



AUSROAD® STEMMING TRUCKS

THE NUMBER ONE CHOICE FOR COAL AND IRON ORE MINES ACROSS AUSTRALIA

AUSROAD® Stemming Trucks lead the way in stemming operations across the world, delivering unrivalled accuracy, reliability and safety.

Ausroad's Stemming Trucks have the largest payload and capacity in Australia, at 20 tonnes. With additional features including dust suppression and a 3000L* water tank for full water truck capabilities. AUSROAD® Stemming Trucks have calibrated accuracy to 0.1 metres and high performance is a hallmark of the design.

* Up to 8000L volume

STEMMING TRUCKS QUICK FACTS





AUSROAD® STEMMING TRUCKS

SPECIAL FEATURES







 Dust suppression on discharge of material to protect ground crew



State of the art control system.
 Reverse camera, load cell system with transmission lock out, automated calibrated delivery, blast design software integration



 Hydraulic operated hopper hatch



 Wash down hose with hydraulic pump and 3000L water tank

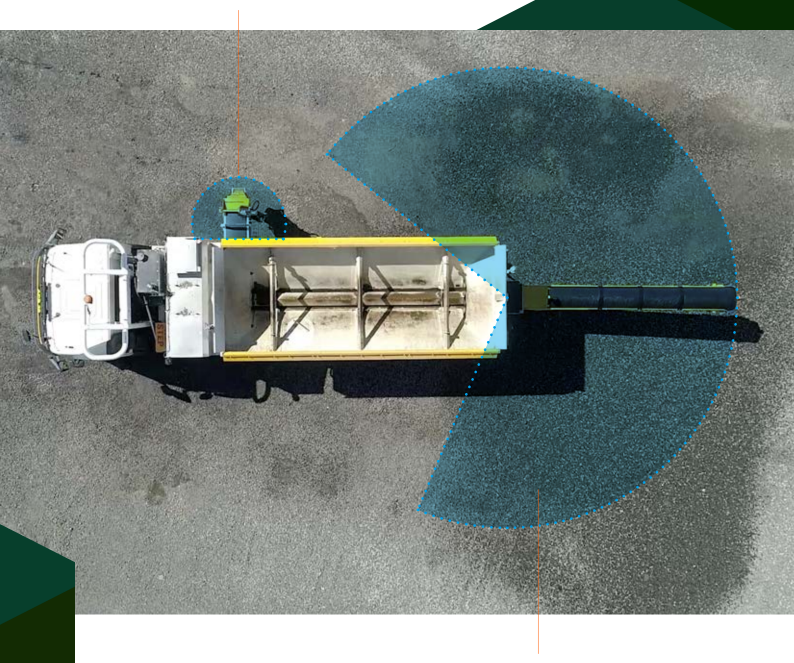


Local maintenance facility



MAXIMUM WORKING RADIUS

Side conveyor (1070mm radius work area)



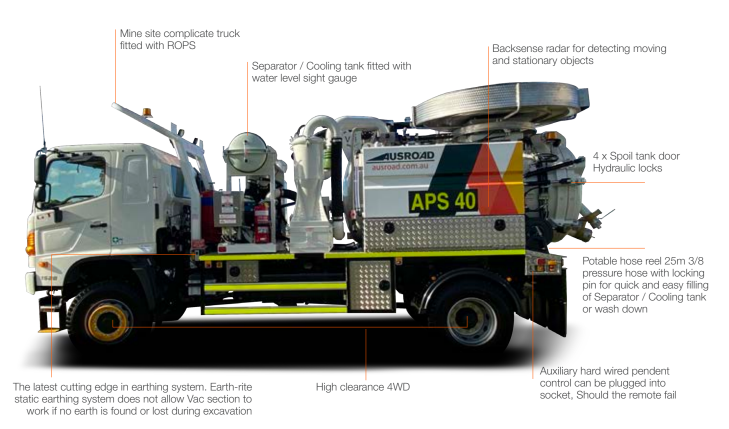
Rear conveyor (4000mm 225° radius work area)



AUSROAD® WAG TRUCK

A fully hydraulic operated hydro excavation unit fitted with remote controls for operators to efficiently and safely manoeuvrer the machine to complete projects not accessible by other means without having to leave the comfort of the airconditioned dual cab.

