

Site Safety



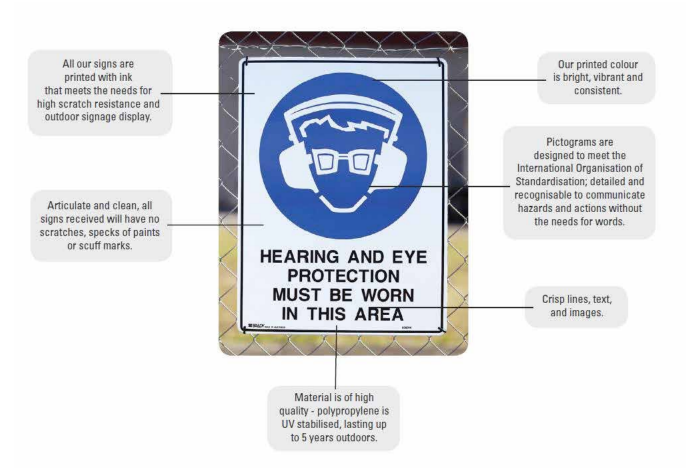
Site Safety

THE IMPORTANCE OF SAFETY SIGNS

Safety Signs are crucial in any work environment. The primary importance of displaying Safety Signs is to prevent injury and ensure staff and visitors are well aware of the possible dangers and hazards ahead in certain situations and/or environments. Without signs, many employees would lack the necessary direction in times of crisis, and employers might find themselves in significant legal difficulties if any accidents were to arise as a result. By ensuring the workplace is sufficiently well signed, you can help protect your staff and visitors to the site, particularly members of the public, against the possible dangers that may be unnoticed leading to less industrial accidents and reduced risk to employees and passerby's.

As there are many other sign makers in the industry, we cannot control where signs are purchased - however we have made it easier for our customers to distinguish between our signs and a copied sign.

Below is a picture of a our sign, here we have noted some differences you will notice from a visual perspective, as compared to our competitors.



UNDERSTANDING AS 1319

This standard sets out the requirements for the design and use of safety signs intended for use in the occupational environment. These signs are designed to regulate and control safety related behaviour, to warn of hazards and to provide emergency information including fire protection information.

CHOOSING SIGNS TO SUIT YOUR APPLICATION

Complying with Australian Standards

Mandatory Signs

These signs specify that an instruction must be carried out. Symbols (or "pictograms") are depicted in white on a blue circular background. Sign wording, if necessary, is in black lettering on a white background.

Prohibition Signs

Signs that specify behaviour or actions which are not permitted. The annulus and slash should be depicted in red over the action symbol in black. Sign wording, if necessary, is in black lettering on a white background.

Warning Signs

To warn of hazards or a hazardous condition that is not likely to be life-threatening. The hazard symbol should be black on a yellow background and a triangle should be depicted around the hazard symbol. Sign wording, if necessary, is in black lettering on a yellow background.

Fire Signs

Advise the location of fire alarms and fire fighting equipment. They contain a white symbol and/or text on a red background.

Emergency Information Signs

Indicate the location of, or directions to emergency related facilities (exits, first aid, safety equipment, etc.). These signs feature a white symbol and/or text on a green background.

Site Safety

Danger Signs

For warning when a hazard or a hazardous condition is likely to be life-threatening. The word "Danger" is featured inside a red oval inside a black rectangle.

General Information Signs

These signs are not referred in AS1319, however are available due to popular demand.

They communicate information of a general nature and often refer to Housekeeping, Company Practices and Logistics.

VIEWING DISTANCE GUIDE

Signs should be large enough to view without straining the eyes when communicating safety messages to employees and/or visitors.

Therefore, choosing the size of a sign is more than fitting it to the space you have available.

In order to comply with AS 1319, you must consider the environment, lighting and viewing distance – these factors will determine the size of sign required to suit your application.

The recommended minimum sizes as per AS 1319 are as follow. For a pictogram and worded sign in a factory or work environment, where lighting is good and the sign will be mounted in a reasonably prominent position:

• Pictogram size

• To be at least 15 mm per metre of viewing distance

• Text size:

- Upper case: 5mm per metre of viewing distance
- Lower case: 4mm per metre of viewing distance
- please use the below diagram as a guide.

