

SITE SAFETY



Industrial Protective Products (WA)
Supporting Better Products



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 passersby'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 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:

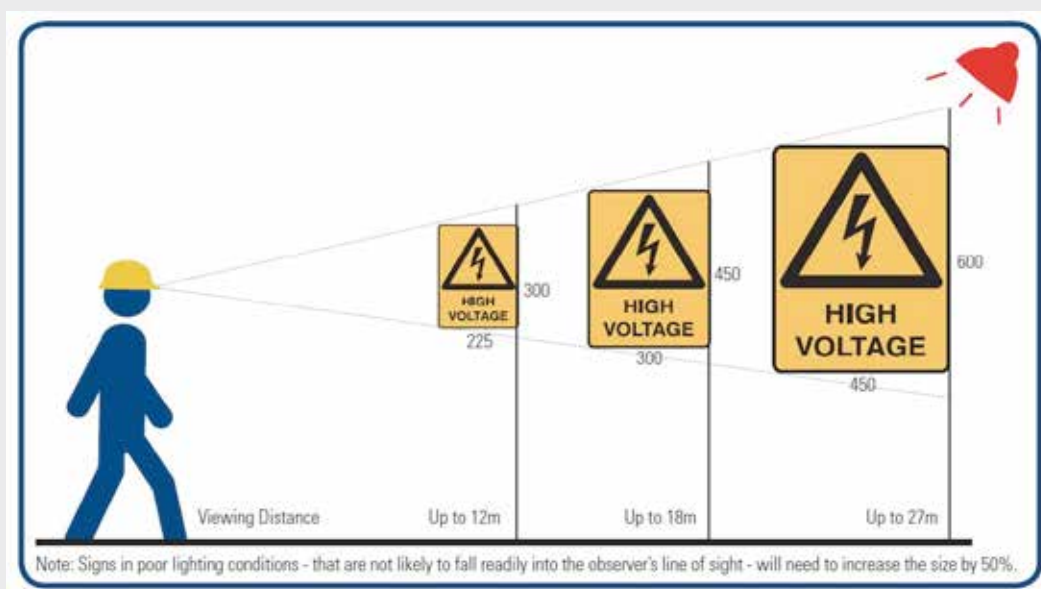
- Pictogram size is to be at least 15 mm per metre of viewing distance

- 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

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SiteSafety Safety Signs



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



Caution Mind the Step Signs

Size mm	Material	Part No.
600x125	SS	SS BR 842853
350x90	SS	SS BR 842852

All other versions of overhead signs available on request



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



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 Condition Sign

SS BR 832103	900x600 MTL ... In This Area
SS BR 832109	900x600 MTL ... Beyond This Point
SS BR 832152	900x600 MTL ... Within This Facility
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.



Multiple Prohibition Sign

SS BR 832103	900x600 MTL ... In This Area
SS BR 832109	900x600 MTL ... Beyond This Point
SS BR 832152	900x600 MTL ... Within This Facility
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

SiteSafety Safety Signs



Danger High Voltage Authorised Personell Signs

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 Construction Site Signs

Size mm	Material	Part No.
900x600	MTL	SS BR 844922
600x450	FLT	SS BR 831003
600x450	MTL	SS BR 832438
600x450	POLY	SS BR 844510
450x300	MTL	SS BR 845520
300x225	MTL	SS BR 861639
300x225	POLY	SS BR 854759
250x180	SS	SS BR 853406



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



Danger Deep Excavation 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 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

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Caution Forklifts in Use Signs

Size mm	Material	Part No.
450x600	MTL	SS BR 832082
450x600	POLY	SS BR 833886
450x600	SAP	SS BR 846731
300x450	MTL	SS BR 832083
300x450	POLY	SS BR 833887
300x450	SAP	SS BR 846730
225x300	MTL	SS BR 841664
225x300	POLY	SS BR 841663
180x250	SS	SS BR 841665



Warning Cleaning in Progress Signs

Size mm	Material	Part No.
450x600	MTL	SS BR 841252
450x600	POLY	SS BR 835266
300x450	MTL	SS BR 832403
300x450	POLY	SS BR 835267
225x300	MTL	SS BR 841254
225x300	POLY	SS BR 841253
180x250	SS	SS BR 841255



Danger Electrical Equipment Signs

Size mm	Material	Part No.
450x600	FLT	SS BR 831154
450x600	MTL	SS BR 8834010
450x600	POLY	SS BR 8835201
450x600	SAP	SS BR 8846721
300x450	MTL	SS BR 8834009
300x450	POLY	SS BR 8835202
300x450	SAP	SS BR 8846720
225x300	MTL	SS BR 8841375
225x300	POLY	SS BR 8841374
180x250	SS	SS BR 8838563



Danger No Smoking Signs

Size mm	Material	Part No.
450x600	MTL	SS BR 832312
450x600	POLY	SS BR 835186
300x450	MTL	SS BR 832194
300x450	POLY	SS BR 835187
225x300	MTL	SS BR 841837
225x300	POLY	SS BR 841836
180x250	SS	SS BR 832960



Dangerous Goods Labels

SS BR 835481 FLAMMABLE GAS 2 LABELS 250MM SS

SS BR 835493 CORROSIVE 8 LABELS 250MM SS

All sites storing and/or transporting dangerous goods must display adequate signage warning of the types of chemicals on site to be compliant with relevant State and Territory legislation. Ensure all your Flammable and Corrosive storage units are clearly identified with the correct labeling that complies with the Australian Standard AS1216-2006.

A full range of dangerous goods labels is available on request.



MSDS Binder

SS BR 58678 MSDS BINDER

High quality vinyl binder protects MSDS's and is safety-striped for high visibility. Maintains and neatly organises up to 400 typical A4 MSDS's. Each binder comes with a free MSDS Users Guide.

MSDS Users Guide features colourful illustrations on the front and explanations on the back (one sheet). Great employee handout to help meet MSDS training requirements. Users Guide is laminated. Can be used as a cross training reference with the MSDS Training Sheet.



Small Stick On Labels

SS BR SS 833343 Danger 240 volts

SS BR SS 833342 Danger 415 volts

Keep employees safe from potential hazards by using these labels.

Labels are made of flexible self-adhesive vinyl which can be applied to virtually any surface.

Legends conform to Australian Standards.

STANDARD PACKAGE: 5 LABELS. Size 125mm x 90mm

SiteSafety DIY Sign Printers



Brady BBP@31 Sign and Label Printer

SS BR 873226 BBP@31 Printer with MarkWare™ software

SS BR 873227 BBP@31 Printer standalone (no software)

SS BR 108365 BBP@31 Carry case

SS BR 142117 BBP@31 Dust cover

Fast, Simple and Powerfully Versatile. The way label making should be.

The BBP@31 Sign and Label Printer is an easy-to-use, versatile printer that can print signs and labels for a wide variety of applications. Produce professional quality, customised signs and labels on demand.

Features

- Large touch-screen display with "touch and drag" moving and sizing
- 2-touch printing - just walk up and print
- Drop, lock and print smart chip supplies for automatic label formatting
- Full size fold-down keyboard
- Print labels up to 101.6mm wide
- 192 built-in graphics, with quick import options
- Wizard-style applications for pipe ID and arc flash
- Templates for common label styles and a library of 266 pre-made "pick and print" signs and labels
- Pre-printed header labels - allowing you to print full colour labels with a single colour printer.
- Stand alone or PC-connect operation
- Use with MarkWare™ Software for even more capabilities

Applications

The BBP@31 Sign & Label printer can print on continuous supplies, pre-cut labels and even pre-printed sign headers. Choose from hundreds of parts & sizes across a range of BRADY heavy duty material options such as Indoor/Outdoor Vinyl Tape and Labels, Low-Halide Polyester Tape, Reflective Tape, Glow in the Dark Tape, Repositionable Tape, Magnetic Supply, Tamper Evident Polyester Tape, High Temp Metallised Polyester Tape, Cold Temperature Application Material, Non-Adhesive Tag Stock, Raised Profile Labels, Self Laminating Labels & more.

- Visual Workplace Labelling
- Industrial labelling
- Pipe Marking Labelling
- Safety Tags & Labelling
- Raised Profile Labels
- Arc Flash Labels
- Wires & Cables Labelling
- Asset Management Labelling

A range of accessories, ribbons, labels & tapes available.



Brady GlobalMark™ Industrial Printer

SS BR 76801 GlobalMark™ Colour & Cut System

SS BR 76800 GlobalMark™ Multicolour System

SS BR 76801 GlobalMark™ Colour & Cut System

SS BR 76800 GlobalMark™ Multicolour System

The Ultimate Visual Workplace Tool

BRADY's GlobalMark™ Industrial Label Maker lets you create custom signs, labels, pipe markers, tags and more at your fingertips.

The GlobalMark™ make-it-yourself printer features BRADY's advanced color touch-screen technology, powered by a Microsoft Windows® CE operating system and a variety of design and printing features to help you make signs and labels faster than ever before.

Features

- Multicolour spot printing or Full-colour process printing
 - Colour touch screen interface
 - Label previews
 - Print labels up to 100mm high
 - Built-in templates & symbols
 - Standalone or PC connect operation
 - File management utility - import & print logos and photos directly from the GlobalMark™
- The Colour & Cut System includes a built-in cutter with the ability to cut out characters and shapes!

Applications

The GlobalMark™ can print on all standard sign and label materials including indoor/outdoor vinyl, Glow-in-the-Dark, repositionable, magnetic, cold temperature, reflective, and more.

- Visual Warning signs and labelling
- Safety & Facility ID signs & labelling
- Pipe Marking
- Glow in the Dark Labelling and more
- Tags
- Equipment ID

A range of accessories, ribbons and tapes available.



BMP™71 Mobile Printer

SS BR 115158 BMP™71 Printer with LabelMark™ software

SS BR 872044 BMP™71 Printer with MarkWare™ software

SS BR 114881 BMP™71 Hardcase

SS BR 114882 BMP™71 Softcase

Thousands of Applications. Hundreds of Labels. One Label Printer.

With the BMP™71 you can create all of your safety and facility, wire and cable, and asset and component identification quickly, simply and professionally with one portable thermal transfer printer.

Features

- Full Colour Display
- Easy Design & Formatting
- Simple To Load, Smart Cell Labels & Ribbons
- Built-in Symbols, Barcodes and Serialisation
- Auto Font Sizes
- Reverse Print
- QWERTY keyboard
- Time / Date Stamps
- Includes PC Design Software
- Stand alone or PC-connect operation

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Skipper Cone Barrier System

SS BRA 854785 - Skipper Black and Yellow Stripe 9m

SS BRA 863831 - Skipper Red and White Stripe 9m

SS BRA 854786 - Skipper Light Amber

SS BRA 854787 - Skipper Light Blue

SS BRA 854787 - Skipper Magnetic Bracket

SS BRA 863833 - Skipper Receiver for end point on cone

SS BRA 872032 - Skipper Wall Receiver

SS BRA 854789 - Skipper Wall Bracket

Skipper is the unique way to cordon off any area, creating safer environments with high visibility retractable 9m tape. Skipper simply clicks on top of most traffic cones or its own unique Post & Base System. Skipper saves you time, storage space and money, paying for itself in months over throw away barrier tape.



Barricade Tapes

SS IP BT B/G Black and Yellow striped

SS IP BT B/G-C Black and Yellow striped Caution

SS IP BT R/W Red and White striped

SS IP BT R/W-DAN Red and White Striped Danger

Printed Barricade Tapes warn against hazards or dangerous work zones without or with specific warning messages. The durable, yet lightweight tape comes in easy-to-use rolls so that it can be put up quickly to block off large areas of danger. Wrap it around poles and barrels, or staple it to wood. When the hazard is removed, roll up the tape for reuse.

Size 100 m roll 75 mm width.

Other lengths, colours and wording variations available upon request.



T-Top Bollard

SS IP RC1100FLR - 1100 mm Red with reflective Hoop.

SS IP RC1100FLY - 1100 mm Yellow with reflective Hoop.

SS IP RC1100W - 1100 mm White with reflective Hoop.

SS IP REFCOLLAR - Replacement silver reflective collar for Bollard

SS IP BB8 - Black 8 kilogram base.

SS IP BB12 - Black 12 kilogram base.

- Manufactured from durable Polyethylene (PE) with black rubber base

- 1100mm High with convenient T-top handle

- Class 1 reflective collar

- Available with a 8kg or 12kg black rubber base for high velocity traffic



Road Cones

SS WAS RC450 - Orange 450mm Road cone.

SS WAS RC450REF - Orange 450mm Road cone with class 1 reflective tape.

SS WAS RC700 - Orange 700mm Road cone.

SS WAS RC700REF - Orange 700mm Road cone with class 1 reflective tape.

High quality traffic cones are made from flexible PVC material which means they can sustain being hit by vehicles and still bounce back to their original shape. That also means they don't cause damage to vehicles like some of the cheaper hard plastic varieties. High Intensity Class 1 Reflective Collars are available on some models.

Note other colours and versions are available upon request.



Pratt Smoke Stop

SS PRA 1532

Cigarette Disposal Can.

- A better looking butt can.

- Polyethylene construction will not rust or corrode.

- 15ltr steel bucket that holds over 3,000 cigarettes.

SiteSafety Tool Lanyards



SMALL FALLING OBJECTS

Inspecting the work environment by conducting a detailed risk assessment is crucial to identify these hazards and minimize the risk involved. In addition to large objects, untethered, and unsecured tools and equipment can be dangerous and can cause injury, damages and lost time.

DANGERS OF SMALL FALLING OBJECTS

Small falling objects pose serious hazards in the workplace. On most workplaces small objects are varied from hand held tools and equipment to small debris. Small objects are high in number and their size makes them hard to control. Even a 1kg spanner dropped from a height of 4 metres will hit the ground travelling over 30km/h.

Controlling the hazards small objects create pose a number of challenges. Without the correct controls, small falling objects can:

- Cause injury and death
- Damage property
- Create tool damage
- Damage equipment below
- Lost time recovering fallen tools

According to the Notified Fatalities Statistics Report 2009-2010, 14% of fatalities in Australian workplaces from 2004-2010 were attributed to objects falling from heights.

Sections 34-38 of the Workplace Health & Safety (WHS) Act 2011, requires employers to minimise risks where reasonably practical to employees. To help Employers comply the WHS legislation, Safe Work Australia in 2012 published the "Falling Objects Fact Sheet" that requires tools and materials to be tethered when working at heights.



