



MACK® TRIDENT 19M PBS TRUCK & QUAD DOG  
WITH UP TO 40T PAYLOAD

**BIGGER  
PAYLOAD.  
BIGGER  
PAYOFF.**



You're ready to gain efficiency, save time and increase productivity with the Mack Trident 19m length PBS approved truck and dog combination.

[MackTrucks.com.au](http://MackTrucks.com.au)

**BORN READY.**



# Mack® Trident 19M PBS Truck & Quad Dog with up to 40T Payload



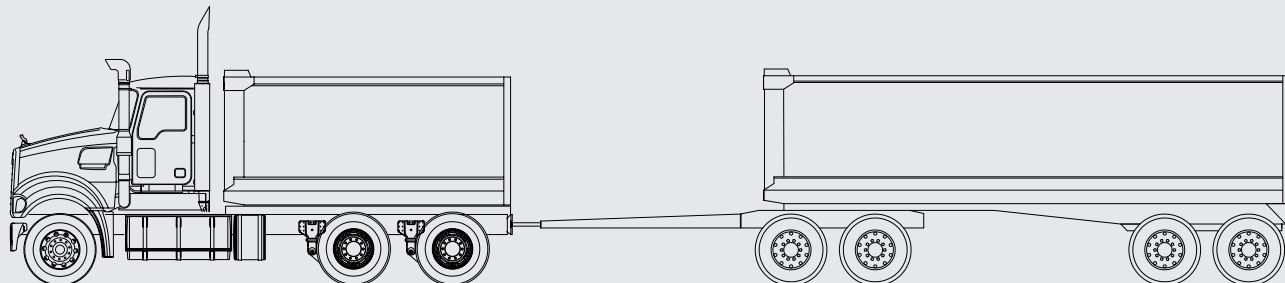
Increase your productivity today with the new design Mack Trident 19m PBS Truck & Quad Dog. Engineered and built locally in Australia, this new design is PBS approved and provides maximum capacity of 40 tonnes.

The unique wheelbase and axle spread design will enable approval of PBS 19m Truck and Dog combinations, as well as provide customers the flexibility to achieve a payload of up to 40t (57.5t GCM) on the Level 2A PBS Road Network and travel on General Access Roads unrestricted when running empty or at reduced loads of up to 43t GCM.

There is also the option of running up to 50.5t GCM via the PBS Level 1 Road Network or under the HVNL National Class 3 Truck & Dog Trailer Mass Exemption Notice.

For any queries on PBS, network access or notices please contact TSSC.

## PBS approved Mack Trident 19m Truck and Quad Dog



\*Truck on cover has underslung exhaust.  
Also available with vertical exhaust.

### Proudly Australian Made

This truck, like all Macks, is locally engineered and designed for Australian conditions in our Queensland plant. Purpose built in this country for quality and reliability, the Mack Trident is the gold standard of tough.

### Strong Pulling Power

The 535hp, 1,920lb-ft Mack MP8 engine under the bonnet is light and efficient, giving you all the pulling power you need. The powerful engine brake also gives you plenty of stopping power.

### Smooth and Efficient

The advanced mDRIVE 12-speed automated manual transmission provides ease of operation reducing driver fatigue and increasing fuel efficiency. The AMT intelligently selects the right gear for the job, meaning mow driver input, maximum control output.

