

Lockout Tagout

PRODUCT CATALOGUE





















MAKING LOCKOUT TAGOUT EASY

Brady offers a broad range of durable, easy-to-use lockout devices for most mechanical and electrical applications. In addition, Brady understands other critical aspects of a compliant, effective energy control program and has tailored innovative solutions for your workplace.

Lockout Tagout devices genuinely saves lives. It's important to keep workplaces safe for your employees and prevent unnecessary and fatal incidents.



CUSTOMISATION

Brady recognises that every workplace is different and may require different lockout tagout products to suit its workplace environment. Our Brady team prides themselves with their lockout tagout knowledge. We work together with our customers to provide a customised lockout tagout solution. Our customisation solutions include padlocks, lock boxes, lockout kits, lockout tags and more...

For more information please contact our Brady representatives (minimum order quantity and lead time may apply)

CONTENTS

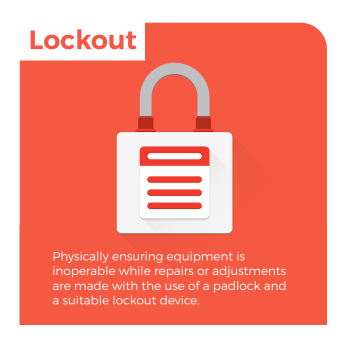
LOCKOUT TAGOUT	
INTRODUCTION	4
COMPLIANCE	9
RESOURCES	11
LOCKOUT PADLOCKS	
OVERVIEW	14
SAFETY PADLOCKS	19
CUSTOM PADLOCKS	24
LOCKOUT DEVICES	
OVERVIEW	29
CIRCUIT BREAKERS	30
VALVE LOCKOUTS	40
CABLE LOCKOUTS	46
ELECTRICAL LOCKOUT EQUIPMENT	50
GROUP LOCKOUT	
GROUP LOCK BOXES	55
PERMIT CONTROL STATIONS	59
LOCKOUT HASPS	61
LOCKOUT KITS & STATIONS	
LOCKOUT KITS	65
LOCKOUT STATIONS	69
LOCKOUT & PADLOCK STORAGE	71
LOCKOUT TAGS & SIGNS	
LOCKOUT TAGS	77
SCAFFTAG®	85
LOCKOUT SIGNS & LABELS	87
LOCKOUT TAGOUT SOFTWARE	
LINK360® SAFETY SOFTWARE	94
LINK360® PROCESS PLUS	96
BRADY WORKSTATION LOCKOUT WRITER	97

What is

Lockout Tagout?

Lockout Tagout is a critical component of employee safety and workplace productivity. It is essential to help safeguard workers and employees around the machinery and equipment they operate, service and maintain.

Australian workers continue to be injured or killed due to the unintentional release of hazardous energy sources. These incidents could have been prevented with a clearly documented Lockout Procedure. That way, your employees can get their job done as safely as possible to keep your operation running efficiently.





Lockout Tagout is used for energy isolation, which means zero energy. Testing the isolation of all forms of energy to ensure complete isolation, i.e. zero energy, needs to be verified before working on the machine or device. When it comes to your lockout program, your employees are the priority.

An effective energy isolation program can protect workers and protect assets. Brady offers a comprehensive Lockout solution to ensure your energy isolation procedures are partnered with effective Lockout Tagout products.

Complete Lockout STEP1 STEP 2 STEP 3 Choose Device and attach to energy source to energy source SEE PAGE 29 SEE PAGE 29 STEP 2 STEP 3 Choose Padlock and attach to padlock for communication SEE PAGE 14 SEE PAGE 14 SEE PAGE 77

6 STEPS

to an Effective Lockout Program



Develop and document your energy control policy/program



Create and post written, equipment-specific lockout procedures



Identify and mark all energy control points



Train your employees, communicate and conduct periodic inspections



Equip your employees with the proper lockout tools and warning devices



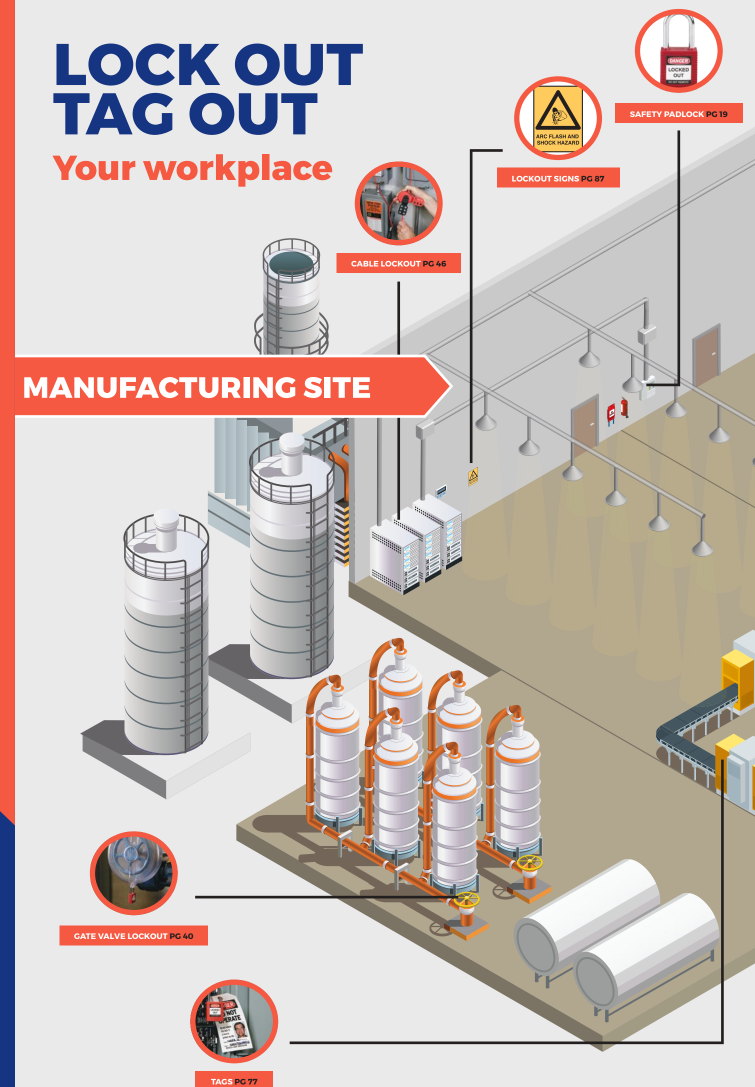
Annually review, revise and update your lockout program for continuous improvement.

What lockout challenges are you facing?

Our Brady experts can help you build a program that fits your needs.

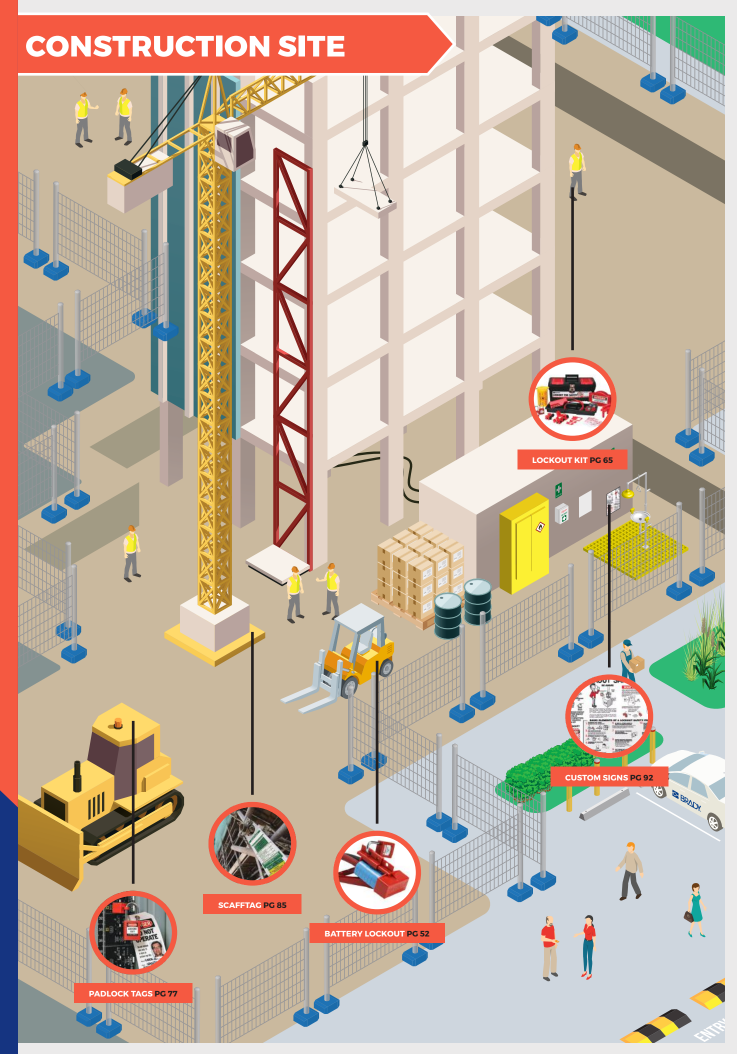
Reach out to your Brady Rep today!











The Real Cost

Not having a Lockout Tagout process can be costly...

When it comes to non-compliance there is always a cost.

Australian workplaces have their fair share of accidents and tragedies, but accidents can be prevented by simply implementing an effective Lockout Tagout program.

Do you want to wait for an incident to occur or protect your equipment and workers from what could be a costly exercise?



Why it is Important to Implement Lockout Programs

- Provide a safer environment for maintenance and repair work
- Prevent accidents, injuries (LTIs) and fatalities
- Increase productivity & reduces equipment downtime
- Lower insurance premiums& limits liability for businesses

Lockout Safety

Regulatory Guidance

Hazardous Energy regulations and standards outline the requirements for isolation procedures and risk controls. The high-risk nature of work in this area means that appropriate regulations and standards should be followed to prevent injuries in your workplace.

The following standards can be referred to for safe guidelines:

AS/NZS 4836:2023

Safe working on or near low-voltage electrical installations and equipment. This Standard provides a framework around isolation of potential energy sources and elimination of potential hazards.

AS 4024.1603-2019

Safety of machinery - Design of controls, interlocks and guards - Prevention of unexpected start-up. This Standard details the requirements for "Prevention of unexpected start-up" of equipment.

Australian Work Health and Safety Regulations 2023

The WHS regulations (Part 4.7) outline specific requirements pertaining to Electrical Safety and Energised Electrical Work. Managing Risks of Plant in Workplace - Code of Practice 2021, Safe Work Australia.

Coal Mining Safety and Health Regulation 2017 Part 4
 Electrical activities, equipment and installations

 Part 10 Plant

Outlines the requirements for standard operating procedures for safety and controlling risks of unplanned energy releases.

Note: The above content is provided as a guide only and businesses should check with their local State or Territory regulatory authority for full details on energy isolation standards relevant to them.



Complete Lockout Solutions

Create, equip and control your entire program with Brady



Mining

Complete range of lockout devices to protect mining workers from the dangers of hazardous energy during maintenance, ensuring circuits are safely locked, grounded, and tagged.



Electrical Lockout

Durable and non-conductive lockout devices to help companies meet electrical safety compliance standards and prevent re-energising accidents.