Sign Material Guide

- Poly = Polypropylene
- SS = Self Stick Vinyl
- MTL = Colorbond Steel
- FLT = Lightweight Corrugated Plastic

Safety Signs

Our Signs are a premium quality and compliant safety signs in thousands of various legends,

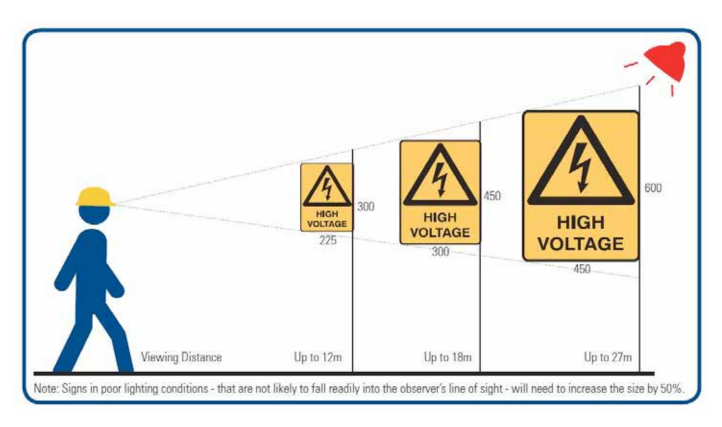
sizes and substrates. We pride ourselves as the market leader with the broadest range, and

together with over 30 years of experience, we offer high performance signage. Our range of

Safety Signs are designed to meet Australian Standard 1319 which outlines specific parameters for safety signs in an occupational environment.

Material Guide

- Poly = Polypropylene
- SS = Self Stick Vinyl
- MTL = Colorbond St
- FLT = Lightweight Corrugated Plastic

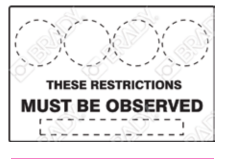




Safety Signs

EMERGENCY ASSEMBLY POINT

Emergency Assembly Area Signs			
Size mm	Material	Part No.	
600x450	FLT	SS BR 853535	
600x450	MTL	SS BR 832491	
600x450	POLY	SS BR 835365	



Multiple Prohibition Sign

SS BR 832103	900x600 MTL In This Area			
SS BR 832109 Point	900x600 MTL Beyond This			
SS BR 832152 Facility	900x600 MTL Within This			
SS BR 834596	900x600 MTL On This Site			
Choose your own mandatory pictograms to meet your specific requirements.				
Accepts four 200mm discs. Specify pictograms				

when ordering, signs will be sent ready to use.

1	1	``\/	a.	·~``,
	R.	1/2	SX.	A
THIS		ECTIVE	EQUIPM	FNT
11110	non		LOOP	

Multiple Condition Sign		
SS BR 832103	900x600 MTL In This Area	
SS BR 832109 Point	900x600 MTL Beyond This	
SS BR 832152 Facility	900x600 MTL Within This	
SS BR 834596	900x600 MTL On This Site	
Choose your own mandatory pictograms to meet your specific requirements.		
Accepts four 200mm discs. Specify pictograms when ordering, signs will be sent ready to use.		



First Aid Signs			
Size mm	Material	Part No.	
450x600	MTL	SS BR 835330	
450x600	POLY	SS BR 832185	
300x450	MTL	SS BR 836574	
300x450	POLY	SS BR 835331	
225x300	MTL	SS BR 840045	
225x300	POLY	SS BR 840044	
180x250	SS	SS BR 838903	



600x125	SS	SS BR 842853
350x90	SS	SS BR 842852
All other versions of everboad signs available on request		



Safety Signs



Fire Extinguisher Identification Signs Round

SS BR 840972 200mm Powder ABE Diameter Poly SS BR 840973 200mm Powder ABE Diameter Stainless Steel All other versions extinguisher signs upon request



Fire Extinguisher Location Signs

Size mm	Material	Part No.
450x600	MTL	SS BR 834065
450x600	POLY	SS BR 841042
300x450	MTL	SS BR 834064
300x450	POLY	SS BR 834970
250x350	LUM (SS)	SS BR 833475
225x300	MTL	SS BR 841044
225x300	POLY	SS BR 841043
180x250	SS	SS BR 838593



Fire Extinguisher Signs			
Size mm	Material	Part No.	
90x125	SS	SS BR 851741	



HIGH VOLTAGE AUTHORISED PERSONNEL ONLY

Danger Hig Signs	jh Voltage A	uthorised Personell
Size mm	Material	Part No.
900x600	MTL	SS BR 844916
600x450	MTL	SS BR 840880
600x450	POLY	SS BR 840879
600x450	SAP	SS BR 846756
450x300	MTL	SS BR 840881
450x300	POLY	SS BR 836778
450x300	SAP	SS BR 846755
300x225	MTL	SS BR 840883
300x225	POLY	SS BR 840882
300x225	SAP	SS BR 846754
250x180	SS	SS BR 836779



Danger De	ep Excavatio	on Signs
Size mm	Material	Part No.
600x450	FLT	SS BR 831005
600x450	MTL	SS BR 832446
600x450	POLY	SS BR 854902
450x300	MTL	SS BR 861660
450x300	POLY	SS BR 842685
450x300	MTL	SS BR 861660
450x300	POLY	SS BR 842685
300x225	MTL	SS BR 861658
300x225	POLY	SS BR 854014
250x180	SS	SS BR 861657

