



Sustainability
Awards



**Sustainability
eBook 2025**

DuraCube



Our cities, as much as they are made of brick and mortar, are also constructs of our imagination. The way we arrange space—how a window opens to a street, how a roofline frames the sky—becomes an open and public argument about how we live now and in the future.

In recent decades, our awareness of our environmental precarity has pushed architecture into a role it has long resisted: that of an ecological partner.

This shift in perception is not simply a matter of better windows or greener materials, though these do matter; it is also about rhythm and restraint.

A building aligned with the seasons gathers daylight as if it were a harvest; one clad in stone quarried nearby will always speak of ‘place’ rather than one derived from global supply chains. The most successful designs feel less like monuments to human ingenuity than careful negotiations with earth, wind, water, and sun.

Energy, once a background concern, is now an architectural protagonist. Rooftops host panels that wallow in sunlight, while foundations hide pipes that draw warmth from the ground. Such technologies give buildings the ability not only to sustain themselves but to contribute back—surplus power returning to a grid once thought immutable. The grid, in turn, is learning flexibility, decentralisation, and resilience.

Water, an ever-precious resource in Australia, tells a similar story. Rain no longer rushes off rooftops into overwhelmed sewers; instead, it gathers in cisterns, trickles into green roofs, or is coaxed back into circulation through

greywater systems. Each drop is treated less as waste than a unit of value.

What emerges is a different picture of architecture: less the skyline heroism of the last century, more an ongoing dialogue with its environment.

To build sustainably is not to renounce style, vision, or ambition, but rather, to imagine a permanence that does not come at the planet’s expense.

BRANKO MILETIC, EDITOR

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FUTURE-FORWARD THINKING:

DuraCube embraces circularity with an ambitious Product Stewardship Program

DuraCube's Product Stewardship Program rethinks sustainability by designing with the end in mind—enabling circularity, reducing emissions, and proving that practical, cost-neutral solutions can drive real environmental change in architecture.

In the architecture and design industry, we're trained to start from the beginning. We jot down ideas, sketch, model and build – more often than not, from scratch and from the ground up – invariably moving forward from concept to completion. But if genuine sustainability is teaching us something, it is that the end is a consideration for the beginning.

The concept of designing for a product's disassembly and disposal at the very beginning of its life isn't new. But by asking a more profound, far-reaching and at times uncomfortable question about what our plan is for the buildings, the fit-outs and the products we create and specify when they're no longer

needed or usable, it is undoubtedly the next frontier in sustainable design.

This notion is anchored by a fundamental change of direction that shifts the responsibility from a future problem to a present-day design challenge. And the leading Australian bathroom joinery systems specialist, DuraCube, is embracing this transition. Their Product Stewardship Program is a tangible, working scheme embodying this progressive back-to-front design thinking – and proving that when a manufacturer takes radical responsibility for its product's entire lifecycle, it can create a robust, circular and commercially viable model for the entire industry.

BUT FIRST, LET'S START AT THE BEGINNING

The motivation behind the program is an essential part of the company's long-term vision of holistic sustainability. "DuraCube's commitment to sustainability focuses on three key pillars that enable us to meet existing needs without compromising the opportunity for future generations to do the same," explains Ben Simpson - General Manager at DuraCube.

These pillars – Manufacturing Sustainably, Product Lifecycle and Third-Party Certification – are not just high-level policies; they form a framework that is deeply embedded in the company's day-to-day processes. This is evident

in the practical decisions made on the factory floor, where a focus on material efficiency has led to innovations like custom cut-to-size options that minimise wasteful offcuts. It's also expressed through their conscious preference for powder-coating over anodising for aluminium components – and extends to all waste streams, from the comprehensive recycling of metal scraps to the simple, practical reuse of plastic packaging.

This intricate operational focus on sustainability establishes a particularly authentic context for their entire product philosophy – it paints a picture of a company that won't settle for simply manufacturing an enduring product with a 15-year warranty, because they recognise that genuine stewardship means considering what might happen on day 5,476.

BACK-TO-FRONT DESIGN IN ACTION

The program is a masterclass in logistical planning and supply chain control, clearly designed with the end in mind. "DuraCube's Product Stewardship Program is a targeted sustainability initiative that addresses the entire end-of-life process for our toilet partitions made from DuraSafe Compact Laminate," Ben explains. "It's designed to extend the useful lifecycle of materials used in our products, support closed-loop recycling for certain components, promote responsible material separation and traceable reuse, and invite industry professionals to participate in this process by encouraging them to embrace product returns."

