

# planex

## xLocker2



Award Winning  
Australian Made  
Sustainable  
Modular & Scalable  
Lock-Agnostic

# Award Winning



2019

PRODUCT >  
FURNITURE AND LIGHTING

xLocker2 was developed with a clear brief to create a highly modular storage system using common elements, enabling efficient manufacture, delivery, and installation.

The result is a flexible personal storage solution that adapts to diverse workplace requirements while fitting seamlessly into the built environment. It balances performance with a refined visual language, allowing it to integrate into any contemporary interiors.







# Proudly Australian Made

Designed and manufactured in Australia, xLocker2 is manufactured using Australian BlueScope steel and premium European hardware, ensuring durability, long-term performance, and protecting future asset value.

The system is engineered for safety, functionality, and adaptability across a wide range of workplace settings. Its restrained, minimal design prioritises proportion, material quality, and longevity over unnecessary embellishment.

xLocker2 reflects a commitment to responsible manufacturing. Each component is designed for disassembly, reconfiguration, and reuse, supporting a longer product lifecycle, repairability, and enabling the system to evolve alongside changing workplace needs.

We describe this approach as "*built-out obsolescence*" - products that are repaired, refreshed, reconfigured, and relocated over time rather than replaced or discarded, preserving investment and extending useful life.

Planex Factory  
Practice: Inarc Architects



Project: St Joseph's College  
Practice: Cox Architects



# Sustainable by Design

Sustainability underpins every stage of the xLocker2 lifecycle, from design through to manufacture and ongoing use.

The system follows circular design principles, focusing on material efficiency, durability, and reduced environmental impact. Beyond recyclability, xLocker2 is designed to remain in use. Components can be reconfigured, refreshed, and redeployed across projects, avoiding premature disposal and reducing the risk of stranded assets.

While steel is inherently recyclable, extending the functional life of each component delivers a significantly greater environmental benefit. This approach aligns with circular economy principles, prioritising reuse over recycling wherever possible and reinforcing long-term economic value.

xLocker2 is certified to AFRDI Blue tick standards for strength, durability, safety, and functionality, and is recognised for its leading environmental performance by being the sole locker system meeting the AFRDI Green Tick A certification (Platinum Level) scoring over 85% available points.

Project: Corporate Office  
Practice: Futurespace



Project: MECCA Support Centre  
Practice: MECCA

Project: Lilydale Heights College  
Practice: Tectura Architects



Project: Uniqlo Distribution Centre  
Practice: Texco  
Cantilevered bench seating



Project: University of Newcastle - Health Education Research Building (HERB)  
Practice: EJE Architecture



Project: UNSW Health Translation Hub  
Practice: Architectus



Project: Yarra Ranges Council Civic Centre  
Practice: H2o Architects  
Open base and deep drawer



Project: Albert Park College  
Practice: Jackson Clements Burrows (JCB)





# Modular & Scalable

xLocker2 supports flexible space planning through a modular system designed to accommodate a wide range of configurations and workplace styles.

Unlike fixed joinery, which requires demolition when needs change, xLocker2 is a functionally loose solution that can be easily reconfigured, expanded, or relocated. Low-height and coordinated formats allow lockers to define space without disrupting the overall floorplate aesthetic.

Engineered and manufactured offsite, xLocker2 enables fast, efficient installation, minimising disruption during both initial fit-outs and subsequent changes.

The system is designed to adapt over time, with

- : Modules that can be added or reconfigured as requirements evolve
- : The ability to relocate and repurpose installations
- : Integrated accessories, including device charging and built-in waste solutions
- : A consistent design language across all applications