Chemical Oil & Gas Lockout

Specialised lockout solutions, such as valve lockouts designed specifically for harsh conditions and complex isolation points.



Manufacturing Lockout

Push-button and emergency lockouts to prevent accidental activation and ensure worker safety during maintenance interventions.

Need more Information?

To learn more about implementing an effective, sustainable lockout tagout program refer to **The Safety Professional's Expanded Guide to Lockout Tagout**.

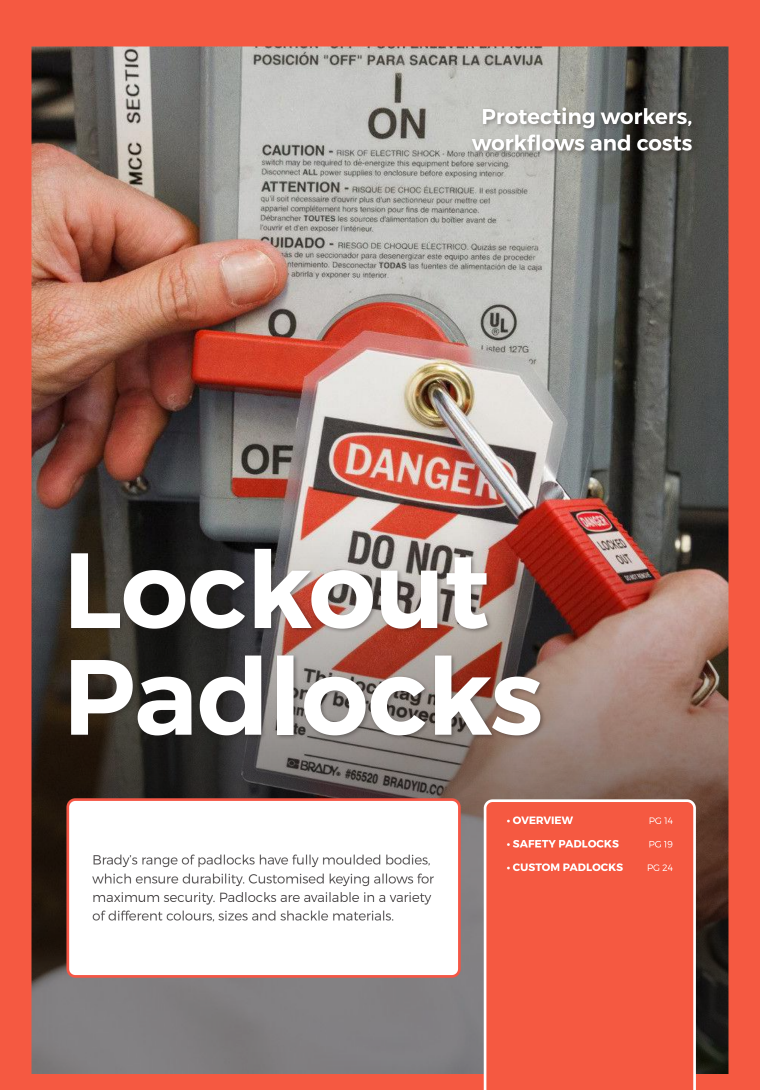
Get your free copy today at BradylD.com.au/lotoguide



LOCKOUT TAGOUT CHECKLIST

1	PROGRAM/ POLICY	©
	Do you have a written Energy Control / Lockout Tagout Program and procedures in place?	
	Is your isolation procedure information stored and accessible to employees?	
2	PROCEDURES	
	Do you have machine-specific Energy Control Procedures?	
	In cases where machines do not have lockout procedures yet, do you have generic pre-task plans and procedures?	
	When you upgrade equipment, do you incorporate this into your lockout procedure?	
3	ISOLATION POINTS	
	Are labels clearly posted to mark energy isolation points?	
	Do you have your energy sources marked with energy source ID tags?	
4	TRAINING	
	Do you conduct training for Authorised Employees, Affected Employees and Contracted/ Other Employees?	
	Are your employees trained on your facility-specific lockout devices?	
	Do you maintain lockout tagout training records?	
5	DEVICES	
	Do you have a documented equipment list or an asset management system?	
	Are your padlocks standardised by either colour, shape or size for your site and registered?	
	Do you have appropriate lockout devices for each type of energy control point in your facility?	
	Are your lockout devices readily available next to machinery or in a controlled area?	
	Does your facility include isolation signs and labels?	
	Do you utilise lockout stations?	
6	SUSTAINABILITY	
	Do you annually audit your lockout procedures?	
	Do you consistently track and continuously improve your isolation program?	





<u>(</u>]

SAFETY PLUS LOCKOUT PADLOCKS

Find the best padlock for your needs

Safety padlocks are an integral part of the industry standard Lockout Tagout procedure.

A safety padlock can be used in conjunction with a safety tag to inform employees that a specific piece of equipment or machinery and even a certain area within the facility is locked out due to maintenance or repairs.

STANDARD SAFETY PLUS

The ultimate padlocks for all of your safety and security needs







STEELSAFETY PLUS PADLOCK

Endures high temperature and

corrosive elements

for tough environments

Higher durability and tensile strength

Most common, with extra durability

NYLON SAFETY PLUS PADLOCK

- Made from Polyamide Nylon 66
- Prevents electrocution and restricts electrical currents travelling to the key
- Lower tensile strength than the metal shackles
- Non-conductive for working on electrical circuits/panels

STAINLESS STEEL SAFETY PLUS PADLOCK

- Constructed from 304 Stainless Steel
- Protects against corrosion in marine, damp interiors and high moisture environments
- High performance in extreme outdoor and harsh environments



Resists Tough Environments

Maximum service temperature of 120°C.



Multiple Colour Options

Choose from a variety of standard colours. Other colours available upon request.



Versatile Industry Use

Perfect for mining, electrical, manufacturing, & beverage.



Custom Options

Create custom padlocks specific to your needs. Learn more on Page 24.

COMPACT SAFETY PLUS

Lightweight and easy to use padlocks for effective energy control



COMPACTSAFETY PLUS PADLOCK

- Designed with a non-conductive nylon body and aluminium shackle
- Small shackle diameter to lockout ready equipment with 5mm holes
- Everyday applications, small spaces and circuit breakers

COMPACT CABLE SAFETY PLUS PADLOCK

- Made with a non-conductive nylon body and PVC encased steel cable
- Small cable diameter for lockout ready equipment with 5mm holes close to each other
- Versatile, multi-purpose solution, angle and twist to fit tight spaces



₩

DESIGNED FOR THE WAY YOU WORK

It's what's inside your padlock that counts!

Discover how our Safety Plus Padlocks are designed to make your lockout program more efficient and keep you compliant.

Superior Corrosion Resistance

Steel, stainless steel and nylon shackles available

Restricted Keyway

Ensures maximum safety with a pick resistant keyway. Additional key copies cannot be made without authorisation

Solid One-Piece Body

Enhanced impact resistance and strength. Padlock cannot easily be "twisted" to make it break (no welding or gluing)

Uniquely Non-Conductive

Padlock and cylinder design to fully protect against electric shock. Locking elements are non-conductive.

Full Traceability

With Registration number

Ribbed Design

Designed for better grip handling when wearing gloves

Pin Tumbler Lock Mechanism

Critical for safety applications with up to 15,000 key codes available

6-Pin Precision Cylinder

Allows more guaranteed Key Differ (KD) combinations or complex Master Key (MK)



1

STAY COMPLIANT WITH CUSTOMISATION

Brady has many custom keying options available, including thousands of genuine key to differ options and the ability to key alike, master key and grand master key.

Standard options		
	Keyed different (KD)	Each lock is opened by its own unique key. Perfect for simple lockout applications and a manageable number of energy isolation points. *Guaranteed no duplicates, must be specially requested.
	Keyed alike (KA)	Each lock in the group can be opened with the same key, reducing the number of keys needed. Ideal for employees who work on multiple machines or isolation points.
Custom options		
	Master keyed (MK)	Each grouping of locks (whether keyed alike or different) can be opened with a master key. Useful for larger, complex systems when supervisory access may be required.
	Grand master keyed (GMK)	The grand master key can open all locks grouped into two or more master-keyed systems. Useful for larger, complex systems where supervisory or managerial access to all locks in the facility is needed.
	Key charting	By request on custom padlock orders, Brady will keep a record of and "chart" all key numbers to ensure there's no unwanted key duplication on current or future orders , depending on your unique requirements.



Your padlocks, your way

Create a custom padlock with exactly the options you need, including PrintFace, E-Prep labels and engraving.

See Page 24 for more information

PADLOCK COMPARISON











	== (et = ((00)/==)				
	Steel Safety Plus Padlock	Nylon Safety Plus Padlock	Stainless Safety Plus Padlock	Compact Safety Plus Padlock	Compact Cable Safety Plus Padlock
Key mechanism					
	Pin Tumbler	Pin Tumbler	Pin Tumbler	Pin Tumbler	Pin Tumbler
Shackle (mm)					
Stainless steel (304)			38		
Hardened steel	38 (75*)				
Nylon (polymer plastic)		38			
Aluminium	38 (75*)			25/38/50/75	
PVC encased steel cable					100/200
Diameter	6.35	6.35	6.35	4.72	4.72
Colours					
Red	•	•	•	•	•
Yellow	•	•	•	•	•*
Black	•	•		•	•*
Blue	•	•	•	•	•*
Green	•	•	•	•	•*
Orange	•	•		•	•*
Grey (silver)	•			•	•*
White	•	•		•	•*
Brown	•	•		•	•*
Purple	•	•		•	•*
Key possibilities					
KD	•	•	•	•	•
KA	•	•	•	•	•
MK	•	•	•	•	•
GMK	•	•	•	•	•
Key chart	•	•	•	•	•
# keys for KD	1	1	1	1	1
# keys for KA/MK/GMK	2	2	2	2	2
Key-retaining	•	•	•	•	•
Engraving/Printing					
Front	•	•	•	•	•
Back	•	•	•	•	•
Side				•	•
Key	•	•	•	•	•
PrintFace	•	•	•	•	•
Labels supplied	EN/FR	EN/FR	EN/FR	EN/FR	EN/FR
Can be combined with					
Traditional Nylon Compact	•	•	•	•	•
Traditional Nylon Compact - Cable	•	•	•	•	•
Traditional Nylon				•	•
Traditional Full Nylon	•	•	•	•	•

^{*}Only on request





SAFETY PADLOCKS

Safety padlocks help protect workers from hazards during equipment maintenance activities by keeping important energy source points locked and secured. Available in a range of colours, shackles and size options. Simply select the padlock to best suit your specific lockout program requirements and applications. Custom keying options are also available upon request.

BRADY SAFETY PLUS PADLOCKS

Brady Safety Plus Padlocks are designed exclusively for use in lockout applications, with a 100% non-conductive body which protects workers and equipment.

- Non-conductive and spark-resistant pathway for improved electrical safety.
- Durable and lightweight plastic construction.
- Steel shackle designed to safeguard both workers and equipment.
- > 53 Nm torsional strength for enhanced security.
- Resistant to corrosion and harsh chemicals for lasting performance.
- 6-pin keyway for maximum security and tamper resistance.
- Key-retaining mechanism ensures key cannot be removed until securely closed.
- Ergonomically ribbed body for superior grip, even with gloves on
- All Brady Safety Plus Padlocks are supplied with 2 keys and padlock labels.
- Available Keying Options: Keyed Differently (KD), Keyed Alike (KA), Keyed Alike Master Key and Keyed Differently Master Key.

