HITECH LOCKERS

Steel Mini Lockers

Steel Mini Lockers from Hi Tech Lockers are a fully customisable storage solution, with small compartments for phones, tablets and other personal items. Mini Lockers are perfect for all industries where durability, quality, performance, and style are critical.

Each element can be modified with your choice of colour, designer perforations, locking solutions and accessories ensuring that every door and compartment meets your exact requirements.









Steel Mini Lockers from Hi Tech Lockers

Standard Features

- Manufactured in Sydney, Australia
- Made using 100% recyclable steel and up to 20% recycled materials.
- Welded body and doors with heavy duty hinges
- Lifetime manufacturer warranty
- Wall mountable with rear key-hole cutouts
- Fully assembled prior to shipping, ready to use on receipt.

Base Options

- J 100mmH plinth.
-) 400mmH plinth.
- 400mmH stand with steel tube frame.

All plinths and stands are supplied with adjustable levelling feet. Stands have the option for bolt-to-ground feet.

Powder Coat Finish and Colours

- 27 popular colours kept in stock to ensure cost effective pricing and quick supply.
- Any Dulux, Interpon or Oxytech powder coat can be used.
- Prime coating, antimicrobial/antibacterial and antigraffiti specialty powder coats are available.
- Carcass, doors and shelves can all be different colours.

Locking Systems

-) Key lock
- Latch lock
- Mechanical combination lock
- Digital combination battery lock
-) RFID battery lock

The Hi Tech Lockers team has extensive experience with a wide array of locking systems. We offer a comprehensive range suitable for most environments and uses. We can also customise our lockers to cater for BYO locking solutions.

Tops

- Flat top (standard)
- Sloping top with a range of slope angles.

Door Numbering and Identification

- Doptional door numbering with the standard design being 40mm x 20mm brushed aluminium finish with black numbering. You choose the sequencing and any leading numbers.
- Custom numbering designs available.
- Welded or riveted name plates / business card holders available.

Perforations and Ventilation

- Perforations come in many shapes and sizes.
- These are often positioned on doors for aesthetic appeal and passive ventilation. However, they can also be built into the side and back panels, as well as the top, base and shelves depending on your passive or active ventilation requirements.
- Perforation designs are made using a range of slots, squares, and round holes in various sizes.
- There are several standard perforation designs available and customisation is available on projects.

Device Charging

- J General Purpose Outlets, Dual USB A or USB A + C can be fitted per compartment.
- J Up to 10 GPO's maximum per bank per power lead and up to 30 USB per power lead.
- Defining facilities are daisy chained together. They terminate with a single soft wired plug suitable for Australian power outlets. Each charging bay is fitted with thermal overload protection and meets Australian standards for electrical wiring.
- Hardwiring can be provided on projects that require it but must be installed by a qualified electrician.

Optional Accessories

Clearview shatter resistant 10mm acrylic doors

Available Dimensions (mm)

Dimension Matrix

Doors	1 Bank				
	Height Widths		Depths		
4	600	200, 300	200, 300		
5	760 200, 300		200, 300		
6	880	200, 300	200, 300		
8	1160	200, 300	200, 300		
10	1440	200, 300	200, 300		
12	1720	200, 300	200, 300		

Doors	2 Banks wide				
	Height	Depths			
8	600	200,300			
10	760	400, 600	200,300		
12	880	400, 600	200,300		
16	1160	400, 600	200,300		
20	1440	400, 600	200,300		
24	1720 400, 600 200,300				

Doors	3 Banks wide			
	Height	Widths	Depths	
12	12 600 600, 900 20		200,300	
15	760 600, 900 2		200,300	
18	880	600, 900	200,300	
24	1160	600, 900	200,300	
30	1440	600, 900	200,300	
36	1720	600, 900	200,300	

Doors	4 Banks wide				
	Height	Widths	Depths		
16	600	800, 1200	200,300		
20	760	800, 1200	200,300		
24	880	800, 1200	200,300		
32	1160	800, 1200	200,300		
40	1440	800, 1200	200,300		
48	1720	800, 1200	200,300		

Doors	5 Banks wide				
	Height	Depths			
20	600	1000, 1500	200,300		
25	760	1000, 1500	200,300		
30	880	1000, 1500	200,300		
40	1160	1000, 1500	200,300		
-	1440	X	200,300		
-	1720	X	200,300		

Doors	6 Banks wide				
	Height Widths		Depths		
24	600	1200, 1800	200,300		
30	760	1200, 1800	200,300		
36	880	1200, 1800	200,300		
-	1160	X	200,300		
-	1440	X	200,300		
_	1720	X	200,300		

Dimensions are indicative of the most used sizes. Custom dimensions can be manufactured to suit your exact requirements.

