



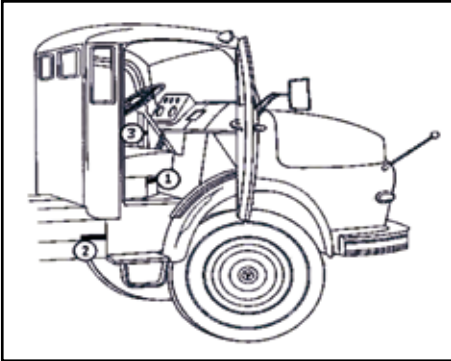
## Mercedes-Benz Trucks

In today's commercial vehicle environment it is no longer acceptable to be average. Operators' demands of their vehicles are higher and their evaluation of performance tougher. That's why the extensive range of Mercedes-Benz medium and heavy duty commercial vehicles allow transport operators to choose a model to suit almost any application in the transport industry from linehaul operation to construction, local delivery to the mining sector.

Every Mercedes-Benz truck is engineered and built to deliver the highest levels of safety, driver comfort, performance and productivity and includes leading edge technology to achieve these standards. TRT joined the Daimler Trucks family as Parts and Service Dealers during the year 2000, achieving 'Outstanding Parts Service 2004'.

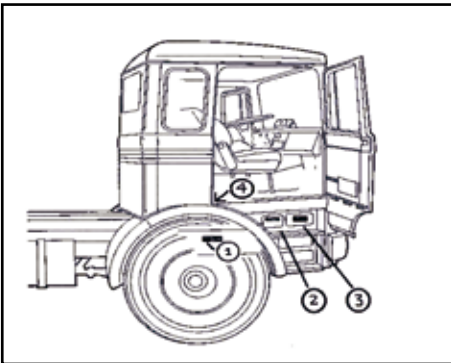


## MERCEDES-BENZ VEHICLE I.D.



### Early Model Trucks

1. The Vehicle Identification Number (VIN) was located on a stamped plate attached to the R.H. seat base
2. The Vin number is also stamped to the R.H. chassis rail at the front.
3. The cabin number is located on a plate riveted to the L.H "A" pillar.



### Late Model Trucks

1. The Vin number is stamped into the R.H. chassis rail at the front.
2. The vehicle ID plate and compliance plate, including the VIN number are attached at the door entrance.
3. The cabin number appears on a plate riveted to the R.H. 'B' pillar

### Engine Number Late V Series:

Stamped into engine block below last rear cylinder head cover at the left rear of the engine.

### Engine Number Early:

Stamped into middle of the engine block below the cylinder head on the right hand side.

