

# CAPABILITY STATEMENT

# **ABOUT ACE**

#### "Inspired to make things last"

ACE is a leading provider of components and services tailored to combat excessive wear in mineral process plants and bulk handling applications. By partnering closely with clients, ACE delivers top-tier products and services, including advanced wear-resistant ceramic, metallic, and epoxy solutions.

ACE's success is built on a foundation of meeting tight deadlines, driving continuous innovation in materials and products, offering exceptional service, adhering to rigorous quality standards, and fostering important collaborations with customers.

This dedicated approach has established ACE as a prominent name in the industry and facilitated long-term relationships with major miners, engineering firms, procurement and construction managers, and original equipment manufacturers. These enduring partnerships highlight ACE's reliability, expertise, and unparalleled service.

ACE's commitment to excellence is encapsulated in their slogan: "Exceptional customer service with every interaction at every level."



# WHY CHOOSE ACE?

### "Dedicated to quality and innovation"

ACE has long been a trusted partner in the mining industry, amassing to substantial experience and knowledge in ore transfer and wear patterns. This extensive expertise enables ACE to develop customised solutions tailored to the most demanding applications, addressing the specific needs of clients with precision and efficiency.

To ensure the consistent delivery of high-quality products and services, ACE is committed to upholding safe work practices and minimising environmental impact. This dedication drives ACE's continuous research into the latest technologies and processes, ensuring they remain at the forefront of industry advancements.





Providing cutting-edge solutions and products with faster lead times



Improved performance, cutting downtime, and prolonged asset life in several applications for some of Australia's biggest mining companies



Committed to building long standing partnerships - Your success is our success



On-site assistance with reporting for ongoing improvement



Advanced technical and support services anytime, anywhere



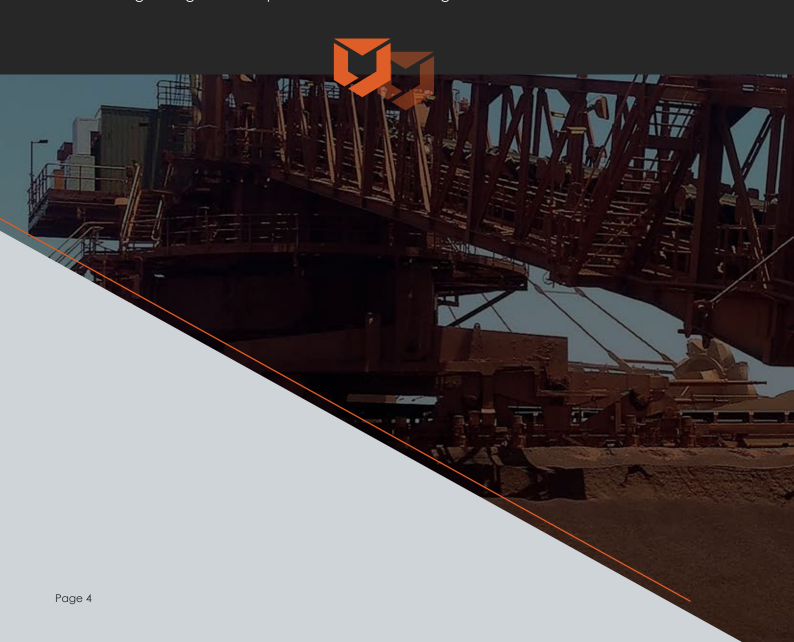
State of the art equipment and manufacturing facilities

# **SERVICES**

#### "Helping you optimise your operation"

ACE is dedicated to delivering comprehensive wear management solutions, going beyond its core production and fabrication services to support clients. ACE's commitment to end-to-end solutions includes on-site services to inspect assets and complete detailed wear reports to allow sites to be proactive and predictive when liners need to be changed and for liner recommendations to increase asset's service life.