ERGODYNE™ SQUIDS™ 3703, 3703EXT ELASTIC LOOP TOOL TAILS

SS ERG 19767 - 3703 Standard 28cm Lime

SS ERG 19769 - 3703EXT Extended 46cm Lime

Elastic loop Tool Tails™ provide retrofit attachment points to a variety of tools and equipment up to 6.8kg using Squids™ Tool Traps™. These Tool Tails can also be used as an anchor point on belt, harness or separate structure.

KEY FEATURES

- Stretch cord surrounded by tubular nylon webbing
- Lock stitching at both ends for extra security
- Adjustable barrel lock for tool attachment
- Fully enclosed plated O-ring for secure attachment
- Maximum safe working capacity 6.8 kg
- Doubles as an anchor loop for belt, harness or separate structure
- Third party tested using a 2:1 safety factor

SQUIDS® 3713 ELASTIC LOOP TOOL TAILS SWIVEL

SS ERG 19765 - 3703 Swivel Connection 28cm Lime

Stretch cord surrounded by tubular nylon webbing
Lock stitching at both ends for extra security
Adjustable barrel lock for tool attachment
Plated swiveling connection
Doubles as an anchor loop for belt, harness or separate structure
Maximum safe working capacity: (4.6 kg)
Third party tested using a 2:1 safety factor
Standard Length (28cm)
Lime



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SQUIDS® 3155 CLAMP HARD HAT LANYARD

SS ERG 19155 - Clamp Hard Hat Lanyard: Easily and comfortably secures a hard hat to a worker to prevent the item from falling

Comfortably attaches to hard hats and other headwear

- Easy release clamp attaches securely to just about anything
- Comfortable high stretch elastic material
- Hi-Vis Lime



SQUIDS® TOOL SHACKLES

SS ERG 19792 - Small S/S Shackle

SS ERG 19793 - Medium S/S Shackle

SS ERG 19794 - Large S/S Shackle

SS ERG 19795 - Extra Large S/S Shackle

Stainless steel U shaped shackles connect to waisted tools (tapered mid sections) or tools with captive holes, creating clean, secure attachment points for tethering

Stainless steel (#304) material is corrosion resistant

- One step retrofit attachment for temporary or permanent connection point
- Connects around midsection of a waisted tool
- Connects through eye of a captive tool to create a more accessible tethering point



SQUIDS® 3100 SINGLE CARABINER

SS ERG 19765 - 3703 Swivel Connection 28cm Lime

Stretch cord surrounded by tubular nylon webbing

- Lock stitching at both ends for extra security
- Adjustable barrel lock for tool attachment
- Plated swiveling connection
- Doubles as an anchor loop for belt, harness or separate structure
- Maximum safe working capacity: (4.6 kg)
- Third party tested using a 2:1 safety factor
- Standard Length (28cm)
- Lime



SQUIDS® 3108 LOCKING SINGLE CARABINER

SS ERG 19008 - 3708 Single Locking Carabiner Connection 28cm Lime

Stretch cord surrounded by tubular nylon webbing

- Lock stitching at both ends for extra security
- Heavy-duty (500kgf) self-locking carabiner
- Adjustable barrel lock for tool attachment
- Maximum safe working capacity: 4.6 kg
- Standard: 71cm - 89cm



SQUIDS® 3115 WRIST TOOL LANYARD

SS ERG 19042 - Wrist Tool Lanyard

Wrist Tool Lanyard: Tethers tools to help worker prevent injury, damage and lost productivity from dropped tools.

Polyester webbing cuff secures to wrist

- Ribbed pull cord
- Adjustable barrel lock for tool attachment
- Maximum safe working capacity: 0.9 kg
- Tether length 19cm
- Wrist Measurement: S/M 13cm - 18cm
- Wrist Measurement: L/XL 18cm - 22cm

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SQUIDS® 3723, 3724, 3726 SHRINK TOOL TRAP

SS ERG 19723 - SS ERG 19724 - SS ERG 19725

Cold Shrink Traps capture Squids® Elastic Tool Tails™ creating a retrofit connection point for tethering.

PULL CORD TO ATTACH SHRINK TRAP TO TOOL & TAIL

KEY FEATURES

- 19723 Fits tool diameter range 16mm - 32mm
- 19724 Fits tool diameter range 32mm - 45mm
- 19725 Fits tool diameter range 45mm - 63mm
- Cold Shrink technology from 3M requires no heat source
- No additional tools needed to ensure a secure connection on tool
- EPDM rubber material resists acids, alkalies and extreme temps
- Patent Pending application is the quickest and easiest way to create an attachment point
- Maximum safe working capacity: 6.8kg depending on tool, tail and lanyard used
- Third party tested using a 2:1 safety factor



SQUIDS® 3311 TWIN LEG STAINLESS TRIPLE CARABINER

SS ERG 198083 - 3311 TWIN LEG STAINLESS TRIPLE CARABINER

Twin Leg Triple Carabiner: Stainless steel carabiners with locking screw gates for a sure connection in more corrosive environments. Dual leg for multiple connections.

KEY FEATURES

- Stretch cord surrounded by tubular nylon webbing
- Lock stitching at both ends for extra security
- Twin leg for connecting multiple tools or having 100% tie-off of single tool
- Stainless steel carabiners (#304) for corrosion resistance
- Maximum safe working capacity: 6.8 kg
- Captive eye carabiner with screwgate for locking connection
- Standard 89cm-107cm



SQUIDS® 3111, 3111EXT STAINLESS DUAL CARABINER

SS ERG 19027 - 3111 Stainless Steel Dual Carabiner

Twin leg for connecting multiple tools or having 100% tie-off of single tool

- Stainless steel carabiners (#304) for corrosion resistance
- Maximum safe working capacity: 6.8 kg
- Captive eye carabiner with screwgate for locking connection



SQUIDS® 3119, 3119EXT TRIPLE-LOCKING DUAL CARABINER

SS ERG 19029 - 3119 Triple Locking Dual Carabiner Connection 28cm Lime

Heavy-duty (8KN) triple-locking carabiner

- Carabiner features 360 degree swivel captive-eye
- Adjustable barrel lock for tool attachment
- Maximum safe working capacity: 9.0 kg
- Standard 89cm-107cm

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SQUIDS® 3000 RETRACTABLE DUAL CARABINER & 3001 SINGLE CARABINER W/LOOP END

SS ERG 19300 - Carabiner end

SS ERG 19301 - Loop end

Retractable tool lanyard with stainless steel carabiner attachment. Locks into place at desired length preventing tangles and work under tension while securing tools.

KEY FEATURES

- Self-setting pawls set desired lanyard length up to 122cm
- ABS thermoplastic housing for ultimate durability
- Nickel-plated swivelling top ring for 360 degree rotation
- Stainless steel carabiners (#304) for corrosion resistance
- Technora cord for ultimate strength and durability
- Modular quick connecting buckle for exchanging multiple tools
- Adjustable barrel lock for tool attachment
- 3000 Carabiner - Maximum safe working capacity: 0.46 kg
- 3001 Loop - Maximum safe working capacity: 0.9kg
- Patented design



SQUIDS® 3025, 3026 RETRACTABLE ACCESSORIES

SS ERG 19326 - Carabiner end

SS ERG 19326 - Loop end

Retractable tool lanyard attachments for quick exchange of multiple tools

KEY FEATURES

- Compatible with Retractable lanyards 3000 and 3001
- Modular quick connecting buckle for exchanging multiple tools



SQUIDS® 3104 DETACHABLE DUAL LOOP

SS ERG 19104 - DETACHABLE DUAL LOOP

Non-conductive and non-marring. Dual loop, interchangeable design eliminates all metal from lanyard. Great for working on or around sensitive surfaces or electrical applications.

KEY FEATURES

- Stretch cord surrounded by tubular nylon webbing
- Lock stitching at both ends for extra security
- Truly non-conductive with dual loop design
- Perfect for scratch and damage sensitive surface work as non-marring option
- Adjustable barrel lock for tool attachment
- Modular quick connecting buckle for exchanging multiple tools
- Maximum safe working capacity: 2.26 kg
- Standard 89cm-107cm



SQUIDS® 3102, 3102EXT DETACHABLE SINGLE CARABINER

SS ERG 19063 - **SS ERG 19073** DETACHABLE SINGLE CARABINER

KEY FEATURES

- Stretch cord surrounded by tubular nylon webbing
- Lock stitching at both ends for extra security
- Aluminium carabiner
- Adjustable barrel lock for tool attachment
- Quick connect buckle
- Compatible with 3103: Detachable Lanyard Loops
- Maximum safe working capacity: 2.26 kg
- Standard 89cm-107cm
- Extended 107cm-137cm

SiteSafety Tool Lanyards



SQUIDS® 3104 DETACHABLE DUAL LOOP

SS ERG 33102 - Small Hook 30cm

SS ERG 33102 - Small Hook 40cm

SS ERG 33102 - Small Hook 50cm

SS ERG 33102 - Large Hook 30cm

SS ERG 33102 - Large Hook 40cm

SS ERG 33102 - Large Hook 50cm

SS ERG 33102 - Large Locking Hook 30cm

SS ERG 33102 - Large Locking Hook 40cm

SS ERG 33102 - Large Locking Hook 50cm

Tie Hook: Super duty, reusable tie hook for organizing and cinching hoses, cords, pipe and almost anything else.

KEY FEATURES

- Reusable sliding belt lock mechanism
- High tensile strength, weather resistant Nylon 66
- Hi vis orange color
- Excellent resistance to oil, salt, solvents, and alkali
- Temp range: -40iC - 80iC
- Patented design



Order Information



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SiteSafety

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 well-planned 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.

SiteSafety Lockout Tagout



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



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.
- Comes in either 6mm or 4.76mm shackle diameter for more applications.
- Comes with non conductive nylon shackle, ideal for electrical lockouts.
- Can be laser engraved up to 4 sides.
- 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.
- Includes write-on "Danger" and "Property of" labels in French, English and Spanish.

Order Information



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SiteSafety Lockout Tagout



Zenex Thermoplastic Safety Padlocks S31 Series Keyed Differently

SS MAY S31 - Colours Available - 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.



Group Lock Boxes

SS BR 856839 Extra-Large Group Wall Lock Box 572 x 780 x 91mm

SS BR 870443 Large Group Wall Lock Box 570 x 400 x 80mm

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.



Latch Tight Group Lock Box

SS MAY 0498A

- 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.



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.



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)



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

SiteSafety Lockout Tagout



Cable Lockouts

SS MAY S806

Innovative patented cable lockout and lock boxes offer efficient multipoint and group safety compliance.

Adjustable Cable Lockout

- Integrated safety hasp and cable is ideal for multiple circuit breaker panel and side-by-side gate valve lockouts.
- Tough lightweight thermoplastic body withstands chemicals and performs effectively in extreme conditions. (-47 °C to +149 °C)
- Tough, flexible multi-stranded steel cable is insulated with a clear plastic coating.



Rotating Electrical Plug Lockout

SS MAY 0487 - 3 Pin plug size 57mm x 82mm

SS MAY 0488 - Industrial plug size 76mm x 152mm

- Surrounds the electrical plug preventing accidental reconnection.
- Rotating design allows for easier installation in confined space.
- Tough, lightweight dielectric Zenex thermoplastic body withstand chemicals and perform effectively in extreme conditions. (-46 °C to +177 °C)
- Complete with high-visibility permanent safety labels. Labels can be written-on to and erased for the next job.



Handle on Seal Tight Ball Valve Lockout

SS MAY S3068

- Durable aluminium and steel construction defies corrosive environments and temperatures up to 532 °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.



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.

Order Information



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SiteSafety Lockout Tagout



Rotating Gate Valve Lockout

SS MAY 0480 - 25mm - 76mm

SS MAY 0481 - 50mm - 127mm

SS MAY 0482 - 101mm - 165mm

SS MAY 0483 - 152mm - 254mm

SS MAY 0484 - 203mm - 330mm

SS MAY 0485 - Set of 5 part numbers 0480 to 0484

- Tough, lightweight dielectric Zenex thermoplastic body withstand chemicals and perform effectively in extreme conditions. (- 46°C to +177°C)
- Surrounds the valve operating handle to protect against accidental valve opening.
- Unique, rotating design allows for easier installation in confined space application.
- Centre knockout can be removed for rising stem gate valves.
- Each size rotates into itself and nests within the next large size to save space in storage.
- Complete with high-visibility permanent safety labels. Labels can be written-on to and erased for the next job.



Handle off Seal Tight Ball Valve Lockout

SS MAY 0468L

- Constructed of durable PVC polyester fabric and HDPE plastic. The seal tight valve lockout withstands corrosive environments and operates in temperature extremes from -40°C to 121°C
- Device encloses the valve stem, with the handle removed, to make accidental reactivation virtually impossible.
- Works in all types of valve installations metal and PVC valves, insulated pipes, pipes mounted close to the wall or ceiling and valves with tight access due to close proximity of other valves or pipes.
- Lightweight, flexible device is easily carried to the job and then folded for compact storage.

SiteSafety Lockout Tagout



Safety Lockout Hasps

SS MAY 0416 - Spark resistant aluminium 25mm 6 locks

SS MAY 0417 - Spark resistant aluminium 38mm 6 locks

SS MAY 0420 - Steel jaw 25mm 6 locks

SS MAY 0421 - Steel jaw 38mm 6 locks

SS MAY 0427 - Labelled Aluminium snap on hasp - red 5 locks

SS MAY 0428 - Nylon non conductive 25mm and 63mm 6 locks

SS MAY S431 - 4mm stainless steel shackle and body 25mm 8 locks

Lockout hasps are integral parts of a successful safety lockout program.

- Keeps equipment inoperative while repairs or maintenance is being undertaken.
- Designed for multiple worker lockout.
- Attach hasp to isolation points and or lockboxes.
- Multiple styles available to fit most needs including Spark Resistant Aluminium, Dielectric Plastic, Dual jaw Aluminium and Stainless steel.



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 variations 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, expected completion time.
- 12 tags with ties per pack.



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SiteSafety Beacons & Lights

Eflare ICECx & ATEX intrinsically safe Ex ic IIC T4 Gc accreditation
Full range of colours & functions

SAFETY AND EMERGENCY BEACONS Visible for more than 1km at night

What does an Eflare do?

Eflare provides for a quick and easy method to enhance safety by creating a highly visible warning or safety zone, in other words "safety in a flash" and "be seen, be safe".