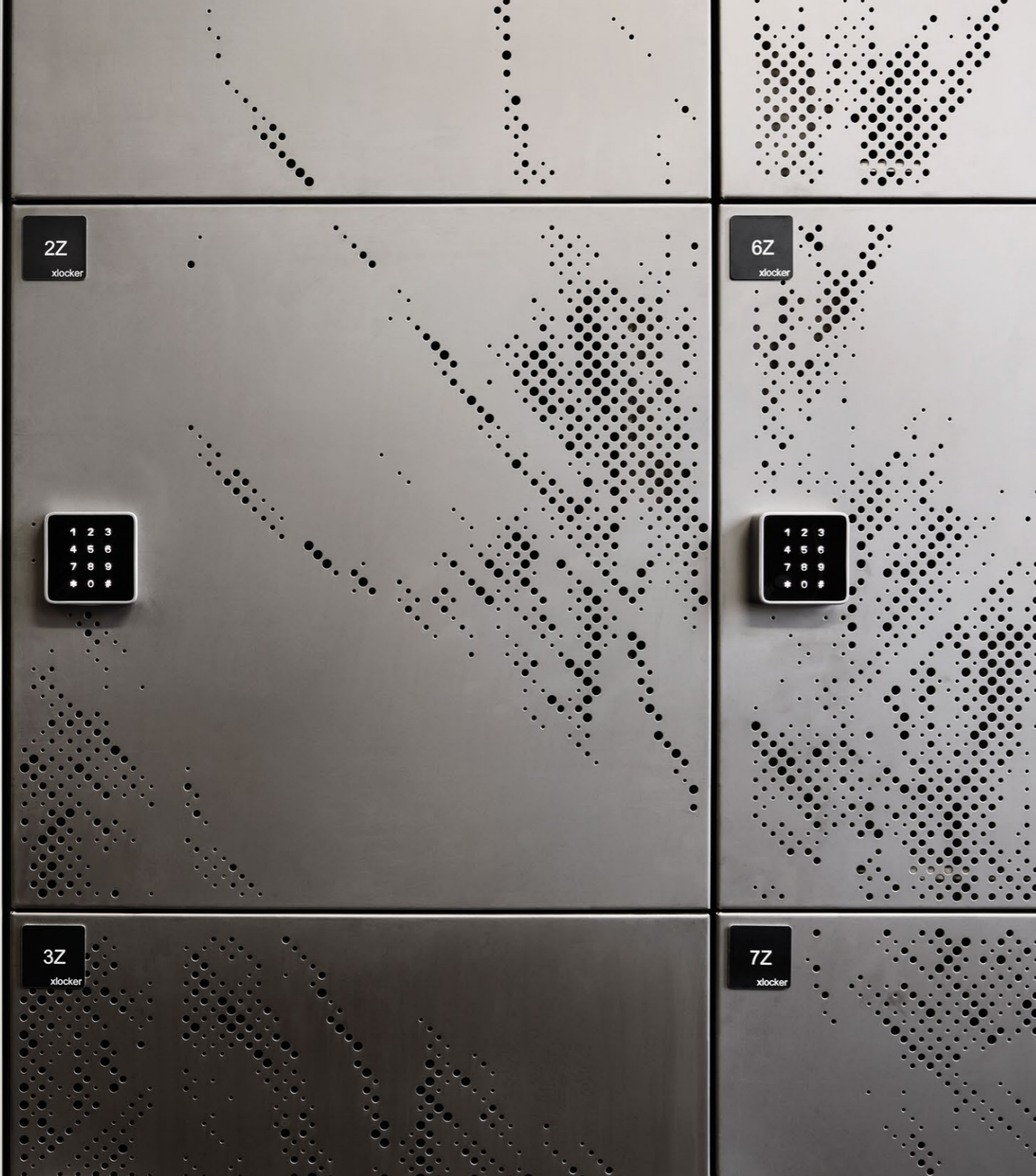
Built for longevity, xLocker2 is an open-ended investment that can be refreshed, reconfigured, and reused over time, avoiding redundant or stranded assets and supporting a more circular approach to workplace design.

Project: Avila College  
Practice: Law Architects





Project: Hames Sharley Melbourne Studio  
Practice: Hames Sharley



# Innovative by Design

xLocker2 provides a high degree of personalisation, enabling designers to tailor each installation through

- : Colour selection
- : Perforation patterns
- : Embedded technology and charging
- : Multiple lock solutions

The system supports smart lock integration and can connect to building security infrastructure. Power and data can be routed through dedicated internal pathways, with provision for controllers and power supplies within the base enabling technology upgrades using the existing locker system.

This feature, protected by international patents, positions xLocker2 as a technically advanced and highly adaptable storage solution.

Project: Port Phillip Council



Project: Melbourne University  
Practice: Millar Architects & Broadleaf Projects



# xLocker2 Bin Kit

Bin Kits provide a simple way to manage waste in xLocker2 fit-outs. With lockers moving from back-of-house into shared working spaces, along circulation paths, and near staff amenities, there remains a persistent problem: What to do with office waste?