DANGER
CONSTRUCTION SITE
UNAUTHORISED PERSONS KEEP OUT

struction s	Site Signs
Material	Part No.
MTL	SS BR 844922
FLT	SS BR 831003
MTL	SS BR 832438
POLY	SS BR 844510
MTL	SS BR 845520
MTL	SS BR 861639
POLY	SS BR 854759
SS	SS BR 853406
	MTL FLT MTL POLY MTL MTL POLY



Danger Co	Danger Confined Space Signs			
Size mm	Material	Part No.		
600x450	MTL	SS BR 841773		
600x450	POLY	SS BR 835301		
450x300	MTL	SS BR 832249		
450x300	POLY	SS BR 835604		
300x225	MTL	SS BR 841775		
300x225	POLY	SS BR 841774		
250x180	SS	SS BR 838643		



AUTHORISED PERSONNEL ONLY

Danger Electrical Equipment Signs			
Size mm	Material	Part No.	
600x450	MTL	SS BR 841805	
600x450	POLY	SS BR 835274	
450x300	MTL	SS BR 832545	
450x300	POLY	SS BR 835275	
300x225	MTL	SS BR 841807	
300x225	POLY	SS BR 841806	
250x180	SS	SS BR 829939	



Lockout Tagout

What Is Lockout/Tagout?

Lockout/Tagout is an important safety procedure that involves shutting off the power to industrial machines or equipment during maintenance or repair.

The procedure protects employees from risks caused by power sources. Used properly in conjunction with a wellplanned lockout process, the safety padlock helps ensure that employees will not inadvertently activate a piece of equipment while someone else is working on it.

Potential Hazards In The Workplace

- 1. Electricity
- 2. Hydraulic Pressure
- 3. Compressed Air
- 4. Gas
- 5 Steam
- 6 Fluids

Who Needs Lockout/Tagout?

Thousands of accidents occur while repairing or servicing equipment. Most of those accidents are due to energy sources that have not been isolated. Therefore, identification of the equipment's potential hazard is essential for a successful safety prevention procedure.

All employers have a duty of care to provide their employees and contractors with a safe working environment. Where there is moving machinery and plant items in operation an effective Lockout/Tagout program is a vital component.

How to Implement an Effective Lockout/Tagout System?

Implementing a lockout system is a crucial measure in protecting employee and contractor safety whilst undertaking maintenance.

When implementing a lockout/tagout system you need to take into account your current processes and consider what your workplace may look like in 1, 3 and 5 year's time.

Below are some helpful tips you should consider when implementing a lockout/tagout system.

How many employees do you have on site?

The number of employees on site will determine if you need a registered or unregistered lockout system. Registered lockout systems are recommended for large end users or end users concerned about key duplications. Unregistered systems are recommended for small-medium end users. Orders will be supplied with randomly picked padlocks from over 100,000 key codes available.

How many employees will require more than one safety padlock?

Employees that require more than one padlock should be issued with keyed alike padlocks. That way they will only have to carry a single key to open their safety padlocks.

How will you quickly identify who owns each safety padlock?

Padlock identification is extremely important in a lockout/ tagout system as it quickly identifies the identity of the employee that applied the lockout device. Master Lock safety padlocks can be laser engraved on up to 4 sides, so consider laser engraving your safety padlocks with either an employee name or identification number. You can also engrave company logos to reduce lock pilferage.

Who supplies contractors with their safety padlocks?

It is important to ensure contractor safety as well as the safety of your own employees. For that reason it is a good idea to hire/loan safety padlocks to contractors as they come onsite. Before undertaking any work, contractors should be trained on that sites lockout/tagout system. It is a good idea to use a different coloured padlock to help identify a contractor.

What do you need to isolate?

Not all energy sources can be isolated by applying a safety padlock directly onto the piece of equipment. Therefore you may require a range of lockout accessories such as circuit breaker lockouts, valve lockouts and multipoint lockouts to ensure the isolation is performed correctly.

Do numerous employees work on the same piece of equipment?

If numerous employees work on the same piece of equipment you will need to purchase safety lockout hasps.

These allow multiple workers to apply their own safety padlock. Alternatively you could use a group lock box. With a group lock box, an authorized isolator will perform the machine/plant isolations and then place the key to the isolation padlocks inside the lock box. Once he/she has done this, they will apply their safety padlock (usually green) to the group lock box, and then each worker will apply their own red safety padlock to the group lock box.

Are all your isolation points labeled?

All isolation points should be uniquely labeled to ensure that the correct piece of equipment is isolated.