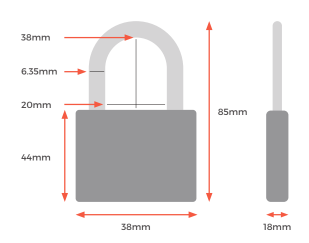
Part No.	Description	Colour	Qty
Brady Safety Plus	Padlocks		
850821	Keyed Differently (KD)	Red	1 Each
850816	Keyed Differently (KD)	Blue	1 Each
850818	Keyed Differently (KD)	Green	1 Each
850820	Keyed Differently (KD)	Yellow	1 Each
850819	Keyed Differently (KD)	Orange	1 Each
850817	Keyed Differently (KD)	Black	1 Each
853203	Keyed Differently (KD)	White	1 Each
853204	Keyed Differently (KD)	Purple	1 Each

Part No.	Description	Colour	Qty
Brady Safety Plus	Padlocks - Keyed Alike		
853205	Keyed Alike (KA)	Red	Pack of 3
853207	Keyed Alike (KA)	Blue	Pack of 3
853208	Keyed Alike (KA)	Green	Pack of 3
853206	Keyed Alike (KA)	Yellow	Pack of 3

Note: Keyed Alike padlocks come with unique keying numbers and the option to add additional padlocks on the same keying system. For alternative keyed alike or master keyed options please contact your local Brady Distributor for a quote.







Part No.	Description	Qty		
Brady Safety Plus Padlock Labels				
51379	Danger - Locked Out	Pack of 6		

BRADY SAFETY PLUS NYLON PADLOCKS

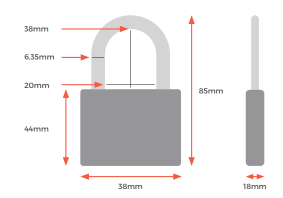
Our **Safety Plus Nylon Padlocks** are constructed with a premiumgrade nylon shackle offering the same quality features as our standard Safety Plus padlocks. Perfect for electrical lockout applications in harsh environments.

- All the same trusted features as our standard Safety Plus Padlocks.
- Premium-grade nylon shackle ideal for electrical lockout applications.
- Non-conductive and spark-resistant pathway for improved electrical safety.
- Durable, lightweight plastic construction.
- All Brady Safety Plus Padlocks are supplied with 2 keys and padlock labels.
- Custom keying options available.

Part No.	Description	Colour	Qty
Brady Safety Plus N	lylon Padlocks		
872386	Keyed Differently (KD)	Red	1 Each
872387	Keyed Differently (KD)	Blue	1 Each
872388	Keyed Differently (KD)	Green	1 Each
872389	Keyed Differently (KD)	Yellow	1 Each

Note: Other colours available on request.







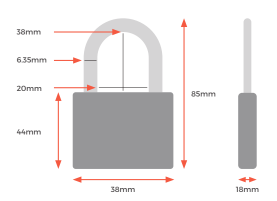
BRADY SAFETY PLUS STAINLESS STEEL PADLOCKS

Our Brady Safety Plus Stainless Steel Padlocks are constructed with a heavy-duty stainless steel shackle offering maximum corrosion resistance. Designed to meet occupational health and safety lockout requirements in environments with extreme moisture.

- All the same trusted features as our Safety Plus Padlocks.
- Heavy-duty 304 stainless steel shackle provides superior corrosion resistance for extreme moisture or marine environments.
- Non-conductive and spark-resistant pathway for improved electrical safety.
- Corrosion and chemical resistant body for lasting performance in harsh environments.
- All Brady Safety Plus Padlocks are supplied with 2 keys and padlock labels.

Part No.	Description	Colour	Qty
Brady Safety Plus S	tainless Steel Padlocks		
872390	Keyed Differently (KD)	Red	1 Each
872391	Keyed Differently (KD)	Blue	1 Each
872392	Keyed Differently (KD)	Green	1 Each
872393	Keyed Differently (KD)	Yellow	1 Each





BRADY COMPACT SAFETY PADLOCKS

Brady Compact Safety Padlocks are designed with a small body size and shackle diameter perfect for use on small lockout devices such as circuit breaker lockouts.

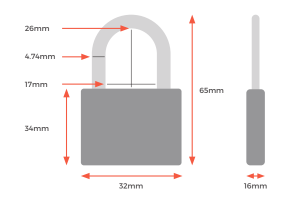
- Lightweight one-piece design, weighing only 20 grams for easy handling.
- Non-conductive and spark-resistant body for safety in electrical applications.
- Reinforced nylon with aluminium shackle built for durability and long-lasting performance.
- Superior corrosion and chemical resistance ideal for harsh environments.
- Precision-machined 5-pin cylinder for unique key cuts and enhanced tamper resistance.
- Key-retaining feature prevents key removal until securely locked.
- Insulated key chamber protects against shock when key is inserted.
- Supplied with 2 keys and labels for clear identification.
- Custom keying, charting, and engraving options available.

Part No.	Description	Colour	Qty			
Brady Compact Sa	Brady Compact Safety Padlocks					
872880	Keyed Differently (KD)	Red	1 Each			
872874	Keyed Differently (KD)	Black	1 Each			
872875	Keyed Differently (KD)	Blue	1 Each			
872881	Keyed Differently (KD)	Yellow	1 Each			
872876	Keyed Differently (KD)	Grey	1 Each			
872877	Keyed Differently (KD)	Green	1 Each			
872878	Keyed Differently (KD)	Orange	1 Each			
872879	Keyed Differently (KD)	Purple	1 Each			
872882	Keyed Differently (KD)	White	1 Each			

Note: Brown available upon request.









BRADY COMPACT CABLE PADLOCKS

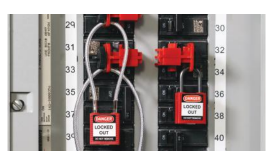
Brady Compact Cable Padlocks are designed with a flexible cable shackle with the ability to angle and twist in tight application areas. The flexible cable allows for effective lockout in tight spaces such as breaker cabinets or simultaneous lockout of several energy isolation points.

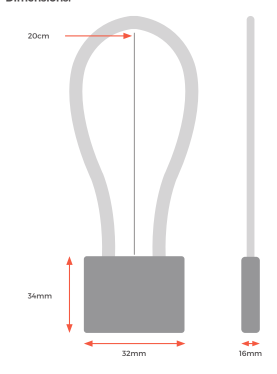
- Non-conductive and spark-resistant body for added safety in electrical applications.
- Flexible 20cm cable enables effective lockout in tight or confined areas.
- Allows simultaneous lockout of several breaker lockouts.
- Precision-machined cylinder for unique key cuts and enhanced tamper resistance.
- Supplied with 'Danger Locked Out' labels for clear identification.
- Custom keying options available.

Part No.	Description	Colour	Qty	
Brady Compact Cable Padlocks - 20cm Length				
146120	Keyed Differently (KD)	Red	1 Each	

Note: Other colours and shackle lengths (20cm or 40cm) available upon request









」 BRAI

BRADY PRINTFACE PADLOCKS

A Personal Padlock Like No Other.

What is PrintFace?

Avoid confusion and quickly identify employees with a personalised printed padlock like nothing else in the market!

Print anything from an employee's name, photo, ID number or company logo and asset barcode directly onto the body of a padlock.

PRINTFACE:

A more impactful, clean print compared to other ID methods

Why Choose Printface?

FULLY CUSTOMISABLE

Add logos, photos, text, ID numbers and more!

MORE COST EFFECTIVE

▶ Than ink-filled engraving or high-end labelling

LONGER LASTING FINISH

Suitable for indoor and outdoor applications

ABRASION, CHEMICAL & UV RESISTANT

Tested to ASTM standards

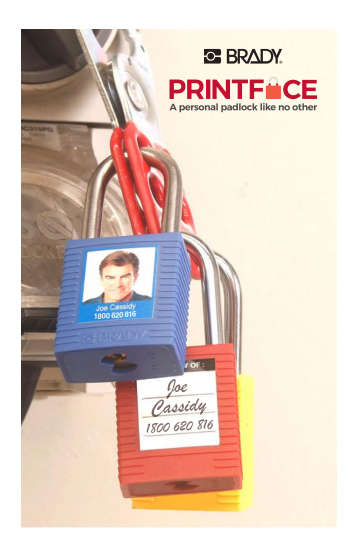
HIGH RESOLUTION

Permanent print, full colour options

IN-HOUSE DESIGN & PRINTING

Means a faster turnaround time







4 STEPS TO A COMPLETELY CUSTOMISED SAFETY PLUS PADLOCK, USING PRINTFACE!

How It Works

PrintFace is available on Standard Brady Safety Plus and Compact Padlocks. Along with custom keying options, the addition of PrintFace means a completely unique product.

1.

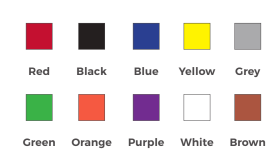
START WITH A SAFETY PLUS PADLOCK

- For more information on Standard Body padlocks and different shackle materials, refer to page 14.
- For more information on Compact Body padlocks, refer to page 15.



2.

CHOOSE FROM 10 DIFFERENT PADLOCK BODY COLOURS



3.

CHOOSE A KEYING OPTION

Please refer to page 17 for full range of options.

4.

ADD PRINTFACE PERSONALISATION

- Add identification to the body
- Print on one side or both sides of padlock body

Total printable area on each side:

- Standard Body = 29 x 24mm
- Compact Body = 22 x 22mm

*Other design layouts available on request.

When adding PrintFace identification, you can customise your design layout. **SPEAK TO OUR EXPERTS TODAY** TO FIND OUT MORE!









246810 DANIEL

SANTOS

9739 0076





Brady also offer other padlock personalisation methods to suit your application and requirements!

EPREP LABELS

Brady's EPREP Labels (also known as Engraved Plate Replacements) are foam-backed polyester labels with an aggressive, permanent adhesive and more durable than a normal vinyl label/sticker.

The EPREP padlock labels are available in two sizes - 25×30 mm to suit Standard Body and 22×20 mm to suit Compact Body padlocks. EPREP labels can be ordered with the labels attached to your Brady Custom Safety Padlocks or supplied loose.

REQUEST A QUOTE:

Contact your Brady Representative



ePrep Label

CUSTOM ENGRAVING

Padlock engraving can permanently mark your safety padlocks to identify individuals, departments, work areas, serial numbers or a combination of all.

There are two options for engraving available. With both options you can engrave on one side or both sides of the padlock body.

1.

LASER ENGRAVED

Brady Safety Plus Padlocks can be laser engraved for any lockout or safety requirements. A maximum of 8 characters per line and up to 3 lines of text and numbers can be laser engraved on the padlock body.

2.

INK-FILLED LASER ENGRAVED

Ink-filled Laser engraved offers better contrast and legibility of the text characters compared to just being laser engraved.



Laser Engraved



Ink-Filled Laser Engraved



SAFETY PADLOCK PERSONALISATION METHODS COMPARISON

PrintFace Padlocks offer a higher level of customisation and better visual impact compared to other padlock personalisation methods.

