



CAPABILITY AND EXPERIENCE 2025



**GLOBAL LEADERS IN CUSTOMISED
MINING EQUIPMENT**

Design Matters

Austin Engineering Ltd is a leading designer and manufacturer of customised mining solutions for the world's largest mining companies.

We design and manufacture customised dump truck trays, buckets, water tanks, tyre handlers and other ancillary products utilised in the mining industry.

We work with customers across the globe to design equipment that improves operational efficiency and safety on site in both surface and underground mining.

Based across four continents, we offer end-to-end service over the lifecycle of your equipment including on and offsite repair and maintenance as well as heavy equipment lifting.

SUPPORTING OPERATIONS WHERE YOU ARE

We have a network of sales, design, manufacturing, and service operations in Australia (Perth and Mackay), the USA (Casper), Indonesia (Batam) and Chile (La Negra).

We design products in house, and from our world-class manufacturing facilities we export to any location to deliver products to

our customers on time and within budget.

With a strong focus on customer relations, our teams provide comprehensive after sales support, with on and offsite installations, repairs, maintenance and spare part services – anywhere in the world.

INNOVATIVE SOLUTIONS TO DRIVE EFFICIENCY

Our core competitive advantage is in our engineering intellectual property, knowledge and experience.

Innovation remains a key differentiator for Austin in the mining products market. Our teams design and engineer products to specifically meet customer requirements across all mining jurisdictions and applications.

Our high-quality customised products are designed to be reliable, safe, and provide compelling productivity gains for our customers, performing beyond specification and delivering extended operational life.

Our High Performance Trays (HPTs) use less steel in manufacture and can carry additional ore tonnes per annum due to their lighter weight and increased volume efficiency. With the HPT, your operations benefit from decreased fuel and tyre usage, cutting carbon emissions per tonne of ore delivered.

Our AustIQ™ asset management application offers advanced wear monitoring for trays and buckets, providing precise insights into product thickness. This enables precision around future planning, optimised replacement cycles, and smarter CAPEX management by ensuring components and assets are replaced only when truly necessary.

Our ongoing investment in product development means we continue to redefine and improve the benefits of customised trays and mining buckets, providing a superior service offering to our customers.

We get the best performance possible out of every piece of equipment.