ACE offers a one stop shop for ceramic and metallic liners, with in-house drafting and engineering capabilities, custom liner cutting, complete asset refurbishments and fabrication. Utilising state-of-the-art spatial technology, such as 3D Laser scanning and spatial imaging, ACE can provide complete liner and fabrication drawings from the ground up and compile as-built fabrication and liner drawings and generate reports on the asset's existing conditions.

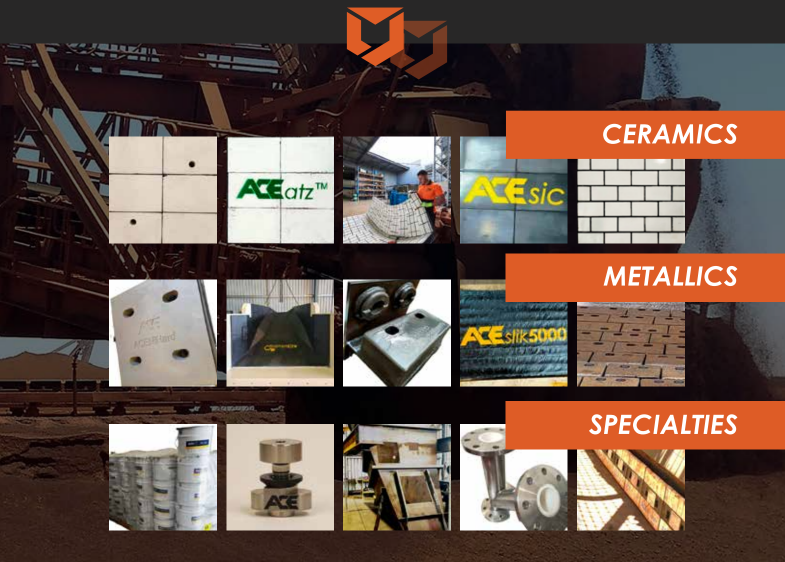


# **PRODUCTS**

### "Focusing on durability and reliability"

ACE's customers experience enhanced productivity, efficiency, and safety through specialised mining equipment wear parts, services and reactiveness. ACE efficiently deliver advanced wear solutions to key mining regions across Australia.

The ACE approach ensures that they meet the needs of clients by listening and understanding their issues and then applying the latest technology and expertise to optimise their operations and asset service life.



# **CERAMIC**

#### "Extremely tough with exceptional wear life"

ACE ceramic wear liners provide exceptional wear resistance for challenging conditions, particularly in applications that are post primary crushing, transport hard ores at high speeds. Ceramics liners have become an industry standard in these applications because of their durability and service life.

ACE extends liner wear life and impact resistance by having the ceramic being embedded in a rubber matrix and using our extensive application and material knowledge to choose the best fit materials and utilising the optimum liner design for the application.

ACE ceramic range includes, Alumina, ZTA, ATZ, SiC and TiC.













# **METALLIC**

#### "Superior abrasion and impact resistance"

As part of ACE's comprehensive wear management service, they provide an extensive selection of metallic liners which can be tailored for chutes, trouser leg splitter, capping, spouts, hoppers, transfer points, and other high-wear or impact areas. ACE's metallic liner range includes:

- NiHard, White Metal, and Chrome Molly: Available in standard liner shapes or customcast as unique liners and cappings.
- Hybrid Liners with ZTA or TiC Inserts: This cutting-edge technology dramatically extends
  liner life, particularly effective in high impact applications that exhibit high wear such as
  Billets, Static Grizzy's, Trouser Leg Splitters and ground engagement tools.

In addition, ACEslik offers a variety of weld overlay options in different thicknesses and materials, to suit specific application requirements.