Important Procedures Relating to Lockout/Tagout?

- 1. Identify Isolation Area
- Identify the energy sources to be isolated and check that the equipment being repaired/serviced can be isolated with a safety padlock or lockout device.
- 2. Apply Safety Devices
- Apply your safety padlocks and lockout devices. If several employees are working on the same piece of equipment ensure each individual places their own safety padlock on the machinery.
- 3. Confirm No Residual Energy Remains
- Once machine has been isolated, make sure that no residual energy remains, as even if energy is isolated it can still be very dangerous.
- 4. Protect Prior to Reactivating Machinery
- Prior to removing all safety padlocks make sure that all forms of protection have been put in place, maintenance has been completed and all em



Lockout Tagout



Zenex Thermoplastic Safety Padlocks 406 Series Keyed Differently

SS MAY 0406 - Colours Available - RED, Yellow, Green, Black, Blue, Orange, Teal, Purple

- Optimal safety padlock designed exclusively for Lockout/Tagout.
- Tough lightweight, dielectric Zenex body withstands chemicals and performs effectively in extreme conditions.

• Key-retaining ensures padlocks are not left unlocked.

- $\cdot\,$ Comes in either 6mm or 4.76mm shackle diameter for more applications.
- $\boldsymbol{\cdot}$ Comes with non conductive nylon shackle, ideal for electrical lockouts.
- Can be laser engraved up to 4 sides.

 $\boldsymbol{\cdot}$ Includes write-on "Danger" and "Property of" labels in French, English and Spanish.



Zenex Thermoplastic Safety Padlocks 410 Series Keyed Differently

SS MAY 0410 - Colours Available - Red, Yellow, Green, Black, Blue, Orange, Teal, Purple

Optimal safety padlock designed exclusively for Lockout/Tagout.

• Tough lightweight, dielectric Zenex body withstands chemicals and performs effectively in extreme conditions.

• Key-retaining ensures padlocks are not left unlocked.

- Comes in either 6mm or 4.76mm shackle diameter for more applications.
- Can be laser engraved up to 4 sides.

 \bullet Includes write-on "Danger" and "Property of" labels in French, English and Spanish.



SS MAY S31 - Colours Avaialble - Red, White, Yellow, Green, Black, Blue, Orange, Teal, Purple

Optimal safety padlock designed exclusively for Lockout/Tagout.

- Tough lightweight, dielectric Zenex body withstands chemicals and performs effectively in extreme conditions.
- Key-retaining ensures padlocks are not left unlocked.
- Comes in either 6mm or 4.76mm shackle diameter for more applications.

• Comes with marine grade 316 stainless steel shackle and a weather tough cover that seals at the shackle and keyway keeping out dust, dirt and grime.

· Can be laser engraved up to 4 sides.

• Includes write-on "Danger" and "Property of" labels in French, English and Spanish.

(i) Information

For more information on our range of site safety products, or to place an order contact IPP on **O8 9330 6355** or visit **www.ippwa.com.au**



Industrial Protective Products (WA) Supporting Better Products





Lockout Tagout



Latch Tight Group Lock Box

SS MAY 0498A

SITE SAFETY

• Durable powder coated finish with stainless steel handle.

• Offers a portable solution and available in red, accepts 12 padlocks or lockout hasps.

 All Master Lock group lock boxes feature an exclusive, Latch Tight locking mechanism that prevents keys being accessed until the last employee removes their padlock.



Personal Lockout Pouches

SS MAY 1456P410KA

• Zippered pouch easy to carry or wear with adjustable waist strap.

• Contains three safety padlocks, one 0420 Hasp and one 0497A Do Not Operate Tags (12pk)



Miniature Circuit Breaker Lockout

SS MAY S2390 - Pins outward black tab 11mm or less SS MAY S2391 - Pins outward red tab 11mm -13mm

SS MAY S2392 - Pins inward 12.7mm

SS MAY S2393 - Universal

Effectively lockout miniature circuit breakers.
The miniature circuit breakers are quick and

easy to apply. • Works with all Master Lock safety padlocks

and lockout hasps.



PERSONAL LOCKOUT POUCH SMALL BLACK

SS MAY SAFETYPOUCH

• Black nylon lockout pouch holds up to 6 locks

• Ideally used to combine and organise locks and lockout devices



Group Lock Boxes

SS MAY S3650 Extra-Large Group Wall Lock Box 572 x 780 x 91mm

Ensure the safety of all workers by keeping energy sources locked out until everyone is finished and centralise the location of your lockout supplies.

Extra-Large size holds up to 50 padlocks inside lock box and 53 holes around box.

Large size holds up to 30 padlocks inside and up to 24 around the box.

Durable polypropylene moulded box, 6mm clear polycarbonate lid and stainless steel backing with hooks, includes self opening struts for ease of use.