It's highly conspicuous

It uses an urgent flash rate, high luminosity LEDs and a patented fresnel lens to provide maximum visibility, effective for more than 1 kilometre.

It's amazingly simple to use

It's very compact and light, making it easy to carry and stow anywhere, and requires just 2 alkaline D cell batteries for up to 50 hours operation. To create a highly visible warning and safety zone, simply twist the lens to turn on and place one or more units around the area.

It's incredibly versatile

It's available in a variety of one or two colour light combinations, either as steady on or flashing mode. With a variety of accessories, it easily attaches to clothing, vehicles, cones and bollards. Be seen and safe in almost any situation.

It's extremely robust

It has an impact resistant ABS body and cap as well as a shatterproof polycarbonate lens, designed to survive a drop from one metre height onto a concrete surface. It is gasproof and waterproof.

It's crammed full with safety

Not only does an Eflare provide safety, but it is safe to use. It is HAZMAT accredited for use in Class 1, Division 2 / Zone 2 hazardous areas. Unlike pyrotechnic flares there is no risk of fire or explosion and there are no toxic fumes or residue. Additionally, there are no problems such as the night vision, point fixation and distance judgement problems associated with strobe and incandescent lights.

OH&S	Operational Safety	Environmental Pollution
Cannot burn personnel or uniforms	Does not affect night vision	Does not produce smoke and fumes
Does not produce toxic fumes	Does not exhibit point fixation	No chemical residue
No risk of fire or explosion	Does not affect distance judgement	

EFLARE SAFETY AND EMERGENCY BEACONS

Visible for more than 1km at night.
ICECx & ATEX intrinsically safe

Full range of colours & functions
Ex ic IIC T4 Gc accreditation

Safety in a flash:

- quick and easy way to be seen and safe

It's highly conspicuous

- visible for more than 1 kilometre
- urgent flash rate
- high luminosity

It's simple to use:

- compact and light
- easy to carry and stow
- operates for up to 50 hours at peak brightness on 2 alkaline D cell batteries
- twist lens to turn on or off

It's versatile:

- one or two colour light combinations
- steady on or flashing
- various accessories for attachment to vehicles, clothing, cones etc

It's robust:

- impact resistant body and cap
- shatterproof lens
- gasproof and waterproof

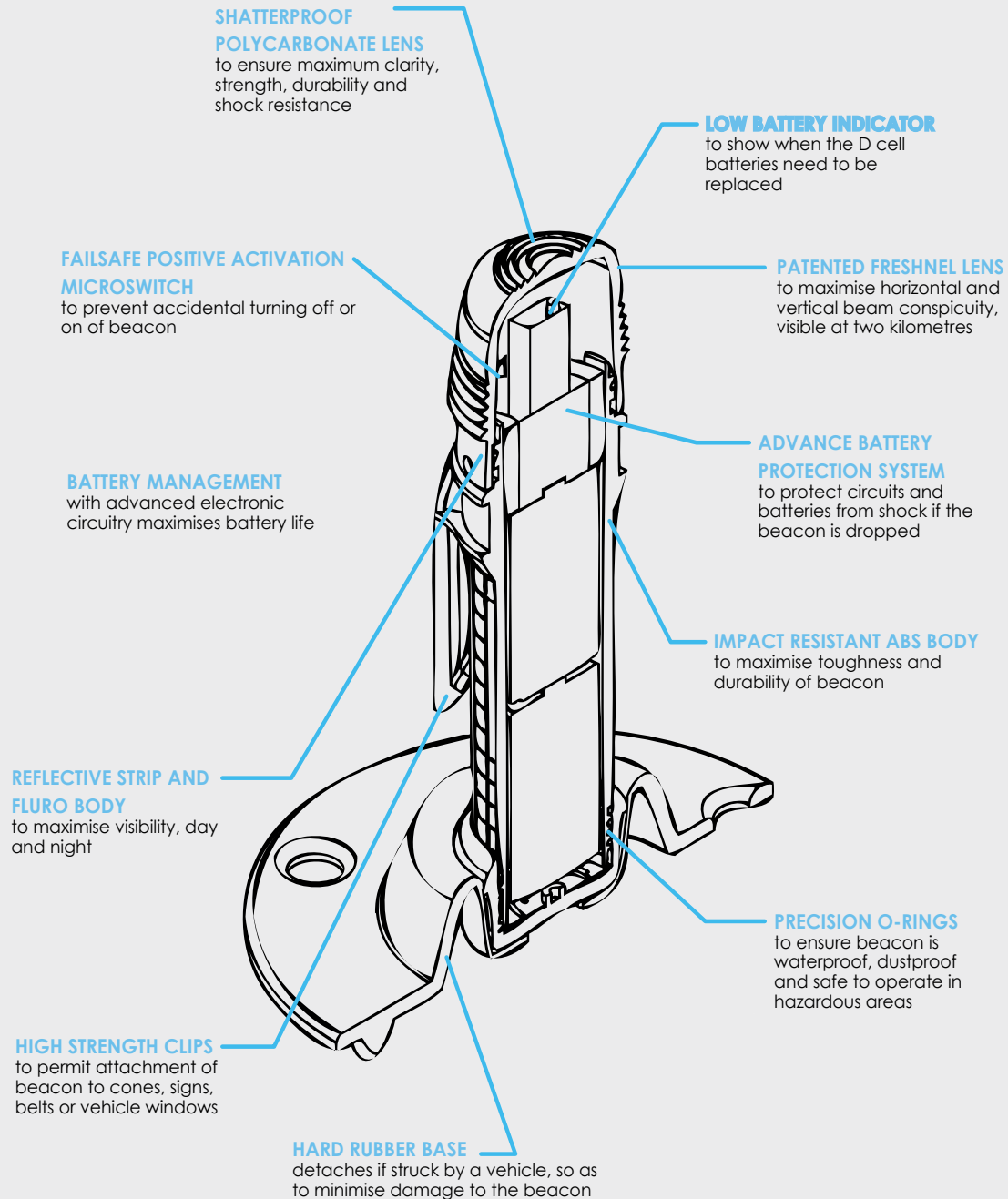
It's safe to use:

- HAZMAT accredited
- no risk of fire or explosion
- no toxic fumes or residue
- no night vision, point fixation or distance judgement problems
- Features 4 LED bulbs flashing amber, and weighs only 450g
- 80hr battery life @ full brightness (185 flashes/ minute)
- Use two D Cell batteries
- 210mm in height

It can be used for:

- Personal visual protection
- Location alert
- Traffic management
- Accident or hazardous scene alert
- Helicopter landing zone demarkation
- Forklift area demarkation
- Unusual hazards
- Obstacle identification
- Cleaning & maintenance warning
- Directional markers
- Vehicle breakdowns
- Overhead crane alert
- Crane boom night light
- Vehicle loading & unloading alert
- Emergency landing strip
- Man overboard

SiteSafety Beacons & Lights



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Eflare TB10 LED light beacon for safety triangle

SS PPS MBP

MAXIMISE THE VISIBILITY OF THE ROAD TRIANGLE

Mounts inside most road triangles.

Visible for over 1 km at night

- Battery life 25 hours
 - Advanced LED technology
 - Stores easily in glove box
 - Engineered to professional safety standard
- Runs on a single AA alkaline battery (not included) with spare battery compartment.

SPECIFICATIONS

Body colour: Yellow
LED colour options: Red or Amber
Candela: 30 (red), 40 (amber)
No of LEDs: 3
Flash rate: 165-185 fpm
Battery type: AA alkaline
Battery life: 25 hours
Weight: 100g inc batteries
Height: 130/105mm



Eflare 400 Series

SS EF EF400R

SS EF EF400A

Consumer level flashing LED warning beacon, visible from over 1km away
- 80hr battery life @ full brightness (185 flashes/ minute)
- Uses two D Cell batteries

- Features 4 LED bulbs flashing amber, and weighs only 450g
- 80hr battery life @ full brightness (185 flashes/ minute)
- Use two D Cell batteries
- 210mm in height



Eflare HZ 530 Series

SS EF HZ530RW Red/ White Beacon

SS EF HZ530RA Red/ Amber Beacon

SS EF HZ530AW Amber/ White Beacon

SS EF HZ530BW Blue/ White Beacon

SS EF HZ530RG Red/ Green Beacon

SS EF HZ530RB Red/ Blue Law Enforcement Flashing Beacon

- Dual colour, flashing warning beacon flashes 160 times every minute for over 40hrs on one set of D Cell batteries
- 4 LED's in each colour with a 360 degree light beam

Ideal for police and emergency services with law enforcement powers
- 40hr battery life at max power
- Low battery indicator



Eflare HZ510 Series

SS EF HZ510R Red Flashing Beacon

SS EF HZ510A Amber Flashing Beacon

SS EF HZ510G Green Flashing Beacon

SS EF HZ510B Blue Flashing Beacon

SS EF HZ510W White Flashing Beacon

Industrial flashing red warning beacon featuring 8 LED bulbs, 30 candelas and a battery life of 40hrs @ full brightness
- Uses two D Cell batteries

Industrial flashing amber warning beacon featuring dominant wavelength of 582 - 595nm and 12 candelas
- Visible from over 1km away
- Includes 8 LED bulbs

- Industrial flashing green warning beacon with HAZMAT certification, low battery indicator and flash rate of 185 flashes per minute
- 16 candela brightness

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Eflare IR510 Series

SS EF IR510 Infrared Flashing IR

SS EF IR520 Infrared Steady-On IR

The unit is switched on by turning the lens clockwise and anti-clockwise for off. As InfraRed cannot be seen with the naked eye, a short pattern of audible beeps upon turning the beacon on, confirms the beacon is operational.

Using quality alkaline batteries, 6 beeps indicates the batteries are fully charged. 3 beeps indicates the batteries are part-used. 1 beep indicates the batteries are very low and should be replaced. Being InfraRed, there is no visible Low Battery Indicator.

To check battery level at any time, switch off, wait 2 seconds, then switch on and listen for the number of beeps.

To cover all operational requirements, various power levels are provided as in this table. The power level is in milliWatt per steradian (mW/sr).

Lower power products like the L2 will have a proportionally longer battery life, which is up to 100 hours. When ordering, state the product type followed by power level such as "IR520L2".

Eflare HZ520 Series

SS EF HZ520R Red Steady-On Beacon

SS EF HZ520A Amber Steady-On

SS EF HZ520G Green Steady-On

SS EF HZ520B Blue Steady-On Beacon

SS EF HZ520W White Steady-On Beacon

- Non-flashing, steady-on warning beacon, red LEDs with an output of 20 candelas of brightness and a battery life of 25hrs at full brightness
- Low battery indicator

- Easily deployed/ recovered in night-time situations
- Can be used in most weather conditions and in extreme hot or cold temperatures - Fully shock resistant body

Steady-on blue LED unit with 8 operating LEDs and a brightness of 3 candelas

- Visible from over 1km away
- HAZMAT certification
- Low battery indicator

Brightness of 7.5 candelas

- Heights of 210mm (8.25")
- 8 ultra-bright white LEDs with a lifespan of 100,000hrs
- Uses two D Cell batteries
- HAZMAT certification

Eflare HZ522 Series

SS EF EF522R Red Steady-On Beacon

SS EF EF522A Amber Steady-On

SS EF EF522B Blue Steady-On Beacon

SS EF EF522W White Steady-On

SS EF EF550R+G Dual Steady-On Red + Green

Ultra-powerful professional steady-on unit with 16 LEDs, a brightness of 20 candelas and a battery life of 25hrs at maximum brightness Low battery indicator

Oil and Petroleum Sorbents are Hydrophobic and repel water. They are ideal for absorbing oil and petroleum based fluids from places where water may be present.

Very effective as an emergency helicopter landing zone beacon Can be clipped to a sign or worn as a personal safety device (on belt, jacket etc.)

Very effective for police and law enforcement situations such as Random Breath Testing Does not produce smoke, fumes, or chemical residue No risk of fire or explosion

Dual colour red and green steady-on beacon Specifically designed for aviation purposes 25hrs of battery life at maximum brightness

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Eflare Eflare Cone Clip

SS EF 500-037 Yellow Cone Clip

Optional traffic cone clip attaches to side of warning beacon and can be clipped over the top of a traffic cone (witches hat)



Eflare Eflare Magnetic Clip Yellow

SS EF 500-059 Magnetic Clip

Amazingly strong magnetic backed clip attaches to side of Eflare warning beacon
- Extremely versatile - can be used to mount Eflare against vehicles and traffic poles



Eflare Eflare Traffic Hood

SS EF 500-060 - Traffic Hood

Easily maximise the brightness of your Eflare warning beacon during daytime use by attaching the black traffic hood to focus light output
- Durable plastic



Eflare Eflare Rubber Base

SS EF 500-017

Durable rubber base to fit Eflare warning beacon unit
- To minimise damage to the beacon, rubber base detaches if struck by a vehicle
- Easy to use



Eflare Suction Magnetic Base

SS EF 500-061 - Magnetic Suction Base Black

magnetic suction base will provide the ability to quickly mount Eflare units to the top of vehicles



Eflare Aviation Rubber Base

SS EF 500-018 - Aviation Base Mount

Secure mount for special purposes



Eflare Bag

SS EF 500-048 Eflare Carry Bag



SiteSafety Beacons & Lights



"Allegro 9514 8D Axial Blower 240VAC with Canister & 15D Ducting

High output from a compact axial blower, designed for easy use and storage without sacrificing airflow. Allegro's Axial Blower is certified to CSA STD C22.2 No 113. Air delivery is certified CEESI. Available complete unit with 15' (4.57m) of ducting and storage canister.

