

Rigid Truck Inspection Sheet

Transport Operations (Road Use Management) Act 1995 or the Heavy Vehicle National Law Act 2012 (HVNL)

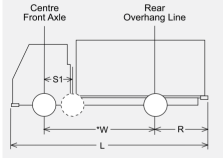
- This inspection must be carried out only by a Department of Transport and Main Roads (TMR) Officer, a Queensland Police Service Officer or HVRAS Authorised Person.
- This inspection sheet must be used in conjunction with Vehicle Details Inspection Sheet (form F3529).

1. Vehicle details

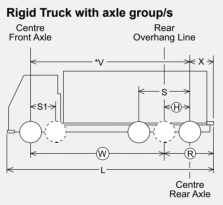
Body type (e.g. tray, tipper, pantech)	Make/Model
VIN/Chassis/Engine number	
2. Is the vehicle imported?	
Yes No D Go to Question 3	
Was the vehicle previously registered in Austral	ia?
Yes Previous Registration number	Go to Question 3
No Vehicle must be presented at a TMR of	customer service centre for inspection and a copy of the import approval for the

- 3. Measurements
 - Using the diagram as a guide, provide the following dimensions in metres correct to two decimal places (e.g. 12.54, 2.42).
 - Write the number of tyres per axle in the wheel spaces.
 - Letters in circles, for example (R), indicate distances that are to be calculated using formulas provided.
 - If the truck is fitted with a retractable axle, all measurements are to be taken with the retractable axle, in contact with the ground and in the lifted position. Use a separate inspection sheet for each configuration.

Rigid Truck with single axles



vehicle provided.



^{1,2} This measurement is the extreme axle distance for registration purposes.

4. Rear Overhang Line (for rigid trucks with rear axle groups)

Tick (\checkmark) the relevant rear axle group, then calculate for '(H)' using the formula given.

Rear Axle Group	Axle groups with the same number			
Oloup	of tyres per axle	F (2) (4) R	F (4) (2) R	
Calculation of (H)	$(H) = \frac{S}{2} =$	$(H) = \frac{S}{3} =$	$(H) = \frac{S \times 2}{3} =$	

5. Regulation Limits

1. Is the width of the vehicle 2.50 metres or less,

- or 2.55 metres or less for a safer freight vehicle?³
- 2. Is the height of the vehicle 4.30 metres or less
- or 4.60 metres or less if built to carry livestock?
- 3. Is 'L' 12.50 metres or less?
- **4.** Is 'R' 3.70 metres or less?
- **5.** Is 'R' equal to or less than 60% of 'W'? (i.e. 'W' x 0.6 = ____)

If a box like this \checkmark is ticked, the vehicle does not comply with regulation limits. The vehicle, if eligible, must operate under a notice, permit or approval. For information about notices, permits or approvals, visit the National Heavy Vehicle Regulator (NHVR) webpage at www.nhvr.gov.au. For further advice contact the NHVR Vehicle Standards Team on 13 64 87 or email

vehiclestandards@nhvr.gov.au prior to attending a TMR customer service centre to register the vehicle.

³Safer freight vehicle requirements are in the Heavy Vehicle (Mass, Dimension and Loading) National Regulation, Section 5B.

continued page 2... Page 1 of 2 LTSR Forms Area Form F2905 CFD V01 Apr 2024

Width		
Heig	ght	
L		

For Rigid Trucks with a single rear axle.

S1			
(if app	licable)	•	
W			1
R			

For Rigid Trucks with a rear axle group $\widehat{(W)}$ and $\widehat{(R)}$ measurements must be calculated.

V		•	
S1		-	
S		•	
Х			
(W)=	(V-(H))=	•	
(R)=	(X+H)=	•	

Rigid Truck Inspection Sheet continued... page 2 of 2

6. Axle Group

	1. If the vehicle has a Twin Steer Front Axle Group Is 'S1' between 1.00 metre and 2.00 metres?	Yes	No	If a box like this 🖌 is ticked, the vehicle does not
	2. If the vehicle has a Tandem Axle Group is 'S' between 1.00 metre and 2.00 metres?	Yes	No	comply with axle group requirements. Contact the NHVR Vehicle Standards Team on
	3. If the vehicle has a Rear Tri Axle Group is 'S' between 2.00 metres and 3.20 metres?	Yes	No	13 64 87 or email vehiclestandards@nhvr.gov.au for further details prior to attending a TMR customer service centre to register the vehicle.
	4. Is the rear axle group fitted with load sharing suspension?	Yes	No	
	5. Is the front axle group fitted with load sharing suspension?	Yes	No	
7.	GVM/GCM details			
	Front Axle Rating Tyre type: Kg Radial	Size		Ply Rating Load Rating Speed Rating
	Rear Axle Rating Tyre type: Conventional Radial	Size		Ply Rating Load Rating Speed Rating
	GVM GCM B/Dou	uble Rating	Roadtr	ain Rating
	kg kg	kç		kg
	GVM/GCM obtained from (tick one box only):- Register of Approved Vehicles Identification/0	Compliance P		/ehicle/Manufacturer's Plate Modification Plate
	Other (for example manufacturer's Please sta	•		
	rating letter)	ale		
	bes the vehicle exceed mass limits? No	Yes 🚺 Vehi	clo doos r	ot comply to mass limits and can not be registered.
ð.	Declaration Inspection was carried out by (Ticl			
	TMR Officer Queensland Police Service Offi			brised Person
	and has been taken from the vehicle itself.	and certify th	e informa	tion contained in this form is complete, true and correct
	Full name (please print)			Customer Reference Number
	Signature			
	Data			Office/Business
	Date			Stamp
	wine statement. TMD collects the revealed information to the state	uo doclorettos to	support that	he increasion has been carried out on the said unkiels. This is for watter
n	nay be released by TMR or its agents/contractors to parties such as	the NHVR, vehicle	insurers, sta	
	ccidents/incidents and to or through interstate registering authori arty without your consent, unless authorised or required to do so b		ion will be he	ld by TMR and your personal information will not be disclosed to a third