Can be mounted to a rail or directly onto wall.

Comes with clipboard spring on front of lid.





Handle on Seal Tight Ball Valve Lockout

SS MAY S3068

 $\,$ \cdot Durable aluminium and steel construction defies corrosive environments and temperatures up to 532 $^\circ C$

• Fits a wide range of ball valve sizes (6.35mm to 100mm)

• Works on insulated pipes and in close quarters.

• Lightweight and compact for easy carrying and storage.

• Clamps tight on handle stop to prevent handle movement.



Grip Tight Circuit Breaker Lockout

SS MAY 0491B - Tall and wide toggles

SS MAY 0493B - Standard single and double toggles

• Durable construction with powder coated steel and reinforced polymer allows operation in harsh environment.

• Compact device and easy to carry and store.

• Narrow profile permits side-by-side breaker lockout.

• Secure and simple mounting for a solid lockout. Grips tight with simple thumb turn and clamping handle.

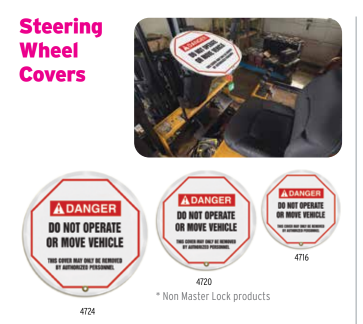
Electrical Lockout Kit

SSMAY KITELEC

• Ideal lockout kit for personal use by electricians.

• Each kit contains a variety of electrical circuit breaker lockouts, hasps, danger tags and 2 non conductive safety padlocks.





Two sizes available for various wheel diameters. Trilingual warning notifies employees not to start or move vehicle. Lock in place with a 0421 hasp and safety padlock. For added security, use a Master Lock S806 lockout cable around steering wheel and foot pedals.

Item Code	Description	Carton Qty
SS MAY 4716 *	406mm Diameter Steering Wheel Cover	6
SS MAY 4720 *	508mm Diameter Steering Wheel Cover	6
SS MAY 4724 *	609mm Diameter Steering Wheel Cover	6

Permit Holder



Heavy duty PVC is strong and durable. Hook and loop top ensures water, dirt and grime is kept out. Reflective strap on both sides. Eyelets to hang from machinery. Ideal for storing permits and isolation documents, fits A4. Apply safety padlock to lock permit and key inside. Other colours available on request, MOQs apply.

PH1

* Non Master Lock product

Item Code	Description	Carton Qty	Internal Storage Area (H x L)
SS MAY PH1*	Permit Document Holder - Yellow	100	355 x 225mm

Group Lockout & Permit Control Station





430-grade stainless steel construction maximises corrosion resistance. A single location to display and protect paperwork and padlocks for group lockout. Modular design allows endless options for placement and use. Can be fixed to wall, or used as portable. Impact-resistant polycarbonate windows make it easy to view permits, procedures, padlocks or secured key(s) inside.

PERMIT DISPLAY CASE

- Carry handle enables easy portability when not wall mounted.
- Tension clip holds multi-page permits or procedures securely in place.
 Rewritable tag provides area to write temporary, job-specific information.
- Closed-cell rubber (EPDM) gasket protects paperwork from water damage in outdoor applications or during wash downs

GROUP LOCK BOX

- Latch hole creates identifiable, designated place for control or operations lock.
- 12 flanged and numbered lock holes for easy lock on and identification of locks.
- Removable key cup captures key(s) inserted through the key slot and allows for easy retrieval of key(s).
- Key slot allows equipment key(s) to be added after the lockout has been initiated.
- Removable lock caddy helps transport up to 12 equipment locks to energy isolation points.
- Key hooks display equipment key(s) individually during lockout.

Item Code	Description	Qty	Dimensions
SS MAY \$3500	Permit Control Station Complete (S3501 & S3502)	1	787 x 308 x 119mm
SS MAY S3501	Permit Display Case	1	440 x 308 x 57mm
SS MAY \$3502	Wall Mount Group Lock Box	1	347 x 308 x 119mm





Custom Lockout Kits

Customise lockout kits to meet the specific safety lockout needs of each end user.

1. SELECT A POUCH OR TOOLBOX



S. SELECT LOCKOUT/TAGOUT ACCESSORIES



Hasps & Tags

Personal Lockout Pouch Kits



Zippered pouch is easy to carry or wear with adjustable waist/ shoulder strap.

Multi-Point Lockout &

Group Lockout

Two standard kits available, one designed with an electrical focus, the other for general maintenance, or ask your Mayo Hardware representative to "Build Your Own Kit".