1,446
Employees and contractors worldwide

13
Partner final assembly companies



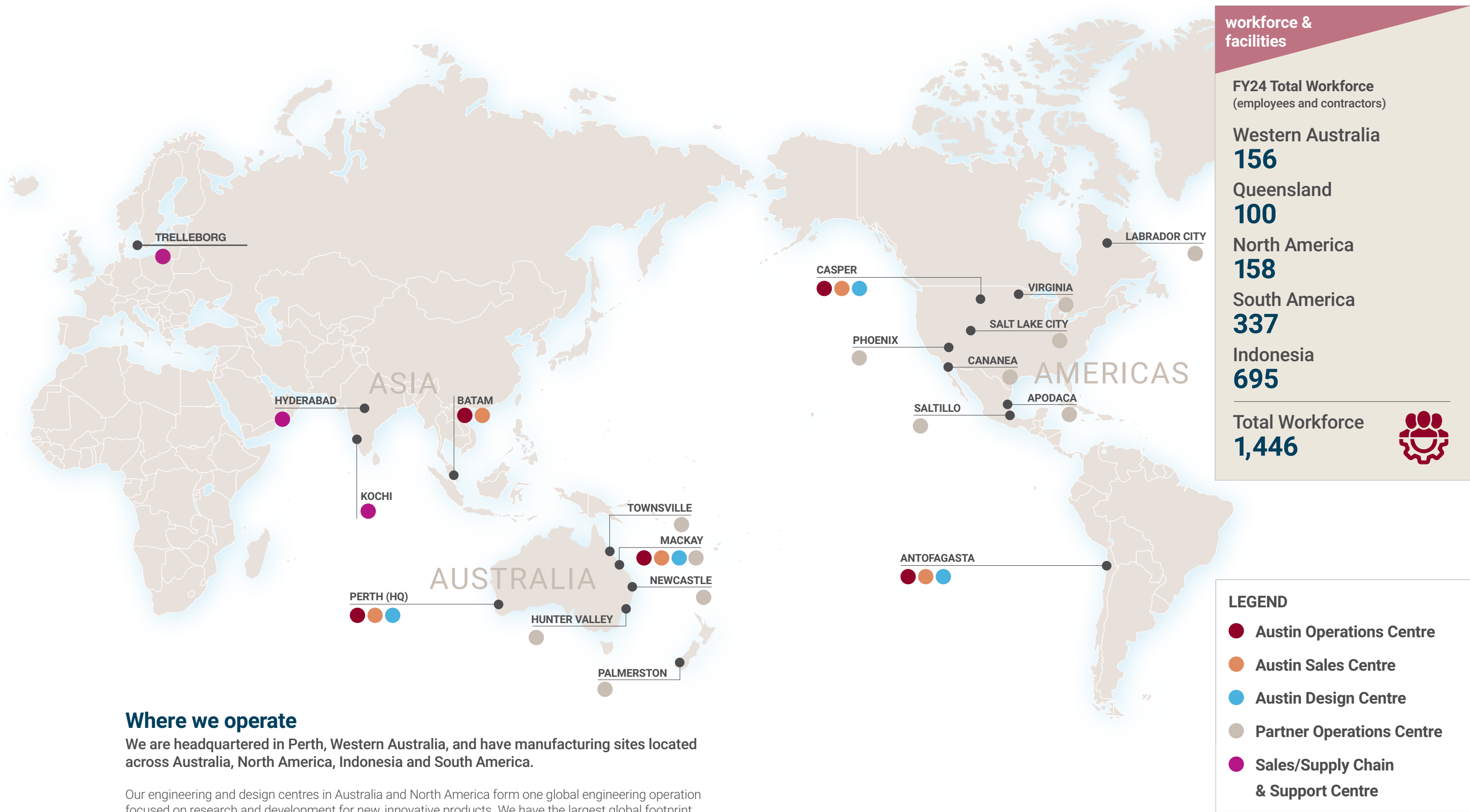
50+ YEARS
Engineering and manufacturing mining equipment



6 Operating sites across four continents



OVER 12,000
Truck trays manufactured



Capabilities Include:



Australia

OCEANIA

Workshop Facility Size - 16,000 m²
Hard Stand Space - 26,800 m²
Total Land Coverage - 55,800 m²

Specialist Products & Services

- In-house engineering/design/innovation department
- Heavy fabrication facility
- Manufacturing of custom trays, buckets and water tanks
- Dedicated refurbishment/repair of mining attachments
- Industrial blasting and painting facility



Indonesia

APAC/EMEA

Workshop Facility Size - 19,300 m²
Hard Stand Space - 13,700 m²
Total Land Coverage - 45,600 m²

Specialist Products & Services

- Heavy & general fabrication
- Structural steel, heavy plates
- Skids and modular structures
- Industrial blasting and painting facility
- BGAS painting inspector



United States

NORTH AMERICA

Workshop Facility Size - 15,329 m²
Hard Stand Space - 190,200 m²

Specialist Products & Services

- In-house engineering/design/innovation department
- Heavy fabrication facility
- Manufacturing of custom trays, buckets for surface and underground, water tanks and tyre handlers
- Industrial blasting and painting facility



Chile

SOUTH AMERICA

Workshop Facility Size - 5,603 m²
Hard Stand Space - 1,240 m²

Specialist Products & Services

- In-house engineering
- Heavy fabrication facility
- Manufacturing of custom trays, buckets, water tanks
- Dedicated refurbishment/repair of mining attachments
- Industrial blasting and painting ability



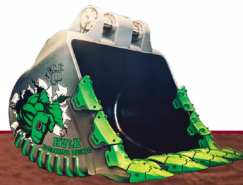
Manufacturing Leadership

We remain committed to delivering high-value, competitively priced solutions to the market, ensuring our products provide superior performance and return on investment while maintaining cost efficiency for our customers.

