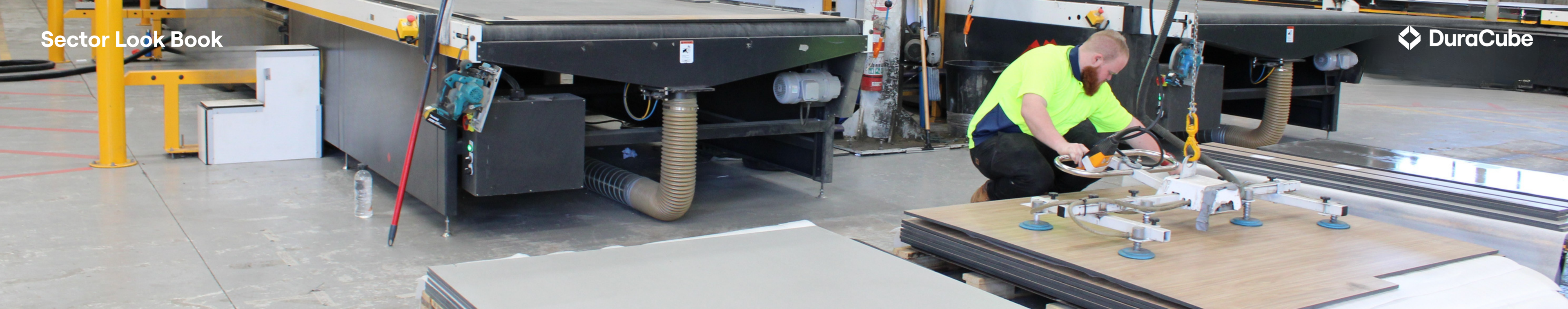


INDUSTRIAL

Durable. Refined. Built For High-Traffic
Spaces.



WHAT DOES AN INDUSTRIAL PROJECT DEMAND?

Industrial environments demand bathroom joinery that works as hard as the people using them. These spaces prioritise durability, efficiency, and straightforward functionality, with materials and layouts built to withstand heavy use, moisture, and fast-paced operations. DuraCube's systems are designed to deliver long-lasting performance while supporting the raw, utilitarian aesthetic that defines modern industrial facilities.

DESIGN & FUNCTION

Industrial spaces prioritise practicality over ornamentation. Joinery must be modular, functional, and efficient, supporting high-use environments with layouts that optimise space. Built-in shelving, durable vanities, and integrated storage solutions keep facilities organised while maintaining a straightforward, utilitarian aesthetic.

MATERIALS

Industrial bathroom joinery depends on strong, moisture-resistant substrates such as MR MDF and marine-grade plywood. These cores are often paired with laminate or metal finishes for added durability, hygiene, and impact resistance. Hardware choices lean toward robust fittings and exposed metal details that complement the raw, industrial look.

HYGIENE & MAINTENANCE

Facilities must withstand constant use, frequent cleaning, and exposure to moisture. Materials need to be tough, low-maintenance, and resistant to wear. Clean lines, simple configurations, and hard-wearing finishes ensure spaces remain functional, hygienic, and easy to service without compromising the industrial aesthetic.



BUILT TOUGH FOR HARD-WORKING INDUSTRIAL FACILITIES

In industrial environments, strength, efficiency, and reliability are non-negotiable. From manufacturing plants and logistics centres to warehouses and processing facilities, DuraCube's Bathroom Joinery Systems are built to perform under constant pressure, heavy use, and exposure to moisture, chemicals, and high-traffic operations.

With 200,000+ systems delivered nationwide, DuraCube is trusted by asset owners, facility managers, and industrial builders for joinery that stands up to real-world demands. Our materials and finishes are selected for toughness and longevity, ensuring every installation remains stable, hygienic, and low-maintenance across even the harshest environments.

Our product range is curated to function as a complete, one-stop solution for industrial bathroom joinery, streamlining specification and ensuring compatibility across every component.

Each system is precision-engineered, tested, and installed for maximum resilience, safety, and serviceability — all backed by a 15-year warranty on products and installation.

**FIRST FOR
DURABILITY**



DURACUBE SOLUTIONS: INDUSTRIAL SECTOR

DuraCube delivers a complete range of systems designed to meet the performance and design demands of modern commercial environments.



LOCKER SYSTEMS

Built for staff amenities, end-of-trip facilities, and more our lockers combine security, longevity, and easy maintenance. Compact laminate construction resists moisture, impact, and graffiti, while options such as ventilation slots, integrated seating, and digital locks enhance practicality and design alignment.



PARTITIONS

Built for high-moisture environments, our toilet and shower partitions combine privacy, durability, and hygiene. Manufactured from compact laminate, they resist water, impact, and wear while maintaining a modern, streamlined look.



BENCH SEATING

Strong, versatile, and practical, our bench seating is designed to support both team and individual use. Available in island, wall-mounted with shelving, or wall-mounted with coat rail configurations, they deliver comfort and durability.