- Epoxy powder coated in "safety orange"
- Flange on intake side for optional inlet adapter
- 18 gauge cold rolled steel housing
- 14 gauge steel enclosed panel to protect electrical components
- Welded motor mount construction
- Steel/chrome plated grill
- Carry handle made of 3-ply rubber belting

Part Number

MS AL 9514 AU"



"Vision Safe LED Beacons

- Hardwire or Magnetic Base w/cig lighter adapter
- Operating temperature: -20 to 85° C
- Magnetic Base lead length: 4m
- PC Board is epoxy potted to increase lifespan and reflect maximum light
- Optional coloured LEDs with CLEAR lens
- Polycarbonate UV stabilised Lens
- Colour Options: Amber, Red, Green, Clear, Blue, Magenta
- Dimensions:

- o AL1206 Hardwire: H95mm x D129mm
- o AL1206 Mag Base: H110mm x D129mm
- o AL3000 Hardwire: H127mm x D161mm
- o AL3000 Mag Base: H145mm x D161mm

Part Numbers

SS VIS AL1206ABM - Amber Magnetic Base Small LED Beacon H110mm x D129mm

SS VIS AL1206RBM - Red Magnetic Base Small LED Beacon H110mm x D129mm

SS VIS AL1206AB - Amber Hardwire Small LED Beacon H95mm x D129mm

SS VIS AL1206RB - Red Hardwire Small LED Beacon H95mm x D129mm

SS VIS AL3000ABM - Amber Magnetic Base Large LED Beacon H127mm x D161mm

SS VIS AL3000RBM - Red Magnetic Base Large LED Beacon H127mm x D161mm

SS VIS AL3000AB - Amber Hardwire Large LED Beacon H127mm x D161mm

SS VIS AL3000RB - Red Hardwire Large LED Beacon H127mm x D161mm"



"Assassin LED Mine Site Lightbar

- High penetration, high level lighting
- Increases the visibility of your vehicle through dust, mist and fog in daylight or night conditions
- Standard layout includes reversing alarm, reversing lights, brake/tail lights, indicators and flashing warning lights
- Available in 12 or 24 VDC
- Fully customizable to your requirements
- Waterproof and vibration resistant
- Robust design to withstand mining conditions
- SABS IP66 rated

Part Numbers

SS VIS ALM1054 -112BA97 - 4x Indicator, 4x Warning, 1x Reversing, 2 x Brake/Tail, 1054mm, 12 VDC, 97dB Alarm

SS VIS ALM1204-172BA97 - 4x Indicator, 8x Warning, 1x Reversing, 4x Brake/Tail, 1204mm, 12 VDC, 97dB Alarm

SS VIS ALM1574-262BA97-24V- 4x Indicator, 16x Warning, 4x Reversing, 2x Brake/Tail, 1574mm, 24 VDC, 97dB Alarm"



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SiteSafety Beacons & Lights



NEW PELICAN PROGEARTM 9000 LIGHT-CASE

SS PEL 9000- 9000 Light-Case

Is it a light or a case? It's both—a bright, dual LED light configured with a water resistant compartment large enough to protect essentials such as your smartphone, car keys, wallet or anything else of value. Perfect for boaters, campers, hikers, or any roadside repair, the Pelican ProGear™ 9000 Light-Case won't let you down in the dark or stormy weather. Plus, its integrated hanging hook doubles as a kickstand to position the light conveniently above or below where you want it. The new Pelican ProGear™ 9000 Light-Case: One bright box.

A case and light, in one!• Great for camping, kayaking, river rafting, boating, emergency roadside aid to name a few• It floats• Up to 200 lumens• 3 pre-set light output levels• Signaling mode• Carabineer included• Built-in attachment hook• Locking latch• Available in yellow or black• Uses 4 AA batteries (included)• Lifetime guarantee



Pelican 2745 LED

SS PEL 2745 Led Headlight

Pelican™ safety approved headlamps are designed for use in hazardous environments. It is not only Class I Div 1 approved but also is ultra compact and lightweight. Equipped with three LEDs, it produces up to 33 lumens and provides up to 40 hours of run time and offers multiple modes (high, low, flashing). The Pelican 2745 is available in two colors (yellow or black) and includes both cloth and rubber straps for a variety of head / helmet applications. Count on Pelican to bring you the best in lighting design and technology. The new Pelican™ 2745 headlight: Guiding you safely through the danger zone.



Pelican 2745 LED

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Pelican 2745 LED

SS PEL 2745 Led Headlight

Pelican™ safety approved headlights are designed for use in hazardous environments. It is not only Class I Div 1 approved but also is ultra compact and lightweight. Equipped with three LEDs, it produces up to 33 lumens and provides up to 40 hours of run time and offers multiple modes (high, low, flashing). The Pelican 2745 is available in two colors (yellow or black) and includes both cloth and rubber straps for a variety of head / helmet applications. Count on Pelican to bring you the best in lighting design and technology. The new Pelican™ 2745 headlight: Guiding you safely through the danger zone.



Pelican 2755 LED

SS PEL 2755 Yellow LED Headlight

Pelican™ safety approved headlights are designed for use in hazardous environments. It is not only Class I Div 1 approved but also is ultra compact and lightweight. Equipped with a single high-powered LED, it produces up to 72 lumens and provides up to 15 hours of run time and offers multiple modes (high, low, flashing). Additionally, the Pelican 2755 offers a low battery indicator which can prove to be most valuable. It is available in two colors (yellow or black) and includes both cloth and rubber straps for a variety of head / helmet applications. Count on Pelican to bring you the best in lighting design and technology. The new Pelican™ 2755 headlight: Guiding you safely through the danger zone.



Pelican SabreLite™ 2000

SS PEL 2000 2000 Zone 1 (Peli)

This powerful flashlight was designed with one thing in mind: SAFETY. It carries a variety of approvals, allowing safe use in many different hazardous environments and conditions. The SabreLite is o-ring sealed with a twist-on shroud and comes with a polarity battery guard tray that safeguards against dangerous "outgassing" of hydrogen from an accidentally reversed cell. It is powered by 3 C alkaline cells, submersible, and has an ABS resin body which resists chemicals, corrosion, and extreme temperatures. Unlike ordinary flashlights that produce a yellow beam, the SabreLite's incredibly bright Xenon lamp produces a powerful collimated white beam. Pelican's SabreLite is the leader in quality and performance.



Pelican MityLite™ 2300

SS PEL 2300 Yellow 2300

The MityLite 2300 Flashlight packs a lot of power in its small body. Unlike ordinary flashlights that produce a yellow beam, the 2300 has a focused Xenon modified spot that produces a tight white beam that penetrates smoke and fog. Just twist the shroud to turn on. The Xenoy polymer resin body is resistant to chemicals, water and corrosion. Attach the MityLite 2300 to one of our optional helmet light holder clips and you have a hands-free light for work or play. Powered by 2 AA alkaline cells.



Pelican Big Ed™ 3700

SS PEL 3700 Big Ed Flashlight

Designed for the firefighter, the Big Ed is the choice of flashlight for the turnout gear. The unbreakable ABS body resists chemicals, water, and corrosion. Rubber side grips prevent slipping and the push button switch on the side is easy to operate, even with thick gloves. For hands-free use, a heavy duty stainless steel clip is built in. The 3700 uses a hi-intensity Xenon lamp that produces a beam strong enough to cut through thick smoke and dust. A back-up emergency lamp is housed behind the reflector. Battery replacement is easy with its quick change battery ejection system. The Big Ed is powered by 4 C alkaline cells.

Order Information



Call 08 9330 6355



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SiteSafety Remote Area Lighting

PELICAN

REMOTE AREA LIGHTING SYSTEM (RALS) PORTABLE LED WORK LIGHT SOLUTIONS

The Advanced Area Lighting Group from Pelican is bringing several dynamic products to the market, offering up to 56 hours of bright LED light.*

The product range starts with the compact single head 9430 that fits easily into confined spaces and extends to the four head 9470 which is capable of turning night into day. Units employ a silent, rechargeable sealed battery freeing you to work any where on or off the grid, no generator necessary. Each RALS is designed with LED technology to provide a better quality of light, high reliability and low energy consumption.

The result is an energy efficient lighting solution with low long-term operating and maintenance costs.



FEATURES OF REMOTE AREA LIGHTING SYSTEMS (RALS)



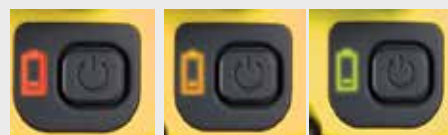
Direct light where it is needed with articulating head



All contents stow inside a Pelican ProtectorCase™ (9460, 9470 and 9500)



Intelligent Control System calculates and displays current battery life, allowing the user to regulate the intensity of the light and choose the desired run time (9460 and 9470)



3 mode waterproof switch with battery charge indicator (9440) GREEN 60 - 100% capacity AMBER - 20 - 60% capacity RED 0 - 20% capacity

SiteSafety Remote Area Lighting



REMOTE AREA LIGHTING SYSTEMS (RALS) 9430 • 9430IR • 9430SL

SS PEL 9430 - WIDE BEAM New: 3000 Lumens n Wide 120° Beam n Large area coverage

SS PEL 9430IR - STEALTH BEAM Night vision ompatible infrared 7° LED beam Low thermal signature

SS MAY 9430SL - SPOT BEAM n Focused 10° Beam n 200 yard reach

The 9430 Remote Area Lighting System is the perfect unit for hard to reach places. At just 22 lbs., the 9430 is easily transported up stairs or ladders. Its compact size and fully extendable mast with 360 degree rotating light head make tight spaces easily accessible. 12v charge port available for additional charging. Solid state high efficiency circuitry withstands rigorous industrial use day in and day out.

> THE 9430SL (SPOT LIGHT) AND 9430IR (INFRARED)

The 9430SL produces a 10 degree tight beam that reaches hundreds of yards for effective search & rescue. The new 9430IR enhances night vision optics to provide improved visibility in complete darkness while using night vision goggles.



REMOTE AREA LIGHTING SYSTEMS (RALS) 9435

SS PEL 9435 - Safety Orange New: 3000 Lumens Wide 100° Beam

Pelican's first safety approved LED remote area light, the 9435 is Class I Division 2 approved to fill the demanding requirements of professionals working in hazardous locations. Lightweight advanced battery technology keeps the 9435 ultra-portable at just 17.6 lbs. 90 degree beam spread and a rotating head are ideal for lighting large areas. High and low beam coupled with a low battery indicator aid in managing time and output needs with accuracy. Loaded with features, the Pelican 9435 RALS is leading the way in safety approved portable LED area lighting.



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SiteSafety Remote Area Lighting



REMOTE AREA LIGHTING SYSTEMS (RALS) 9480 • 9490

SS PEL 9480 & 9490 - New BEAM New: 3000 Lumens n Wide 120° Beam n Large area coverage

NEW: Pelican™ 9480 and 9490 Remote Area Lighting Systems
With Pelican's quick release swappable Power Pack (12 volt power supply), you'll have continuous light through your entire shift. Illuminate confined spaces or deploy the mast with its 340° articulating head to light large work areas. Both models come with a detachable shoulder strap to help you move quickly to the next worksite.
The new Pelican™ 9480 and 9490 RALS: Available for overtime.

Up to 4,000 lumens (calculated)

- Up to 28 hrs of run time• 3 pre-set light levels
- Maintenance free LED array with 50,000 hour life expectancy
- Built Pelican Tough & Tested
- Full time battery level indication with low level flashing indicator
- Deployable mast with 340 degree rotation• Multiple deployment positions
- Convenient shoulder strap• Quick release / Hot swappable battery design with 12 volt power supply
- Free Bluetooth iPhone™ App Controls Multiple Units



REMOTE AREA LIGHTING SYSTEMS (RALS) 9420 • 9440

SS PEL 9420- WIDE BEAM New: 3000 Lumens n Wide 120° Beam n Large area coverage

SS MAY 9440 - SPOT BEAM n Focused 10° Beam n 200 yard reach

The most innovative RALS unit to date, the 9420 & 9440 moves fast to light up ravines, confined spaces, riverbanks... anyplace generator lights can't go. Deployed, the mast extends 7 feet high, shining light over low obstructions encountered by traditional lantern style lights. With a 120 degree beam spread and up to 2400 lumens, the entire emergency area will have the light you need for a safe and swift operation. The 9440 is maintenance free, using super tough LED lamp modules and NiMH batteries for up to 6 hours of continuous light. Adjustable carrying strap included.



SiteSafety

Remote Area Lighting



REMOTE AREA LIGHTING SYSTEMS (RALS) 9460 • 9460RS

SS PEL 9460 - Remote Area Lighting System

SS PEL 9460RS - Remote Area Lighting System (with wireless activation)

Refined and more powerful the 9460 Remote Area Lighting System (RALS) provides convenient and ecologically responsible alternatives to wasteful generator powered lights. Engineered with the Intelligent Control System which calculates and displays current battery life, allows the user to regulate the intensity of the light and choose the desired run time. Built with versatility in mind, the 9460 RALS features two swiveling telescope masts (each extends to nearly 6 feet) and two 360 degree articulated light arrays. The system's next-generation LEDs combine to radiate up to 6,000 lumens (3,000 per light head). Powered by a rechargeable battery, the system offers up to 7 hours of peak brightness with a variety of extended run times. Built self-contained in a tough-as-nails Pelican case, the 9460 is compact and provides easy ground transport with a pull handle and stainless steel ball-bearing, polyurethane wheels.

The additional features offered on the "RS" model make the 9460RS an even more valuable piece of equipment. This Remote Area Light includes three additional features from the standard 9460, 1) remote control activation, 2) multi-terrain trolley and 3) a 12volt power supply port.



REMOTE AREA LIGHTING SYSTEMS (RALS) 9470 • 9470RS

SS PEL 9470 & SS PEL 9470RS - Remote Area Lighting System (with wireless activation)

Engineered with the Intelligent Control System which calculates and displays current battery life, allows the user to regulate the intensity of the light and choose the desired run time. Built with versatility in mind, the 9470 RALS features four swiveling telescope masts (each extends to nearly 6 feet) and four 360 degree articulated light arrays. The system's next-generation LEDs combine to radiate up to 12,000 lumens (3,000 per light head).