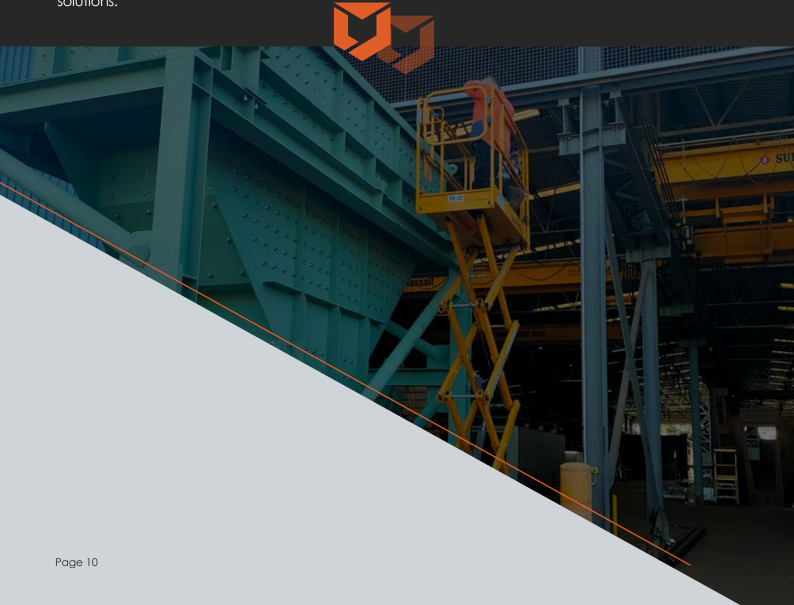
# **SPECIALTY**

#### "Simplifying operations with quality tailored products"

ACE offers an evolving range of customised services and genuine replacement parts that are designed to offer a commercially attractive, precise fit, functional option to customers. In particularly;

- ACEanchor: A single-sided fastening system that utilises largely standard components and tools for easy fitment.
- Abrasion Resistant High Impact Epoxy: With a one-hour cure time, this easy-to-mix
  epoxy adheres exceptionally well and offers significant commercial advantages over
  conventional alternatives.

These innovations help significantly reduce maintenance challenges, such as fitting liners in areas with limited access, and enhance equipment uptime. By focusing on tailored solutions in consultation with customers, ACE improves the productivity and sustainability of bulk handling operations, ensuring reliable and efficient performance by delivering a tailor made fit for purpose solutions.













# PERTH FACILITIES

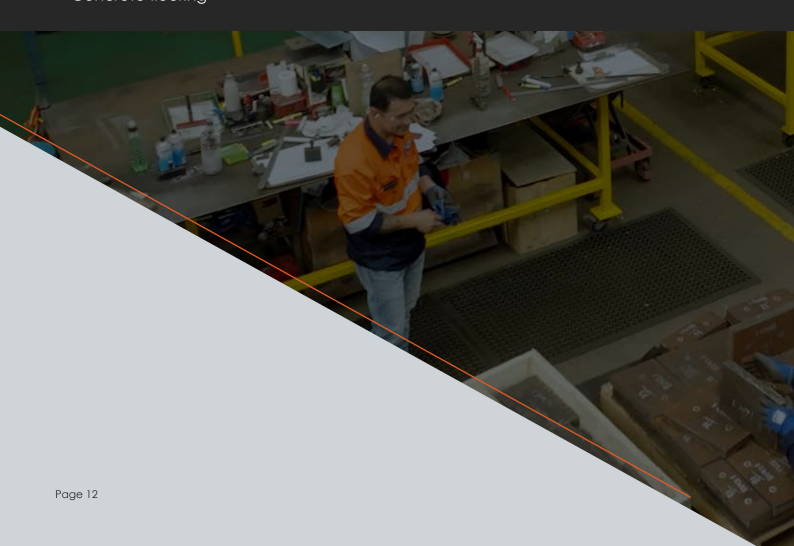
### "Leading the way with innovation"

ACE leverages a robust alliance network and extensive geographic reach to deliver its industry-leading products and services to key mining clients in Western Australia and beyond.

Based in Perth's modern industrial area, a purpose-built facility supports a wide range of functions, including management, complete asset refurbishments, ceramic and metallic liner cutting, design, fabrication, and warehousing. The facility is designed for efficiency, enabling processing of multiple rotable rebuilds weekly, with an impressive turnaround time of just one week when needed. Streamlined operations ensures that the demands of clients are met swiftly and effectively.