DURACUBE SOLUTIONS: INDUSTRIAL SECTOR

DuraCube delivers a complete range of systems designed to meet the performance and design demands of modern commercial environments.



PRIVACY PANELS

Flexible and discreet, our privacy panels create defined spaces within bathrooms. Compact laminate construction ensures water resistance, durability, and easy maintenance, with customisable sizes adding to the privacy and comfortability of users.

VANITIES

Available as sleek vanity benches or with storage cabinets, our vanities are pre-cut for precise installation. Manufactured from compact laminate, they offer water resistance, easy cleaning, and a seamless professional finish with modular assembly.

CUT TO SIZE

DuraCube's bespoke cut-to-size service offers stylish, durable, antibacterial and antiviral surfaces for dining, working, or learning. We cut from 3600 x 1800 sheets to create tabletops, benchtops, door panels, wall panels, and other custom joinery.



INSIGHTS FROM OUR JOURNAL

Designing Functional and Compliant Commercial Bathrooms with the Right Toilet Partitions

The right partition system directly impacts privacy, accessibility, and hygiene across commercial spaces. This guide outlines how to specify partitions that meet building codes, perform in high-traffic environments, and align with your project's design vision. It includes practical insights into materials, configurations, and long-term maintenance to ensure every installation delivers both performance and visual consistency.

Source :duracube.com.au/resources/white-paper

SUSTAINABILITY AT DURACUBE

From reducing waste in manufacturing to ensuring the longevity and recyclability of our products, DuraCube continues to innovate for a greener tomorrow. Explore our certifications and learn more about how we're contributing to sustainable design.

DuraCube is committed to shaping a more sustainable future through innovation, durability, and accountability. We design and manufacture eco-friendly bathroom joinery systems using GreenTag-certified materials and efficient production processes that minimise waste. Our approach ensures every project supports Australia's green building goals, delivering spaces that are high-performance, responsible, and built to last.