Four telescoping LED light heads• Housed in a Pelican protector case• Up to 12,000 lumens of variable LED light• Silent operation• Cool operating temperatures• No exhaust



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Site Safety Speciality Cases



Pelican 1460EMS Case

SS PEL 1460EMS - EMS Case

SPECIFICALLY DESIGNED IN CONJUNCTION WITH FIRE DEPARTMENT AND EMS PERSONNEL LOCKABLE COMPARTMENT FOR CONTROLLED SUBSTANCES
Adjustable tray dividers allow for easy customization
Sharps storage bracket included
Top lid opens up to 180° for on-the-field anti-roll stability when open
O-ring seal for dust and water resistant seal (IP66)
Easy open Double Throw latches
Open cell core with solid wall design - strong, light weight
Automatic Pressure Equalization Valve
Comfortable rubber over-molded handles
Stainless steel hardware and padlock protectors
Lifetime Guarantee of Excellence (TRAY SYSTEM NOT COVERED BY LIFETIME WARRANTY)
Each tray has an overall internal dimension of: 17" x 7.65" x 1.36" (43.18 x 19.43 x 3.45cm) LxWxD
Also available without EMS Organizer and Dividers



Pelican 1460Tool Case

SS PEL 1460TOOL - Tool Case

ADJUSTABLE AND REMOVABLE TRAY DIVIDERS FOR EASY CUSTOMIZATION
TOP LID OPENS UP TO 180° FOR ON-THE-FIELD ANTI-ROLL STABILITY WHEN OPEN
O-ring seal for dust and water resistant seal (IP66)
Easy open Double Throw latches
Open cell core with solid wall design - strong, light weight
Automatic Pressure Equalization Valve
Comfortable rubber over-molded handles
Stainless steel hardware and padlock protectors
Lifetime Guarantee of Excellence (TRAY SYSTEM NOT COVERED BY LIFETIME WARRANTY)
Tray sizes: Top tray 17.65" x 8.2" x 2.4" and bottom tray 17.3" x 8.0" x 2.3"
Also available without tray dividers



Pelican 1500EMS Case

SS PEL 1500EMS - EMS Case

1500 CASE CUSTOMIZED FOR EMS PERSONNEL
Multi layer lid organizer with numerous clean pockets - find everything right away
Lid organizer clear cover with VELCRO® brand fasteners - keep supplies in place during transport
Padded dividers with adjustable walls for customizing compartments to any size - provides extra protection and inventory management.
Automatic Pressure Equalization Valve
Stainless steel padlock protectors
Lifetime Guarantee of Excellence
WATERTIGHT, CRUSHPROOF, AND DUSTPROOF
CONTENTS NOT INCLUDED
INTERIOR (L x W x D) 16.75" x 11.18" x 6.12" (42.5 x 28.4 x 15.5 cm)
EXTERIOR (L x W x D) 18.5" x 14.06" x 6.93" (47 x 35.7 x 17.6 cm)
BODY: Polypropylene
LATCH: ABSPURGE
BODY: ABSLID
O-RING: Polymer
PURGE VENT: 3 Micron Hydrophobic Non-Woven
PETPINS: Stainless Steel
PURGE O-RING: 70 Shore Nitrile

SiteSafety Speciality Cases



Pelican 0450 Mobile Tool Case

SS PEL 0450MOB-TOOL - Mobile Tool Case

Heavy duty buttress hinges
Auto Pressure Equalization Valves
Two way handles
Stable, wide track mobility
Optional drawers
Hybrid double throw butterfly latches
Graduated deflector ribs
Secure stack design
Trolley handle & wheel system
The new Pelican 0450 Mobile Tool Chest has two extra compartments for storage. Easy access beneath the top lid gives you an extra storage space of 20.6 x 10.64 x 3.00" (52.3 x 27.0 x 7.6 cm).
The tool chest also includes three unsealed pockets on the left side to store smaller items.
Tools and foam shown not included.
INTERIOR (L x W x D) 20.56" x 10.97" x 12.65" (52.2 x 27.9 x 32.1 cm)
EXTERIOR (L x W x D) 23.95" x 14.75" x 17.95" (60.8 x 37.5 x 45.6 cm)
BODY: Polypropylene
LATCH: ABSPURGE
BODY: ABS
LID O-RING: Polymer
PURGE VENT: 3 Micron Hydrophobic Non-Woven
PETPINS: Stainless Steel
PURGE O-RING: 70 Shore Nitrile



Pelican 0610 Case

SS PEL 0610 - 0610 Case

RETRACTABLE EXTENSION HANDLE
STRONG POLYURETHANE WHEELS WITH STAINLESS STEEL BEARINGS
Easy open Double Throw latches
Open cell core with solid wall design - strong, light weight
O-ring seal
Automatic Pressure Equalization Valve
Fold down handles
Stainless steel hardware and padlock protectors
3 level Pick N Pluck™ with convoluted lid foam
Lifetime Guarantee of Excellence
WATERTIGHT, CRUSHPROOF, AND DUSTPROOF
INTERIOR (L x W x D) 21.78" x 16.69" x 10.62" (55.3 x 42.4 x 27 cm)
EXTERIOR (L x W x D) 24.83" x 19.69" x 11.88" (63 x 50 x 30.2 cm)
BODY: Polypropylene
FOAM: 1.3 lb Polyurethane
LATCH: ABS
PURGE BODY: ABS
LID O-RING: Polymer
PURGE VENT: 3 Micron Hydrophobic Non-Woven
PETPINS: Stainless Steel
PURGE O-RING: 70 Shore Nitrile



Industrial Protective Products (WA)
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SiteSafety Storage Cabinets



Pratt Safety Systems has launched a new range of Dangerous Goods Storage Cabinets which combine 30+ years of experience with new features and sizes specifically designed for use in Australian industry.

All our Dangerous Goods Storage Cabinets fully comply with the relevant Australian Standards and now include features such as Thicker Steel Construction, Recessed Handles, improved Powder Coated Paint Finish, Hydraulic Door Closing Systems and several others that ensure our Cabinets are the right choice in any situation.

Flammable Liquids Storage Cabinets:

A range of metal cabinets which fully comply with Australian Standard AS 1940 designed for the storage of Class 3 Flammable Liquids such as Paints, Thinners, Petrol, Solvents, Ethanol plus other Class 3 substances as described in the Australian Dangerous Goods Code.

Corrosive Substances Storage Cabinets:

A range of metal cabinets that fully comply with Australian Standard AS 3780 for the storage of Class 8 Corrosive Substances such as Acids, Caustics, Sodium Hydroxide and Hypochlorite in both liquid and solid forms as classified by Australian Dangerous Goods Code.

Our range of Polyethylene constructed Cabinets provides superior resistance for the storage of highly corrosive Class 8 chemicals unsuited to the standard metal cabinet range such as Nitric Acid, Sulphuric Acid, Hydrochloric Acid and other substances which are aggressive against metal.

Toxic Substances Storage Cabinets:

A range of metal cabinets that fully comply to Australian & New Zealand Standards AS/NZS 4552 which are designed for the storage of Class 6 Toxic Substances such as Arsenic, Mercury, Aniline, Cyanides plus other Class 6 substances as described in the Australian Dangerous Goods Code.

SiteSafety Storage Cabinets



Oxidising Agents Storage Cabinets:

A range of metal cabinets which fully comply with Australian Standard AS 4326 for the storage of Class 5.1 Oxidising Agents such as Inorganic Hypochlorite, Hydrogen Peroxide, Potassium Nitrate as well as other Class 5.1 substances as described in the Australian Dangerous Goods Code.

Organic Peroxide Storage Cabinets:

A range of metal cabinets which fully comply with Australian Standard AS 2714 for the storage of Class 5.2 Organic Peroxides such as Acetyl Acetone Peroxide, Methyl Ketone Peroxides, Dibenzoyl Peroxides as well as other Class 5.2 substances as described in the Australian Dangerous Goods Code.

Class 4 Dangerous Goods Storage Cabinets:

A range of metal cabinets that fully comply to Australian & New Zealand Standards AS/NZS 5026 which are designed for the storage of Class 4 Dangerous Goods which covers the Sub-Classes of **Flammable Solids**, **Spontaneously Combustible** substances and **Dangerous When Wet** substances as described in the Australian Dangerous Goods Code.

Order Information



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Pratt Corrosive Substances Storage Cabinets

SS PRA 5516ASPH

A range of metal cabinets that fully comply with Australian Standard AS 3780 for the storage of Class 8 Corrosive Substances such as Acids, Caustics, Sodium Hydroxide and Hypochlorite in both liquid and solid forms as classified by Australian Dangerous Goods Code.

- Corrosion resistant polyethylene trays to minimise damage from drips and spills.
- Epoxy finish for corrosion resistance.
- Sequential self-closing and self-latching doors.
- Stainless steel door hinges.
- Internal release mechanism.

Model	Capacity	Doors	Shelves	Extra Shelf	Trays	Extra Tray	External (mm)			Internal (mm)		
							Height	Width	Depth	Height	Width	Depth
5516ASPH	30kg or L*	1	1	5517PH-29	2	5517-2YT	770	570	445	525	420	370
5513ASPH	60kg or L*	1	2	5517PH-29	2	5517-2YT	1045	570	445	820	420	370
5535ASPH	100kg or L*	2	1	5535PH-29	2	5535-2YT	770	925	420	495	840	530
5538ASPH	160kg or L*	2	2	5545PH-29	2	5545-2YT	1295	1115	500	1015	1000	415
5545ASPH	250kg or L*	2	3	5545PH-29	3	5545-2YT	1820	1115	500	1545	1000	415
5545ASPH	350kg or L*	2	3	5545PH-29	3	5545-2YT	1820	1445	585	1545	1350	495
5590ASPH	425kg or L*	2	3	5590PH-29	4	5545-2YT	1825	1115	865	1545	1015	775

* AS 3780 specifies a maximum of 100kg or L for Packaging Group I Corrosive Substances and 250kg or L for Packaging Group II.

Notes: 1. For all two door cabinets, the external height taken from top of sump up to the sequential chassis assembly.
2. For all single door cabinets, the external height is taken from the top of the sump up to the ceiling.
3. For total external width measurement, add 50mm per vent being for light clearance locations.



Model	Capacity	Doors	Shelves	Extra Shelf	External (mm)	Internal (mm)
					Height	Width
5516PSPH	30kg or L*	1	1	5517PH-29	770	570
5513PSPH	60kg or L*	1	2	5517PH-29	1045	570
5535PSPH	100kg or L*	2	1	5535PH-29	770	925
5538PSPH	160kg or L*	2	2	5545PH-29	1295	1115
5545PSPH	250kg or L*	2	3	5545PH-29	1820	1115
5590PSPH	425kg or L*	2	3	5590PH-29	1825	1115

* AS 3780 specifies a maximum of 100kg or L for Packaging Group I Corrosive Substances and 250kg or L for Packaging Group II.

Notes: 1. For all two door cabinets, the external height taken from top of sump up to the sequential chassis assembly.
2. For all single door cabinets, the external height is taken from the top of the sump up to the ceiling.
3. For total external width measurement, add 50mm per vent being for light clearance locations.

Pratt Non-Metallic Corrosive Substances Storage Cabinets

SS PRA 5516PSPH

A range of Polyethylene constructed Cabinets provides superior resistance for the storage of highly corrosive Class 8 chemicals unsuited to the standard metal cabinet range such as Nitric Acid, Sulphuric Acid, Hydrochloric Acid and other substances which are aggressive against metal.

- Fabricated from solid 19mm corrosion resistant high density polyethylene.
- Self-closing door system with non-metallic door hinges.
- Key lockable to prevent unauthorised access.
- Provided with a vent fitting kit should ventilation to the external atmosphere be required.



Model	Capacity	Doors	Shelves	Extra Shelf	External (mm)	Internal (mm)
					Height	Width
5517AST	30kg or L*	1	1	5517PH-29	770	570
5513AST	60kg or L*	1	2	5517PH-29	1045	570
5535AST	100kg or L*	2	1	5535PH-29	770	925
5538AST	160kg or L*	2	2	5545PH-29	1295	1115
5545AST	250kg or L*	2	3	5545PH-29	1820	1115
5590AST	425kg or L*	2	3	5590PH-29	1825	1115

* AS 3780 specifies a maximum of 100kg or L for Packaging Group I Corrosive Substances and 250kg or L for Packaging Group II.

Notes: 1. For all two door cabinets, the external height taken from top of sump up to the sequential chassis assembly.
2. For all single door cabinets, the external height is taken from the top of the sump up to the ceiling.
3. For total external width measurement, add 50mm per vent being for light clearance locations.

Pratt Toxic Substances Storage Cabinets

SS PRA 5517AST

A range of metal cabinets that fully comply to Australian & New Zealand Standards AS/NZS 4552 which are designed for the storage of Class 6 Toxic Substances such as Arsenic, Mercury, Aniline, Cyanides plus other Class 6 substances as described in the Australian Dangerous Goods Code.

- Sequential self-closing and self-latching doors.
- Key lockable doors.
- Solvent resistant baked enamel finish.
- Two flash arrestor protected vent openings to allow vapour/fume extraction.



Model	Capacity	Doors	Shelves	Extra Shelf	External (mm)	Internal (mm)
					Height	Width
5517APO	30kg or L*	1	1	5517PH-29	770	570
5513APO	60kg or L*	1	2	5517PH-29	1045	570
5535APO	100kg or L*	2	1	5535PH-29	770	925
5538APO	160kg or L*	2	2	5545PH-29	1295	1115
5545APO	250kg or L*	2	3	5545PH-29	1820	1115
5590APO	425kg or L*	2	3	5590PH-29	1825	1115

* AS 3780 specifies a maximum of 100kg or L for Packaging Group I Corrosive Substances and 250kg or L for Packaging Group II.

Notes: 1. For all two door cabinets, the external height taken from top of sump up to the sequential chassis assembly.
2. For all single door cabinets, the external height is taken from the top of the sump up to the ceiling.
3. For total external width measurement, add 50mm per vent being for light clearance locations.

Pratt Organic Peroxide Storage Cabinets

SS PRA 5517APO

A range of metal cabinets which fully comply with Australian Standard AS 2714 for the storage of Class 5.2 Organic Peroxides such as Acetyl Acetone Peroxide, Methyl Ketone Peroxides, Dibenzoyl Peroxides as well as other Class 5.2 substances as described in the Australian Dangerous Goods Code.

- Sequential self-closing doors.
- Doors are not self-latching which release in the event of a build up of pressure within the cabinet.
- Extra large sumps.

SiteSafety Storage Cabinets



Model	Capacity	Depth	Height	Exterior Width	Exterior Height	Interior Width	Interior Height	Weight (kg)
SS PRA 5517AOA	17 L	1	1	500	170	450	150	25
SS PRA 5527AOA	27 L	1	1	600	270	550	250	35
SS PRA 5537AOA	37 L	1	1	700	370	650	350	45
SS PRA 5547AOA	47 L	1	1	800	470	750	450	55
SS PRA 5557AOA	57 L	1	1	900	570	850	550	65
SS PRA 5567AOA	67 L	1	1	1000	670	950	650	75

Pratt Oxidising Agents Storage Cabinets

SS PRA 5517AOA

A range of metal cabinets which fully comply with Australian Standard AS 4326 for the storage of Class 5.1 Oxidising Agents such as Inorganic Hypochlorite, Hydrogen Peroxide, Potassium Nitrate as well as other Class 5.1 substances as described in the Australian Dangerous Goods Code.

- Sequential self-closing doors.
- Doors are not self-latching to facilitate a release in the event of pressure build up within the cabinet.
- Magnetic door catch as specified in the standard.
- Please note that other sizes are available on request.