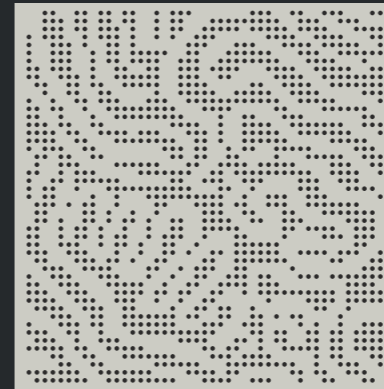
Loose waste bins clutter spaces, break the fit-out visual, and often become unsightly when inappropriately relocated. The xLocker2 Bin Kit solves this by integrating waste and recycling management directly into the xLocker2 locker system. Instead of adding standalone elements to the workplace, bins become a discreet accessible part of the locker bank consistent with the intended design.

# First Nations Collaboration



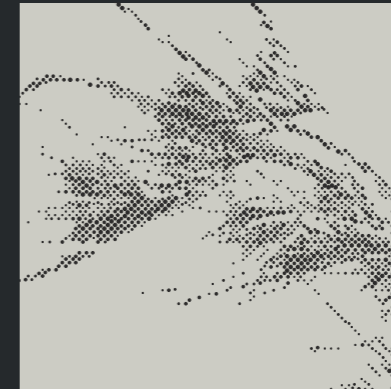
In collaboration with Lucy Simpson of Gaawaa Miyay Studio, three exclusive perforation patterns are available for xLocker2.

Lucy's artwork captures a unique sensitivity, drawing on Baayangali (the natural world), reflecting themes of balance, sustainability, connection and belonging to place. They offer a meaningful layer of narrative within the built environment informed by the knowledge system of First Nations people.



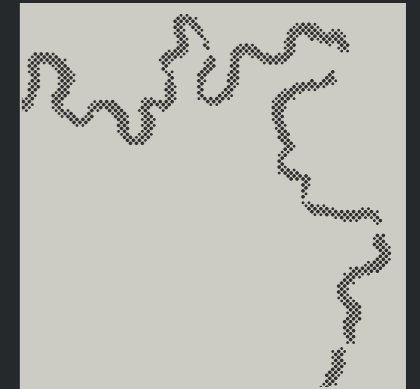
Yuurra-gi (movement)

The story translated through this design speaks of movement; a release and exchange of energy. From ganangganaa the little beetle who pushes through and leaves his marks across red country, to gulaanbali the pelican who soars high across the skies on invisible thermal winds in search of water. Yuurra-gi speaks of transfer and time, of relationships and mapping and the interconnected and interdependent systems inherent in the natural world.



Buunhu (kangaroo grass)

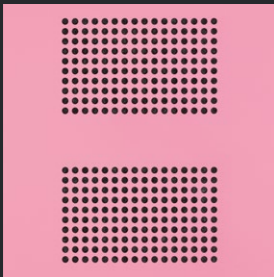
The story translated through this design speaks of the important role our native grasses play in sustaining ecological systems and communities. Native grasses, such as the Kangaroo Grass (depicted), represents one of the many complex and interconnected systems of knowledge and cultural practice which work together to sustain life and continuities - providing the very fabric of wellbeing for both people and place.



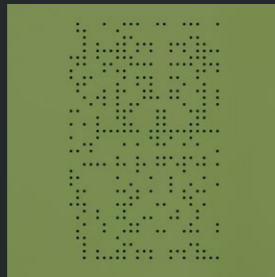
Miimii (river's edge / grandmother)

This design was born of freshwater country and is inspired by the rivers, lakes and big watercourse that transforms land and defines the floodplain. Miimii (mee mee) is also a story of grandmothers, and symbolises the connection between women and water, as carriers of story, life and knowledge. It speaks of relationships between land, water and sky, and traces the meeting point of opposites, a narrative of time, reflection and duality... gentle yet powerful, ever changing yet constant.

