



**RECYCLING**

Ausdecom is a venerable name in Australia's recycling landscape, boasting a lineage steeped in four generations of family dedication to the industry.

Since the late 1980s, Ausdecom owners have been at the forefront of revolutionising concrete recycling, setting the standard for innovation and excellence.

At Ausdecom, our commitment to excellence is embodied by our handpicked team of industry veterans, collectively wielding over a century of experience in recycling.

This expertise coalesces at our cutting-edge EPA licensed recycling facility in Laverton North, where we process over 500,000 tonnes of construction and demolition waste annually.



### Accreditations & Certifications

- GREEN STAR
- NATA
- EPA OPERATING LICENCE
- DOH NORMS MANAGEMENT LICENCE



## WHY CHOOSE AUSDECOM?

### Expertise and Experience

Our team comprises seasoned managers, engineers, and recycling specialists, ensuring projects are executed with precision and professionalism.

### Innovative Solutions

Committed to innovation, we continuously evolve our techniques and technologies to reduce our environmental footprint while delivering efficient solutions.

### Regulatory Compliance

We navigate regulatory landscapes seamlessly, ensuring compliance with environmental and safety regulations at all levels.

### Health and Safety

We prioritise the well-being of our employees, clients, and communities, implementing stringent safety protocols throughout our operations.

### Client-Centric Approach

Our client's needs are paramount, and we provide customised solutions with transparent communication, aiming to exceed expectations every step of the way.

With a rich legacy of pioneering recycling initiatives and a proven track record of delivering quality projects nationwide, Ausdecom stands as your premier partner for all recycling needs.



## LAVERTON RECYCLING FACILITY

Our Laverton site operates under the Green Star Certification, ensuring that 99.5% of incoming material is meticulously recycled into Department of Transport compliant products. What little waste remains is rigorously tracked, reaffirming our dedication to sustainability and environmental stewardship.

Safety and sustainability are the cornerstones of our operations. With a processing capacity of 400 tonnes per hour, our Laverton facility boasts efficiency without compromising safety or environmental responsibility.

Time is of the essence, and our site is engineered for swift operations, ensuring that customers trucks spend less than 10 minutes on-site on average. Our modern transport fleet further facilitates timely delivery of crushed products across Melbourne.



## MOBILE CRUSHING

Our expansive mobile modular crushing plant stands strong in Australia, boasting a capacity exceeding 600 tonnes per hour for processing crushed products. Designed with versatility in mind, it excels on quarry-based projects, especially in excess of 1 million tonnes, while demonstrating remarkable efficacy with wet and sticky clay-based materials.

In addition to our flagship modular plant, our fleet includes smaller mobile crushing units tailored to projects ranging from 20,000 to 1 million tonnes, encompassing both rock and concrete based. These units epitomise mobility, easily dismantled for transport into urban and industrial settings where space is at a premium.

Operating in hazardous worksites is our forte, with our mobile crushing crews seamlessly integrating with our industrial demolition activities. This relationship not only enhances operational efficiency but also underscores our commitment to safety and environmental responsibility.

On-site crushing for large projects emerges as a cost-effective and efficient alternative to off-site processing, mitigating the environmental impact of heavy vehicles on surrounding roads. By bringing the processing closer to the source, we minimise logistical complexities while maximising sustainability, a testament to our dedication to responsible resource management.



## MOBILE SCREENING

At Ausdecom, screening is a specialised craft honed through years of experience and innovation. Whether it's screening of materials from their raw state or meticulously purging contaminants from stockpiles, our expertise spans the gamut, from intricate environmental remediation projects to large quarry-based screening endeavours.

Ausdecom have a diverse range of cutting-edge screening technologies, selected to meet the varied demands of our clients. From fine-grade screening to robust contaminant removal, our screens are engineered to deliver unparalleled performance across a spectrum of applications.

With machines boasting processing capabilities ranging from 100 to an impressive 1500 tonnes per hour of screening. This extensive range ensures that no project is too small or too large for us to handle, allowing us to tailor our solutions precisely to our clients' needs.

Whether it's sifting through fine particulates in environmental cleanup efforts or screening massive volumes of quarry materials, Ausdecom stands ready with the expertise and technology to deliver results that exceed expectations.





## RECYCLING

As pioneers of Industrial Recycling in Australia, Ausdecom can provide the best advice and strategies, on how to best use or remove any material required for your project.

**Ausdecom have the capacity to process bulk quantities of material quickly at our facilities or with a crushing plant mobilised to your project, to transform material on site.**

Through consultation and planning, Ausdecom can tailor a material strategy and solutions to achieve optimum results for your company and improve the environmental outcomes of your project.

### Recycling Benefits:

- Re-using crushed concrete on site for backfilling in lieu of off site disposal, reduces landfill, lowers transport costs and saves natural resources being used creating the new material.
- Set up of an on-site crushing plant, reducing truck movements and lowering carbon emissions; and
- A site clean-up strategy, including remedial treatment systems to reduce landfill and construction waste.

### Our Recycled Materials

Ausdecom sell recycled materials, ideal for various civil construction and commercial development applications, including road base, backfill, drainage and landscaping.

#### Available to purchase:

- Crushed Rock Class 2 & 3
- Crushed Concrete Class 3
- Drainage Aggregates; and
- Landscaping Materials





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