



# SHERMAC

Engineered Equipment  
Transitions



## BOILERMAKER SUPPORT VEHICLES

## EXPERIENCE THAT'S DRIVING A NEW ERA IN VEHICLE ENGINEERING

At Shermac, we've been engineering and manufacturing custom service vehicles and water cartage vehicles for Australia's mining, civil and construction sectors since 2002.

We've earned a deserved reputation for excellence among heavy industry and government organisations alike. But it's not purely the quality, reliability and functionality of our high-performance vehicles that have driven our ongoing growth and the evolution of our range.

Nor is it simply our design, engineering and manufacturing expertise.

It's more fundamental than that.

Listening, evolving, solving.  
The most crucial skill in our proven engineering process is the ability to listen and build relationships.

This is what underpins our expertise in designing and delivering cost-effective, quality-assured solutions that drive performance capacity and add tangible operational and strategic value.

It's the foundation of our global sourcing and procurement network, which gives our clients access to the largest range of high quality products at the lowest fleet and bulk-purchasing prices.

And it's why we now have three distinct divisions, each dedicated to meeting the unique needs of different industries across Australia.



## MORE TAILORED MORE COST-EFFECTIVE

Unlike some vehicle suppliers, we don't simply stock and sell. At Shermac, we create tailored solutions and custom-designed vehicles. We firmly believe that it's the only way to provide the best value for money and performance in the field.

That's why we operate as three distinct divisions - Mining, Civil and Commercial - allowing us to meet the unique needs of different industries across the globe.

And that's why, rather than simply supplying a standard vehicle, we'll first consult with you to establish your strategic, operational and budgetary requirements, then build the ideal solution - saving you time, money and stress.



Contact us to discuss  
YOUR unique requirements!



**SHERMAC**  
Engineered Equipment  
Transitions

## PERFORMANCE, RELIABILITY, FLEXIBILITY

Shermac Boilermaker vehicles are built to handle any challenge. Custom designed, they are extensively tested to ensure they perform, even in the harshest and most remote environments.

Our truck fit outs cater to the rugged duties of keeping the ground engaging parts of your earthmoving operations going. Top brand components and solid build quality ensures you can proceed with confidence.



## USABILITY

Our truck bodies are ergonomically designed to be easy to use and maintain, with useful features such as retractable reels for gas and air, toolboxes, crane, and stairways and access ladders, making life easier for operators.



## FLEXIBILITY

Based on our consultation with you, we'll design and manufacture your boiler maker vehicle ensuring it's built for purpose, so you know it's perfectly equipped to meet any challenge in the field.



## SAFETY

All of our trucks are built to Australian Standards and are packed with safety options such as spill control kits, ROPS, emergency stops, fire extinguishers and safety railing - making for safe and reliable operation.



## RELIABILITY

Every element in every truck we design has been engineered to perform with heavy-duty use in the harshest conditions.



Contact us to discuss  
**YOUR** unique requirements!

1300 799 943  
sales@shermac.com.au  
www.shermac.com.au

## POWER SUPPLY

Power supply can be configured to suit standard equipment on site. Any welders, generators or air compressors can be fitted to best suit your requirements.



## STORAGE

All of our truck designs maximise storage space, with ample room for tools and consumables such as welding wire, welding rods, tips and nozzles, in secure weather-proof lockers.



## HOSE REELS

Retractable reels are fitted for all gasses and air required. These reels keep the hose neatly stored, and protect them from any damage.



## CRANE

The easy to operate crane is positioned to maximise the lifting zone.



## PAINT/APPEARANCE

Specify your vehicle's colour. We blast and paint using a quality two-pack paint system internally and externally, with optional corrosion protection systems for operation in corrosive site conditions.



## LIGHTING

Configure the lighting solution that's right for your operations. We offer LED combination lights (high and low level), courtesy lights in the reel compartment and spare storage area on the left side, as well as operational HID work light solutions.



Contact us to discuss  
YOUR unique requirements!

