

Note 1 The nominal forward distance is measured from the rear axis to two points at 1200 mm off the vehicle centreline. The front of the vehicle must lie with the bound of a symetric triangle based on the two points with a height of 1200 mm as illustrated in the diagram

Note 2 Minimum of 2000mm and maximum of $45 \%$ of wheelbase.
Note 3 Maximum rear overhang is the lesser of 4000 mm or $50 \%$ of the trailer wheelbase.
Note 4 Axle sets can be replaced with alternate sets at the same axis points

The information requested is required to confirm that the vehicle meets the dimension thresholds provided in Waka Kotahi NZ Transport Agency approved proforma designs for high productivity motor vehicles and to support an application for a High Productivity Motor Vehicle Permit under the Land Transport Rule: Vehicle Dimensions and Mass 2016

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This section to be completed for entry certification or VIN applications only

Name of heavy vehicle specialist certifier