In practice, this translates into a meticulously considered journey that accounts for every product component. The process begins once a product's first life is complete, at which point clients are engaged as active partners in the circular process by returning their end-of-life partitions to DuraCube's Sydney Warehouse. Upon arrival, the real transformation begins – for a symbolic fee, each unit is carefully disassembled to ensure a neat separation of its core materials. From there, the components diverge – the high-value aluminium and stainless steel are channelled into efficient, conventional metal recycling streams while the DuraSafe Compact Laminate panels embark on a very different path.

"They are manually sorted by colour and size to avoid contamination," Ben enthuses. "And then, they're catalogued and prepared for their next life before being exported to India through a certified trading partner to be repurposed into electrical switchboards. In essence, what was once a partition in an Australian commercial bathroom becomes essential infrastructure in a new building abroad."

THE PROOF IS IN THE NUMBERS

Now, this relatively low-tech process yields significant environmental benefits, demonstrating that when you plan for the end, the savings are built in from the start.

Every single cubicle returned and processed through the program saves an estimated 150 kilograms of CO₂ equivalent (CO₂e) emissions. This impressive figure is a composite of several key actions, from the recycling of aluminium to the reuse of the compact laminate panels.

These numbers represent the tangible avoidance of emissions from the energy-intensive mining, extraction and manufacturing of virgin materials. And by specifying a system with this end-of-life plan, architects, designers and specifiers are directly contributing to lowering the embodied carbon of their projects. "These savings amount to a significant environmental benefit, especially when scaled across multiple projects," Ben adds.

But these aren't the only numbers that matter. In a direct challenge to the misconception that environmentally forward products come at a premium, DuraCube's sustainable solution is not cost-prohibitive. "We believe that sustainable building materials and systems should be readily accessible to designers and builders, without requiring higher pricing or complex procedures,"

NAVIGATING THE HURDLES OF TRUE STEWARDSHIP

Naturally, implementing a genuine circular economy model isn't easy, and DuraCube's transparency about the challenges involved underscores the authenticity of their commitment. And, as Ben points out, while setting up a simple local recycling programme might have been an easier path, the most impactful solution required a global vision.

"The materials are exported to developing nations for use in alternative applications, so organising reliable export processes was paramount," Ben says. "And to make this work, we needed to team up with international initiative partners who shared our ethos and were keen to reuse the materials in this way."

Overcoming these logistical and partnership hurdles demonstrates a level of dedication that goes far beyond surface-level sustainability, highlighting DuraCube's commitment to finding the best possible outcome for the materials.

THE BACKWARD DESIGN EVOLUTION

For DuraCube, this program is by no means a final destination – it's a step in the process of

continuous improvement, including the realm of sustainable certifications. Their bathroom joinery systems are not just supported by a Product Health Declaration (PHD) and an Environmental Product Declaration (EPD) – the company has also recently expanded its Green Rate Level A certification from covering solely the compact laminate range to including the systems in their entirety when installed – a significant advantage for specifiers targeting environmental ratings.

"The product stewardship program was a key contributor in achieving the Green Rate Level A certification," Ben explains. "And it means that projects targeting Green Star can now claim the entire value of their bathroom joinery systems by DuraCube, provided they have been built with DuraSafe Compact Laminate."

Ben adds that DuraCube is also targeting the FSC certification as the next initiative to provide evidence of sustainable manufacturing practices and material sourcing. For specifiers, Forest Stewardship Council (FSC) certification is a globally recognised gold standard, verifying that wood-based products are sourced from responsibly managed forests that protect biodiversity, Indigenous rights and ecological integrity.

SHIFTING THE COLLECTIVE MINDSET

Ben admits that while the program is a powerful statement, its ultimate impact relies on an industry-wide shared vision, aptly reflected by the initiative's collaboration with global like-minded partners. And while designers play a critical role, it's the manufacturers who have to pave the way.

"We recognise that sustainability is a shared responsibility across all stakeholders in the design and construction process," Ben states. "However, meaningful progress is only achievable when manufacturers take the lead in providing clear and transparent access to sustainable options – along with the necessary information on their environmental impacts and implementation processes."

That's precisely what DuraCube is modelling with its data-backed Product Stewardship Program. It presents an opportunity to specify a certified, fully-documented solution that makes achieving project goals like Green Star ratings easier, knowing it's a direct contribution to the circular economy – without adding complexity or a cost premium to the project. And, ultimately, this model reinforces the idea that future-forward thinking is about considering products back to front – and that the most responsible designs are those that have already planned for their end.