#### **Wangara Workshop Facility Specifications:**

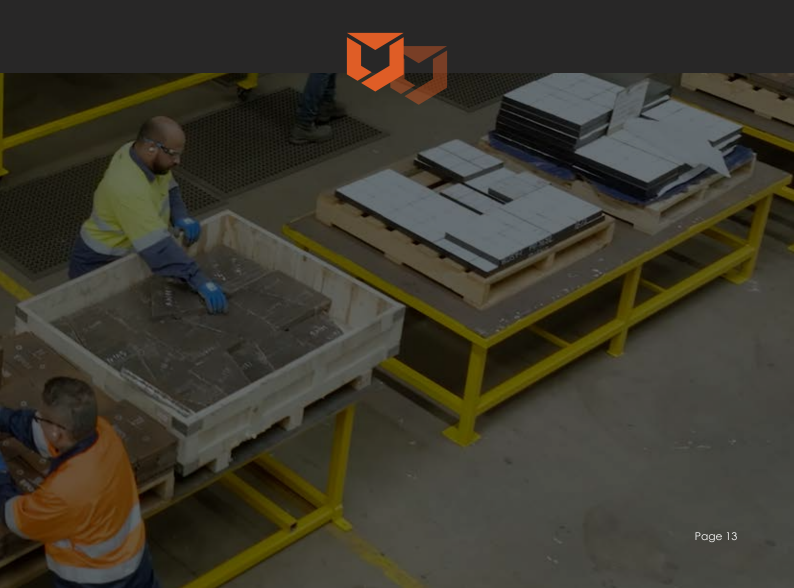
- Land area 13.056 m2
- Factory area 4,500 m2
- Front & rear oversized sliding doors
- Concrete flooring



- 400amp, 18m long, 5 axis CNC plasma cutting machine
- 13 x 1 tonne cranes, 2 x 5 tonne cranes and 3 x 10 tonne cranes
- 2 x 2.5 tonne reach trucks, 2 x 2.5 tonne forklifts and 1 x 7 tonne forklift
- 2 x separate storage areas (with roller doors to external)
- Dual street frontage
- Separate office area 560 m2 (part of the building area)
- Free standing warehouse 320 m2
- Front roller door

#### **Wangara Production Facilties**

- 7 cutting machines, 21 saws and 2x CNC machines
- Specialised cutting machine for complex cutting requirements
   e.g. round holes and convex liners

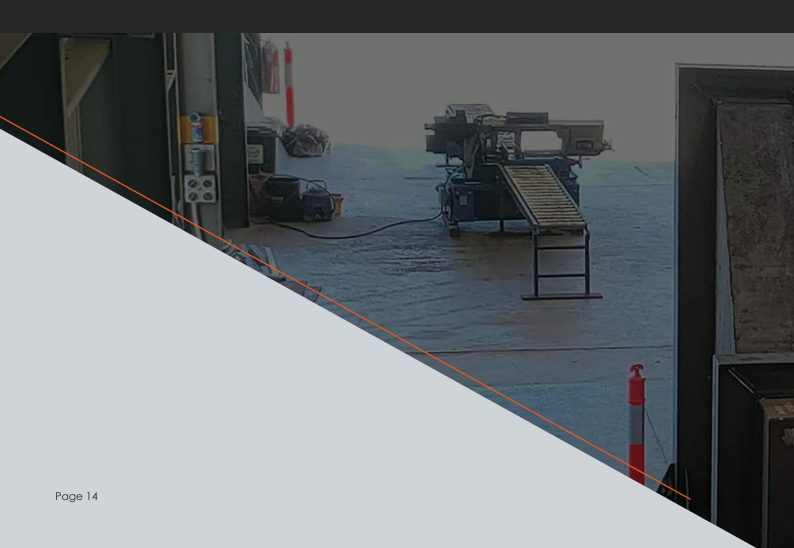


### PORT HEDLAND FACILITIES

#### "Our home in the North West"

ACE's Port Hedland satellite facility enhance the ability to provide direct local on-site support to porting operations. The ACE Port Hedland facility, is well-equipped with a 5-tonne overhead crane, a mobile ceramic cutting machine, stud welding and fabrication capabilities to enable complex refurbishments and emergency liner cutting in Port Hedland to save on transport costs and for exceptionally quick turn arounds.