Model	Capacity	Depth	Height	Exterior Width	Exterior Height	Interior Width	Interior Height	Weight (kg)
SS PRA 5530AS	30 L	1	1	600	300	550	250	35
SS PRA 5540AS	40 L	1	1	700	400	650	350	45
SS PRA 5550AS	50 L	1	1	800	500	750	450	55
SS PRA 5560AS	60 L	1	1	900	600	850	550	65
SS PRA 5570AS	70 L	1	1	1000	700	950	650	75
SS PRA 5580AS	80 L	1	1	1100	800	1050	750	85

Pratt Flammable Liquids Storage Cabinets

SS PRA 5530AS

A range of metal cabinets which fully comply with Australian Standard AS 1940 designed for the storage of Class 3 Flammable Liquids such as Paints, Thinners, Petrol, Solvents, Ethanol plus other Class 3 substances as described in the Australian Dangerous Goods Code.

- Sequential self-closing and self-latching doors.
- Key lockable doors.
- Solvent resistant baked enamel finish.
- Two flash arrestor protected vent openings to allow vapour/fume extraction.



Model	Capacity	Depth	Height	Exterior Width	Exterior Height	Interior Width	Interior Height	Weight (kg)
SS PRA 5535ACF	35 L	1	1	600	350	550	250	35
SS PRA 5545ACF	45 L	1	1	700	450	650	350	45
SS PRA 5555ACF	55 L	1	1	800	550	750	450	55
SS PRA 5565ACF	65 L	1	1	900	650	850	550	65
SS PRA 5575ACF	75 L	1	1	1000	750	950	650	75
SS PRA 5585ACF	85 L	1	1	1100	850	1050	750	85

Pratt Class 4 Dangerous Goods Storage Cabinets

SS PRA 5535ACF

A range of metal cabinets that fully comply to Australian & New Zealand Standards AS/NZS 5026 which are designed for the storage of Class 4 Dangerous Goods which covers the Sub-Classes of Flammable Solids, Spontaneously Combustible substances and Dangerous When Wet substances as described in the Australian Dangerous Goods Code.

- Sequential self-closing doors
- Non-latching doors with a magnetic catch to facilitate a release in the event of pressure build up within the cabinet
- Please note that other sizes are available on request

Order Information



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Industrial Protective Products (WA)
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Site Safety Enviromental

How to Choose Maintenance Absorbents

Not all spills and leaks warrant the use of your spill kit.

Spill kits should only be used for spill response. A small spill of a few litres, maybe more of maintenance issue. Yet these smaller spills accumulatively can still impact the environment by polluting soils, groundwater and stormwater drains. Therefore part of your action plan to manage spills should be selection of appropriate maintenance absorbents.

Maintenance absorbents consist mainly of pads, rolls and pillows and/or a ground floor absorbent, e.g. bioactive organic particulate, paper kitty litter, clay kitty litter etc.

Choosing a Maintenance Absorbent

The following questions and answers will help you make a selection;

Could the spill be in or around water?

If you only wish to absorb hydrocarbons and not water, then you must choose an "Oil & Fuel Selective Absorbent". Most hydrocarbons will float on the water and are easily absorbed using Oil & Fuel Absorbents (white in colour).

What type of liquid will the spill be?

If it is hydrocarbons then use white "Oil & Fuel" Absorbents. If it is an aggressive acid or base then use pink "Chemical" absorbents. If its mixed liquids like degreasers, water, coolants or small amounts of oils & fuels then use grey "Maintenance" absorbents.

Could the spill be on unsealed surfaces?

Spills that have soaked into soils are more difficult to absorb than if they were on a sealed surface. If free liquid exists use a pad or pillow to absorb the puddles. The remaining spill in the soil may be mixed with a bioactive ground absorbent (Global Peat).

As with other jobs, you may find you need more than one "tool" to do the task. For example, you may need a different absorbent for outdoors on unsealed surfaces to one for indoor use.

Different Variety of Maintenance Absorbents

For example absorbents can be made of synthetic Polypropylene or organic cotton.

Why would I choose polypropylene absorbents?

Polypropylene offers you a great absorbency capacity relative to cost. It is clean and light-weight to handle. It holds together well and has virtually no problems with shelf life. Disposal is to high temperature incineration or appropriate landfill.

Why would I choose organic absorbents?

Hisorb is a cotton based sustainable absorbent with an extremely high absorbency rate. It is also very light and clean to use and can be land farmed. It is not as compact to transport as polypropylene and is slightly more expensive.

Different choices of Maintenance Products

Absorbent Pads 45cm x 45cm - Pre-cut for easy use. For clean-up of smaller spills.

Absorbent Rolls - Available in various lengths 40m or 50m most common. Height is .9m, 1m or 1.1m. Cut to place on workbenches, on shelves or under machinery. (Roll Holders makes dispensing of rolls easier)

Absorbent Mats 90cm x 90cm Ideal for use under large vehicles to catch leaks & drips.

Carton of pads - The carton contains 15m of pads, 38cm wide, perforated every 37cm

Pillows - For absorbing larger puddles, blocking drains & catching drips.

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The table below helps select absorbents for different areas.

	Product Name	Code	Absorbs	Land farm	Incinerate
Inside Warehouses Oils / Fuels	Poly Pads Heavy Duty	MBP	Oil/Fuels	No	Yes
	Poly Rolls Medium	MBBR40.9	Oil/Fuels	No	Yes
	Poly Rolls Heavy Duty	MBR40.9	Oil/Fuels	No	Yes
	Poly Large Pillow	PPFO	Oil/Fuels	No	Yes
	Hisorb Pads	HSP	Oil/Fuels	Yes	Yes
	Hisorb Roll	HSR.9	Oil/Fuels	Yes	Yes
	Hisorb Pillow	OPFO	Oil/Fuels	Yes	Yes
Inside Warehouses Aggressive Chemicals	Pads	CPP	All liquids	No	If safe to do so
	Rolls	CR40.9	All liquids	No	If safe to do so
	Large Pillow	PPC	All liquids	No	If safe to do so
Inside Warehouses Non-Aggressive Chemicals	Pads	MXPU	All liquids	No	If safe to do so
	Rolls	MXPU50.82	All liquids	No	If safe to do so
	Carton of pads	MS15.38	All liquids	No	If safe to do so

The table below helps select which Ground & Floor absorbent to choose for which location.

	Product Name	Code	Absorbs	Land farm	Incinerate
Inside Warehouses Oils / Fuels	Floorsorb	FS7	All liquids	Yes	If safe to do so
	Budgetsorb	BS7	All liquids	Yes	If safe to do so
Unsealed Areas, roads, hardstands	Global Peat	PMPB		Yes	Yes
Sealed Areas, Roads & Hardstands	Prosorb	Prosorb	All liquids	No	No
Wet Areas	PTH2.5	PTH2.5		No	If safe to do so
Aggressive Chemicals	PTC2.5 Acid Neutraliser	PTC2.5	All liquids	No	If safe to do so
	Alkaline	GN5	All liquids	No	No
	Neutraliser	GNAL5	All liquids	No	No

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Perth Petroleum Services Envirosorb Heavy Duty Absorbent Pads

SS PPS MBP

Oil and Fuel absorbent pads are perfect for clean-up and maintenance of everyday oil & fuel leaks, drips and spills.

Heavy duty pads are ideal for maintenance workshops, transport depots, fuel & oil handling areas, loading docks and vehicle repair shops.

Use on benchtops and around plant and machinery during maintenance or repairs.

Pad size: 45cm x 45cm x 10mm

Pack size: 100

Absorbent Capacity: 140 litres per pack/100

For lighter duty applications choose the Envirosorb Standard Duty Pads SS PPS MBBP in packs of 50."



Perth Petroleum Services Chemical Spill Kits

SS PPS SKC240V

Chemical spill kit for industrial facilities, workshops, warehouses, hospitals, laundries and laboratories.

Clean up spills of oil, fuel, solvents, coolant, acids, alkalis and water based liquids.

Contains super absorbent polypropylene booms and pads as well as bags of Vermiculite floorsweep and a range of clean-up accessories.

Absorbent Capacity: 150 litres

For smaller spills, choose the **SS PPS SKC120V** in a 120 litre wheelie bin.

For vehicles or portable applications, choose from a range of different size/ capacity bag type spill kits please call to discuss your requirements.



Perth Petroleum Services Oil & Fuel Spill Kits

SS PPS SKHGP240

Oil and Fuel spill kit for maintenance workshops, construction sites, drill rigs, mine sites and fuel depots.

Clean up spills of oil, fuel, solvents and hydrocarbons only - absorbents are hydrophobic (water repellent).

Contains super absorbent polypropylene booms and pads as well as bags of Global Peat organic floorsweep and a range of clean up accessories.

Absorbent Capacity: 235 litres

For smaller spills, choose the SS PPS SKHGP120 in a 120 litre wheelie bin.



Perth Petroleum Supplies General Purpose Spill Kits

SS PPS SKGP240

General Purpose spill kit for vehicle repair shops, workshops, warehouses, hospitals, laundries and mine sites.

Clean up spills of oil, fuel, solvents, coolant, degreaser and water based liquids.

Contains super absorbent polypropylene booms and pads as well as bags of Floorsorb floorsweep and a range of clean-up accessories.

Code:

Absorbent Capacity: 187 litres

For smaller spills, choose the **SS PPS SKGP120** in a 120 litre wheelie bin.

For vehicles or portable applications, choose from a range of bag type spill kits please call to discuss your requirements.



Perth Petroleum Services Floorsorb

SS PPS FS7

General purpose all liquid floorsweep for workshops, warehouses and factories.

Organic pellets are lightweight, clean and easy to use on spills such as oil, fuel, mild acid/ alkali, coolant, degreaser or paint.

Size: 30 litre bag (7kg)

Absorbent Capacity: 15 litres per bag

SiteSafety Enviromental



3M™ Oil & Petroleum High Performance

SS 3M HP100 - Roll

SS 3M HP 255 - Pads

SS 3M HPT157 - Large Sheets

SS 3M HPT240 - Large Booms

SS 3M T270 - Booms

SS 3M T4 - Mini Booms -

Oil and Petroleum Sorbents are Hydrophobic and repel water. They are ideal for absorbing oil and petroleum based fluids from places where water may be present.

- Highly absorbent
- Suitable for land or water use
- Numerous clean-up and maintenance applications



3M™ Oil & Petroleum Folded Sorbent

SS 3M P-FL550DD

Oil and Petroleum Sorbents are Hydrophobic and repel water. They are ideal for absorbing oil and petroleum based fluids from places where water may be present.

- Can be used as a boom, pillow, pad or roll
- Perforations every 40cm
- Select length needed
- Reduced wastage



3M™ Oil & Petroleum Sorbent Spill Kit Drum - 45L

SS 3M OSRK-45

Oil and Petroleum Sorbents are Hydrophobic and repel water. They are ideal for absorbing oil and petroleum based fluids from places where water may be present.

- Suitable for smaller petroleum and oil spills
- Includes a range of PPE
- Easily stored



3M™ Oil & Petroleum Sorbent Spill Kit - 190L

SS 3M OSRK-190

Oil and Petroleum Sorbents are Hydrophobic and repel water. They are ideal for absorbing oil and petroleum based fluids from places where water may be present.

- Ideal for large spills
- Includes a range of PPE
- Suitable for fuel storage areas, loading docks, manufacturing sites etc



3M™ Chemical High Performance

SS 3M C-PD914DD - Pads

SS 3M C-RL15150DD - Roll

SS 3M P200 - Mini Boom

SS 3M P300 - Pillow

Chemical sorbents are the ideal solution for hazardous spill control. They provided high absorption capacities and are suitable for absorbing a wide range of liquids - even aggressive acids and alkalis.

- Ideal for hazardous spill control
- Highly absorbent
- Suitable for aggressive acids and alkalis

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3M™ General Purpose Sorbent Spill Kit - 90L

SS 3M MRSK-90

General Purpose Sorbents are designed for control of accidental and routine leaks, drips and spills of oils, lubricants, and other no-aggressive liquids commonly found in industry.

- Easy to deploy
- Highly visible
- Medium size wheely bin
- Ideal for workshops and liquid transfer points



3M™ Chemical Sorbent Spill Kit Cabin Bag - 25L

SS 3M SRCB-CHEM

Chemical sorbents are the ideal solution for hazardous spill control. They provided high absorption capacities and are suitable for absorbing a wide range of liquids - even aggressive acids and alkalis.

- Compact and lightweight
- Suitable for small chemical spills
- Easily stored in transport vehicles for quick deployment.



3M™ Chemical Sorbent Spill Kit Drum - 35L

SS 3M CSRK-35

Chemical sorbents are the ideal solution for hazardous spill control. They provided high absorption capacities and are suitable for absorbing a wide range of liquids - even aggressive acids and alkalis.

- Suitable for smaller chemical spills
- Includes a range of PPE
- Ideal for areas where smaller amounts of chemicals are shipped, stored, or transferred



3M™ Chemical Sorbent Spill Kit - 180L

SS 3M CSRK-180

Chemical sorbents are the ideal solution for hazardous spill control. They provided high absorption capacities and are suitable for absorbing a wide range of liquids - even aggressive acids and alkalis.

- Suitable for larger chemical spills
- Includes a range of PPE

Large size wheely bin



3M™ General Purpose Sorbent Spill Kit - 170L

SS 3M MRSK-170

General Purpose Sorbents are designed for control of accidental and routine leaks, drips and spills of oils, lubricants, and other no-aggressive liquids commonly found in industry.

- Large size wheely bin
- Ideal for warehouses, factories and workshops



3M™ General Purpose Sorbent

SS 3M M-PD1520DD - Pad

SS 3M M-MB308 - Boom

General Purpose Sorbents are designed for control of accidental and routine leaks, drips and spills of oils, lubricants, and other no-aggressive liquids commonly found in industry.

- Highly absorbent
- Efficient spill clean up
- Economic



3M™ General Purpose Floorsweep - 10kg

SS 3M FLS-10

General Purpose Sorbents are designed for control of accidental and routine leaks, drips and spills of oils, lubricants, and other no-aggressive liquids commonly found in industry.