PRINTFACE PRINTED PADLOCKS TESTED TO STANDARDS:

- UV Resistance Test (ASTM G154, Weatherometer)
- Weathering Resistance Test (ASTM G154, QUV)
- Abrasion Resistance Test (Method 5306, Fed. Std. 191A)



FULLY CUSTOMISABLE

- Logo, Photo ID, Text, QR Code and more
- High Resolution
- Full Colour
- Abrasion, Chemical and UV resistant tested to ASTM standard







Find Out More about PrintFace!

SEMI-CUSTOM

- ▶ Text Only, No Photo
- ▶ 1-2 Colours max.







BASIC

- Poor Legibility / Hand Written
- Varying adhesion & temperature exposure can cause labels to peel prematurely.







Secure, Reliable Lockout Devices

for Every Energy Isolation Need

When it comes to energy isolation, Brady offers a range of devices trusted by lockout professionals worldwide. From innovative valve, electrical, and cable lockouts to other expertly engineered solutions, each Brady device is designed for both effectiveness and ease of use. Time spent with unreliable devices only leads to longer shutdowns and increased safety risks. With Brady, you get the right solution, every time.



Circuit Breakers Effortless energy isolation, easy installation

Our circuit breaker lockout solutions eliminate common issues like poor fit and complicated setups. Easy to install, they provide secure energy isolation, preventing accidental activation during maintenance. With Brady, you get a dependable solution that enhances safety and reduces downtime.



Valve Lockout Purpose-built solutions ensure a safer. secure fit

Pressurised valves are as diverse as the contents they contain, and include ball, butterfly, cylinder, gate, plug and pneumatic varieties. And that can be challenging when lockout procedures are involved. Having the right tool for the job is half the battle, which is why we offer a complete range of devices varying in type and size.



Cable Lockout Conquer any isolation point

For those hard-to-fit, hard-to-reach or just plain hard isolation points, cable lockout devices are a simple, effective solution. With a single device, you can lock out multiple disconnects and valves. Or, for those unusual energy isolation points less compatible with application-specific devices, cable lockouts bend, shape or wrap to provide an easy, secure fit.



Electrical Lockout Equipment

Clear, uncomplicated variety

Electrical lockout scenarios can involve tight spaces, small isolation points, and a massive range of size and compatibility considerations. Brady makes it easy to find what you need to effectively lock out all types of electrical isolation points with our comprehensive electrical lockout device offering.

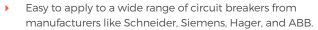


CIRCUIT BREAKERS

Circuit breaker lockout devices work on a wide range of breakers that include single and multi-pole breaker configurations. Snap-on and clamp-on breaker lockout options accommodate almost any situation. Ensure safe and secure isolation of any switch source with Brady's range of circuit breaker lockout devices.

UNIVERSAL MINI CIRCUIT BREAKER LOCKOUT

Brady Miniature Circuit Breaker Lockouts provide a safe and efficient method for locking out miniature circuit breakers. The low-profile design ensures easy installation and compatibility with both single and multi-pole breakers.



- Fastened with an attached screw for simple use.
- Accommodates one padlock for complete lockout.
- Made from durable, fiberglass-reinforced nylon for long-lasting performance.
- Easy installation with no tools required.
- Tightening the screw creates a hole for a padlock shackle with a max. shackle diameter of 7.87mm.
- Dimensions: 12.7 x 63.5mm (W x H).

Part No.	Description	Qty
Universal Mini Circuit Brea	ker Lockout	
149514	Universal Fit (UF)	1 Each
149515	Universal Fit (UF)	Pack of 6



Instructional Video





IEC MINIATURE CIRCUIT BREAKER (MCB) LOCKOUTS



Instructional Video

Brady Miniature Circuit Breaker Lockout Devices offer a safe and efficient way to lock out DIN-style circuit breakers, designed for easy installation without tools and clear identification through coloured tips. These devices are perfect for ensuring proper lockout tagout procedures.

- Available in various styles:
 - Miniature Circuit Breaker Lockout Tie-Bar Lockout (TBLO)
 - Miniature Circuit Breaker Lockout Pin-Out Wide (POW)
 - Miniature Circuit Breaker Lockout Pin-In Standard (PIS)
 - Miniature Circuit Breaker Lockout Pin-Out Standard (POS)
 - Miniature Circuit Breaker Lockout ABB MS325 Series (MS)
- Easy installation with a push button; no tools required.
- Available for single and multi-pole breakers.
- Made from durable glass-filled nylon.
- Tie-bar style features a convenient thumb wheel for easy operation.
- Coloured tips for quick identification and differentiation.

Part No.	Description	Qty
Tie-Bar Lockout (TBLO)		
90853	Tie-Bar Lockout (TBLO)	1 Each
90854	Tie-Bar Lockout (TBLO)	Pack of 6

Part No.	Description	Qty
Pin-Out Wide Lockout (PO	W)	
90850	Pin-Out Wide (POW)	1 Each
90851	Pin-Out Wide (POW)	Pack of 6

Part No.	Description	Qty
Pin-In Standard Lockout (P		
90847	Pin-In Standard (PIS)	1 Each
90848	Pin-In Standard (PIS)	Pack of 6

Part No.	Description	Qty
Pin-Out Standard Lockout	(POS)	
90844	Pin-Out Standard (POS)	1 Each
90845	Pin-Out Standard (POS)	Pack of 6

Part No.	Description	Qty
ABB MS325 Pin-Out Standa	ard Lockout (MS)	
149433	ABB MS325 (MS)	1 Each
149434	ABB MS325 (MS)	Pack of 6







▼ Pin-Out Wide Lockout (POW)





▼ Pin-In Standard Lockout (PIS)





Pin-Out Standard Lockout (POS)





ABB MS325 Pin-Out Standard Lockout (MS)





CLAMP-ON CIRCUIT BREAKER LOCKOUT, SLIDE COVER



Instructional Video

Experience reliable lockout safety and effortless installation with the **Clamp-On Circuit Breaker Lockout**. Simply twist the proprietary thumbwheel design for tool-free application.

- Fits a wide range of single-pole and internal-trip multi-pole breakers.
- Detachable cleat expands the range of applicable breakers.
- Made from fiberglass-reinforced nylon for durability in demanding environments.
- Tamper-resistant features help prevent unauthorised removal
- Convenient size for easy transport and storage.
- Accepts padlock with shackle diameter up to 7.1mm.
- Available in 480/600 and 120/277-volt options.

Part No.	Description	Device Size (mm)	Qty
Clamp-On Circuit Bı	reaker Lockout		
176497	480/600V Clamp-On	30.5 x 78.7 x 22.9	1 Each
176498	480/600V Clamp-On	(W x H x D)	Pack of 6
176495	120/277V Clamp-On	20.3 x 55.9 x 17.8	1 Each
176496	120/277V Clamp-On	(W x H x D)	Pack of 6





SNAP-ON SINGLE-POLE CIRCUIT BREAKER LOCKOUT

The **Original Snap-On Breaker Lockouts** provide a simple and effective solution for securing 120-volt circuit breakers during maintenance, with an easy snap-on design and compatibility with most major brand switches.



- Fits most major brand breaker switches (excluding Federal Pacific and most 277-volt breakers).
- Accepts safety padlocks with up to 7mm shackle diameter.
- Dual cavities accommodate different switch tongue sizes.
- Designed for 120-volt breakers with holes in the switch tongue.

Part No.	Description	Qty
Snap-On Single-Pole Circu	it Breaker Lockout	
65387	120V Snap-On	1 Each
65688	120V Snap-On	Pack of 6



Instructional Video





UNIVERSAL CIRCUIT BREAKER LOCKOUT

Our **Universal Circuit Breaker Lockout** offers a compact and user-friendly design to securely lock out a wide range of single, double, and triple-pole circuit breakers with ease.

- Universal compact design compatible with single, double, and triple-pole circuit breakers.
- Simple installation: place over the breaker handle, tighten set screw, and attach your padlock.

Part No.	Description	Qty
Universal Circuit Breaker Lockout		
836597	Universal Fit	1 Each





UNIVERSAL MULTI-POLE BREAKER LOCKOUT

The **Universal Multi-Pole Breaker Lockout** is designed to secure most major multi-pole breakers providing a simple, tool-free lockout solution for enhanced electrical safety during maintenance.

- Compatible with major brands: GE, I-T-E, Sylvania, Challenger, Bryant, Westinghouse, and General Switch Co.
- Works with most two or three-pole breakers with a tie-bar.
- Made of durable impact-modified nylon for long-lasting use.
- No self-locking tie required for added convenience.
- Easy to install: tighten thumbscrew to clamp securely and insert lock to prevent loosening.

Part No.	Description	Qty
Universal Multi-Pole Break	er Lockout	
66321	Universal Fit - Multi-Pole	1 Each
66320	Universal Fit - Multi-Pole	Pack of 6



Instructional Video





OVERSIZED CLAMP-ON BREAKER LOCKOUT

The **Oversized 480/600-Volt Frame Lockout** is designed to securely lock out larger breakers offering quick installation and enhanced grip.

- Ideal for 480/600-Volt frame circuit breakers up to 63mm wide and 22mm thick.
- Made from durable polypropylene and glass-filled impact-modified nylon.
- Quick installation with thumbscrew mechanism (no screwdriver required).
- New blade design with improved grip works on more breaker models.

Part No.	Description	Qty
Oversized Clamp-On Break	er Lockout	
65329	Oversized Clamp-On	1 Each
65321	Oversized Clamp-On	Pack of 6



Instructional Video



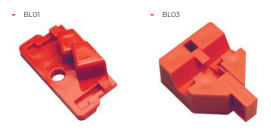


BREAKER LOCKOUTS

Our **Breaker Lockout** devices provide essential safety by preventing the energisation of electric circuits, ensuring effective lockout protection for various breaker types.

- Available in various styles:
 - Single-Pole Breaker Lockout (BL01): Fits most 120-volt single-pole breaker applications.
 - Multi-Pole Breaker Lockout (BL03): Designed to lock out large multi-pole breakers.
 - Three-Phase Breaker Lockout (BL07): Locks out three-phase breaker handles up to 20mm thick and 76mm wide.
- All breakers are made from durable polycarbonate material for long-lasting performance.

Part No.	Description	Qty
Breaker Lockouts		
BL01	Single-Pole	1 Each
BL03	Multi-Pole	1 Each
BL07	Three-Phase	1 Each







480/600-VOLT BREAKER BLOCKER

The **480/600-Volt Breaker Blocker** offers a secure solution for locking out oversized and irregularly shaped switches, featuring easy installation with self-adhesive rails and clear status indicators.

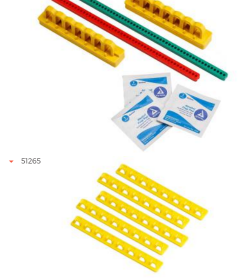


- Self-adhesive backed rails for easy, drill-free installation onto electrical panels.
- 193mm long blocking bars with colour coding: red indicates locked off, green indicates locked on.
- Use with a Brady padlock to prevent removal.
- Kit includes: 2 Yellow Mounting Rails, 1 Red Blocking Bar, 1 Green Blocking Bar, and 3 Alcohol Wipes.