At the Port Hedland facility, the team provides crucial site services support during shutdowns including emergency liner cutting, studding and by having abrasion resistant epoxy in stock. Additionally, ACE offers a unique mobile cutting service capable of cutting, 37mm, 64mm and 112mm liners, allowing liners to be cut and returned to site within hours in emergencies. The cutting facility can also be mobilised and positioned near major assets during major upgrades and installs.

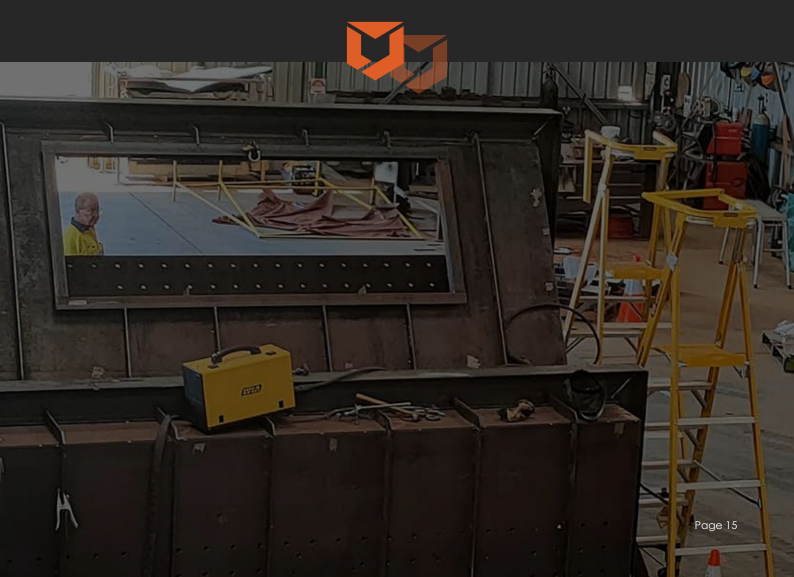


#### **Port Hedland Workshop Facility Specifications:**

- Land area 3,550 m2
- Workshop 475 m2
- Leantoo 180 m2
- 1 x 5 tonne OHGC
- Offices 120 m2

#### **Production Facilities/Equipment**

- "Local" on call staff
- "Mobile" saw cutting machine
- 7 tonne forklift
- Fully functionable fabrication area
- Stud welder



# **ACE PEOPLE**

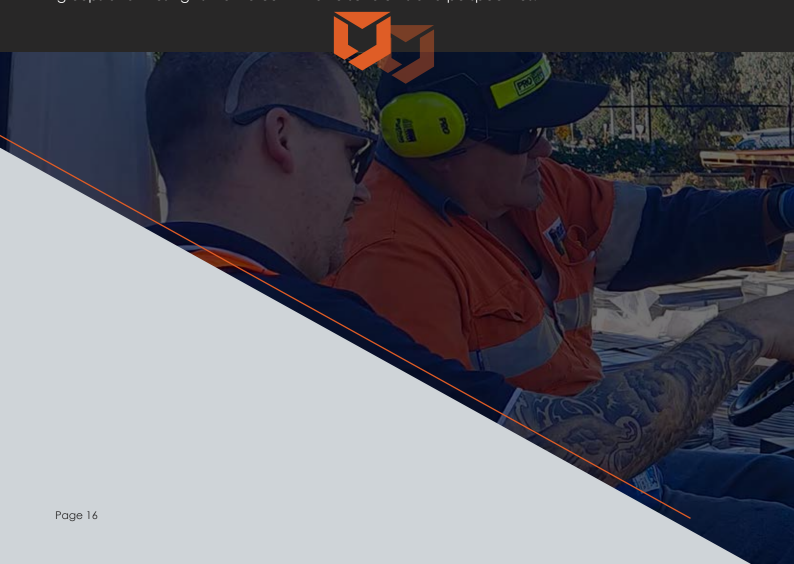
#### "How we do, what we do"

ACE is deeply committed to fostering a culture of empowerment, learning, and professional development among its employees. This dynamic environment not only enhances the workplace experience but also strengthens the company's relationships with clients. Engaged and fulfilled employees are better positioned to exceed expectations and align with clients' goals.