Commercial Architecture (Small) Award Shortlist



proudly partnered by DuraCube

A Class 5, 6, 7 or 8 building used for professional and/or commercial purposes of under or equal to 500sqm in floor size.



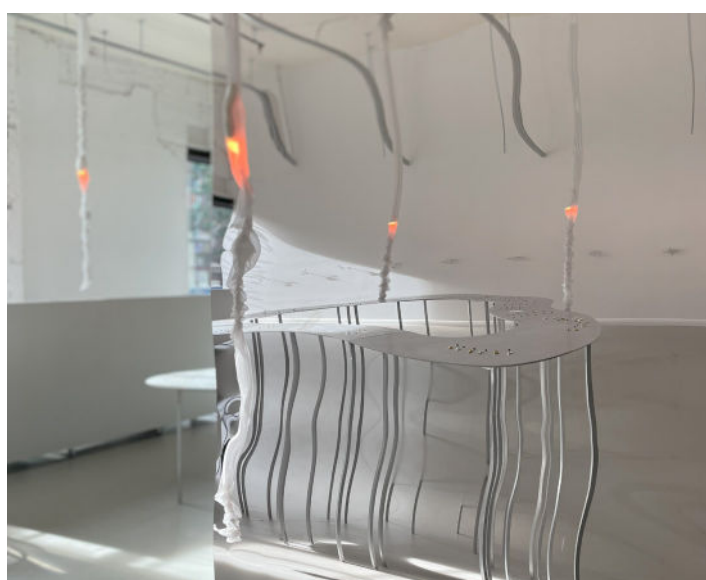
699 BOURKE ST | END OF TRIP
CONCEPT BLACK ARCHITECTS



CROP FITZROY
OLAVER ARCHITECTURE



CROSSROADS MARRICKVILLE
MACKENZIE PRONK ARCHITECTS &
MAKE PROJECTS PARTNERSHIP



NEWEND – FLAGSHIP STORE
HELIOTYPE

Award Winner

PROJECT PHOTOGRAPHY Andreas Bommert



WINNER

CROSSROADS MARRICKVILLE MACKENZIE PRONK ARCHITECTS & MAKE PROJECTS PARTNERSHIP

This project is an adaptive reuse of a dilapidated 1890s corner shop and residence in Marrickville, transformed into a small foot-print mixed-use development with a commercial tenancy, shop-top housing, an additional three-bedroom residence and sunny courtyards with access through lofty garage/workshops to the rear lane. The development has increased the density on its site. The submission celebrates the integration of contemporary architecture with strong sustainability principles and an appreciation for the building's layered history.



ABOVE Nick Serafin (DuraCube) with Tom Hume (Make Projects), Heidi Pronk (Mackenzie Pronk Architects), Jos Tarr (Make Projects) & Neil Mackenzie (Mackenzie Pronk Architects)

55 Barracks Road redefines the sustainable warehouse

Traditionally, industrial architecture used to be defined by function and scale, yielding predominantly vast, pragmatic structures designed for maximum volume and operational efficiency. However, the sustainable awakening the broader industry has been experiencing has brought a more intricate understanding of the environmental potential these buildings hold.

First of all, when sustainable strategies are thoughtfully applied to projects of this magnitude, the positive impacts – from carbon reduction to water savings – can generate significant environmental benefits on a much bigger scale. But there is another crucial aspect of industrial architecture that's gaining traction as part of this emerging sustainable revival – an increased focus on the human experience that transcends the conventional health and safety requirements to actively enable and promote more sustainable choices on an individual level. As a result, we're seeing these emerging industrial complexes that leverage this holistic potential of sustainability to drive meaningful change across all facets of the build, proving that high-performance modern warehousing, comprehensive sustainability goals and worker-centric design are by no means mutually exclusive.

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.

SUSTAINABILITY FROM THE INSIDE OUT

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.

On-site renewable energy is generated through a significant solar PV system integrated into the base building, reducing dependency on the grid for both warehouse and office operations. Deliberately built into the design, water efficiency is addressed through a comprehensive rainwater harvesting system, which captures stormwater for reuse in toilets, irrigation and washing down external hardstand areas.

Beyond energy and water, the very envelope of the building is engineered with environmental considerations in mind – a combination of high-performance insulation and energy-efficient glazing creates a robust thermal barrier that reduces both heating and cooling requirements. In addition, low-emission and responsibly sourced materials have been prioritised throughout the build, in expressive alignment with Green Star principles.