Item Code	Description	Carton Qty
SS MAY 1456E410	Electrical Lockout Focus. Contains: 1 x Padlock, 1 x 0007C5RED Breaker Switch Padlock, 1 x 0420 Hasp, 2 x 0493B Circuit Breaker Lockouts, 1 x 0491B Circuit Breaker Lockout and 1 x 0497A (12/pack) Do Not Operate Tags	1
SS MAY 1456P410KA	Padlocks & Tags. Contains: 3 x Padlocks Keyed Alike, 1 x 0420 Hasp and 1 x 0497A (12/pack) Do Not Operate Tags	1





Mini Lockout Pouches



PEKS31REDKA6

- Safety lockout pouch holds up to six padlocks. Clear PVC anti-cracking window ideal for identification tag. Hook and loop closure with quick release buckle.
- Compact lockout pouch features hook and loop straps on back allow pouch to be easily applied or removed from a belt.
- Two standard kits available, or ask your Mayo Hardware representative to "Build Your Own Kit".



Item Code	Description	Carton Qty
SS MAY PEKS31REDKA6	Contains: 6 x S31 Padlocks Keyed Alike, 1 x O420 Hasp, 1 x Retractable Key Chain	1
SS MAY SAFETYPOUCH	Safety Padlock Pouch (Unfilled)	1
SS MAY \$1010	Compact Lockout Pouch (Unfilled)	1
SS MAY KEYCHAIN	Retractable Key Chain	1
SS MAY 1456	Zippered Pouch (Unfilled)	1

Personal Lockout Kits 1457E410KA aste: 1457VE410KA dast pr Safety lockout carry case keeps lockout devices and padlocks together. . Kits include high-use components, satisfying most lockout applications. Personal kits are for an individual worker; padlocks are supplied keyed-alike for added worker convenience. Three standard kits available, one designed with an electrical focus, one with a . valve focus and one combining both electrical and valve lockout devices. Description

Electrical Lockout Focus.

Valve Lockout Focus.

Electrical & Valve Lockout Focus.





Group Lockout Kits



Item Code	Description	Carton Qty
SS MAY 1458E410	Electrical Lockout Focus. Contains: 6 x Padlocks, 2 x 0007C5RED Breaker Switch Padlock, 1 x 0420 Hasp, 1 x 0427 Hasp, 1 x S806 Adjustable Cable Lockout, 1 x 0487 & 1x 0488 Plug Lockouts, 4 x 0493B Circuit Breaker Lockouts, 2 x 0491B Circuit Breaker Lockout, 2 x 0496B Universal Wall Switch Lockout and 2 x 0497A (12/pack) Do Not Operate tags	1
SS MAY 1458V410	Valve Lockout Focus. Contains: 6 x Padlocks, 1 x 0420 Hasp, 1 x 0427 Hasp, 1 x S806 Adjustable Cable Lockout, 1 x 0480, 1 x 0481, 1 x 0482 & 1 x 0483 Gate Valve Lockout, 1 x 0468L and 1 x S3068 Ball Valve Lockouts and 2 x 0497A (12/pack) Do Not Operate tags	1
SS MAY 1458VE410	Electrical & Valve Lockout Focus. Contains: 6 x Padlocks, 2 x 0007C5RED Breaker Switch Padlock, 1 x 0420 Hasp, 1 x 0427 Hasp, 1 x S806 Adjustable Cable Lockout, 1 x 0487 & 1 x 0488 Plug Lockouts, 1 x 0480, 1 x 0481 & 1 x 0482 Gate Valve Lockout, 1 x 0468L and 1 x S3068 Ball Valve Lockouts 6 x 0493B Circuit Breaker Lockouts, 3 x 0491B Circuit Breaker Lockout, 2 x 0496B Universal Wall Switch Lockout and 2 x 0497A (12/pack) Do Not Operate tags	1
SS MAY 1458	Carry Case, Unfilled - 381 x 171 x 241mm	1

LOCKOUT STATION

Integrated, one-piece

moulded construction

Padlock Stations

LOCKOUT STATION	LOCKOUT STATION		 eliminates loose parts. Resilient polycarbonate material provides incredible heat resistance and impact strength. Exclusive translucent cover protects contents. Lockable to prevent loss of valuable safety padlocks. Secure with a combination lock for simple access control (sold separately). Innovative hinge holds
	1403DF41U	1484BP410	 Innovative hinge holds cover open for easy product selection.

