



TLocker

Planex TLocker is a toughened, individual locker system designed for public spaces such as schools, workplaces, and shared areas. Constructed from fully welded zinccoated steel, TLocker is suitable for semi-exposed locations like breezeways or covered walkways.

TLocker is available in 3 heights and door sizes to meet specific needs. Its heavy-duty construction ensures durability in high-traffic areas. Each locker is a standalone unit, which makes it easy to add, relocate, or replace as necessary. The unique tamper-proof door hinge provides enhanced security and protection against wilful damage. TLocker comes in a variety of colours and locking systems to meet different needs.

Manufacturer Planex Sales Pty Ltd

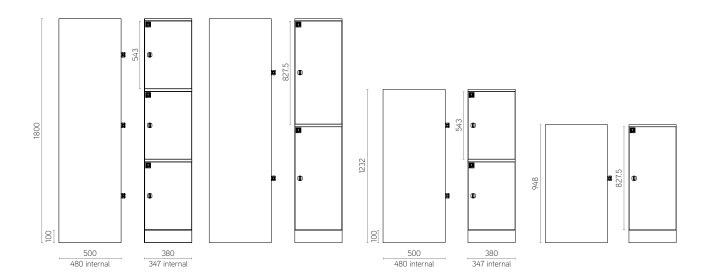
Location Fully manufactured in Hallam, Melbourne

Standard Warranty Five years

Sourcing Locally sourced materials for body (carcass) doors and bases; hardware and fittings from

Australia and Europe





Standard Dimensions and Specifications

The information below relates to the standard Planex TLocker range. The TLocker is not customisable beyond options in this specification sheet.

Configuration

- 1800mm H, 1232mm H and 948mm H inclusive of 100mm built-in plinth, 380mm W body, 20mm dividers between lockers, 4mm end panels and a 16mm top
- Individual bodies can be connected together and can easily be placed in pre-existing alcoves and shrouds
- Available in one, two or three door configurations depending on
- Adjustable feet for exact alignment when connected

Materials

- Welded body and doors made of 100% recyclable BlueScope sheet steel (with 24.2% recycled content)
- Metal thickness 0.8, 1.0 & 1.2mm Zincseal™ which provides increased corrosion resistance in semi-exposed areas

Colours

- · Powder coat in limited range of high-performance coating (e.g. Dulux Duratec™ and Interpon D2525 Futura™)
- Iron phosphate pre-treatment meeting AS2331.3.1-2001 Method 3.1
- Suitable for interior and sheltered exterior use only

Doors

- All doors complete with number plate
- Designer to specify numbering system to be applied on shop
- Doors are fitted with an adjustable stay to enable controlled opening

Locking Systems

- Lever Latch
- Rotary Hasp for user-supplied padlocks
- Lehmann 58/59 Horizontal Dial Lock
- Lehmann 60 Mechanical Dial Lock
- Lehmann Giro TA Digital Keypad Lock
- · Lehmann Giro RFID Lock
- · Lock Focus Apex 3780 Digital Combination Lock

Future Proofing

All Lehmann locks share the same mounting which provides an upgrade pathway from a simple key camlock to a mechanical dial lock or a digital electronic lock without having to replace doors or drill additional mounting holes.

Accessories Ordered Separately

- Shelf ordered at any time
- Coat rails available for 832mm H locker
- Angle top (available on request)

TLocker Environmental Features and Certification

- AFRDI Blue Tick certification, AS/NZS 4610.3:2020 Furniture - School and Educational, Part 3: Storage furniture - Strength, durability and stability - Level Severe.
- · Manufactured for disassembly using simple hand tools
- · Polymer parts labelled for segregation and sorting
- · Manufactured from VOC free materials
- TLocker is 98% steel by weight, sourced from BlueScope Western Port a Responsible Steel™ site certified by BSI and is 100% recyclable

Planex Environmental

- Planex factory uses a 100kW roof mounted solar array to provide up to 25% of manufacturing electricity needs
- Production facility certified ISO9001 (Quality) and ISO14001 (Environmental)

Designed and IP

• Designed in Australia by Planex Pty Ltd















Education Locking Systems



Lever Latch
Single User: Y
Multi User: Y
Combinations: N/A
Master Key: N/A

Scramble Function: N/A



BMB Rotary Hasp
Single User: Y
Multi User: N
Combinations: N/A
Master Key: N/A
Scramble Function: N/A



Single User: Y
Multi User: N
Combinations: N/A
Master Key: N/A
Scramble Function: N/A

L&F 5720 Rotary Hasp



Lehmann 58/59 Horizontal
Single User: Type 59
Multi User: Type 58
Combinations: 10,000
Dial Lock Emergency Key: Y
Scramble Function: Automatic
0000 when closing



Lehmann 60

Single User: Y

Multi User: N

Combinations: 10,000

Dial Lock Emergency Key: Y

Scramble Function: Automatic

0000 when closing and opening



Single User: Y

Multi User: Y

Digital: Y

Master Key/Code: Y

Battery Life: 50,000 cycles
In Use Indicator: N

Facility Managers App: Y

Lehmann GIRO TA



Lehmann GIRO RFID

Single User: Y

Multi User: Y

Digital: Y

Master Key/Code: Y

Facility Manager App: Y

RFID: Y

Status Display: Y



Lock Focus Apex 3780

Single User: Y

Multi User: Y

Digital: Y

Master Key/Code: Y

Battery Life: 80,000 cycles
In Use Indicator: N



Copyright Planex 2025 Information in this document may be subject to change without notification

Head Office / Manufacturing

191 Princes Highway Hallam VIC Australia 3803 PO Box 125 Hallam 3803

Tel: +61 3 8795 1100 Fax: +61 3 8795 1122

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