Part No.	Description	Qty
480/600-Volt Breaker Blocker		
90891	480/600V Blocking Kit	1 Each

Part No.	Description	Colour	Max. Capacity	Length (mm)	Qty
480/600-Volt Breaker Blocker Components					
90892	Blocking Bars	Red	-	193	Pack of 5
90893	Blocking Bars	Green	-	193	Pack of 5
51264	Mounting Rails	Yellow	7 Padlocks	102	Pack of 2
51265	Blocking Bar Holders	Yellow	8 Padlocks	102	Pack of 5







FUSE LOCKOUT / BLOCKOUT

Our **Fuse Lockouts and Blockouts** are highly visible safety devices designed to securely lockout or blockout various fuse types, featuring a unique locking mechanism that prevents accidental removal.

- Unique locking mechanism prevents accidental removal from fuse blocks.
- Constructed from durable ABS for long-lasting performance.
- Secures easily with a cable tie.
- Ensures compliance with OSHA lockout tagout standards for safe maintenance.
- Available in a range of large and small sizes to fit most commonly used fuses including blade types.





Fuse Lockout Device



Part No.	Description	Fuse Size (mm)	Blockout Height (mm)	Device Size (mm)	Qty
Fuse Locko	ut Devices				
65750	Fuse Lockout	10	15.4	36.5 x 53 x 6.5 (W x H x D)	Pack of 6
65751	Fuse Lockout	14	20.5	40.4 x 57.2 x 6.5 (W x H x D)	Pack of 6

Part No.	Description	Fuse Size (mm)	Blockout Height (mm)	Blockout Center Hub Width (mm)	Device Size (mm)	Qty
Fuse Bloci	kout Devices					
65690	Fuse Blockout	6, 7, 10 & 14	45.7	3	13.9 x 45.7 (W x H)	Pack of 6
65691	Fuse Blockout	20, 27 & Blade Type	84.1	2.5	20.3 x 84.1 (W x H)	Pack of 6

UNIVERSAL FUSE LOCKOUT

Brady's **Universal Fuse Lockout** device is designed to prevent the unintended re-energisation of an energy source through a fuse, offering a simple and secure lockout solution for a wide range of fuse holders.

- Fits most fuse holders between 20 Amps and 400 Amps.
- Features a 'Danger Do Not Remove Locked Out' label for clear safety indication.
- Easy to use: clamp onto fuse holders and tighten with a small flathead screwdriver.
- Lockout with a Safety Plus Padlock (maximum shackle diameter of 7.6mm).
- Compact size: 15 x 35 x 60mm (W x H x D).

Part No.	Description	Qty
Universal Fuse Lockout		
873367	Universal 20-400 Amp	1 Each





CIRCUIT BREAKER COMPATIBILITY GUIDE

Brady offers a wide variety of lockouts to isolate and secure most circuit breaker switches. From standard snap-on and clamp-on models to oversized, multi-pole and miniature options, Brady is sure to have what you need.

Use the guide below to find the correct lockout device for your circuit breakers.

Standard Circuit Breaker Lockouts



65387, 148689 120V Snap-on lockout





65397, 148701, 176497 480/600V Clamp-on lockout



65329, 148692 480/600V Oversized lockout



Universal multi-pole lockout

ARR

EZ Paneloc™ Lockouts





Snap-on (SQD QO) lockout Clamp-on (universal) lockout

\$251

lockout

Poles Compatible Part #

90844 149514



Pin-in standard lockout Pin-out standard



90853

Tie-bar lockout

Miniature

Circuit Breaker Lockouts





149433 149514

ABB MS325

Pin-out lockout

836597

Universal lockout

Brand Moo ABB E22 ABB E22	del No.	Poles	
		Poles	Compatible Part #
ABB E22	1	1	90844
		2	90844
ABB E24		1	90844
ABB E24	_	2	90844
ABB E24		3	90844
ABB E24		4	90844
ABB E27		1	90844
ABB E27		2	90844
ABB E27 ABB E27		4	90844 90844
	2AC	2	90850
	4AC	4	90850
ABB F36		2	90844
ABB F36	-	4	90844
ABB F37		4	90844, 149514,
			836597
ABB F67		2	90850
ABB F67	4	4	90850
ABB JS		2-3	65397*, 148701*
ABB MS3	325	3	149433
ABB S1		3	65396, 148690
ABB S20		1	90844
ABB S20		1	90844
ABB S20		1	90844
ABB S20	11-K 11P-K	1	90844 90844
	IP-K	1	90844
	1U-K	1	90844
	1U-Z	1	90844
	IUP-K	1	90844
	IUP-Z	1	90844
	2-B	2	90844
ABB S20		2	90844
ABB S20	2-D	2	90844
ABB S20	12-K	2	90844
ABB S20	2P-K	2	90844
ABB S20	2P-Z	2	90844
ABB S20	2U-K	2	90844
ABB S20	2U-Z	2	90844
ABB S20	2UP-K	2	90844
ABB S20	2UP-Z	2	90844
ABB S20	3-B	3	90844
ABB S20		3	90844
	3-D	3	90844
ABB S20		3	90844
	3P-K	3	90844
	3P-Z	3	90844
	3U-K	3	90844
	3U-Z		
	3UP-K 3UP-Z	3	90844
	14-B	4	90844
	14-C	4	90844
	4-K	4	90844
	4U-K	4	90844
	4U-Z	4	90844
	4UP-K	4	90844
	4UP-Z	4	90844
ABB S22		1	90844
ABB S22		2	90844, 149514,
			836597
ABB S22		4	90844
ABB S22		3	90844
ABB S22	4	4	90844

ABB	S251	1	90844, 149514, 836597
ABB	S252	2	90844
ABB	S253	3	90844, 149514, 836597
ABB	S261	1	90844, 149514, 836597
ABB	S261-B	1	90844
ABB	S261-C	1	90844
ABB	S261-D	1	90844
ABB	S262-B	2	90844
ABB	S262-C	2	90844
ABB	S262-D	2	90844
ABB	S263	1	90844, 149514, 836597
ABB	S263-B	3	90844
ABB	S263-C	3	90844
ABB	S263-D	3	90844
ABB	S264-B	4	90844
ABB	S264-C	4	90844
ABB	S271-K	1	90844
ABB	S272	1	90844, 149514, 836597
ABB	S272-K	2	90844
ABB	S273-K	3	90844
ABB	S274-K	4	90844
ABB	S281-K	1	90844
ABB	S281-Z	1	90850
ABB	S281UC-K	1	90844
ABB	S281UC-Z	1	90850
ABB	S282-K	2	90844
ABB	S282-7	2	90850
ABB	S282UC-K	2	90844
ABB	S282UC-Z	2	90850
ABB	S283-K	3	90844
ABB	S283-Z	3	90850
ABB	S283UC-K	3	90844
ABB	S283UC-Z	3	90850
ABB	S3	3	65397*, 148701*
ABB	S501-B	1	90850
ABB	S501-C	1	90850
ABB	S501-D	1	90850
ABB	S501-K	1	90850
ABB	S501UC-B	1	90850
ABB	S501UC-K	1	90850
ABB	S502-B	2	90850
ABB	S502-C	2	90850
ABB	S502-D	2	90850
ABB	S502-K	2	90850
ABB	S502UC-B	2	90850
ABB	S502UC-K	2	90850
ABB	S503-B	3	90850
ABB	S503-C	3	90850
ABB	S503-D	3	90850
ABB	S503-K	3	90850
ABB	S503UC-B	3	90850
ABB	S503UC-K	3	90850
ABB	S504UC-B	4	90850
ABB	S504UC-K	4	90850
AEG	E82S	2	90847
Airpax	Airpax	1	65396*, 148690*
Allen Bradley	1492-CB1DF	1	90844
Allen Bradley	1492-CB1DG	1	90844
Allen Bradley	1492-CB1DH	1	90844
Allen Bradley	1492-CB1F	1	90844

Brand	Model No.	Poles	Compatible Part #
Allen Bradley	1492-CB1G	1	90844
Allen Bradley Allen Bradley	1492-CB1H 1492-CB2DF	1	90844 90844
Allen Bradley Allen Bradley	1492-CB2DF 1492-CB2DG	2	90844
Allen Bradley	1492-CB2DG	2	90844
Allen Bradley	1492-CB2F	2	90844
Allen Bradley	1492-CB2G	2	90844
Allen Bradley	1492-CB2H	2	90844
Allen Bradley	1492-CB3F	3	90844
Allen Bradley	1492-CB3G	3	90844
Allen Bradley	1492-CB3H	3	90844
Allen-Bradley	1492-CB1	1	90844
Allen-Bradley	1492-CB2	2	90844
Allen-Bradley American Ckt. Bkr.	1492-CB3 NFF	3	90844
American Ckt. Bkr. American Ckt. Bkr.	NJJ	3	65396*, 148690* 65397*, 148701*,
American Switch	C	1	65329, 148692 65396*, 148690*,
American switch	C	'	51252, 148696, 51254
Bryant	BR	2-3	66321, 148702, 51254
Bryant	BR	1	65387, 148689, 65396, 148690, 51254
Buschmat	S46	1	90844
Challenger	С	2-3	66321, 148702, 51254
Challenger	С	1	65387, 148689, 65396, 148690, 51254
Challenger	CDK	2-3	65397, 148701
Challenger	LM	1	65396, 148690
Challenger	NEJ	1-2	65396*, 148690*, 51254
Clipsal	4CB	1-3	90844, 149514
Clipsal	4CB116	1	90844, 149514
Clipsal	4CB320	3	90844, 149514
CrouseHinds	MP	2	66321, 148702, 51254
Cutler-Hammer	BA	1	65396, 148690, 51254
Cutler-Hammer	BAB	2-3	66321, 148702
Cutler-Hammer	BAB	1	65387, 148689, 65396, 148690, 51254
Cutler-Hammer	BD	1	65387, 148689, 65396, 148690, 51254
Cutler-Hammer	BR	2-3	66321, 148702, 51254
Cutler-Hammer	BR	1	65387, 148689, 65396, 148690, 51254
Cutler-Hammer	BRH	2-3	66321, 148702, 51254
Cutler-Hammer	BRH	1	65387, 148689, 65396, 148690, 51254
Cutler-Hammer	BRHH	2	66321, 148702, 51254
Cutler-Hammer	CC	3	65397*, 148701*
Cutler-Hammer	CH	2-3	66321, 148702, 51254
Cutler-Hammer	СН	1	65387, 148689, 65396, 148690, 51252, 148696, 51254
Cutler-Hammer	CH2	4	66321, 148702, 51254
Cutler-Hammer	СНВ	2-3	66321, 148702, 51254

