



Mobile Phone Locker

Mobile Phone Lockers provide a solution for securely storing smartphones in schools and the workplace, among other establishments. They can be fitted with power allowing electronics to be charged while safely stored away.

Supplied by



1300 272 657
OLP.COM.AU

Key Features and Benefits

- Available in a 30 door or 60 door unit
- Compartments are designed to store all types of smartphones
- Compartments can be used to store other small items such as medications, keys, and jewellery
- Can be customised with GPO outlets for charging capabilities
- Comes with pad latch or keylock
- Master key or 'keyed alike' available
- Flush-mounted doors with 180-degree opening capability
- Name holder inserts for easy identification
- Wall mounting available
- Quality powder coated finish
- 10-year product warranty



Product Parameters

Code	Item Description	Dimensions (mm)
O1-505	Steelco Mobile Phone Locker – 30 Door	933H x 900W x 225D
O1-506	Steelco Mobile Phone Locker – 60 Door	1800H x 900W x 225D

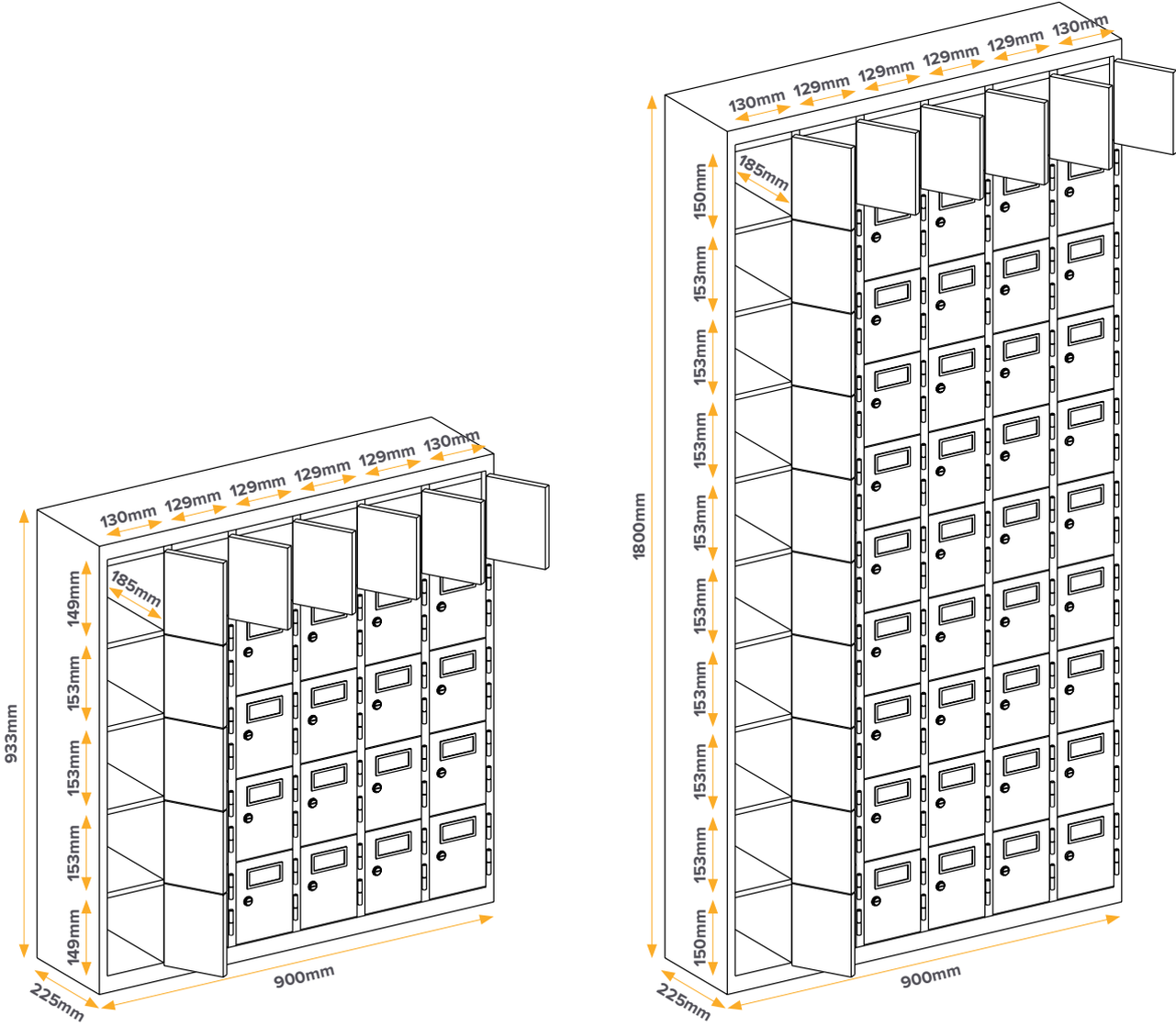
Customisation

We pride ourselves on delivering products to our customers that meet their specific requirements. As a result of our manufacturing capabilities, if you're looking for a custom size, colour or product, chances are we can do it!

Contact your local sales representative for more information.



Dimensions



Manufacturing tolerance: $\pm 3\text{mm}$

Stock Colours

We provide a comprehensive range of robust steel products to suit the demanding conditions of any environment. Our steel products are designed and manufactured to the highest standards and are available in a variety of powder coated finishes.

For Dulux, Interpon or RAL colours, please contact your local sales representative.

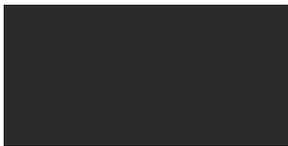


Graphite Ripple
(Carcass)

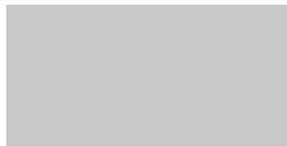


White Satin
(Doors)

Custom Colours (POA, MOQ and lead time applies)



Black Satin



Silver Grey



Satin Silver



Light Grey



Grey



Dark Grey



Beige



Blaze Blue



Oxford Blue



Lawn Green



Signal Red



Orange



Dark Yellow



Lemon Yellow



Custom

Standard Lock Options

There are a wide variety of lock options to choose from, with varying features and locker compatibility. **To discuss which locks would best suit your needs and your locker of preference, contact your local sales representative.**

