

EDUCATION

Durable. Safe. Designed For Learning Environments.

WHAT DOES AN EDUCATION PROJECT DEMAND?

Compliance & Standards

Education projects must meet Australian-specific regulations, including:

- National Construction Code (NCC) – ensures structural safety, fire compliance, and accessibility.
- Disability Standards for Education 2005 – ensures students with disabilities have equal access to learning environments.
- State-specific education infrastructure standards – e.g., NSW Educational Facilities Standards & Guidelines (EFSG) or Victoria’s Building Quality Standards Handbook (BQSH).

Hygiene & Safety

Spaces must endure heavy use, frequent cleaning, and high traffic. Materials like compact laminate ensure resistance to wear, moisture, and impact, supporting long-lasting, adaptable learning environments.

Durability & Functionality

Thoughtful design enhances wellbeing. The right finishes, colours, and layouts create welcoming, inclusive spaces that promote comfort, confidence, and focus.

BUILT FOR EDUCATION. BACKED FOR PERFORMANCE.

In education spaces, durability, safety, and hygiene aren't optional — they're essential. From primary schools to universities and TAFE campuses, DuraCube's Bathroom Joinery Systems are built to perform in high-traffic environments while maintaining a clean, modern look.

With 200,000+ cubicles delivered and over 5 million sqm of compact laminate installed, DuraCube is one of Australia's most trusted manufacturers in the education sector. Our in-house capacity of 1,000 cubicles per week ensures quick turnaround — perfect for holiday refurbishments ready for the new term.

Every system is manufactured, tested, and installed for long-term performance and backed by a 15-year warranty on both products and installation.

FIRST FOR CONVENIENCE



DURACUBE SOLUTIONS: EDUCATION SECTOR

DuraCube offers a complete range of systems designed to meet the unique demands of education facilities. Each product is engineered for durability, hygiene, and user comfort, while maintaining a modern, engaging design.



LOCKER SYSTEMS

Secure, moisture-resistant, and fully customisable, our durable, scratch and graffiti resistant lockers are designed to suit schools and other education sites. Options include ventilation slots for airflow, seating integration, and tailored dimensions to fit any layout.



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: EDUCATION SECTOR

DuraCube offers a complete range of systems designed to meet the unique demands of education facilities. Each product is engineered for durability, hygiene, and user comfort, while maintaining a modern, engaging design.



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 WHITEPAPER

Safe Spaces in Australian Schools: The Role of Bathroom and Cubicle Design in Minimising Bullying.

In Australia, over 35 million bullying incidents occur each year, affecting nearly one in four students. Research shows many of these incidents take place in school toilets and change rooms, where privacy and limited supervision create opportunities for antisocial behaviour.

To address this, architects and designers are rethinking how to balance privacy, safety, and visibility in education spaces. Open-plan layouts and improved sight lines enhance supervision, while full-height partition systems offer greater security and comfort by reducing open gaps and creating more private, enclosed environments.

Drawing on these insights, DuraCube helps schools design washrooms that are durable, hygienic, and safe, supporting a more inclusive and positive experience for every student.

Source: DuraCube Whitepaper
<https://duracube.com.au/resources/white-paper/>





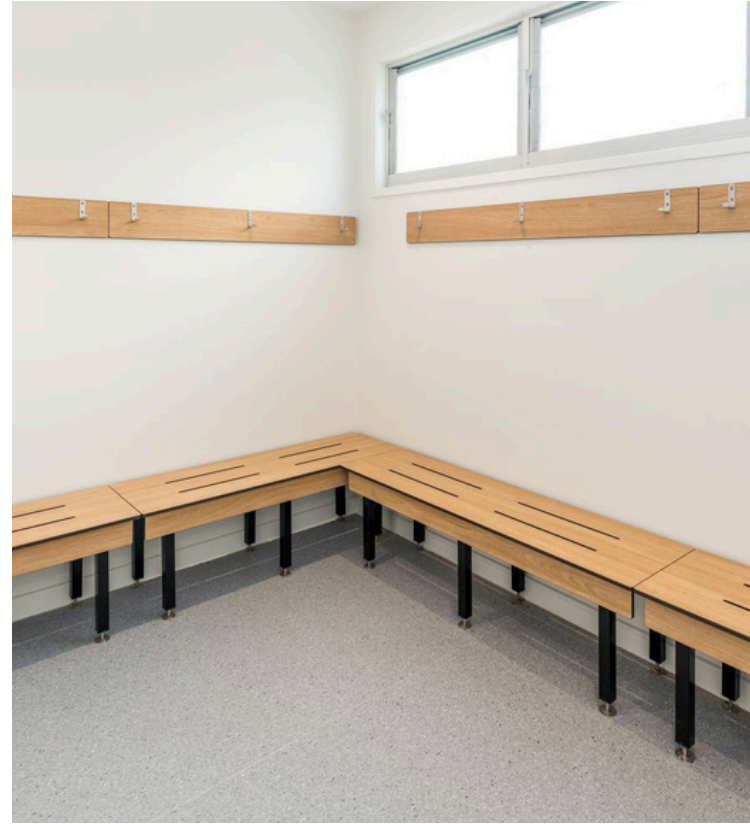
CASE STUDIES



WENONA BOARDING HOUSE

For the Wenona Boarding House refurbishment, DuraCube supplied and installed a Floor Mount Overhead Braced (FOB) toilet partition system, complemented by matching shower seats and splash nibs to create a cohesive, high-performing bathroom environment.