This unit on standby allows the customer to single prime patterns knowing that if there are any issues with a loaded hole they can quickly & safely Hydro Vacuum the stemming off the hole and reprime to have zero misfires. Making blasting safer and cost effective.





AUSROAD® WATER TRUCKS

DELIVERING RELIEF FROM DRY AND DUSTY CONDITIONS

AUSROAD® Water Trucks have been designed to survive the rugged conditions of Australian mining. They are built tough.

As with every AUSROAD® vehicle, safety is at the forefront of this truck's design and application. With a massive water capacity of 21,000L, these trucks are the vehicle of choice for large scale mines needing efficient wet down processes to reduce dust disturbance and subsequently increase safety.

WATER TRUCKS QUICK FACTS





AUSROAD® SHOT UTE

Shot utes are designed to comply with AEC Cat 2 and allow shotfirers to carry a full load of electric detonators and boosters separately.

Safety and efficiency were key factors in the design: A series of custom designed cargo nets prevent loads moving around when driving, and extra storage facilitates larger explosive cargoes.

The utes are also engineered to carry heavier loads, reducing the need for multiple trips back and forth to explosive magazines.





AUSROAD® DEWATERING TRUCK

Built to the highest mine standards this truck allows the customer to pump water from blast holes giving them an opportunity to select more cost-effective blasting products to achieve the same outcome more cost effectively. The fully hydraulic pump with automatic controls inside the cab mean operators don't have to leave the vehicle (and its air-conditioned comfort) to operate the unit. They simply drive to each hole that needs de-watering and operates fully hydraulic.



Tray with tie down rails

Automatic gearbox

App 41

App 41

High clearance

Protected isolatoion points from water & mud

Inside cab controls for pump with E stop



GUSTOMISATION

The AUSROAD® Group knows not every mine site is the same. That's why we offer tailored inclusions and will customise designs of any of our trucks to your specifications.

Our business was founded off engineering we are happy to adapt any of our fleet to better suit mine sites productivity therefor profitability.

Or if you have an idea for a new vehicle please let us know, for example our on demand, new tyre lifter.

The below unit was developed in response to a request by a client to eliminate manual handling.

With an amazing 2 month turn around, the team at AUSROAD designed, engineered and constructed this world exclusive tyre lift.

The tyre lift enables 2 truck tyres to be lifted at a time and be secured helping to keep employees safe and healthy.



COMPETITIVE ADVANTAGES / USP

The AUSROAD® Group knows safety is fundamental to our company's and our clients' success. That is why it is at the forefront of every operation and the first consideration in new product development. From new technology paving the way forward for staff safety to on-the-ground management, Ausroad's commitment to safety is part of our DNA.

The AUSROAD® Group is a boutique, dynamic team of professionals with years of diverse industry experience. The Company has a trusted reputation for versatility, flexibility and quality. With thorough product design and technical knowledge, AUSROAD® delivers unrivalled safety, efficiency and reliability.

TRUCK BODIES
BUILT TO DATE

TONNES OF STEMMING SUPPLIED (MILLIONS)

MILLION BLAST HOLES STEMMED







HIRE AND CONTRACT OPTIONS

AUSROAD® offers both wet and dry hire and contracts to clients across Australia and the world.

We have a low hours fleet of 32 Stemming Trucks and 8 Water Trucks, well maintained with immediate availability. We have significant contract operations employing a staff of 45 trained and experienced operators.

Stemming Truck and Water truck dry hire:

When you hire an AUSROAD® Stemming Truck or Water Truck you'll receive:

- Delivery to any part of Australia
- Full training and backup support
- An experienced and dedicated team with over 25 years of experience in materials handling
- Well-maintained vehicles
- Regional maintenance centres for support, with the team on-call
- Dedicated manager to assist with all inquiries

To discuss hire and contract options for your operation, talk to us today.

OUR GUSTOMERS

The AUSROAD® Group is proud to continue its longstanding partnerships with the world's biggest mining and road maintenance companies.

















































56 Overlord Place Acacia Ridge QLD 4110 Australia

31 - 33 O'Neill St Moranbah QLD 4744 Australia ausroad.com.au +61 (7) 3216 7058 RICKY RUGE Area Manager, Mining M: +61 476 812 742