oatible Part #	Brand	Model No.	Poles	Compatible Part #	Brand	Model No.	Poles	Compatible Part #
7, 148689,	Cutler-Hammer	HMCP	2-3	65396, 148690,	E-T-A	911220G	2	90844
5, 148690, , 148696,				65397, 148701, 65329, 148692	FAZ	C16	1-4	90844
, 140090,	Cutley Herrina	LIMDI	2.7		Fed. Pacific Elec.	2B	2	51254
5*, 148690*	Cutler-Hammer	HMDL	2-3	65329, 148692	Fed. Pacific Elec.	BAB	1	65396, 148690,
7, 148701	Cutler-Hammer	HMDLB	2-3	65329, 148692	r ca. r domo zico.	5,15		51254
9, 148692	Cutler-Hammer	HMPL	3	65397*, 148701*, 65329, 148692	Fed. Pacific Elec.	NA-single	3	65397*, 148701*,
	0.11	LINE	2 /					51254
9, 148692	Cutler-Hammer	HND	2-4	65397*, 148701*	Fed. Pacific Elec.	NA-tie-bar	2	51254
7*, 148701*	Cutler-Hammer	HQP	2	66321, 148702	Fed. Pacific Elec.	NB	1	65397*, 148701*,
, 148702,	Cutler-Hammer	HQP	1	65387, 148689,				51254
11/0000				65396, 148690, 51254	Fed. Pacific Elec.	NBH GFI	1	65396, 148690,
7, 148689, 5, 148690,	Cutler-Hammer	JD	2-4	65397, 148701				51254
, 148696,					Fed. Pacific Elec.	NE/NEF	1-3	65396*, 148690*
,	Cutler-Hammer	JDB	2-3	65397, 148701	Fed. Pacific Elec.	NEJ	1-3	65396*, 148690*
5, 148690,	Cutler-Hammer	JDC	2-4	65397, 148701	Fed. Pacific Elec.	NFJ	1-3	65396, 148690
	Cutler-Hammer	KD	2-4	65397, 148701	Fed. Pacific Elec.	NJJ	1-3	65397, 148701
, 148702,	Cutler-Hammer	KDB	2-4	65397, 148701				
	Cutler-Hammer	KDC	2-4	65397, 148701	Fed. Pacific Elec.	NJL	1-3	65397, 148701
, 148702,					Fed. Pacific Elec.	NM	1-3	65397, 148701
	Cutler-Hammer	LA	2-3	65397, 148701	Fed. Pacific Elec.	NP-single	1	65396, 148690,
7, 148701	Cutler-Hammer	LD	2-4	65329, 148692				51254
7, 148689,	Cutler-Hammer	LDB	2-3	65329, 148692	Frank Adams	P	1	65396, 148690,
5, 148690,	Cutler-Hammer	LDC	2-4	65329, 148692				51254
, 148696,	Cutler-Hammer	LH	3	65397, 148701	FUJI Electric	BU-ESA	3	65396*, 148690*
	Cutler-Hammer	LHB	3	65397, 148701	FUJI Electric	BU-ESB	3	65396*, 148690*
, 148702,					FUJI Electric	BU-FSB	3	65396*, 148690*
	Cutler-Hammer	IJ	3	51254			3	
9, 148692	Cutler-Hammer	MA	2-3	65397*, 148701*	FUJI Electric	EA203B		65396*, 148690*
9, 148692	Cutler-Hammer	MC	2-3	65397*, 148701*	FUJI Electric	EA53B	3	65396*, 148690*
9, 148692	Cutler-Hammer	MD	2-3	65329, 148692	GE Vynckier	Series E	1-4	90847
					GE Vynckier	Series G	1-3	90847
7*, 148701*	Cutler-Hammer	MDL	2-3	65329, 148692	General Electric	EH400	3	65397, 148701
7*, 148701*	Cutler-Hammer	MDS	2-3	65329, 148692	General Electric			
5, 148690,	Cutler-Hammer	NB	2-3	65329, 148692	General Electric	HQC	3	65396, 148690, 51254
	Cutler-Hammer	ND	2-4	65397*, 148701*	Consent Electric	SED	2.7	
7, 148701	Cutler-Hammer	NDC	2-4	65397*, 148701*	General Electric	SED	2-3	65396, 148690, 51254
5, 148690,					Constill	CELI	2.7	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cutler-Hammer	OPTIM	3	65397*, 148701*	General Electric	SEH	2-3	65396, 148690, 51254
5, 148690,	Cutler-Hammer	PB	2-3	65329, 148692	6	CEL	0.7	
, 1 10050,	Cutler-Hammer	QBGF	1	65396, 148690	General Electric	SEL	2-3	65396, 148690, 51254
5, 148690,	Cutler-Hammer	QBGF	2	51254	Constill	SED	2.7	
	Cutler-Hammer	QBGFEP	1	65396, 148690	General Electric	SEP	2-3	65396, 148690, 51254
5, 148690,	Cutler-Hammer		2	51254	General Electric	SFH	2-3	65396, 148690,
		QBGFEP			Gerieral Electric	эгп	2-3	51254
5, 148690,	Cutler-Hammer	QBHGF	1	65396, 148690	General Electric	SFL	2-3	65396, 148690,
	Cutler-Hammer	QBHGFEP	1	65396, 148690	Gerieral Electric	SFL	2-3	51254
5, 148690,	Cutler-Hammer	QBHW	2-3	66321, 148702	General Electric	SFP	2-3	65396, 148690,
	Cutler-Hammer	QBHW	1	65387, 148689,	Gerieral Electric	SEP	2-3	51254
5, 148690,	Cation Harring	Q2		65396, 148690,	Conoral Floatric	SCD	2.7	
				51254	General Electric	SGD	2-3	65396, 148690
5, 148690,	Cutler-Hammer	QC	2-3	66321, 148702,	General Electric	SGH	2-3	65396, 148690
				51254	General Electric	SGL	2-3	65396, 148690
5, 148690,	Cutler-Hammer	QC	1	65387, 148689,	General Electric	SGLA	2-3	65396, 148690
				65396, 148690,	General Electric	SGP	2-3	65396, 148690
5, 148690,				51254	General Electric	SRPG	3	65396, 148690
	Cutler-Hammer	QCD	2-3	66321, 148702,				
5, 148690,				51254	General Electric	TB	2	65396*, 148690*, 51254
	Cutler-Hammer	QCD	1	65387, 148689,	0 151 1	TDC		
5, 148690,				65396, 148690,	General Electric	TBC	2	65396*, 148690*, 51254
	Cutler-Hammer	0005	1	51254 65396, 148690	General Electric	TE	1.7	
5, 148690,		QCGF			Gerieral Electric	10	1-3	65396*, 148690*, 51254
	Cutler-Hammer	QCGFEP	1	65396, 148690	General Electric	TEB	1-3	65396*, 148690*,
5, 148690,	Cutler-Hammer	QCHGF	1	65396, 148690	Gerieral Electric	IED	1-3	51254
	Cutler-Hammer	QCHGFEP	1	65396, 148690	Conoral Floatric	TED	1.7	
5, 148690,	Cutler-Hammer	QCHW	2-3	66321, 148702,	General Electric	TED	1-3	65396*, 148690*, 51254
				51254	General Electric	TEF	1-3	65396*, 148690*.
5, 148690,	Cutler-Hammer	QCHW	1	65387, 148689,	General Electric	IEF	1-5	65396°, 148690°, 51254
		~	*	65396, 148690,	Coperal Electric	TEI	7	
5, 148690,				51254	General Electric	TEL	3	65396*, 148690*, 51254
	Cutler-Hammer	QHCW	2-3	66321, 148702,	General Electric	TEML	3	65396*, 148690*.
5, 148690,				51254	General Electric	I EIVIL	3	65396°, 148690°, 51254
	Cutler-Hammer	QHCW	1	65387, 148689,	General Floatric	TEV	1-7	
5, 148690,				65396, 148690,	General Electric	TEY	1-3	65396, 148690, 51254
				51254	General Floatric	TF	1-3	
5, 148690,	Cutler-Hammer	QHCX	2-3	66321, 148702,	General Electric	**	1-3	65396, 148690, 51254
				51254	General Floatric	TEC	Z	
5, 148690,	Cutler-Hammer	QHCX	1	65387, 148689,	General Electric	TFC	3	65396*, 148690*, 51254
				65396, 148690,	Coperal Electric	TEI	2.7	
5, 148690,	0	01:5:::		51254	General Electric	TFJ	2-3	65397, 148701
	Cutler-Hammer	QHPW	2-3	66321, 148702	General Electric	TFK	2-3	65397, 148701
5, 148690,	Cutler-Hammer	QHPW	1	65387, 148689,	General Electric	TFL	3	65397, 148701
				65396, 148690,	General Electric	THED	1-3	65396*, 148690*,
5, 148690,	Contract	OLIBY	0.7	51254				51254
	Cutler-Hammer	QHPX	2-3	66321, 148702	General Electric	THEF	1-3	65396*, 148690*,
5, 148690,	Cutler-Hammer	QHPX	1	65387, 148689,				51254
				65396, 148690,	General Electric	THFK	2-3	65397, 148701
5, 148690,	0	0.5		51254	General Electric	THHQB	2-3	66321, 148702,
	Cutler-Hammer	QPGF	1	65396, 148690		,-		51254
	Cutler-Hammer	QPGF	2	51254	General Electric	THHQB-A	1	65387, 148689,
	Cutler-Hammer	QPGFEP	1	65396, 148690	22. Iolai Electric			65396, 148690,
	Cutler-Hammer	QPGFEP	2	51254				51254
					General Electric	THHQB-S	1	65396, 148690,
, 148702		QPHGF	1	65396, 148690				51254
. 148702	Cutler-Hammer	QPHGFEP	1	65396, 148690	General Electric	THHQC	1-3	66321, 148702,
5, 148690, , 148702 7, 148689, 5, 148690,	Cutler-Hammer		2.7	66321, 148702	22. Iolai Electric			51254
, 148702 7, 148689, 5, 148690,		QPHW	2-3		General Electric	THHQC-A	1	65387, 148689,
, 148702 7, 148689, 6, 148690,	Cutler-Hammer Cutler-Hammer	QPHW		65387.148689	SS. ICIGI EIECUIC	VM		
, 148702 7, 148689, 5, 148690,	Cutler-Hammer		1	65387, 148689, 65396, 148690,				65396, 148690,
, 148702 7, 148689, 6, 148690, , 148702 7, 148689,	Cutler-Hammer Cutler-Hammer	QPHW						65396, 148690, 51254
. 148702 7, 148689, 5, 148690, . 148702 7, 148689, 5, 148690,	Cutler-Hammer Cutler-Hammer	QPHW		65396, 148690,	General Electric	THHQC-S	1	
. 148702 7, 148689, 5, 148690, . 148702 7, 148689, 5, 148690,	Cutler-Hammer Cutler-Hammer Cutler-Hammer	QPHW QPHW WME	1 1-3	65396, 148690, 51254 90844	General Electric	THHQC-S	1	51254
. 148702 7. 148689, 5. 148690, . 148702 7. 148689, 5. 148690, 5. 148690,	Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer	QPHW QPHW WME WMF	1 1-3 1-3	65396, 148690, 51254 90844 90844	General Electric	THHQC-S	1 2-3	51254 65396, 148690,
, 148702 7, 148689, 6, 148690, .148702 7, 148689, 6, 148690,	Cutler-Hammer Cutler-Hammer Cutler-Hammer	QPHW QPHW WME	1 1-3 1-3 1-4	65396, 148690, 51254 90844 90844				51254 65396, 148690, 51254
, 148702 , 148689, 5, 148690, , 148702 7, 148689, 5, 148690, 5, 148690,	Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer	QPHW QPHW WME WMF	1 1-3 1-3	65396, 148690, 51254 90844 90844		THHQL		51254 65396, 148690, 51254 66321, 148702,
. 148702 7. 148689. 5. 148690. 148702 7. 148689. 5. 148690. 5. 148690.	Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer	QPHW QPHW WME WMF WMH	1 1-3 1-3 1-4	65396, 148690, 51254 90844 90844	General Electric		2-3	51254 65396, 148690, 51254 66321, 148702, 51254
. 148702 7. 148689. 5. 148690. . 148702 7. 148689. 5. 148690. 5. 148690. 5. 148690.	Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer	QPHW QPHW WME WMF WMH WMM	1 1-3 1-3 1-4 1-4	65396, 148690. 51254 90844 90844 90844 90844 90844	General Electric	THHQL	2-3	51254 65396, 148690, 51254 66321, 148702, 51254 65387, 148689.
. 148702 7. 148689. 5. 148690. . 148702 7. 148689. 5. 148690. 6. 148690. 6. 148690.	Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer	QPHW QPHW WME WMF WMH WMM	1 1-3 1-3 1-4 1-4 1-4	65396, 148690, 51254 90844 90844 90844 90844 90844 90844	General Electric	THHQL	2-3	51254 65396, 148690, 51254 66321, 148702, 51254 65387, 148689, 65396, 148690,
. 148702 7. 148689. 5. 148690. . 148702 7. 148689. 5. 148690. 5. 148690. 5. 148690.	Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer Cutler-Hammer	QPHW QPHW WME WMF WMH WMM	1 1-3 1-3 1-4 1-4 1-4	65396, 148690, 51254 90844 90844 90844 90844 90844 90844	General Electric	THHQL THHQL-A	2-3	51254 65396, 148690, 51254 66321, 148702, 51254 65387, 148689, 65396, 148690, 51254