Item Code			Carton
With Accessories	Without Accessories	Description	Qty
SS MAY 1482BP410	SS MAY 1482B	4 Lock Station. Contains 4 x Padlocks, 2 x Lockout Hasps, 12 x Do Not Operate Danger Tags (1pk)	1
SS MAY 1483BP410	SS MAY 1483B	10 Lock Station. Contains 10 x Padlocks, 2 x Lockout Hasps, 24 x Do Not Operate Danger Tags (2pk)	1
SS MAY 1484BP410	SS MAY 1484B	20 Lock Station. Contains 20 x Padlocks, 4 x Lockout Hasps, 48 x Do Not Operate Danger Tags (4pk)	1



Heavy Duty Padlock Racks

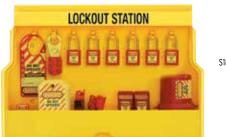


• Heavy gauge steel with durable powder coated finish ensures long life.

- Includes labels in English, Spanish/English and French/English.
- Safety padlocks sold separately.

Item Code	Description	Carton Qty
SS MAY \$1506	Heavy Duty Padlock Rack - 6 Padlocks	1
SS MAY S1518	Heavy Duty Padlock Rack - 18 Padlocks	1

Lockout Stations



S1850E410

Padlock Caddy



- Ideal for storing padlocks near lockout points or can be conveniently carried. Holds up to 12 padlocks (sold
- separately).
 Key chain/lanyard included.

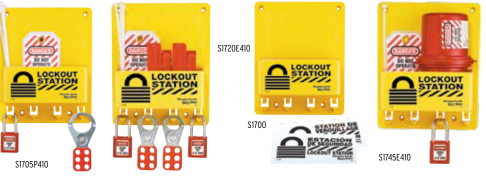
Item Code	Description	Carton Qty
SS MAY S125	Padlock Caddy	24



Item Code		Description	Carton	
With Accessories	Without Accessories		Qty	
SS MAY S1850E410	SS MAY S1850	Contains: 6 x 0410 Padlocks, 1 x 0420 Hasp, 1 x 0427 Hasp, 1 x 0488 Plug Lockout, 4 x 0493B Circuit Breaker Lockouts, 2 x 0491B Circuit Breaker Lockout, 2 x 0496B Universal Wall Switch Lockout and 2 x 0497A (12/pack) Do Not Operate Tags.	1	
SS MAY S1850V410	SS MAY S1850	Contains: 6 x 0410 Padlocks, 1 x 0420 Hasp, 1 x 0427 Hasp, 1 x 0488 Plug Lockout, 1 x 0480, 1 x 0481 & 1 x 0482 Gate Valve Lockout, 1 x 0468L and 1 x S3068 Ball Valve Lockouts and 2 x 0497A (12/pack) Do Not Operate Tags.	1	

Compact Lockout Stations

- Compact lockout stations hold machine specific lockout devices and padlocks near lockout point.
- Four hanger clips for safety padlocks or hasps.
- Includes face labels in English, Spanish/ English, or French/English.
- Available filled or unfilled.
- Measures 248 x 197 x 86mm.



Item Code		Description	
With Accessories	Without Accessories	Description	Qty
S1705P410	S1700	Contains: 1 x 0410 Padlock, 1 x 0421 Hasp, and 1 x 0497A (12/pack) Do Not Operate Tags.	1
S1720E410	S1700	Contains: 2 x 0410 Padlocks, 2 x 0420 Hasps, 2 x 0491B & 2 x 0493B Circuit Breaker Lockouts and 1 x 0497A (12/pack) Do Not Operate Tags.	1
S1745E410	S1700	Contains: 1 x 0410 Padlocks, 1 x 0488 Plug Lockout and 1 x 0497A (12/pack) Do Not Operate Tags.	1





Information Tags

SS TT SDT52 - Out of service Tag yellow / black SS TT SDT102 - Danger do not operate Tag red / black

SS TT SDT104 - Isolation Tag orange / black

SS TT SDT106 - Caution Information Tag blue / white

SS TT SDT103 - Information Tag orange/ green

- 150x100mm, 5mm dia holes.
- Manufactured from heavy duty card stock.
- Print on both sides.

• Sold in packs of 100.

Multiple varaiations available upon request.



Do Not Operate Safety Tags

SS MAY 0497A

• Durable polyester laminate resists water, grease and extreme temperatures.

• Heavy duty construction withstands over 22.7kg of pull force.

• Customized with name, department, expected completion time.

• 12 tags with ties per pack.



Scafftags

SS BR SCAFFTAG- KIT

SS BR SCAFFTAG- HOLDER SS BR SCAFFTAG

- Durable polyester laminate resists water, grease and extreme temperatures.
- · Heavy duty construction withstands over 22.7kg of pull force.
- · Customized with name, department, expecte completion time.
- 12 tags with ties per pack.

Self-Laminating Photo Identification Tags



- 146 x 79mm heavy duty tags.
- Clear adhesive overlay allows tags to be personalised onsite.
- 9.5mm diameter brass grommet withstands over 22.7kg of pull force.
- Durable polyester laminate resists water, grease and extreme temperatures.
- Customise with name, department, expected completion. .
- 12 tags and ties per pack.