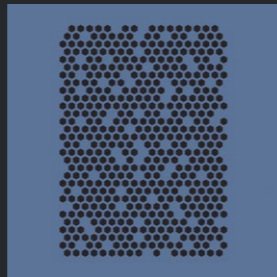
# Perforations



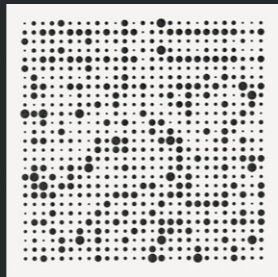
Linea



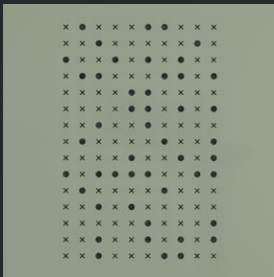
Freefold



Beehive



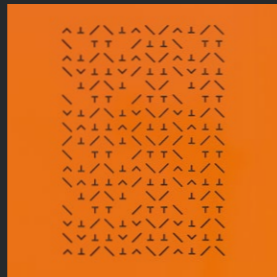
Galaxy



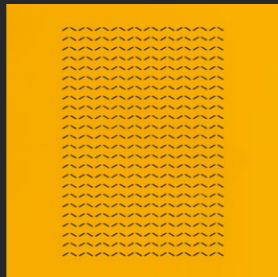
XO



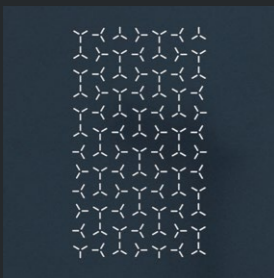
Linea Squares



Forest



Waves



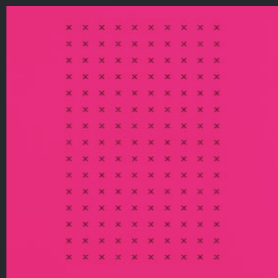
Windfarm



Slots

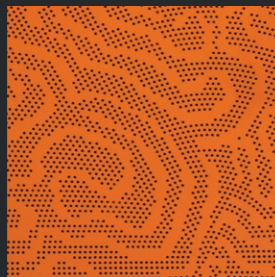


Cross-Stitch

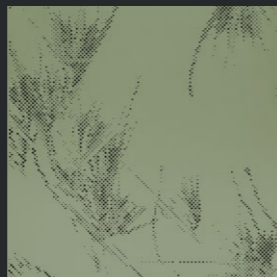


X

First Nations  
Designs by  
Lucy Simpson



Yuurra-gi



Buunhu



Miimii

Perforated doors provide both functional and aesthetic benefits, including

- : Visual interest and identity
- : Alignment with broader fit-out elements
- : Variation across zones or floors
- : Acoustic support when paired with Acupanel™ backing

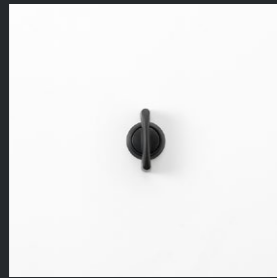
A growing library of standard patterns are available, with the option to develop custom designs subject to tooling and engineering requirements.

### Colours and Finishes

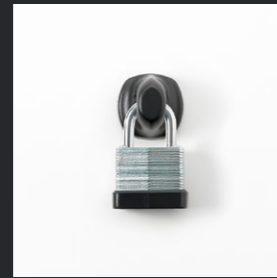
A broad palette of finishes are available from Dulux, Interpon, Oxytech, and Pacific Gold, subject to project requirements.

Specification can be tailored to achieve the desired balance of durability, gloss level, and aesthetic outcome.