Pour d	MadalNa	Bulan	
Brand E-T-A	Model No. 911220G	Poles	Compatible Part # 90844
FAZ	C16	1-4	90844
Fed. Pacific Elec.	2B	2	51254
Fed. Pacific Elec.	BAB	1	65396, 148690,
			51254
Fed. Pacific Elec.	NA-single	3	65397*, 148701*, 51254
Fed. Pacific Elec.	NA-tie-bar	2	51254
Fed. Pacific Elec.	NB	1	65397*, 148701*,
			51254
Fed. Pacific Elec.	NBH GFI	1	65396, 148690, 51254
Fed. Pacific Elec.	NE/NEF	1-3	65396*. 148690*
Fed. Pacific Elec.	NEJ	1-3	65396*, 148690*
Fed. Pacific Elec.	NFJ	1-3	65396, 148690
Fed. Pacific Elec.	NJJ	1-3	65397, 148701
Fed. Pacific Elec.	NJL	1-3	65397, 148701
Fed. Pacific Elec.	NM	1-3	65397, 148701
Fed. Pacific Elec.	NP-single	1	65396, 148690,
Frank Adams	P	1	51254 65396, 148690,
Halik Adallis	-	'	51254
FUJI Electric	BU-ESA	3	65396*, 148690*
FUJI Electric	BU-ESB	3	65396*, 148690*
FUJI Electric	BU-FSB	3	65396*, 148690*
FUJI Electric	EA203B	3	65396*, 148690*
FUJI Electric	EA53B	3	65396*, 148690*
GE Vynckier	Series E	1-4	90847
GE Vynckier	Series G	1-3	90847
General Electric	EH400	3	65397, 148701
General Electric	HQC	3	65396, 148690, 51254
General Electric	SED	2-3	65396, 148690,
			51254
General Electric	SEH	2-3	65396, 148690, 51254
General Electric	SEL	2-3	65396, 148690,
			51254
General Electric	SEP	2-3	65396, 148690,
General Electric	SFH	2-3	51254 65396, 148690,
Gerieral Electric	SFR	2-3	51254
General Electric	SFL	2-3	65396, 148690,
			51254
General Electric	SFP	2-3	65396, 148690, 51254
General Electric	SGD	2-3	65396, 148690
General Electric	SGH	2-3	65396, 148690
General Electric	SGL	2-3	65396, 148690
General Electric	SGLA	2-3	65396, 148690
General Electric	SGP	2-3	65396, 148690
General Electric	SRPG	3	65396, 148690
General Electric	TB	2	65396*, 148690*, 51254
General Electric	TBC	2	65396*, 148690*,
			51254
General Electric	TE	1-3	65396*, 148690*, 51254
General Electric	TEB	1-3	65396*, 148690*,
			51254
General Electric	TED	1-3	65396*, 148690*, 51254
General Electric	TEF	1-3	65396*, 148690*,
			51254
General Electric	TEL	3	65396*, 148690*, 51254
General Electric	TEML	3	65396*, 148690*,
			51254
General Electric	TEY	1-3	65396, 148690, 51254
General Electric	TF	1-3	65396, 148690,
			51254
General Electric	TFC	3	65396*, 148690*,
General Electric	TFJ	2-3	51254 65397, 148701
General Electric	TFK	2-3	65397, 148701
General Electric	TFL	3	65397, 148701
General Electric	THED	1-3	65396*, 148690*,
			51254
General Electric	THEF	1-3	65396*, 148690*, 51254
General Electric	THFK	2-3	65397, 148701
General Electric	THHQB	2-3	66321, 148702,
	-		51254
General Electric	THHQB-A	1	65387, 148689, 65396, 148690,
			51254
General Electric	THHQB-S	1	65396, 148690,
General Electric	THHQC	1-3	51254 66321, 148702,
General Electric	THIQC	1-3	66321, 148702, 51254
General Electric	THHQC-A	1	65387, 148689,
			65396, 148690, 51254
General Electric	THHQC-S	1	65396, 148690,
			51254
General Electric	THHQL	2-3	66321, 148702, 51254
General Electric	THHQL-A	1	65387, 148689,
Z. Z. Z. Z. Z. COUTO			65396, 148690,
General Electric	THHQL-S	1	51254 65396, 148690,
Serielal Electric	.11110/2-3		51254
General Electric	THJK4	2-3	65397*, 148701*

/	7
\	

	MadalNa	D. L.	
Brand General Electric	Model No. THJK6	Poles 2-3	Compatible Part # 65397*, 148701*
General Electric	THKM12	2-3	65329, 148692
General Electric	THKM8	2-3	65329, 148692
General Electric	THLC1	3	65396*, 148690*
General Electric	THQB	2-3	66321, 148702,
			51254
General Electric	THQB-A	1	65387, 148689, 65396, 148690, 51254
General Electric	THQB-S	1	65396, 148690,
			51254
General Electric	THQC THQC-A	2-3	66321, 148702, 51254 65387, 148689,
General Electric	THQC-A		65396, 148690, 51254
General Electric	THQC-AL	2-3	66321, 148702, 51254
General Electric	THQC-S	1	65396, 148690, 51254
General Electric	THQD	2-3	65396*, 148690*, 51254
General Electric	THQDBL	3 2-3	51254 66321, 148702,
Gerieral Electric	InqL	2-3	51254
General Electric	THQL-A	1	65387, 148689, 65396, 148690, 51254
General Electric	THQL-S	1	65396, 148690, 51254
General Electric	TJ2	2-3	65397*, 148701*, 65329, 148692
General Electric	TJ4	3	65397, 148701
General Electric	TJC	2-3	65396*, 148690*,
General Electric	TID	2.7	51254 65397*. 148701*
General Electric	TJD	2-3	65397*, 148701* 65397*, 148701*
General Electric General Electric	TJK	2-3	
General Electric	TJS	2-3	65397*, 148701* 65397*, 148701*
General Electric	TK4V	2-3	65397*, 148701* 65397, 148701
General Electric	TK4V TKC	3	65397, 148701 65396*, 148690*,
General Electric	INC	3	65396*, 148690*, 51254
General Electric	TKM	2-3	65329, 148692
General Electric	TKMA8	3	65329, 148692
General Electric	TQB	2-3	66321, 148702,
General Electric	TQB-A	1	51254 65387, 148689, 65396, 148690,
General Electric	TQB-S	1	51254 65396, 148690,
General Electric	TQC	2-3	51254 66321, 148702, 51254
General Electric	TQC-A	1	65387, 148689, 65396, 148690,
General Electric	TQC-S	1	51254 65396, 148690, 51254
General Electric	TQD	2-3	65396, 148690
General Electric	TQL-A	1	65387, 148689, 65396, 148690,
General Electric	TQL-S	1	51254 65396, 148690, 51254
General Electric	TQL-S V	1	65396, 148690,
			65396, 148690, 51254
General Electric	V	1-3	65396, 148690, 51254 90847
General Electric General Electric	V V	1-3 1-4	65396, 148690. 51254 90847 90847
General Electric General Electric Hager	V V 453717	1-3 1-4 3	65396, 148690, 51254 90847 90847 90844, 149514
General Electric General Electric Hager Hager	V V 453717 MW216A	1-3 1-4 3	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514
General Electric General Electric Hager Hager Hager Heinemann Heinemann	V V 453717 MW216A MW620A LB	1-3 1-4 3 2 4 1	65396, 148690, 51254 90847 90844, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690*
General Electric General Electric Hager Hager Hager Heinemann Heinemann	V V 453717 MW216A MW620A LB LF LJ	1-3 1-4 3 2 4 1 1	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690°
General Electric General Electric Hager Hager Hager Heinemann Heinemann Kapp	V V 453717 MW216A MW620A LB LF LJ	1-3 1-4 3 2 4 1 1	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844
General Electric General Electric Hager Hager Hager Heinemann Heinemann Kapp Legrand	V V 453717 MW216A MW620A LB LF LJ LS68 1908	1-3 1-4 3 2 4 1 1 1	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844
General Electric General Electric Hager Hager Heinemann Heinemann Kapp Legrand Legrand	V V V 453717 MW216A MW620A LB LF LJ LS68 1908	1-3 1-4 3 2 4 1 1 1 1 1 3	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844
General Electric General Electric Hager Hager Heinemann Heinemann Kapp Legrand Legrand	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844
General Electric General Electric Hager Hager Hager Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand	V V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302	1-3 1-4 3 2 4 1 1 1 1 1 1 3 3-4 2	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844 90844
General Electric General Electric Hager Hager Hager Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand	V V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844 90844 90844 90847
General Electric General Electric Hager Hager Hager Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Legrand Legrand Legrand Legrand	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844 90844 90844 90847 90847 65396, 148690
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Kapp Legrand	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A	1-3 1-4 3 2 4 1 1 1 1 1 1 3 3-4 2 3 1	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844 90844 90844 90847 65396, 148690
General Electric General Electric Hager Hager Heinemann Heinemann Heinemann Legrand Legrand Legrand Legrand Legrand Legrand Legrand Legrand Legrand Merlin Gerin Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A	1-3 1-4 3 2 4 1 1 1 1 1 1 3 3-4 2 3 1 2	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844 90844 90847 65396, 148690 90850, 90853
General Electric General Electric Hager Hager Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Legrand Legrand Merlin Gerin Merlin Gerin	V V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1 2 2	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844 90844 90847 90847 90847 90847 90850, 148690 90850, 19863
General Electric General Electric Hager Hager Hager Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Legrand Legrand Merlin Gerin Merlin Gerin Merlin Gerin	V V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1 2 2 3 1-3	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844 90847 90847 90847 65396, 148690 90850, 90853 65529, 148692
General Electric General Electric Hager Hager Hager Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Merlin Gerin Merlin Gerin Merlin Gerin Merlin Gerin	V V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1 2 3 1 2	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844 90844 90847 90847 90847 65396, 148690 90850, 90853 90850, 90853 90850, 90853
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Legrand Merlin Gerin Merlin Gerin Merlin Gerin Merlin Gerin Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1 2 2 1 3 1-4	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844 90847 90847 90847 90847 65396, 148690 90850, 90853 90850, 90853 90850, 90853
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1 2 2 3 1-3 1-4 1-4	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844 90844 90847 65396, 148690 90850, 90853 90850, 90853 90850, 90853 65329, 148692 90844 90844 90844 90844
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1-3 1-4 1-4 1-4	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844 90847 65396, 148690 90850, 90853 90850, 90853 90850, 90853 90844 90844 90844 90844 90844
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C600 C60H C60N C801N	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1-2 3 1-4 1-4 1-4 3	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844 90844 90847 65396, 148690 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90844 90844 90844 90844 90844 90844
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1-3 1-4 1-4 1-4	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844 90847 90847 90850, 90853 65529, 148692 90844 90844 90844 90844 90844 90844 90844 90844 90844 90844 90844 90844 90844 90844
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N C801N C80A	1-3 1-4 3 2 4 1 1 1 1 1 1 2 3 3-4 2 3 1-3 3 1-4 1-4 1-4 3 3	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 90844, 149514 65396°, 148690° 65396°, 148690° 90844 90844 90844 90847 65396, 148690 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90844 90844 90844 90844 90844 90844
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N C801N C80A C80A	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1-3 3 1-4 1-4 1-4 3 3 3	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844 90847 65396, 148690 90850, 90853 90850, 90853 90844 90844 90844 90844 90844 90844 90844 90844 90844 90864 90864 90864 90864 90864 90864 90864 90864 90864 90864
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Heinemann Legrand Legrand Legrand Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N C801N C80A C80A C80A CE104N	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1-3 3 1-4 1-4 3 3 3 3	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396; 148690* 65396; 148690* 90844 90844 90844 90847 90847 65396, 148690 90850, 90853 90850, 90853 65329, 148692 90844 90844 90844 90844 90844 90844 90844 90844 90850, 90853 65329, 148692 90850, 90853 653596, 148692
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Heinemann Legrand Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N C801N C80A CE104N CJ	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1-2 3 1-4 1-4 3 3 3 3 3	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 65396*, 148690* 90844 90844 90844 90847 65396, 148690 90850, 90853 90850, 90853 65329, 148690 90844 90844 90844 90844 90845 90846 90847 90847 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Heinemann Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N C80IN C80IN C80A CE104N CJ CK1200NA	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1-2 3 1-4 1-4 1-4 3 3 3 3 3 3	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844 90847 65396, 148690 90850, 90853 90850, 90853 65329, 148692 90844 90844 90844 90844 90845 90846 90846 90847 90847 90859, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853 90850, 90853
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V 453717 MW216A MW620A LB LF L3 L568 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C600 C60H C60N C801N C80A C80A CE104N CJ CK1200NA NC100H	1-3 1-4 3 2 4 1 1 1 1 1 1 3 3-4 2 3 1-3 3 1-4 1-4 3 3 3 3 3 1 1-3	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90847 90847 90847 90847 65396, 148690 90850, 90853 65529, 148692 90844 90844 90844 90844 65329, 148692 90850, 90853 655396*, 148692
General Electric Ceneral Electric Hager Hager Hager Heinemann Heinemann Heinemann Kapp Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N C80IN C80A CE104N CJ CKIZOONA NC100H NC100L	1-3 1-4 3 2 4 1 1 1 1 1 1 2 3 3-4 2 3 1-3 3 1-4 3 3 3 3 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4 1-4	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844 90847 90847 90847 65396, 148690 90850, 90853 65396, 148692 90844 90844 90844 90844 90844 90844 90844 90850, 90853 65396, 148692 90850, 90853 65396, 148692 90850, 90853
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Heinemann Legrand Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N C80IN C80IN C80IN C8104N CJ CK1200NA NCIOOH NCIOOL NCIOOL MA	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1-3 3 1-4 1-4 3 3 3 3 1 3 1 3 1 3 3 3 3 3 3 3 3 3 3	65396, 148690, 51254 90847 90847 90844, 149514 90844, 149514 90844, 149514 65396*, 148690* 65396*, 148690* 90844 90844 90844 90847 65396, 148690 90850, 90853 65396, 148692 90844 90844 90844 90844 90844 90844 90844 90850, 90853 65329, 148692 90850, 90853 65329, 148692 90850, 90853 90850, 90853
General Electric General Electric Hager Hager Hager Heinemann Heinemann Heinemann Heinemann Legrand Legrand Legrand Legrand Legrand Legrand Merlin Gerin	V V 453717 MW216A MW620A LB LF LJ LS68 1908 1935 1980 4302 6469 SD62 B100A B100A C1251N C32N C45AD C60a C60H C60N C80IN C80IN C80IN C2104N CJ CKI200NA NC100H NC100L MA NC100LH	1-3 1-4 3 2 4 1 1 1 1 1 3 3-4 2 3 1-3 1-4 1-4 3 3 3 1-3 1-4 3 1-4 3 1-4	65396, 148690, 51254 90847 90847, 149514 90844, 149514 90844, 149514 65396; 148690° 65396; 148690° 90844 90844 90844 90847 90847 65396, 148690 90850, 90853