Item Code	Description	GTIN	Carton Qty
S4801	Do Not Operate Self Laminating Photo Tags (12pk)	071649189180	6

Step 1>

Step 2 >

Step 3 >









Safety Maintenance Flags

S297

- Compact 140 x 32mm size allows for application in virtually any area.
- Durable laminated material withstands extreme environments.
- Features write-on area for employee identification and project completion date.
- Easy to attach to your personal padlock no zip tie needed.
- Accepts all Master Lock Safety padlock shackle diameters.

Item Code	Description	Carton Qty
SS MAY S297	Do Not Operate Maintenance Flags (100pk)	1





Confined Space Control Covers

Confined Space Control Covers (CSCC) fit most size entry and egress points on man-ways, heater doors, nozzles, broken pipe work and vessel skirts. The lockable and adjustable CSCC is fitted over the existing flange and is secured by installing a Master Lock safety padlock, giving plant safety personnel 100% control of the confined space. Custom sizes available on request.



LOCKABLE WATER RESISTANT CONFINED SPACE COVERS

- Excellent resistance against oils and hydro-carbons. Excellent water/dust/pest
- barrier. Fire and chemical resistant
- coating: (silicone rubber) can withstand 232°C.
- Fabric can withstand 537°C.

Item Code	Description	Carton Qty
SS MAY S203CSS	CS Cover Solid - Small (Fit standard 508mm (20") entry points)	1
SS MAY S203CSM	CS Cover Solid - Medium (Fit standard 610mm (24") entry points)	1
SS MAY S203CSL	CS Cover Solid - Large (Fit standard 762mm (30") entry points)	1
SS MAY S203CSXL	CS Cover Solid - X-Large (Fit standard 914mm (36") entry points)	1

Compact Tag Stations



- · Three hanger clips for safety padlocks or hasps.
- Includes face labels in English, Spanish/English and French/English.

Item Code	Description	Carton Qty	Dimensions
SS MAY S1601	Tag Station (Unfilled)	1	97 x 146 x 38mm
SS MAY S1601A	Tag Station with 12 English Tags	1	97 x 146 x 38mm



LOCKABLE VENTILATED CONFINED SPACE COVERS

- Excellent resistance against oils and hydro-carbons.
- Excellent water/dust/pest barrier.
 Fire and chemical resistant coating: (silicone rubber) can withstand 232°C.
- (SIIIcone rubber) can withstand 232°C.
 Fabric can withstand 537°C.
 38mm (1+") test port included.

Item Code	Description	Carton Qty
SS MAY S202CSS	CS Cover Ventilated - Small (Fit Standard 508mm (20'') Entry Points)	1
SS MAY S202CSM	CS Cover Ventilated - Medium (Fit Standard 610mm (24") Entry Points)	1
SS MAY S202CSL	CS Cover Ventilated - Large (Fit Standard 762mm (30") Entry Points)	1
SS MAY S202CSXL	CS Cover Ventilated - X-Large (Fit Standard 914mm (36") Entry Points)	1

ELASTIC CONFINED SPACE COVERS

- Designed for high traffic confined spaces.
- Constructed from treated polyester mesh.
- 25mm elastic band runs the entire
- diameter of the cover for a secure fit.
- Bright red fabric for visual warning.

Item Code	Description	Carton Qty
SS MAY S201CSS	CS Cover Elastic Red Mesh - Small (Fit Standard 508mm (20'') Entry Points)	1
SS MAY S201CSM	CS Cover Elastic Red Mesh - Medium (Fit Standard 610mm (24'') Entry Points)	1
SS MAY S201CSL	CS Cover Elastic Red Mesh - Large (Fit Standard 762mm (30") Entry Points)	1
SS MAY S201CSXL	CS Cover Elastic Red Mesh - X-Large (Fit Standard 914mm (36") Entry Points)	1



• Two tip-out drawers with dividers to create 2,3,4,5, or 6 compartments.

- Each compartment holds 25 tags, 150 tag capacity.
- Compartments can also be used for lockout devices.
- Eight hanger clips along bottom for safety padlocks or hasps.
- Upper tray for cable ties and small lockout devices.
- Durable construction for years of use in corrosive environments.
 Lockable. Use combination padlock to limit access to unauthorised employees, also suitable for ear plugs and eyewear.

Item Code	Description	Carton Qty	Dimensions
SS MAY S1800	Tag Centre (Unfilled)	1	279 x 559 x 105mm





For all sales and information contact sales@ippwa.com.au

A: 39 Norma Road, Myaree, Western Australia 6154 PO Box: 4175, Myaree Business Centre, Western Australia 6960 T: +61 8 9330 6355 F: +61 8 9317 1293 W: www.ippwa.com.au