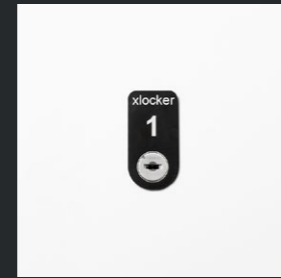
# Lock-Agnostic



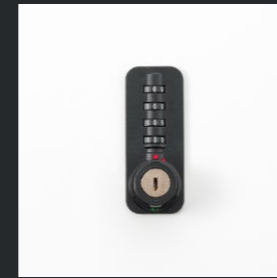
Lever Latch



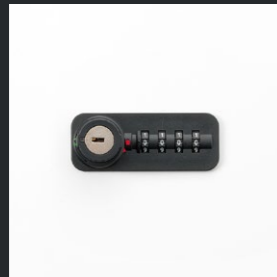
Rotary Hasp



Lehmann Cam Lock



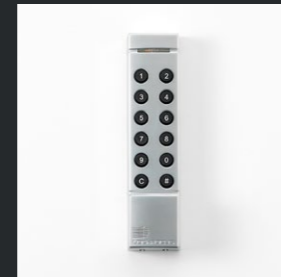
Lehmann 58/59 Vertical



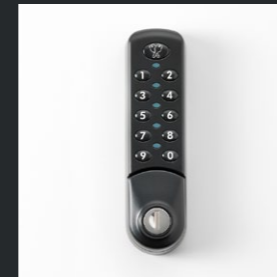
Lehmann 58/59 Horizontal



Lock Focus 2800/2810



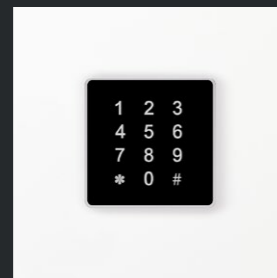
Lock Focus L200



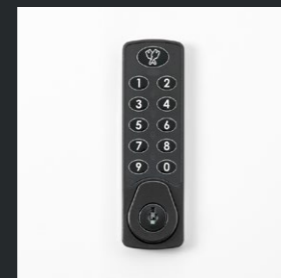
Lock Focus 3780



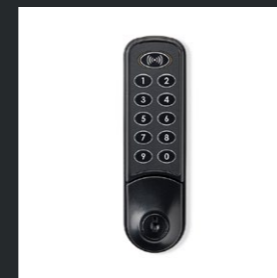
Gantner RFID



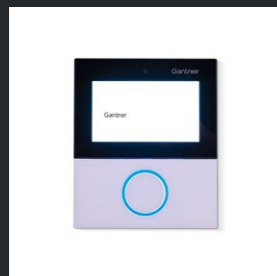
Yellowbox Smart Lock



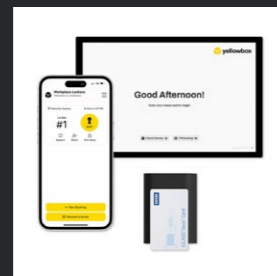
Lock Focus 3950



Lock Focus 3963 RFID



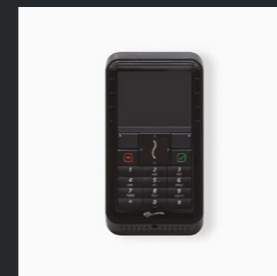
Gantner GT7 System



Yellowbox System



Vecos V3 System



Gallagher RFID

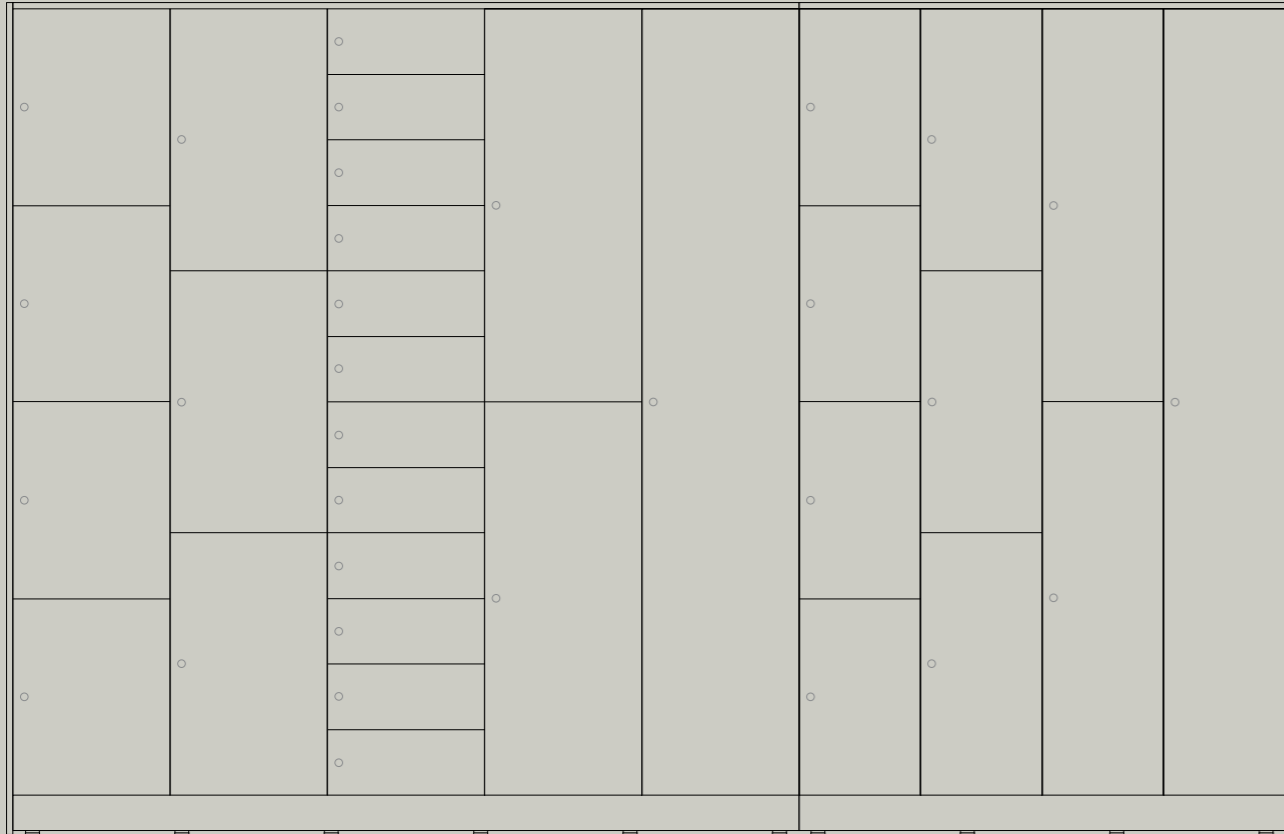
xLocker2 is designed to accommodate a wide range of locking systems, allowing alignment with organisational, operational, and user requirements.

Compatible options include

- : Latches (public use)
- : Padlocks and cam locks (assigned use)
- : Dial locks
- : Electronic keypad systems
- : RFID solutions (wired, battery, and mobile app-based)

Lock selection should be considered in relation to

- : Capital cost (CAPEX)
- : Ongoing operational cost (OPEX)
- : Facility management requirements
- : Data and reporting needs
- : Ergonomics and user experience
