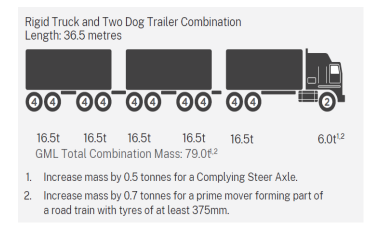
#### Transport for NSW

### Rigid Truck and Two Dog Trailer Combination (Rigid Combination)

transport.nsw.gov.au

August 2022



### What is a Rigid Combination?

A Rigid Combination means a rigid truck towing two dog trailers.

# What notices do I need to operate?

Rigid Combinations in NSW are able to operate under the National Class 2 Heavy Vehicle Road Train Authorisation Notice 2022. The notice works in conjunction with the National Class 2 Road Train Authorisation Notice 2022 Operator's Guide | NHVR which contains further information about conditions and approved routes.

All Rigid Combinations are speed limited to a maximum of 90km/h or the sign-posted speed limit, whichever is lower in NSW.

# How can I apply for access on non-approved routes?

Operators can make applications for access on nonapproved routes via access permit through the National Heavy Vehicle Regulator. In line with the Heavy Vehicle Access Policy
Framework, Transport for NSW will only consider access for non-approved routes east of the Newell Highway for road trains with Performance Based Standards (PBS) Level 3 performance. However, temporary access will be considered for all road train types involved in drought relief tasks.

#### **Contact us**

If you have any further questions, please contact Transport for NSW at: freight@transport.nsw.gov.au



Road/area	General Mass Limits (GML)	Concessional Mass Limits (CML)	Higher Mass Limits (HML)	Livestock Loading Scheme (LLS)
West of the Newell Highway	No additional requirements	No access	No access	No access
Newell Highway				
East of the Newell Highway	No access			
Network Map	Type 1 Rigid Truck and 2 Dog Trailers network on the <u>Transport</u> for NSW Restricted Access Vehicle Map			



This document contains important information about public transport projects in your area. If you require the services of an interpreter, please contact the Translating and Interpreting Service on 131 450 and ask them to call Transport for NSW on 1800 549 159. The interpreter will then assist you with translation.