This profound commitment to sustainable design, sourcing, construction and resource efficiency – clearly stipulated in the brief – is a powerful thread that extends to the most intricate design decisions, like the specification of low-VOC paints, carpets and sealants, as well as the integration of water-efficient bathroom hardware, LED lighting throughout, native landscaping and even electric vehicle charging points in the car park.

END-OF-TRIP FACILITIES: FOSTERING SUSTAINABLE EMPLOYEE HABITS

This holistic ethos is profoundly emphasised by the notion of individual empowerment,

well-being and fostering better habits among employees. A direct expression of this ambition is the integration of first-class end-of-trip amenities that actively promote healthy living and more environmentally forward commuting methods. By designing high-quality, generously sized toilet and shower cubicles, the aim was to encourage staff to cycle, jog or walk to work, knowing they have access to comfortable, functional and well-appointed facilities.

To seamlessly integrate a high-quality washroom fitout, the project team turned to DuraCube, the leading Australian bathroom joinery specialist renowned for high-end commercial cubicle systems and washroom accessories. Engaged at the very early stages of the process, DuraCube became a crucial partner, working with the broader team to supply and install a comprehensive package engineered for durability, compliance and ease of integration, and offering ongoing expertise and design support.

"We were engaged while the project was still on paper, providing design and compliance support, followed by a detailed proposal documenting every element – from layouts and materials to colours and features," explains Nick Serafin, DuraCube's Marketing Manager.

Once the interiors were ready for fitout, the DuraCube team conducted final on-site measurements to ensure a perfect fit before their in-house designers produced detailed shop drawings. All components were then precision-manufactured in Sydney – pre-drilled, cut and quality-checked – before being packed for delivery. This meticulous pre-fabrication process was crucial in ensuring a smooth on-site integration, further bolstered by the readiness



of the DuraCube team, who were on hand to help coordinate those essential final stages.

“Our scope at Lot 2 Barracks Road Metroplex included 18 pedestal-mounted overhead braced partitioning systems, five floor-mounted systems with shower seats, six wall-mounted privacy panels, eight grab rails and 18 toilet roll holders,” Nick outlines, noting the complexity of the final install. “We accommodated the project’s installation date preferences, working around multiple trades and a tight handover window.”

The result? A clean and compliant washroom installation that met all NCC requirements and contributed to the project’s sustainability targets, all while adhering to the project’s strict timelines.

BEYOND INSTALLATION: SPECIFYING PRODUCTS WITH A PURPOSE

This seamless execution certainly proved that the value of the collaborative partnership with DuraCube far transcended functionality; however, the comprehensive profile of their products made an even more profound contribution.

Backed by a suite of globally recognised environmental credentials – including Global Green Tag GreenRate™ Level A certification, a Platinum Health Rate, an Environmental Product Declaration (EPD) and a Product Health Declaration (PHD) – DuraCube’s systems contributed to the project’s overall sustainability profile, supporting its pursuit of the 5-Star Green Star rating.

In addition, DuraCube’s innovative systems provided another significant advantage

– sustainability across the entire product life cycle. Backed by a 15-year warranty, the utilised DuraSafe Compact Laminate guarantees longevity and helps reduce the need for premature replacement. And, when the partitions finally reach the end of their use, DuraCube’s ambitious Product Stewardship Program provides a responsible, circular solution that far extends the life of their components.

“For us, true sustainability doesn’t end when the product is installed, or even when the warranty does,” Nick explains. “Addressing the critical industry challenge of construction waste, the Product Stewardship Program was born in response to a critical question: how can we take more responsibility for our products and prevent them from ending up in landfill?”

As part of the program, the clients are encouraged to return their used DuraSafe Compact Laminate partitions to DuraCube’s Sydney warehouse. From there, for a nominal fee, DuraCube’s team meticulously disassembles each product, separating the components into clean streams of aluminium, stainless steel and the laminate panels.

“The metal components are recycled through appropriate channels, but the exciting part is seeing the laminate panels get a second life,” enthuses Nick. “By sorting and exporting them through a certified partner, what was once a partition in a Brisbane washroom will be repurposed into essential components for construction projects in India. This program genuinely turns potential waste into a valuable resource.”

This process yields quantifiable environmental benefits. Every cubicle returned through the program saves an estimated 150

kilograms of CO₂ equivalent (CO₂e) emissions, a figure encompassing several essential processes – from the recycling of aluminium to the reuse of the laminate panels. By specifying a system with this end-of-life plan, architects and designers directly contribute to lowering the embodied carbon of their projects.