- : Upgrade pathways still using the core locker infrastructure



#### Standard Locker Dimensions

##### Body

W 300 . 400  
 H 800 . 1000 . 1500 . 2000  
 D 500

##### Doors

W 300 . 400  
 H 167 . 400 . 500 . 670 . 750 .  
 1000 . 1500 . 2000

##### Base

W 800 . 900 . 1200 . 1500 . 1600 . 2000 . 2100  
 H 100 [standard] . 150 [electrical] .  
 500 [800 - 1200w]  
 D 460

##### Tops

W 800 . 900 . 1200 . 1500 . 1600 . 2000 . 2100  
 H 20 [standard] . 3 [slim] . 225 [planter box]  
 D 500

Storage with a conscience.

Designed and made in  
 Melbourne, by us for you.



Head Office / Manufacturing  
 191 Princes Highway Hallam  
 Victoria 3803 Australia  
 PO Box 125 Hallam 3803  
 Tel: +61 3 8795 1100  
 Email Head Office: info@planex.com.au

#### National Sales and Distribution

Adelaide  
 Brisbane  
 Canberra  
 Hobart  
 Perth  
 Sydney  
 Tel: +61 3 8795 1100  
 Email: info@planex.com.au

planex.com.au

Photography  
 James Buchanan . 16  
 Nicole England . 03 . 04 . 19  
 Mark Farrelly . 17  
 Jean-Pierre Jardel . 06 . 32  
 Kane Jarrod . 12  
 Tess Kelly . 22 . 24 . 26 . 28 . 30  
 Alexander McIntyre . 18  
 Nabhan Mahbub . 34  
 Chris Matterson . 08 . 10 . 20  
 Bonnie Savage . Cover . 14  
 Dianna Snape . 21

Copyright Planex 2026  
 Information in this document may be  
 subject to change without notification



xLocker2 System  
 specifications

planex  
xLocker2

[planex.com.au](http://planex.com.au)