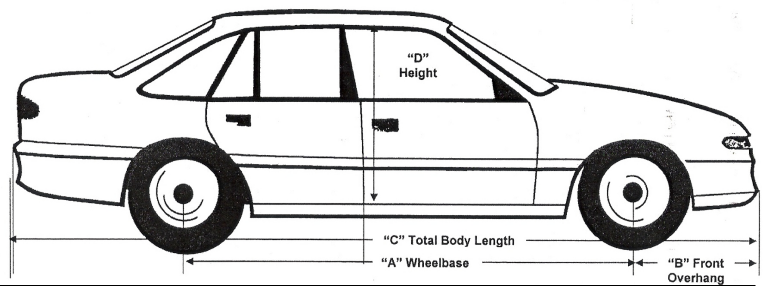


BODY SPECIFICATION SHEET

SUPER STOCK / GAS CLASSES

MAKE:	MODEL:	YEAR:	
		1 1 1	<i>(*</i>



DETAILS	A Wheelbase	B Front Overhang	C Body Length	D Door Height	E Body Width	Roof Length	Roof Width	Rear Overhang
STANDARD DIMENSION								3
PROPOSED DIMENSION								

Read other side of form or page attached for instructions on measurements required.

VEHICLE OWNER DETAILS AND DECLARATION

I understand that if any of the above information is found to be incorrect, I render myself liable to Tribunal Action.

NAME:	LICENCE/MEMBERSHIP No.	SIGNATURE	

BODY SPECIFICATION SHEET 2

The onus of proof is on the competitor to substantiate the declared model of vehicle. All standard required dimensions along with the competing vehicles dimensions must be provided. The five basic measurements required for declaration as a Super Stock *I* Gas vehicle are outlined below;

- a) Overall Wheelbase. This measurement must be within 2 inches (51mm) of the standard measurement for the declared model, and any variation from left to right must be within the 2-inch (51mm) tolerance. For example a VL commodore wheelbase is 105" wheelbase, therefore the maximum allowance for that vehicle is 107" on the longest side and 106" on the shortest side. A maximum of 1-inch (25.4mm) variation from left to right is permitted.
- b) **Front Overhang.** Measured from the forward most wheel to the forward most point of the vehicle, this measurement must not exceed 1 inch (25.4mm) over standard measurements for the declared model.
- c) Overall Body Length. This measurement must be within standard measurements for the declared model. A tolerance of + or 1 inch (25.4mm) is permitted. In the case of vehicles relocating axle position, the addition of up to 4 inches (101.6mm) may be added to the total length of the vehicle.
- d) Overall Height. This measurement must be within standard measurements for the declared model, with a tolerance of + or 10mm permitted. The measurement is to be taken from the bottom of the door-jam to the top of the door cavity(drip rail in most instances)at the rear of the front door.
- e) Overall Width. This measurement must be within standard measurements for the declared model, with a tolerance of + or 1 inch (25.4mm) permitted. The measurement is to be taken at "door locks" level at the widest point of the vehicle, using the same point on both sides of the vehicle.

Roof Length & Width. These measurements are taken across the roof with a straight edge. DO NOT follow the contour of the roof.

Rear Overhang. Measured from the rear axle centreline to the rear of the vehicle, NOT including parachute packs. Must include the rear bumper bar.

All body dimensions should be forwarded to the **Technical Consulant** at ANDRA Head Office.