

TRIVEDI DESIGN PTY LTD

ENGINEERING DESIGN SERVICES ROAD VEHICLE INDUSTRY & ADR CONSULTANTS
(ACN: 059 984 840)

8 LEVEY RISE WINTHROP WA 6150 AUSTRALIA

PH/FAX: (61-8) 9332 2030

MOBILE: 0412 45 65 45

trailers@trivedi.com.au trivedi.com.au

Fax/email Transmission

To:

Fax/email:

From: Tito Trivedi

Re(f): Application for Trailer Modification

Thank you for your inquiry. If altering an existing trailer please provide a simple sketch of the modifications proposed. The minimum information we need to process an application is as follows:

Modifier's Details:

Name of Modifier _____
Street Address _____
Postal Address _____
Contact Name _____
Phone _____ Fax _____ Email _____

Owner's Details: (if different to modifier's details)

Owner's Name _____
Trading Name _____
Postal Address _____
Phone _____ Fax _____ Email _____

Please provide a copy of the vehicle's current licence/registration paper & a sketch/facsimile of the compliance plate (if fitted).

Vehicle's Details:

Trailer type (Semi, Pig, Dog) _____ Existing ATM (T) _____
Body Style eg. flat top _____ Required ATM (T) _____
VIN/Chassis No. _____ No. of axles _____
Registration No. _____ Tyre Size _____

Description of Modification _____

	Front Axle Grp (dog trlrs)			Rear Axle Grp			
<u>Make:</u> SUSPENSION (*SS)							
<u>Make:</u> AXLES (*FB)							
<u>Make:</u> BRAKE KIT (*CS)							
Boosters (front to rear)							
Slack Adjuster Lengths							

***CMA No.** marked on the Compliance Plate (eg. 9074SS; 6916FB; 11139CS)

Regards *Tito Trivedi*



TRIVEDI DESIGN PTY LTD

Engineering Design Services Heavy Vehicle Certification & ADR Consultants

Ph/Fax : (61-8) 9332 2030
Ph/Fax : (61-8) 9332 2530
Mobile : 0412 45 65 45

8 Levey Rise, Winthrop
WA 6150 Australia
info@trivedi.com.au
www.trivedi.com.au
ABN: 98 059 984 842

Trailer ATM upgrade - Chassis Frame details

Please complete the details below and return to us - (fax) 08 93322030

Trailer Details:

Trailer type _____
Body style _____
Rego No. _____
No. of axles _____

Advise material sizes (flanges, web, etc), beam depths & show load types, load (bolster/twist-lock) locations, overhangs, etc.