The design by Leaf Architecture embraced a biophilic-inspired aesthetic, incorporating DuraCube's 284 Sky — a soft, calming tone that connects interior spaces with nature. The result is a modern, durable, and serene washroom space that enhances both function and wellbeing for students.



PALMVIEW SCHOOLS

As part of Queensland's Building Future Schools Program, Palmview State Primary and Palmview State Special School were designed to deliver durable, inclusive, and modern learning environments.

DuraCube supplied and installed Full Height – Privacy Ultra systems across multiple amenity blocks, featuring ambulant cubicles, Durasafe compact laminate shower seats, and splash nibs for enhanced hygiene and longevity.

The neutral, contemporary palette complements the architectural design while supporting accessibility and resilience under daily high-volume use — creating functional, future-ready facilities for students and staff alike.



WOOGAROO CREEK STATE SCHOOL

As part of the Queensland Government's Building Future Schools Program, Woogaroo Creek State School was designed and built to support the fast-growing community of Augustine Heights. Delivered by FKG Group, with design by Cox Architecture the \$85 million campus opened in January 2023.

Within this expansive new campus—featuring a Discovery Centre, music precinct, multi-purpose hall, sports courts, environmental garden spaces, kitchen facilities, and student amenities—DuraCube's Bathroom Joinery Systems were called upon to deliver high-quality bathroom joinery consistent with the school's architectural ambitions and operational needs.

FIRST FOR SPECIFIERS

REGISTER NOW FOR EXCLUSIVE ACCESS TO OUR SPECIFIER PORTAL

Gain the tools, resources, and inspiration you need:

- Architect Training (CPD Presentations): Tailored sessions to expand knowledge, support compliance, and spark design innovation.
- Design Tools
 - Styles & Inspiration
 - Revit Families – Design with Revit
 - ArchiCAD Objects – Design with ArchiCAD

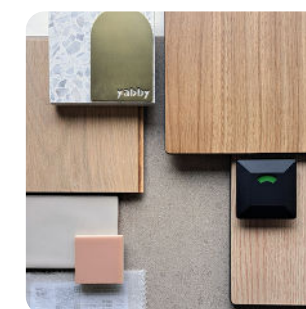
-
- Exclusive for Specifiers: Access our premium compact laminate finishes, curated for standout projects.
 - Explore More
 - Downloads
 - Full Product Range



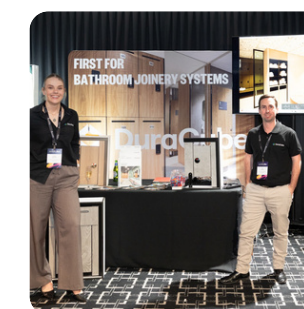
Design Resources



Certification



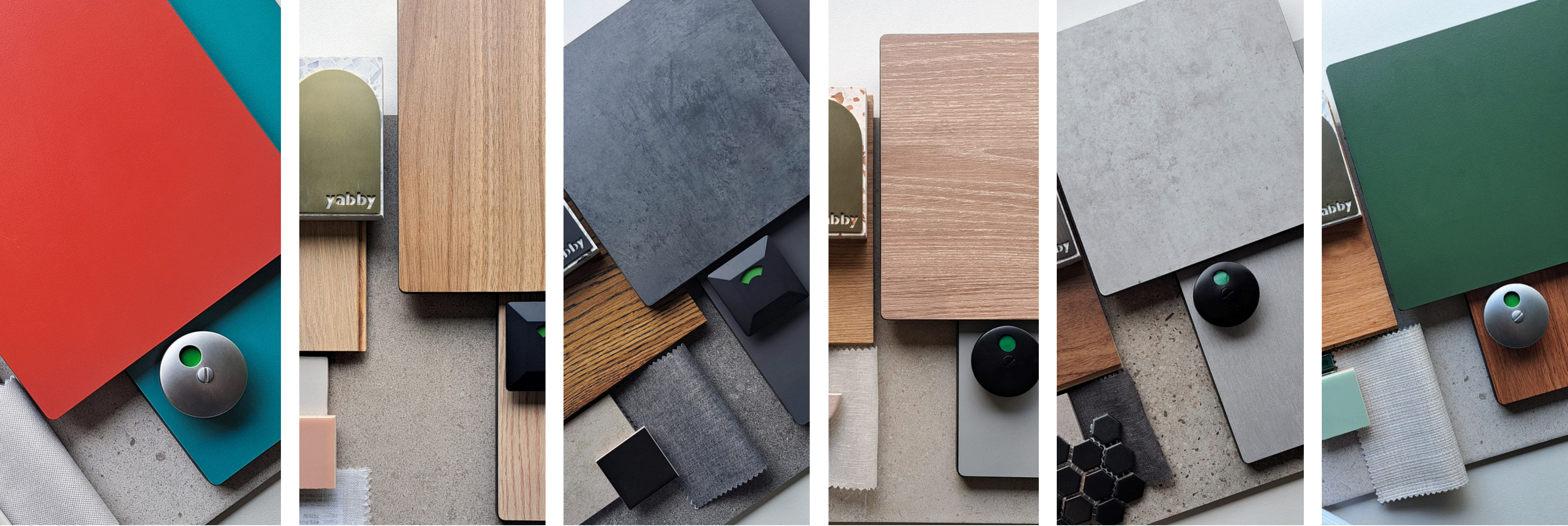
Samples



Supportive Team



Scan to Register



DuraCube

duracube.com.au