



New South Wales Street Rod Committee

PO Box 9170 Wyee NSW 2259

STREET ROD BUILD APPLICATION

Application No. _____

OWNER'S DETAILS

NAME: _____

ADDRESS: _____ POST CODE: _____

PHONE: Home: _____ Mobile: _____

EMAIL: _____

ASRF Membership No.: _____ Club name _____

VEHICLE DETAILS

1 VEHICLE DESCRIPTION

Vehicle Make: _____ Body Type: _____ Style Year: _____

Chassis/Body No.: _____ Build Year: _____

Wheel base (mm): _____ Track: _____ Front (mm): _____ Rear (mm): _____

Body Modifications: _____

2 CHASSIS DETAILS

Original	<input type="checkbox"/>	Fabricated	<input type="checkbox"/>
Chassis Frame Modifications		Fabrication Details	
Boxing of side rails (min 3mm plate)	<input type="checkbox"/>	75 x 50 x 3mm Box section side rails	<input type="checkbox"/>
Replacement of original crossmembers	<input type="checkbox"/>	100 x 50 x 3mm Box section side rails	<input type="checkbox"/>
Fitment of additional crossmembers	<input type="checkbox"/>	Reproduction of original side rails	<input type="checkbox"/>
Additional modifications (Supply details) _____	<input type="checkbox"/>	Fabricated side rails other than box or reproduction	<input type="checkbox"/>
_____		Other (Supply details)	<input type="checkbox"/>

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CHASSIS PLAN

A detailed plan of the chassis may be required to accompany this application. This plan must be drawn in a professional manner and show the sizes and gauges of materials to be used. The dimensions and positions of crossmembers must be shown. An engineer's submission may be required at the discretion of the Inspectors. The Inspectors will advise at the time of completing the application if a plan and/or engineer's report will be required,

3 SUSPENSION DETAILS

3.1 SPRINGS

FRONT SPRINGS

- Transverse Leaf
- Parallel Leaf
- Coil Spring
- Coil over Shock Absorber
- Torsion bar
- Quarter Elliptic
- Other (supply details)

REAR SPRINGS

- Transverse Leaf
- Parallel Leaf
- Coil Spring
- Coil over Shock Absorber
- Torsion bar
- Quarter Elliptic
- Other (supply details)

3.2 AXLES

FRONT AXLE

- Fabricated Tube
- Original I beam
- Dropped I beam
- Production Car Independent
(Make/Model/Year): _____
- Custom Independent
(Supply details) _____
- Modifications: _____
- Other (supply details)

REAR AXLE

- Live Axle (Ford 9" etc)
- Production Car Independent
(Make/Model/Year): _____
- Custom Independent
(Supply details) _____
- Modifications: _____

3.3 LOCATION METHOD

FRONT AXLE

- Original Wishbone
- Four Bar
- Hairpin Radius Rods
- If production car, is it bolted
welded

REAR AXLE

- Original Wishbone
- Parallel Four Bar
- Triangulated Four Bar
- Factory Trailing Link
(Make/Model/Year): _____
- Parallel Leaf Spring
- Other (supply details)

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4 TYRES AND RIMS

FRONT

REAR

Rim Diameter _____
Rim Width _____
Rim Material _____
Tyre Size _____

5 STEERING

Steering: Box Rack Make/Model: _____

Modifications: _____

Steering Column: (Make/Model) _____ Collapsible: Yes
No

Modifications: _____

6 BRAKES

6.1 Complete braking system from one make and model of vehicle.

Make/Model/Year: _____

Front: Ventilated disc Rear: Disc
Solid disc Drum
Drum

Modifications: _____

6.2 If complete braking system is not from one make and model:

Front: Make/Model/Year: _____
Disc Drum Disc/Drum Diameter (mm): _____

If not from above make/model, calliper make/model/year: _____

Rear: Make/Model/Year: _____
Disc Drum Disc/Drum Diameter (mm): _____

If not from above make/model, calliper make/model/year: _____

Master Cylinder: Make/Model/Year: _____

Booster: Make/Model/Year: _____

7 ENGINE/TRANSMISSION

Engine: Make: _____ Model/Type: _____ Displacement: _____

Engine Number: _____

Transmission: Automatic Manual

Make/Model: _____

Supercharger / Turbo fitted: Yes No

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8 FUEL SYSTEM

Fuel Type

ULP

LPG

Diesel

Fuel Tank (except LPG):

Production vehicle

Make/Model: _____

Fabricated

Supply details: _____

(LPG compliance plate to be fitted prior to registration if fuel type is LPG.)

9 EXHAUST SYSTEM

Supply details: _____

10 OTHER RELEVANT INFORMATION

Please supply any other relevant supporting information: _____

11 ENGINEERS REPORTS

**Are all Engineers or Metallurgical reports as Required by "The Guidelines" attached?
(For example, extensive brake modifications, welding or chroming of steering components etc)**

Yes

No

Inspectors Comments:

Please return completed form to:

NSW Street Rod Committee Inc
PO Box 9170
Wyee
NSW 2259

**A submission fee of \$40.00 is payable at the time of submission
Bank Deposits can be made to BSB – 082868, Acc No. – 615135534
Use your Name as the transaction reference.**

Please notify Dave Hart of any changes to your Application Specification during construction at the above address or E-mail Dave Hart (coopahart@bigpond.com)