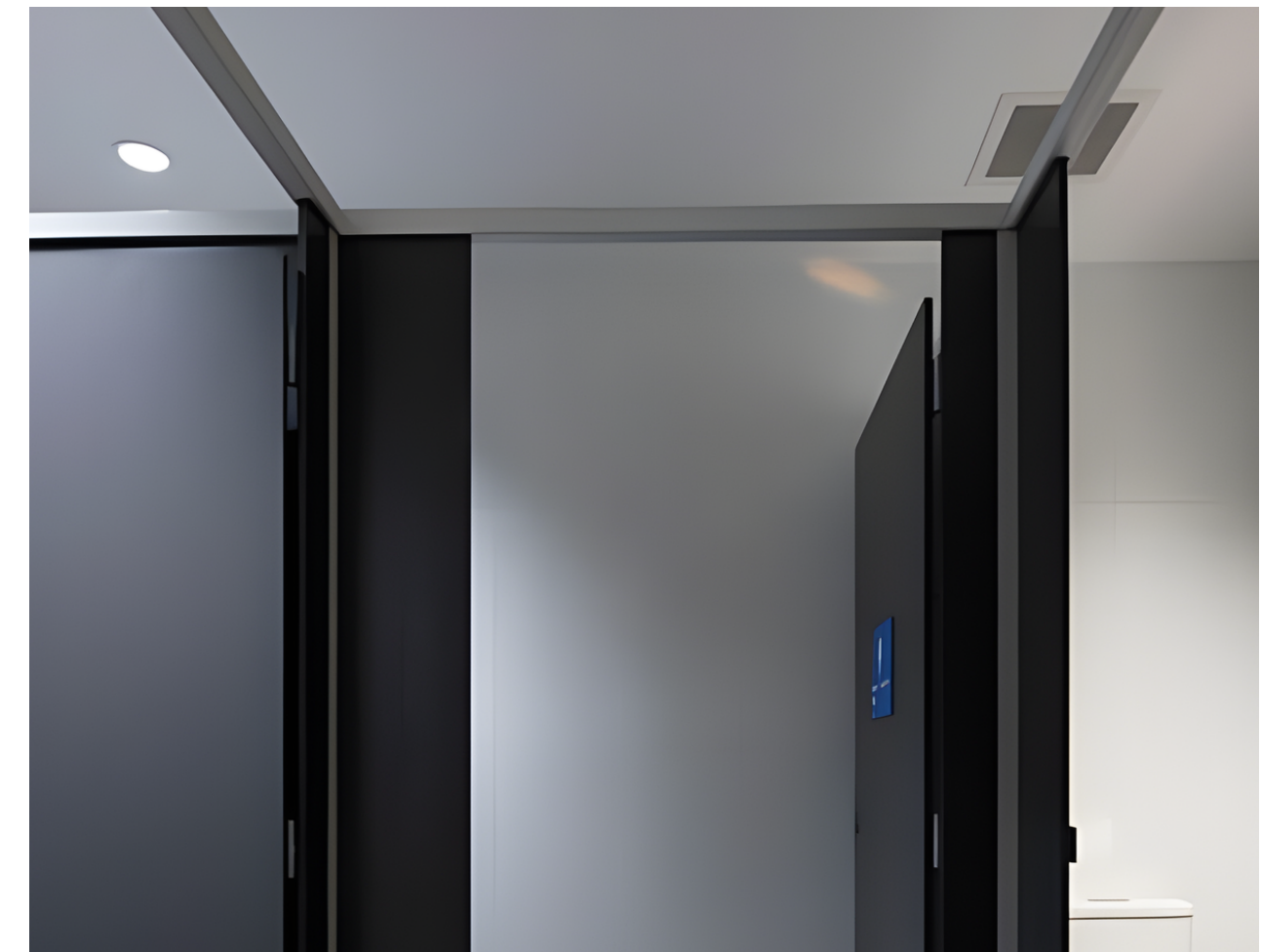
Source :duracube.com.au/sustainability

CASE STUDIES

55 BARRACKS ROAD

A prime example of this evolving industrial design language is 55 Barracks Road in Wacol, Queensland, a premium-grade facility brought to life by Watson Young and Douglas Construction for ISPT and Aliro. This expansive 24,000 sqm dual-tenancy warehouse project is not only targeting an ambitious 5-Star Green Star Design & As-Built rating but has also achieved a remarkable 35% reduction in upfront embodied carbon, demonstrating that blending commercial realities with sustainable aspirations most definitely has a place in industrial architecture.

At the heart of this project is an ambitious sustainability agenda that encompasses a suite of seamlessly integrated features that leverage every element of the design – from the envelope to bathroom fit-outs – to maximise environmental gains.



BHP OLYMPIC DAM SURFACE CHANGE FACILITY

BHP Group owns and operates the Olympic Dam mine in remote South Australia which has one of the world's most significant deposits of copper, uranium, gold and silver precious metals. BHP constructed a 4,000m² Surface Change Facility where over 4000 workers can shower and change before and after their shift. Daily flights to and from Adelaide transport FIFO workers and the adjacent Olympic Dam mining centre and Roxby Downs township service the mine and house its workforce.



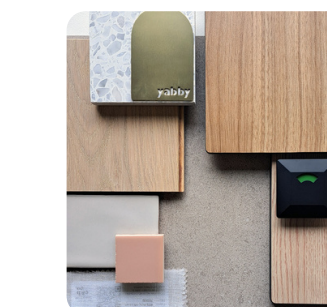


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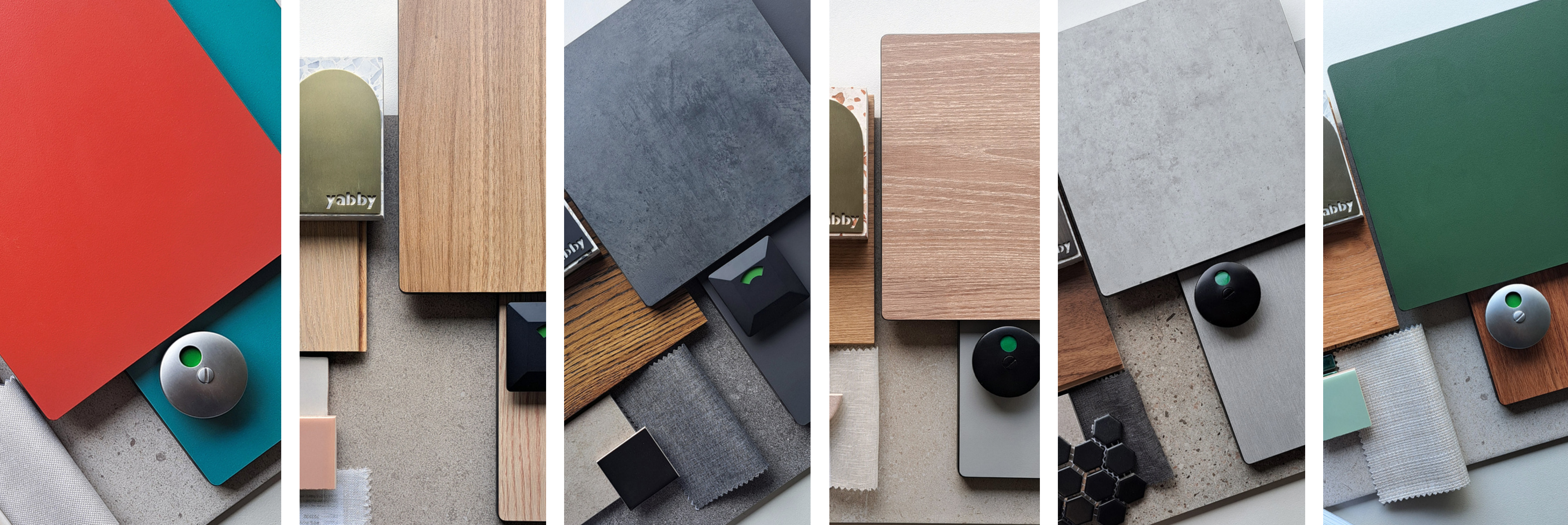
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