Keylock

The Keylock is a simple, reliable key-based locking mechanism. It's easy to use and integrates seamlessly into standard locker designs, offering basic security for personal or workplace storage.

Pad-latch

Pad-latches offer flexible security by allowing users to apply their own padlocks. This is a cost-effective and user-controlled option for shared spaces.

Additional Lock Options

Mechanical Combination Lock

Digital Combination Locks provides keyless entry with programmable number codes, making it a secure and convenient choice for shared or high-turnover environments.

Push Button Digital Lock

Push Button Locks use mechanical or electronic buttons for PIN entry and are known for quick access without batteries or external power.

Touch Pad Digital Lock

Touch pad digital locks feature sleek, illuminated keypads that support PIN entry. They offer a modern aesthetic and are well-suited to environments needing intuitive and secure access.

RFID Lock

RFID locks provide contactless access using swipe cards and are perfect for streamlined user management. They integrate with access control systems for centralised security and audit tracking.

Touch Pad & RFID Lock

These hybrid locks combine the flexibility of a keypad with the speed of RFID access with dual authentication options. Ideal for tech-forward environments with advanced access control protocols.

Padlock

Padlocks are an affordable and versatile option for lockers with padlatch fittings. Users maintain their own keys or combinations, making them well-suited for temporary or casual use.

Coin Operated Lock

Coin operated locks are perfect for public or shared facilities like gyms and aquatic centres, offering temporary use with a refundable coin or an option to charge users and retain the coin.

Smart Lock System

Steelco Smart Locker Systems deliver secure, adaptable storage with advanced electronic locking technology. Designed to streamline storage management, these lockers offer flexible access options, real-time usage tracking, and seamless integration with your workplace or public environment. Ideal for parcel management, personal storage, and shared asset control, Steelco Smart Lockers deliver efficiency without compromising on durability or style.