As a result, by selecting DuraCube for 55 Barracks Road, the project team utilised not just a high-performing, durable and compliant system. Instead, they chose an entire, accountable lifecycle – from a certified, sustainable beginning to a meticulously planned, responsible end.

BEYOND INSTALLATION: SPECIFYING PRODUCTS WITH A PURPOSE

Fusing high-performance logistics, a multifaceted sustainability strategy and a genuine focus on employee well-being, the 55 Barracks Road project emerges as a particularly compelling example of where industrial design is heading. What is the key lesson architects and designers can take away from such an ambitious project? The answer, Nick says, lies in a clear, unified vision and a collective desire to make it a reality.

“Commitment from all stakeholders to the sustainable outcome of the project, from the building owners to the designers, builders and subcontractors,” he concludes. “This is well captured and very clear from the design brief and is carried through to sustainability consultants working directly with manufacturers of materials to ensure the suitability of those materials to the end-goal of the project.”

A modern, minimalist bathroom interior featuring a dark wood partition wall and a dark, rectangular wall-mounted sink with a chrome faucet. The floor is made of large, light-colored tiles. The background shows a dark, recessed ceiling with two circular light fixtures.

HARD-WEARING DESIGN FOR HARD-WORKING SPACES:

DuraCube's holistic partitioning systems

The process of specification is, by all accounts, a particularly intricate balancing act. The invariable need for aesthetics and performance to seamlessly blend, while ensuring impeccable compliance and an outstanding sustainability profile, has come to define contemporary construction. There is very little room for compromise, and this new standard is particularly relevant in the rigorous realm of commercial architecture. Here, the specification stakes are somewhat higher, and, in challenging environments like high-traffic wet areas, where extreme durability, hygiene, and resilience are non-negotiable, even more so.



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Despite all odds, it's precisely in these architecturally demanding spaces that enduring products like DuraCube's versatile partitioning systems thrive. "They bring together functional excellence, design flexibility, durable performance as well as compliance and sustainability, which makes them a go-to choice for high-use public and commercial environments," enthuses Ron Simpson, Major Projects Manager at DuraCube. "There is a reason partitioning systems are the hero of our range – they represent our brand's core strengths and reflect DuraCube's reputation in the construction and fitout industry."

These systems are a genuine embodiment of the brand's core mission, too: the unyielding commitment to delivering enduring, locally manufactured solutions that empower architects to design with confidence and creative freedom. Here, we explore this compelling example of holistic product design, starting with the very essence of their impressive sustainability profile: outstanding durability.

PURPOSE-BUILT ENDURANCE, LOW-RISK SPECIFICATION

Resilience may be the most foundational tenet of sustainable design. After all, for any product to be truly sustainable – save resources, and avoid generating unnecessary waste – it must be built to last. This exact ethos underpins DuraCube's highly durable partitioning systems – they're deliberately engineered from the ground up, especially for harsh, high-traffic environments, like schools, sporting facilities and workplaces, including industrial and warehousing.

"These partitions don't just withstand these conditions," Ron assures. "They're designed for them, making them a reliable, low-risk





specification.” The key to the systems’ endurance? A hardy, solid-core compact laminate renowned for its superior resistance to impact, corrosion, and even graffiti. In contrast to other materials that can warp or swell, this high-performing surface is also impervious to moisture, making it particularly suitable for the unforgiving humidity of shower and toilet blocks.

This exceptional durability ensures a long and reliable service life – a promise backed by DuraCube’s market-leading 15-year warranty on material and installation, which, As Ron notes, is critical in public infrastructure projects.

HIGH PERFORMANCE, LOW MAINTENANCE

This focus on durability naturally translates into a compelling fusion of high performance and low maintenance. The systems’ non-porous surfaces are easy to clean and resist staining, reducing the long-term reliance on harsh cleaning chemicals, excessive water use and energy-intensive maintenance routines.

In a building’s operational phase, these savings accumulate, helping to create healthier interiors with a lower environmental footprint. This considered profile is further enhanced by the fact that the systems are engineered using sustainably sourced raw materials or laminates certified by renowned industry bodies, like Global GreenTag. “The systems have been certified with a Product Health Declaration to have low VOC emissions,” Ron adds. “Further contributing to better indoor air quality.”

But the systems’ sustainability benefits certainly don’t end there. In fact, DuraCube’s most innovative initiative addresses a particularly timely industry question: what happens to a product at the end of its life?