Recognising the importance of diversity, ACE understands that a diverse workforce provides broader perspectives on customer needs, product improvements, and overall company well-being. By promoting inclusivity, ACE ensures its team reflects the communities it serves, driving innovation and enriching its organisational culture. Initiatives include;

- Ebenezer, an Aboriginal community-controlled non-profit employment centre, helping to rehabilitate indigenous to rejoin the workforce after incarceration.
- Edge, which provides employment solutions for people with disabilities.
- Working Spirit, to identify potential return service personnel to engage.
- Increasing female representation in the work force.

These partnerships highlight ACE's commitment to creating opportunities for underrepresented groups and infusing its workforce with diverse talents and perspectives.



# **SAFETY & ENVIRONMENT**

#### "It is our duty to look after our employee's protection"

ACE prioritises the well-being of both its people and the environment, reflecting its core values of responsibility and sustainability.

ACE upholds and actively supports stringent safety policies to ensure the protection of its workforce, adhering to rigorous safe practices across all operations. ACE also integrates Occupational Health and Safety (OH&S) guidelines set by client organisations, reinforcing its dedication to maintaining high safety standards.

In addition to a focus on safety, ACE is committed to minimising its environmental impact. This commitment is evident through various initiatives aimed at, reducing carbon footprint, reducing waste, recycling and conserving resources. By aligning its practices with the environmental policies of its clients, ACE ensures compliance with industry standards and regulations while continuously striving to enhance its environmental performance.



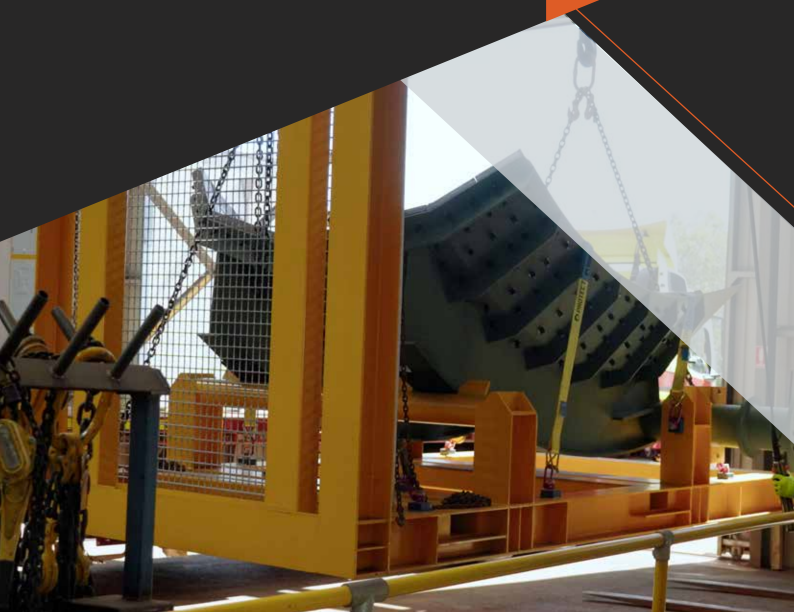
# HOW TO GET IN TOUCH

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# Safety - Teamwork - Results - Integrity - Dynamic - Environment

ACE operates through the STRIDE value system, which serves as more than just a statement—it's a guiding philosophy that shapes the company's culture, interactions, and approach to business.

Each letter in STRIDE likely represents a core value or principle that ACE and its team members uphold.



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