Biodegradable Sorbent

SiteSafety Enviromental



Pratt Portable IBC Containment Bund

SS PRA 1127 - Modular 4x IBC Spill Pallet

- Chemical resistance polyethylene construction.
 - Interconnected with flow-through bulk head fittings to channel spills into the expansion tanks for easy collection and disposal.
 - 1,380ltr containment capacity.
 - Removable non-skid floor grate.
 - Drain plug for ease of emptying.
 - Hard-Top Outdoor models available.
- 2, 3 & 5 Tank models also available



Pratt Spill Deck

SS PRA 1075 - Modular 8x 205ltr Spill Deck System

- Low profile, modular Spill Decks for incidental spill control.
 - Can be joined together, or combined with the other available sizes, to create a containment system that fits your specific workspace requirements.
- Also available in 1, 2, 4 & 6 205ltr Drum configurations

Order Information



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Pratt Portable IBC Containment Bund

SS PRA 1158 - IBC Spill Pallet

- Forkliftable from both sides.
- Chemical resistance polyethylene construction.
- 1,362ltr containment capacity.
- Removable non-skid floor grate.
- Drain plug for ease of emptying.



Perth Petroleum Supplies Drum Bund

SS PPS DB4G

Store 4 x 205 litre drums on this heavy duty bunded spill pallet.

Polyethylene construction bund with polypropylene removable grated top. Manufactured in Australia.

Dimensions: 123cm x 123cm x 25cm

Sump capacity: 250 litres

Other bunded spill pallets available include:

SS PPS DB2LP - for storing small drums/containers or the

SS PPS DB6LP - for 6 x 205 litre drums.

Pratt Spill Containment Pallets

SS PRA 1235 - 4x 205ltr Drum Storage Capacity

SS PRA 1011 - 2x 205ltr Drum Storage Capacity

Prevent costly clean-ups by keeping any spills or leaks contained and off the floor.

- Forkliftable from both sides.
- Chemical resistance polyethylene construction.
- 249ltr sump capacity.
- Removable non-skid floor grate.
- Drain plug for ease of emptying.
- Optional ramp available.





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Pratt Portable IBC Containment Bund

SS PRA 1144 - Twin IBC Spill Pallet (Side-by-Side)

- Forkliftable from both sides.
- Chemical resistance polyethylene construction.
- 2,022ltr containment capacity.
- Removable non-skid floor grate.
- Drain plug for ease of emptying.



Pratt Portable IBC Containment Bund

SS PRA 1149 - Twin IBC Hard-Top Outdoor Spill Pallet (Side-by-Side)

- Forkliftable from both sides.
- Chemical resistance polyethylene construction.
- 2,022ltr containment capacity.
- Removable non-skid floor grate.
- Drain plug for ease of emptying.



Pratt Drum Dispensing Spill Drum Truck

SS PRA 1310

Constructed of durable polyethylene, this Drum Dispensing Spill Drum Truck is designed to safely transport & dispense liquids from a 205ltr drum.

- Extra large 249ltr sump capacity.
- Weighs only 53kg.
- Moulded grip handles & kick plate.
- 254mm poly wheels.



Pratt Burp Free Drum Funnel

SS PRA 0656 - Diameter 559mm

SS PRA 0651 - Diameter 340mm

- Built-in vent means no more splashes when pouring.
- With Lockable Lid.



Glo-safe Leather Welding Blanket

- Premium grade chrome leather
- Brass eyelets every 300mm
- Sewn in Aramid Thread
- To protect goods from welding spatter, dross & radiant heat

Part Numbers

SS GUA LI630094 - 2m x 2m

SS GUA LI630095 - 2m x 3m"

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Site Safety Trivorex

TRIVOREX®

UNIVERSAL NEUTRALIZING ABSORBENT TRIVOREX®

A unique protocol to deal with chemical spills!
The latest to face accidental spillage of any liquid chemical

TRIVOREX® neutralizing absorbent is intended to tackle all types of liquid chemical accidental spills: acids, bases, oxidizing and reducing agents, oils, hydrocarbons...

The way it works: double action, both on absorption and neutralization of chemicals.

Bearing color indicators, it helps to identify a base or an acid and to know when neutralization is completed.

Highly innovative, it provides a "Two in one"!! solution

Major advantages

Its universal effectiveness on all liquid products, and thereby eliminating risks of error regarding treatment option.
It thus ensures operators and stakeholders, on the spill area, an immediate hazard decrease and a simple and unique solution for all cases.
Further key advantage: TRIVOREX® neutralizing absorbent is not toxic.
Available in 800 g shaker, 10 kg buckets and bulk

Perfectly safe for user and the environment, capable of neutralizing chemicals' aggressivity before their disposal, it is a response to all spills in total compliance with legislation.

Available for laboratories as well as process area or waste disposal zones, TRIVOREX® neutralizing absorbent is far more than an absorbent or classic neutralizer: it is above all a question of safety and a revolutionary product!!

For personnel involved in the use of chemicals, the hazards and associated risks are a real concern. The traditional use of absorbents as a means of emergency decontamination, whilst beneficial, has its limits:

As the chemical, once absorbed, still remains hazardous, it presents risks during the ongoing cleaning, handling, storage and eventual disposal processes.

Specific absorbents intended to neutralize only one kind of product. Sometimes the nature of the chemical is not known. Moreover, the reactions of neutralization may be dangerous.

Scientific development now allows for us to significantly improve the safety, effectiveness and reliability of the containment and disposal of chemical spills by using TRIVOREX®.

To avoid serious injury following a chemical spill, immediate, safe, effective containment is vitally important.

The containment must:

Absorb the excess chemical on the surface to prevent further spread of the fluid over a wider area.

Neutralise the aggressive action of any chemical once it has been contained and absorbed.

Render the residue harmless and suitable for safe handling, storage and eventual disposal.

Developed by the PREVOR Laboratory in France, TRIVOREX® is designed to be effective against all kind of accidental spills with liquid chemical products : acids, bases, oxidizing agents, reducing agents, oils, hydrocarbons.

What is Trivorex® Absorbent?

Trivorex® Absorbent is a unique polyvalent, neutralizing absorbent, containing pH indicators, a combination that effectively reduces the risks associated with the containment, removal and disposal of chemical spills including: acids, bases, solvents, oxidizers, reducers and oils

1. Trivorex® Absorbent is both safe and easy to use. Put on suitable PPE and follow the instructions for use:

Containment - Pour the absorbent around the outer edges of the spill. Once the spill has been contained, completely cover the inner area of the spill with Trivorex® Absorbent.

pH Identification - Wait until the Trivorex® Absorbent changes colour to identify the pH of the spill:

Blue = alkaline

Pink = acid

Absorption - Wait until the Trivorex® Absorbent has completely absorbed the spill.

Neutralisation - Wait until the Trivorex® Absorbent changes colour to identify neutralisation of the spill:

Yellow = safe for removal to suitable container awaiting disposal in accordance with National and Local Regulations.

2. Trivorex® Absorbent is able to absorb and neutralise the aggressive chemical molecule to prevent the possible reactions of both acid, alkaline chemicals.

3. Trivorex® Absorbent works on the chemical product, regardless of its concentration.

Yellow = safe for removal to suitable container awaiting disposal in accordance with National and Local Regulations.

SiteSafety Trivorex



The difference and Features!

Trivorex® Absorbent is a unique polyvalent, neutralizing absorbent, containing pH indicators, a combination that effectively reduces the risks associated with the containment, removal and disposal of chemical spills including: acids, bases, solvents, oxidizers, reducers and oils.

How to Use?

1. Trivorex® Absorbent is both safe and easy to use. Put on suitable PPE and follow the instructions for use:

Containment - Pour the absorbent around the outer edges of the spill. Once the spill has been contained, completely cover the inner area of the spill with Trivorex® Absorbent.

pH Identification - Wait until the Trivorex® Absorbent changes colour to identify the pH of the spill:
Blue = alkaline
Pink = acid

Absorption - Wait until the Trivorex® Absorbent has completely absorbed the spill.

Neutralisation - Wait until the Trivorex® Absorbent changes colour to identify neutralisation of the spill:
Yellow = safe for removal to suitable container awaiting disposal in accordance with National and Local Regulations.

2. Trivorex® Absorbent is able to absorb and neutralise the aggressive chemical molecule to prevent the possible reactions of both acid, alkaline chemicals.

Trivorex® Absorbent absorbs the chemical product. The pH indicators in TRIVOREX® then identify the acid spill by turning pink.

Trivorex® Absorbent absorbs and then inactivates the acid, turning yellow when safe.

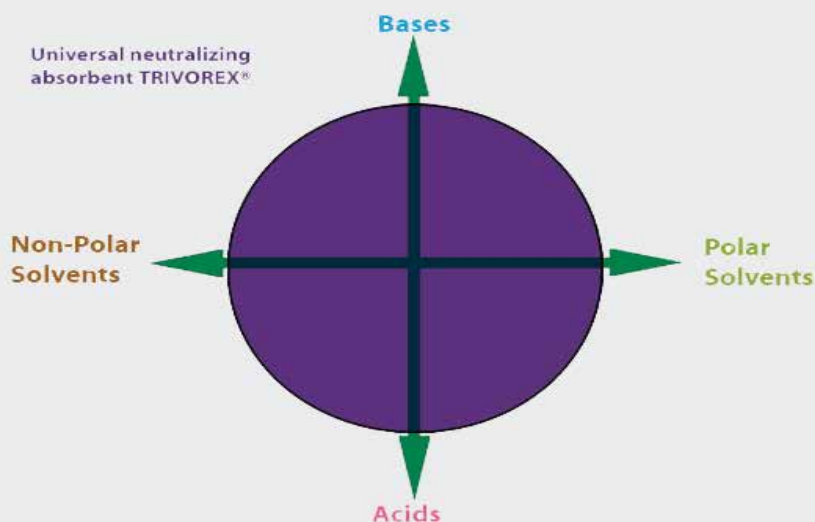
Trivorex® Absorbent makes the spill safe.

Trivorex® Absorbent absorbs the chemical product. The pH indicators in Trivorex® Absorbent then identify the alkaline spill by turning blue.

Trivorex® Absorbent absorbs and then inactivates the alkaline, turning yellow /green when safe.

Trivorex® Absorbent makes the spill safe.

3. Trivorex® Absorbent works on the chemical product, regardless of its concentration.



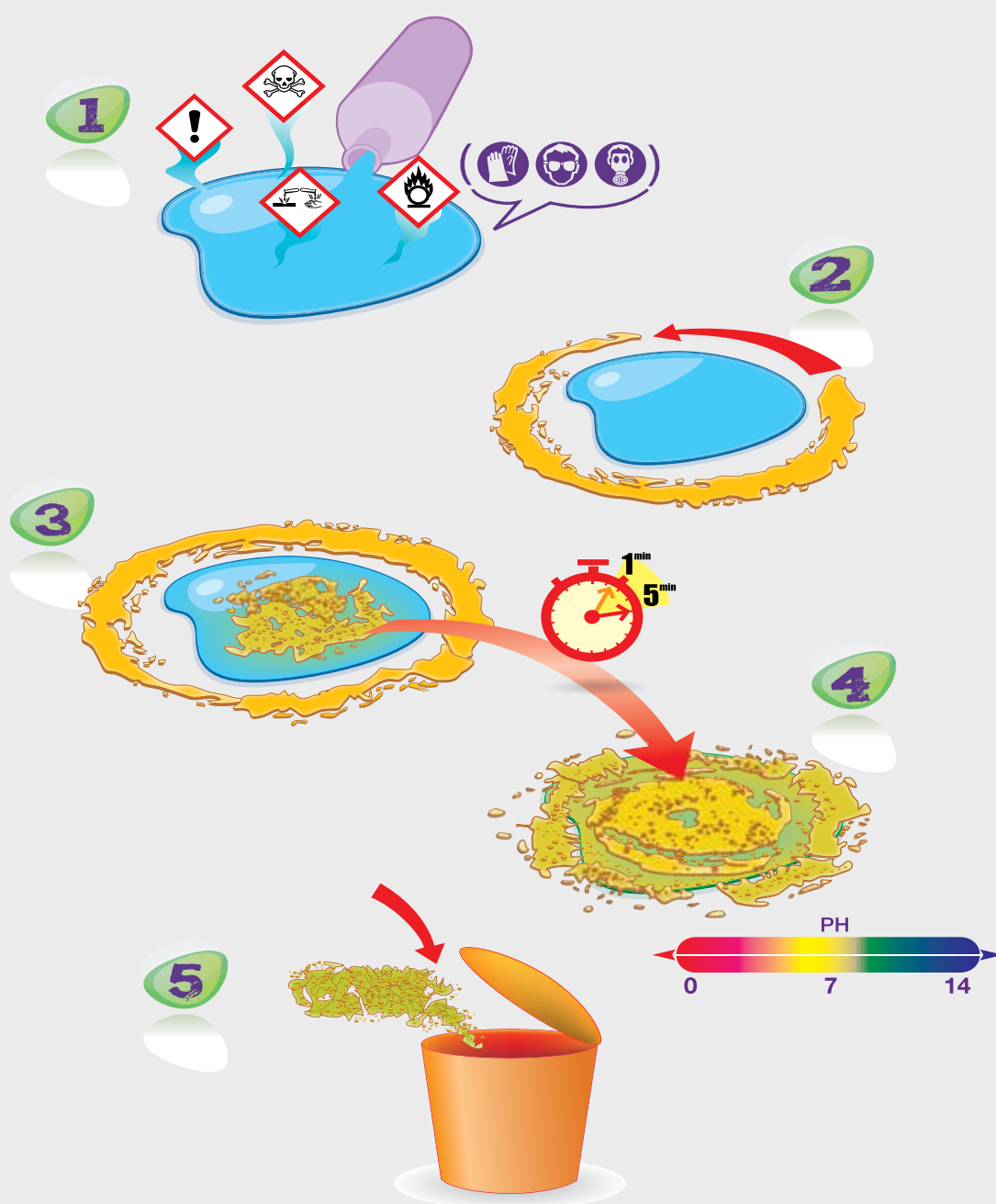
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TRIVOREX[®]



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TRIVOREX®

**Absorbent Identifier & Neutralizer
in One
Safe to use and for the environment!!!!**



TRIVOREX 800G TXP1

SC DP 18/H085 Shaker Bottle (800gm)

Description:

Chemical Neutralising Absorbent with pH hazard indicators

Handy dispenser with shaker top containing 800g of TRIVOREX, ideal for small chemical spills.

Shelf Life:

10 years from date of manufacture.



TRIVOREX 10KG TXS10

SC DP 18/H085 Tub 10kg

Description:

Chemical Neutralising Absorbent with pH hazard indicators.