LOCKS



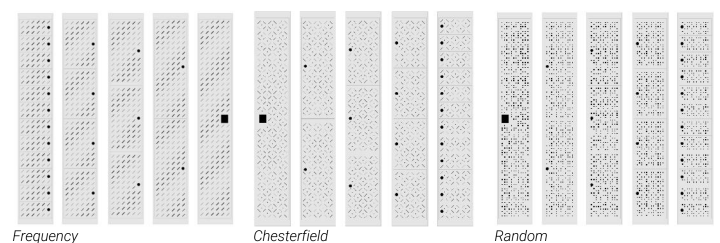
DIGITAL AND RFID LOCKS | BATTERY OPERATED

	111111	1 2 3 4 5 6 7 8 9 % # # # # # # # # # # # # # # # # # #	1 2 3 4 5 6 7 8 9	(6-d) B Intransismont files	1 2 3 4 5 6 7 8 9 8 0 # 1 1 mm(K) (mm(K))	(b·o)) (B) (I) (Hift runk) (man K B II)
	Gemini 3700 Digital	MiniK 10 Code Lock	MiniK 10M RFID and	MiniK 10MC	Minik 10B Bluetooth and	MiniK 10BC Bluetooth
	Combination		Code	Mifare RFID	Code	
Single User	✓	✓	✓	✓	✓	✓
Multi User	✓	✓	✓	✓	✓	✓
User Code Options	9999	9999	9999	NA	9999	NA
Master Key	✓	×	×	×	×	×
Master Card	×	×	✓	✓	×	×
Master Code	✓	✓	✓	×	✓	×
RFID	×	×	✓	✓	✓	✓
Battery Life	50,000 cycles	Up to 10 years use	Up to 10 years use	Up to 10 years use	Up to 10 years use	Up to 10 years use
Battery Type	1x ½ AA 3.6V Lithium	1x CR2450 Coin	1x CR2450 Coin	1x CR2450 Coin	1x CR2450 Coin	1x CR2450 Coin
Battery Level Indicator	✓	✓	✓	✓	✓	✓
In Use Indicator	✓	✓	✓	✓	✓	✓
Auto Unlock Timer Option	✓	×	×	×	×	×
Real Time Clock	×	×	×	×	×	×
Remote Allocation Compatible	✓	×	×	×	×	×
RFID Frequency	NA	NA	Mifare	Mifare	Bluetooth	Bluetooth
Audible Keypad	✓	✓	✓	NA	✓	NA
Mount Type	Flush	Semi-Flush	Semi-Flush	Semi-Flush	Semi-Flush	Semi-Flush
Body Material	Zinc alloy	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic	ABS Plastic
Dimensions mm	94 x 32	85 x 34 x 9	85 x 34 x 9	85 x 34 x 9	85 x 34 x 9	85 x 34 x 9
IP Rating	×	IP54 with optional gasket	IP54 with optional gasket	IP54 with optional gasket	IP54 with optional gasket	IP54 with optional gasket

Perforations

Perforations or louvres are often positioned on doors for the dual benefit of passive ventilation and aesthetic appeal. However, at Hi Tech Lockers we can manufacture to-spec on any locker panel or shelf. This gives you complete control over the visual impact of your lockers and level of aeration to suit your facility or locker room.

Designer Options



Corner Louvres



Slots with Adjacent Mail Slot

No Ventilation



Round, Full Door Height



Square, Full Door Height



Offset Slots, Full Door Height

Some Alternate Positions



Louvres, Front and Rear

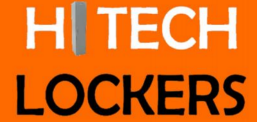


Perforated doors and top panel



Perforated Door and Rear

Get in touch with Hi Tech Lockers now for your obligation free quote.



For assistance with your upcoming project contact Hi Tech Lockers on:

sales@hitechlockers.com.au