1300 799 943  
sales@shermac.com.au  
www.shermac.com.au

## WHAT OUR CLIENTS ARE SAYING ABOUT US

Shermac were easy to deal with and supplied a high quality service truck body. The fitment to the truck was done quickly and without fuss. I would highly recommend Shermac to anyone.

*Phil – Versatile Plant Hire & Contracting Pty Ltd*

Shermac were professional and knowledgeable throughout the whole quote, design and build process. They were fully accountable for the build and delivered it on time, to budget and with great quality.

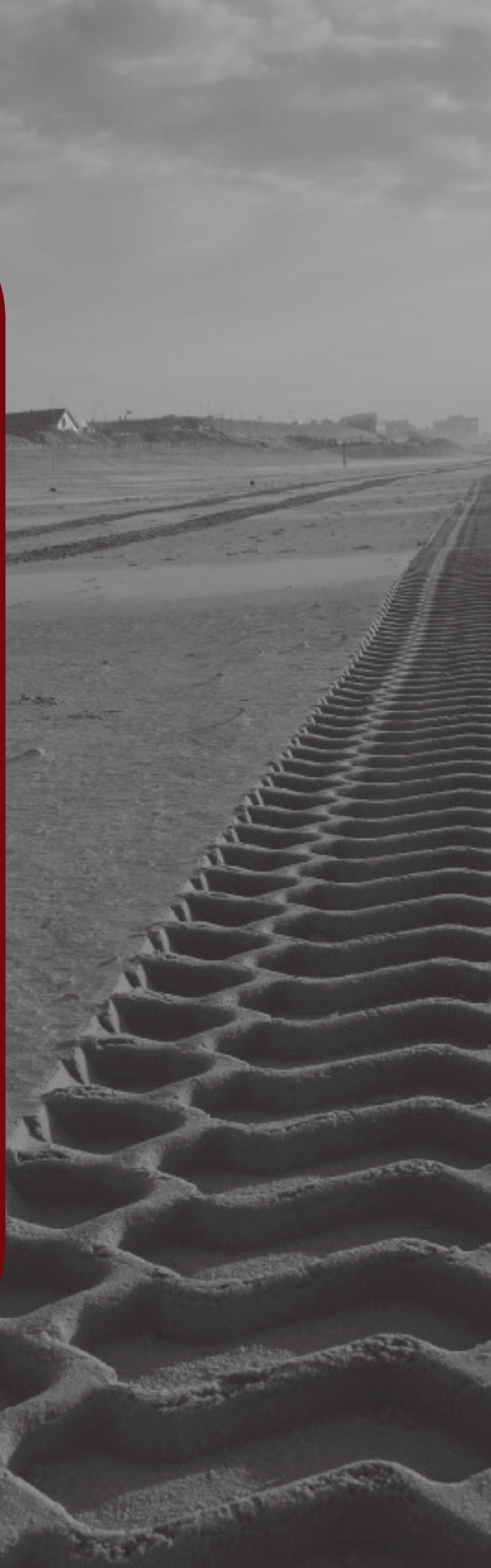
*Senior Fleet Engineering Specialist – Melbourne*

Our new service trailer is an absolute winner, with field maintenance enjoying the reduced scheduled service times as a result of a well prepared unit.

*Maintenance Manager – Drilling Company, Perth*

Great company to deal with, very professional in all aspects of the contract, superb quality and workmanship, would highly recommend them.

*Mining Contractor – Perth*







**SHERMAC**

Engineered Equipment  
Transitions

**Shermac Group Pty Ltd**

ABN 68 381 014 8326

15 Deacon Street  
Dalwallinu 6609  
Western Australia

PO Box 414  
Dalwallinu 6609  
Western Australia

Freecall 1300 799 943  
Telephone 08 9661 2330  
Facsimile 08 9661 2300

[sales@shermac.com.au](mailto:sales@shermac.com.au)  
[www.shermac.com.au](http://www.shermac.com.au)

Driving Performance Capacity

---



**SHERMAC**  
MINING



**SHERMAC**  
COMMERCIAL



**SHERMAC**  
CIVIL