Bucket containing 10kg of TRIVOREX, ideal for small/medium chemical spills.

Shelf Life:

10 years from date of manufacture.



TRIVOREX Bulk TXBAC

SC DP 18/H085 Bulk Container (2000kg)

Description:

Chemical Neutralising Absorbent with pH hazard indicators.

Bulk storage unit containing 200kg of TRIVOREX, ideal for medium/large chemical spills.

Shelf Life:

10 years from date of manufacture.



Industrial Protective Products (WA)
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SiteSafety Fire Extinguisher



Firestryker® The New Era in Fire Protection

Fire Stryker Fire Extinguisher is a manual, portable aerosol fire extinguisher with a remarkable extinguishing capability. Fire Stryker Fire Extinguisher is environmentally friendly, unlike the traditional CO2 fire extinguishers.

In comparison with other fire extinguishers on the market, Fire Stryker Fire Extinguisher requires no servicing, no refilling.

Fire Stryker Fire Extinguisher requires no checks or maintenance.

Fire Stryker Fire Extinguisher poses no danger from pressurized containers, which can explode or malfunction.

The Fire Stryker Fire Extinguisher device is a small, compact, lightweight cylinder: the upper part of the device is a metal tube containing the extinguishing charge. The lower part of the device is composed of plastic and serves as a support handle. Store the Fire Stryker Fire Extinguisher in an easily accessible place. Point the nozzle at the base of the flames to smother the fire at its core.

Originally developed for use in spacecraft, the technology behind Fire Stryker is remarkably simple. The lightweight tube contains stable, solid Potassium Nitrate which -since it is not a gas -cannot explode. Once activated, Fire Stryker's extinguishing process works through two reactions.

The physical reaction relates to potassium's tendency to oxidize rapidly in air; when in contact with air, alkaline salts consume great quantities of oxygen, depriving a fire of the oxygen it needs to burn.

The chemical reaction is created through the stable link between potassium particles and the fire's combustion particles, allowing the potassium particles to intercept and interrupt any other free particles produced by the fire's chain reaction combustion process.

The use of a potassium powder jet - a unique method among fire extinguishers - involves the vaporization of the powder in the environment followed by the condensation of its extinguishing substance. The product works by interrupting a fire's chain of reaction (the "auto-catalyst" of the fire). The device is composed of stable, solid minerals; it does not contain gas and is not pressurized. The aerosol-like jet is only produced when the charger is stricken with its base. The produced aerosol jet is essentially an inert salt that emits gas already present in the atmosphere.

This process allows Fire Stryker to extinguish all types of fires through saturation. Its slow bio- degradation in the environment furthers the prevention of subsequent fires. The extinguishing process involves two different reactions: one is physical and the other, chemical. The physical reaction relates to potassium's tendency to oxidize rapidly in air. When in contact with air, alkaline salts consume great quantities of oxygen, thus depriving fires of oxygen. The chemical reaction is created through the stable link between potassium particles and the fire's combustion particles.

Through the two reactions, a quick oxidation process takes place, immediately transforming the jet from a solid state into a gaseous state which frees the potassium particles. These atoms are able to intercept and interrupt any other free particles produced by the fire's chain reaction combustion process. Potassium has strong inhibitor qualities, due to its weak ionization energies.

Fire Stryker is capable of extinguishing fires in different classes:

- **Class A:** Solid material, ordinary combustibles, such as wood, paper, fabric, plastics etc.
- **Class 5B-8B-13B:** Flammable liquids, such as gasoline, oil based paints, solvents, alcohol, acetone, etc.
- **Class C:** Gaseous category: GLP, methane, acetylene, etc.
- **Class E:** electrical equipment fires subject to voltages up to 1000v at a distance of 1m; Cable galleries, distribution cabinets, electronic devices
- **Class F:** Fats and oils, suitable for kitchens, restaurants, etc.

Due to its fast activation and response time, Fire Stryker is suitable for use in indoor and outdoor applications

Fire Stryker Features:

NO Service
NO Refills
NO Residue
NON-Toxic
Environmentally Friendly
Compact, Practical, Portable
5 Year Warranty

NO Maintenance

SiteSafety Fire Extinguisher



Brady GlobalMark™ Industrial Printer

Features

Fire Stryker potential impact on the environment and on users:

Activation time: Immediate	
Usability temperature: from -10 degreesC to +50 degrees C	Electric conductivity: none
Granulometry: from 2 to 4 microns	Electrostatic discharge: none
Steam: none	Usability humidity: up to 98% U.R.
Residue after use: negligible	Corrosiveness: none
Does not produce any "organic accumulation"	Thermal shock: none
Environmentally safe	Not dangerous to human health
The device is not pressurized	Non-toxic
The device is not considered hazardous material	5 year guarantee
The device does not need to be tested	The device does not need maintenance

Handling/Storage Parameters

Normal attention in handling. In case of unintentional activation of the flame inhibitor, wait for the complete aerosol discharge and ventilate the area. Avoid the direct contact of the product with open flames. Store in an environment between -10°C and +50°C

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Safety Platforms & Ladders

BRANACH

WORLD'S BEST SAFETY LADDERS

Portable Safety Step Platforms

It takes a truly unique climbing product to protect your workers and your business.

The new Branach WorkMaster Step Platform gives an extra margin of safety.

Lightweight and easy to carry, this fibreglass, non-conductive safety step platform is ideal for use in the construction, maintenance, inspection, warehousing, building, mining and processing industries.

It is available in platform heights from 600mm to 3.6 metres with a fixed safety rail 900mm above the platform. A fully enclosing safety rail and castors are optional.

Features

- Electrically safe
- Sturdy and durable
- Lightweight and easy to move
- Single action set-up
- Comfortable, non-restrictive platform
- Now available in two widths
- Complies with Australian Standard
- AS/NZS 1892.3: 1996

Standard fittings:

- Fibreglass stiles
- Aluminium fittings
- Non-slip hinged platform
- Non-scuff rubber feet
- Waist-high fixed safety rail

Accessories:

- Rear safety handrail
- Spring-loaded castors
- Tool tray
- Front split handrail
- Levelling legs
- Kickboard



Are you ready for the New Harmonisation Standards that will bring all Australian states under the same regulations?

Safe Work Australia - How to Prevent Falls at Workplaces - Code of Practice - Due 2013

1.1 - Who has Health and Safety Duties in relation to falls?

- A person conducting a business or undertaking has the primary duty under the WHS Act to ensure, as far as reasonably practicable, that workers and other persons are not exposed to health and safety risks arising from the business they are undertaking.
- A person conducting a business or undertaking must:
 - Ensure as far as reasonably practicable, that any work involving the risk of a fall is carried out on the ground, or on a Solid Construction.
 - Provide safe means of access to and exit from the workplace, and
 - Minimise the risk of falls so far as is reasonably practicable by providing a fall prevention device, work positioning system or a fall arrest system.

1.2 -The meaning of Key Terms

- Fall means a fall by a person from one level to another.
- NB no longer a fixed Height is specified, a fall can be from any height!

4.1 - Temporary work platforms

- Include scaffolds, elevating work platforms, mast climbers, building maintenance units, portable or mobile fabricated platforms, or any other platform that provides a working area and is designed to prevent a fall.

7.1 - Ladders

- Ladders are primarily a means of access and egress!

SiteSafety Safety Platforms & Ladders



- Many falls occur when people are working from ladders!
- Ladders should have a load rating of AT LEAST 120kg and be manufactured for Industrial use.
- Materials or tools are not to be carried while climbing a ladder - use a tool belt or side pouch.
- When using ladders, it is not safe to use metal or metal reinforced ladders when working on live electrical installations.

The Solution - Branach!

Branach Ladders provide electrically safe access and egress to and from the work area! Branach Safety Step Platforms with a Rear Safety Rail provide an electrically safe temporary work platform ideal for all industries. Branach also has a higher than required load rating.

Industries

Industries Branach services include

Electricity Power Supply

Branach supplies custom made fiberglass extension ladders and step platforms to the electricity distribution industry. Companies throughout Australia and internationally have varying specifications for their ladders which relate to their particular requirements and work practices. Branach is able to supply the specifications, quality and duty ratings required by the high safety standards this industry expects. Telecommunications Branach started its career supplying ladders to the telecommunications industry. The lightweight but heavy duty ladders are ideal for the safety standards this industry requires. A special lightweight 7.6m ladder was specifically designed for Optus. The ladders are fitted typically with cable hooks, lashing ropes and ladder levelers.

Mining

Branach provides a range of step platforms and straight ladders to the mining industry. The underground coal mining industry for example has stringent requirements in regard to minimizing the amount and type of aluminium which is taken underground. Branach's step platforms conform to these standards and are used widely. Mining sites often have chemical processing plants with corrosive environments and the Branach corrosion resistant platforms and single ladders are ideal in these situations.

Oil and Gas

The high salt environment of offshore oil and gas causes corrosion problems in normal ladders. Branach's corrosion range, with its fiberglass and stainless steel construction is the ideal product to service this demanding environment. Branach's step platform range is also used extensively in maintenance work throughout the industry. With its non-conductive, safe and stable construction it is ideal for the type of work required in this industry.

Construction and building maintenance

The construction industry needs to work at heights on a daily basis. With tighter safety regulations in regard to working at heights, often a step platform is the only reasonable alternative. The robust build of the Branach step platform makes it ideally suited for this type of work. The non-conductive nature of the platforms adds an extra margin of safety. Building maintenance shares the requirements of construction and the Branach step platforms are used to access ceiling cavities, service automatic doors, air conditioners and a wide range of other equipment found in building services.

Chemical Industry

The chemical processing and manufacturing industry provides some of the toughest environments for height access products. The corrosion resistant range of Branach platforms and single ladders are used to handle these environments providing cost effective safe height access where other products are either unsafe or have a very limited useful life.



Order Information



Call 08 9330 6355



Industrial Protective Products (WA)
Supporting Better Products



SiteSafety

Safety Platforms & Ladders



Branach Portable Safety Step Platforms

Lightweight and easy to carry, this fibreglass, non-conductive safety step platform is ideal for use in the construction, maintenance, inspection, warehousing, building, mining and processing industries.

It is available in platform heights from 600mm to 3.6 metres with a fixed safety rail 900mm above the platform. A fully enclosing safety rail and castors are optional.

- Why Branach Step Platforms are better than stepladders
- Allow you to work at heights above 1.8 metres
- Stable work platform
- Handrails for all-round protection
- Right tool for the job allows you to safety work with two hands

Features

- Electrically safe
- Sturdy and durable
- Lightweight and easy to move
- Single action set-up
- Comfortable, non-restrictive platform
- Now available in two widths
- Complies with Australian Standard
- AS/NZS 1892.3: 1996
- Standard fittings
 - Fibreglass stiles
 - Aluminium fittings
 - Non-slip hinged platform
 - Non-scurf rubber feet
 - Waist-high fixed safety rail

Accessories

- Rear safety handrail
- Spring-loaded castors
- Tooltray
- Front split handrail
- Levelling legs
- Kickboard



Standard (450mm wide)

Model	Nominal Height	Platform Top Rail
MS BRA FPL 0.6	0.6m	1.5m
MS BRA FPL 0.9	0.9m	1.8m
MS BRA FPL 1.2	1.2m	2.1m
MS BRA FPL 1.5	1.5m	2.4m
MS BRA FPL 1.8	1.8m	2.7m
MS BRA FPL 2.1	2.1m	3.0m
MS BRA FPL 2.4	2.4m	3.3m
MS BRA FPL 3.0	3.0m	3.9m
MS BRA FPL 3.6	3.6m	4.5m

Wide (550mm wide)

Model	Nominal Height	Platform Top Rail
MS BRA FPW 0.6	0.6m	1.5m
MS BRA FPW 0.9	0.9m	1.8m
MS BRA FPW 1.2	1.2m	2.1m
MS BRA FPW 1.5	1.5m	2.4m
MS BRA FPW 1.8	1.8m	2.7m
MS BRA FPW 2.1	2.1m	3.0m
MS BRA FPW 2.4	2.4m	3.3m
MS BRA FPW 3.0	3.0m	3.9m
MS BRA FPW 3.6	3.6m	4.5m

SiteSafety PFD'S Self Inflating



Stormy Jackets

Stormy Lifejackets are a Tasmanian manufacturer who produce a range of inflatable PFDs for a wide variety of commercial industries. They can be customised to suit your customer's requirements. All products are accredited to the AS4758.1 Australian Standard and ISO12402-3 150N or 275N standard, they are both manual and water activated, and have a lifting loop. All PFDs sold to commercial customers are entered into the Stormy database, and customers are contacted when annual servicing is due in line with OH&S requirements.



Stormy Life Vest Premium 180N

PC SJ ISY180 - Life Vest Premium 180N

PC SJ SY180-CMF - Life Vest Industrial 180N with PLB

Life Vest Premium 180N is water activated as standard, they have a fleece collar and backmesh panel that make the vest comfortable and non-restrictive. Suitable for weights over 40kg.

Life Vest Industrial (180N or 300N) has the features of the Life Vest Premium, but a heavy duty outer layer and uses a quick burstzip instead of the Velcro closure. Also has an internal PLB fitting. Recommended for construction or aquaculture industry where heavy wear and tear is expected.



Stormy Jackets Life Vest Nomex

PC SJ SFY-N - Life Vest Nomex 160N

PC SJ ISYH300-N - Life Vest Nomex 300N

Fire resistant, the Nomex cover resists sparks and fire, so is suited to welding or other applications that involve contact with flames. Durable and hard wearing, this vest is used by the Australian Fire Service and construction industry. The 300N (larger buoyancy system) offers support for those weighing over 120kg, or working with tool belts and/or wearing heavy clothing.



Stormy Life Vest Plus 180N Fire Retardant

PC SJ SIY-FR - Life Vest Plus 180N Fire Retardant

PC SJ SIYH-FR - Life Vest Plus 180N Fire Retardant with Harness

Life Vest Plus - fire retardant is used by oil and gas workers. It is made of fire retardant and anti-static fabric, has an internal inflation chamber and permanent high visibility markings on the shoulder.



Stormy Life Vest Classic

PC SJ ISVF - Life Vest Classic

PC SJ ISVF-H - Life Vest Classic with Harness

The entry level vest, it comes manual activation but can be upgraded to water activation at any time. It offers 150N of buoyancy. ISVF is available in Pink, Navy and Black. ISVF-H is only in Navy.

Order Information



Call 08 9330 6355



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