DURACUBE PRODUCT STEWARDSHIP PROGRAM: TRANSCENDING DURABILITY

Thanks to the DuraCube Product Stewardship Program – a groundbreaking initiative that transforms a linear process into a circular one – the systems continue to live on. “It’s a targeted sustainability initiative that addresses the entire end-of-life process for the toilet partitions made from DuraSafe Compact Laminate,” Ron describes.

He explains that the program encourages industry professionals to return used DuraCube partitions to the company’s Sydney warehouse, where, for a nominal fee, each cubicle is meticulously disassembled into neat streams of aluminium, stainless steel and DuraSafe compact laminate panels.

The metals enter conventional recycling channels, while the laminate panels are given a rather remarkable second life – after being sorted, catalogued, and exported through a certified partner, the material is repurposed into essential electrical switchboards for construction projects in India. In essence, it’s a tangible, circular solution that turns potential waste into a valuable global resource. And, Ron points out, it doesn’t require sophisticated technology either.

“It’s a relatively low-tech sustainability effort built around logistical coordination, manual material handling and partnership-based reuse,” He adds. “All the while supporting green construction practices and aligning with broader ESG goals.”

EMPOWERING INCLUSIVITY, CELEBRATING INDIVIDUALITY

As a powerful embodiment of holistic design, DuraCube’s partitioning systems don’t disappoint when it comes to versatility and creative freedom. Designed with architectural flexibility in mind, they offer a highly customisable design tool, rather than limiting specifiers with a one-size-fits-all approach.

With a comprehensive range of contemporary styles, ranging from ceiling-fixed and floor-mounted systems to privacy-focused models, architects can tailor bespoke solutions that answer the specific needs of any project.

This commitment to developing custom solutions for a range of sectors, including commercial, sports and recreation, industrial, education, and major government projects, is particularly evident in innovations like the Full Height Privacy Max system, which eliminates gaps around panels and doors, redefining privacy and security in wet area applications.

“The Full Height Privacy Max system was developed for the education and defence sectors,” Ron explains. “It serves as an ideal, cost-effective alternative to constructing stud walls or individual rooms. Its superior design not only offers a simple solution for gender-neutral or unisex bathrooms but also provides enhanced protection from mobile phone cameras and ensures superior acoustic privacy.”

This design versatility also extends to aesthetics. DuraCube offers a curated palette of 30 standard, locally stocked colours and finishes to ensure outstanding visual outcomes and faster lead times. For even greater design precision, industry professionals can access an exclusive range of 55 additional compact laminate colours as part of the “Specifier Exclusive” range. Ron notes that systems can be styled to suit any design intent or user needs,

and DuraCube also offers a range of colour-matched lockers, vanity bench, and bench seating systems, allowing architects to create cohesive fitouts across a whole facility.

THE IMPECCABLE POWER OF PARTNERSHIP

While the multifaceted benefits of these flagship products are impressive enough, by specifying DuraCube’s systems, industry professionals gain more than that – they engage with a local partner willing to help them navigate the complexities of commercial projects.

As a single-source supplier for materials, fabrication and installation, DuraCube offers a streamlined, low-risk process that alleviates the hurdles of coordination and potential accountability gaps. From a specifier’s point of view, this sense of confidence is further underscored by a suite of globally recognised certifications – including Global Green Tag GreenRate™ Level A for the entire installed system, a Platinum Health Rating (PHD) and an Environmental Product Declaration (EPD) – that provide straightforward and valuable contributions to Green Star, WELL and LEED-certified projects. And, considering the critical role of compliance with building standards in public and commercial projects, DuraCube’s comprehensive range of DDA-compliant cubicles is meticulously designed to meet or exceed the AS 1428.1 standards for accessibility.

Engineered for efficient on-site installation, adjustment and upgrades, the modular systems’ physical design streamlines the process, and, Ron adds, DuraCube’s proactive team is always ready to offer support at any stage of the project. “We thrive on solving potential issues while a project is still in the design phase,” He smiles. “By providing professional in-house shop drawings, clear communication and invaluable resources like Revit families and ArchiCAD objects, we aim to prevent on-site complications and ensure a seamless integration.”

This unmatched attention to both pre-planning and on-site practicalities is what underpins the company’s historic record: since its inception, DuraCube systems have been over 99% defect-free. And what’s particularly impressive is that, with a robust capacity of 1,000 cubicles per week and a network of offices and warehouses across Australia, the manufacturer can deliver this flawless service to any type of project, of any scale and in any location, bringing a new standard to commercial specification nationwide.

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