With our established and proven Westech and JEC products, we are the world's largest non-OEM

designer and manufacturer of mining dump truck trays, excavator buckets, rope shovels, dippers, water tanks and tyre handlers.

Our world-class facilities are fitted with modern tools, equipment and manufacturing processes to meet customer timeframes and delivery schedules, while maintaining safety and product quality.




Unique Solutions to Productivity Challenges

Austin Engineering has more than 50 years' experience in engineering and manufacturing equipment for the mining industry.

We work with the world's top miners and OEMs to engineer customised solutions to mining challenges and we deliver these solutions globally for our clients.

We've pioneered technology and design that make operations safer and more productive. Our engineering solutions provide the lowest cost per tonne, maximising profitability for our clients.



TRUCK TRAYS

Designed for high production, low cost per tonne hauling



BUCKETS

Designed for faster cycle times and maximised machine efficiency



WATER TANKS

Lightweight design for additional payload and increased stability



TYRE HANDLERS

Dual and tri-arm tyre handlers designed for long life, safety and efficiency



Safety, Health, Environment and Quality (SHEQ)

Austin Engineering is committed to maintain the highest standards of safety, health, environmental and quality performance.

- SHEQ leadership is embedded at all levels of Austin Engineering.
- We ensure a proactive approach to SHEQ incident reporting, investigation, and knowledge sharing, embedding safety into our culture and ensuring all parties, including subcontractors, are aligned in preventing incidents and maintaining a safe working environment.
- Our SHEQ performance tracking system is designed to monitor, report, and investigate all incidents, including near misses, to ensure continuous improvement in safety.
- We monitor and report monthly on the effectiveness of our Critical Risk Controls program for to maintain SHEQ standards.
- Our SHEQ team ensures project safety, efficiency, and compliance by addressing major risks with preventive and corrective measures, maintaining robust documentation, and enforcing onsite supervision and task sign-offs. Key focus areas include adherence to standards, use of detailed checklists, continuous improvement, and effective handling of non-conformance.



SAFETY – IT’S IN YOUR HANDS™



SAFETY

Safety is paramount, this icon recognises the importance of ensuring safety is an absolute priority. All safety communication is accompanied by this symbol.



ENVIRONMENT

Caring for our environment and its sustainability is critical; today and for the future. This symbol represents our environment. Austin's policies and procedures are built to the highest global standard.



PEOPLE

People are key. This icon represents the importance of the safety, health and wellbeing of Austin's people and how we care for each other, always, all the time.



EMPOWERMENT

Underpinning our People, Safety and Environment is Quality, representative of every stakeholder who has a responsibility to ensure we uphold these core values with the “It’s in your Hands™” culture. Explained quite literally, this symbol represents empowering individuals to take responsibility for Health, Safety, Environment and Quality.



ENGINEERING A GREENER FUTURE

- We understand and proactively manage responsibilities around the environment, our products, suppliers, and the communities in which we operate across the globe.
- We manufacture lightweight buckets and trays that use less steel, reduce fuel usage, tyre wear, energy use and GHG emissions.
- We recycle 96% of waste generated globally.
- We use 80% of our steel, reducing the need for scrap recycling.

Community and Sustainability Commitment

Indigenous Youth Support

Through our long term partnership with the Clontarf Foundation, we are committed to assisting Indigenous youth with education opportunities and career pathways.

Austin has initiated a program called the Austin Advance Local Community and Indigenous Grant, which will see any profits generated from a tray recycling initiative allocated to community initiatives in Western Australia, with a particular focus on Indigenous programs.

These commitments align with community engagement objectives and contribution to support Indigenous communities in the Pilbara and Western Australia more widely.



Environmental Responsibility

Austin supported an electric truck conversion project with Indigenous-owned EPCA as part of our commitment to promoting sustainable practices and technologies.





design
matters™

Head Office
100 Chisholm Crescent
Kewdale, Perth
Western Australia 6105

austineng.com

SCAN ME!