Code	O9-001	O9-002	O9-005	O9-026	O9-023 O9-024	O9-008 O9-018	X1-018 MK729RFID	X1-018 LCK1602TRD	X1-018 ABA107921P	O9-014 O9-015
Lock Type	Keylock	Pad-Latch	Mechanical Combination Lock		Push Button Digital Lock	Touch Pad Digital Lock	RFID Lock	Touch Pad + RFID Lock	Padlock	Coin Operated Lock
Level Grade	Default	Default	Entry	Intermediate	Intermediate	Entry	Intermediate	Intermediate	Premium	Entry
Recommended				●	●	●			●	
Combinations			10,000	1,000					10,000	
Public Application		●	●		●	●	●	●		●
Private Application	●		●	●	●	●	●	●	●	
Material	Metal	Metal	Metal	Metal	Alloy	ABS with Alloy Side	Zinc Alloy	Metal	Metal	ABS
Master Key/Code	Y		Y	Y	Y	Y	Y	Y	Y	Y
Battery Required					1 x CR2450	1 x CR2032	2 x AAA	1 x CR2450		
Modification on Locker			Y	Y	Y	Y	Y			Y
Lead Time	Stock	Stock	10-12 Weeks	Stock	Stock	Stock	10-12 Weeks	10-12 Weeks	6-8 Weeks	10-12 Weeks
Warranty	1 Year	1 Year	1 Year	1 Year	1 Year	1 Year	1 Year	1 Year	1 Year	1 Year

Certifications and Sustainability Features



Manufactured for Disassembly

This product has been designed for disassembly which allows it to be easily taken apart at end-of-life for reuse, repair, or recycling. This innovative design philosophy not only prolongs product usability but also simplifies waste diversion, lowers environmental impact, and reflects modern principles of circular design.



VOC-Free Materials

Volatile Organic Compounds (VOCs) in this product is below the emission rate limit set by the Green Building Council of Australia. VOC-free products improve indoor air quality, supporting healthier work environments.



100% Recyclable Steel

This product uses steel that is 100% recyclable at the end of its lifespan. Every steel component can be processed through recycling systems to be reused. This reduces landfill waste and supports clients in meeting green building and environmental certification targets.



Made from up to 20% Recycled Steel

This product is manufactured using steel that contains up to 20% recycled content. This reduces demand for virgin materials, lowers carbon emissions associated with steel production, and supports the circular economy, all without sacrificing structural integrity or product performance.



Australian Trusted Trader

OLP is an accredited Australian Trusted Trader, recognised by the Australian Government for our secure and compliant international trade operations. This accreditation signifies our commitment to ethical sourcing, customs compliance, and risk management allowing us to build stronger partnerships and deliver more efficient, transparent supply chains.



APCO

OLP is a member of the Australian Packaging Covenant Organisation. OLP is committed to reducing the environmental impact of our packaging. We use packaging that prioritises recyclability, and avoids excess plastic and other materials.



Sedex

OLP is a registered supplier in the Sedex Ethical Sourcing Platform. OLP is committed to improving ethical, social and environmental standards at every step of our supply chain. **Reference No. ZC1011847**



ISO 9001:2015 – Quality Management System

OLP has a Quality Management System (QMS) that focuses on continuous improvement in customer service to our clients, including the delivery of quality products and services that are manufactured and provided to the highest industry standards. By following our QMS we are able to control the quality of all products that we distribute regardless if they are custom one-offs or our standard range.



ISO 14001:2015 – Environmental Management System

OLP's Environmental Management System (EMS) gives us the ability to identify better allocations of our "resource, waste and energy management" minimising our environmental footprint. The focus on providing an eco-friendly environment has significantly reduced our environmental impact and subsequently our entire networks impact, with the hope that it continues to reduce going forward into the future.



ISO 45001:2018 – Occupational Health & Safety

OLP has adopted international best practices in our systematic approach to health and safety management, by focusing on a proactive approach rather than reactive controls. From this structure it is easy to see that OLP has a rigorous OHS policy and management system in place to protect the health and safety of our employees and visitors at all OLP facilities and sites.



Product Stewardship

OLP embraces product stewardship by taking responsibility for the entire lifecycle of our products, from design and manufacturing to use and end-of-life. We implement take-back schemes, offer recycling support, and partner with industry programmes to ensure products are disposed of sustainably. This commitment reduces landfill waste and promotes responsible resource use.



Customer satisfaction is an imperative component of the comprehensive service that OLP provides. OLP strives to meet objectives and deliver products and services to meet our customer's needs.

OLP also endeavours to provide a better product and ongoing service, to do this we follow our ISO 9001:2015 certified quality management system.

Business Development Managers

We are represented in every state of Australia and New Zealand. If you wish to get in touch with us, please contact your local sales representative.

www.olp.com.au/contact



© Copyright 2025 | All rights reserved

Due to our policy of continuous product development, information in this document may be subject to change without notification.

Version 2025_2