only)
- Bucket barrier
- Adjustable width loading ramps
- Full width hydraulic lift loading ramp.
- Redesign & fabrication for attachments or additions.



SIDE VIEW SCHEMATIC (Unloaded)

3 T. TRAILER				
APPCON ENGINEERING PTY LTD.				
DRAWN BY D. MATESKI	SCALE AS SHOWN	FINISH ---	REVISION	MADE
SHEET No. --	DATE 07.08.06			APP-T- ----

THIS DRAWING AND ITS CONTENTS ARE THE PROPERTY OF APPCON ENGINEERING Pty. Ltd. AND ITS CONTENTS ARE PRIVATE, CONFIDENTIAL AND ARE SUBJECT TO COPYRIGHT LAW. THIS DRAWING IS NOT TO BE REPRODUCED OR TRANSMITTED TO ANY THIRD PERSON WITHOUT WRITTEN CONSENT FROM APPCON ENGINEERING Pty. Ltd. ©