Brand	Model No.	Poles	Compatible Part #
Proteus	AC22BS5419	2	66321, 148702
Proteus	BSEN60947-3	2	66321, 148702
Proteus	C16	1	90844
Proteus Siemens 17U	C6 5SQ16	1-3	90844 90853
Siemens C10	55X1	1	90850, 149514
Siemens C32	5SX1-2	2	90853, 149514
Siemens ITE	5SN22	2	90853
Siemens ITE	5SQ11	1	90850, 149514
Siemens ITE	5SQ12	2	90853, 149514
Siemens ITE	5SQ13	3	90853, 149514
Siemens ITE Siemens ITE	5SQ16	4	90853, 149514 90850
Siemens ITE	5SX11 5SX12	2	90853
Siemens ITE	55X12	3	90853, 149514
Siemens ITE	5SX21	1	90850
Siemens ITE	BL	1	65387, 148689,
Siemens ITE	BL	2-3	65396, 148690, 51252, 148696, 51254 66321, 148702,
Siemens ITE	BLF-GFI	2-5	51254 66321, 148702,
Siemens ITE	BLH	1	51254 65387, 148689,
			65396, 148690, 51254
Siemens ITE	BLH BQ	2-3	66321, 148702, 51254 65387, 148689,
Siemens HE	50		65387, 148689, 65396, 148690, 51254
Siemens ITE	BQ	2-3	66321, 148702, 51254
Siemens ITE	BQCH	1-3	65396, 148690, 51254
Siemens ITE Siemens ITE	BQD	1-3	65396, 148690, 51254 65387, 148689,
	5011		65396, 148690, 51254
Siemens ITE	BQH	2-3	66321, 148702, 51254
Siemens ITE	CED6	2-3	65396, 148690, 51254
Siemens ITE Siemens ITE	CFD6 CFD6-ETI	2-3	65397*, 148701* 65397*, 148701*
Siemens ITE	CJ3	3	65397, 148701
Siemens ITE	CJD6	2-3	65397, 148701
Siemens ITE	CJD6-ETI	2-3	65397, 148701
Siemens ITE	CLF	2	65397, 148701
Siemens ITE	CMD6	3	65329, 148692
Siemens ITE	CMD6-ETI	3	65329, 148692
Siemens ITE	CND6	3	65329, 148692 65329, 148692
Siemens ITE Siemens ITE	CPD6 CQD	3 1-3	65329, 148692 65396*, 148690*,
Siemens ITE	E2	1-3	51254 65396, 148690,
Siemens ITE	E4	1-3	51254 65396, 148690,
Siemens ITE	ED	1-3	51254 65396, 148690,
Siemens ITE	ED4	1-3	51254 65396, 148690, 51254
Siemens ITE	ED6	1-3	65396, 148690, 51254
Siemens ITE	ED6-ETI	3	65396, 148690, 51254
Siemens ITE	EE3	3	65396*, 148690*, 51254
Siemens ITE	EH3	3	65396*, 148690*, 51254
Siemens ITE	EQP	3	66321, 148702, 51254 65396*, 148690*,
Siemens ITE	FD6A	2-3	65396*, 148690*, 51254 65397*, 148701*
Siemens ITE	FJ2-B	2-3	65396*, 148690*, 65397*, 148701*
Siemens ITE	FJ3	2	65397, 148701
Siemens ITE	FJ6	2	65397*, 148701*
Siemens ITE	FXD6-ETI	2-3	65397*, 148701*
Siemens ITE Siemens ITE	FXD6A GF	2-3	65397*, 148701* 65396, 148690,
Siemens ITE	HBL	1	51254 65387, 148689, 65396, 148690, 51254
Siemens ITE	HBL	2-3	66321, 148702, 51254
Siemens ITE	HBQ	1	65387, 148689, 65396, 148690, 51254
Siemens ITE	HBQ	2-3	66321, 148702, 51254
Siemens ITE	HE4	1-3	65396, 148690, 51254
Siemens ITE	HED4	1-3	65396, 148690, 51254
Siemens ITE Siemens ITE	HED6	2-3	65396, 148690, 51254 65397*, 148701*
Siemens ITE	HFXD6	2-3	65397*, 148701*

Brand	Model No.	Poles	Compatible Part #
Siemens ITE	HHED6	2-3	65396, 148690,
SIGNICISTIE	TITLEDO	2 3	51254
Siemens ITE	HHFD6	2-3	65397*, 148701*
Siemens ITE	HHJD6	2-3	65397, 148701
Siemens ITE	HHJXD6	2-3	65397, 148701
Siemens ITE	HJD6	2-3	65397, 148701
Siemens ITE	HJXD6	2-3	65397, 148701
Siemens ITE	HMD6	2-3	65329, 148692
Siemens ITE	HMXD6	2-3	65329, 148692
Siemens ITE	HN3	2	65329, 148692
Siemens ITE	HND6	2-3	65329, 148692
Siemens ITE	HNXD6	2-3	65329, 148692
Siemens ITE	HPD6	3	65329, 148692
Siemens ITE	HPXD6	3	65329, 148692
Siemens ITE	HQJ2-H	3	65396, 148690,
Old Horizon	1100211		51254
Siemens ITE	HQP	1	65387, 148689,
			65396, 148690, 51254
Siemens ITE	HQP	2-3	66321, 148702,
Sierrieris ITE	пQР	2-3	51254
Siemens ITE	HQPP	1	65387, 148689,
			65396, 148690,
Siemens ITE	HOPP	2-3	51254
Siemensite	HQPP	2-5	66321, 148702, 51254
Siemens ITE	НОРРН	2	66321, 148702,
			51254
Siemens ITE	HRD6	3	65329, 148692
Siemens ITE	HRXD6	3	65329, 148692
Siemens ITE	JD2	3	65329, 148692
Siemens ITE	JD6-A	2-3	65397, 148701
Siemens ITE	JJ3	3	65397, 148701
Siemens ITE	JJ6	3	65329, 148692
Siemens ITE	JL3	3	65397, 148701
Siemens ITE	JXD2-A	2-3	65397, 148701
Siemens ITE	JXD6-A	2-3	65329, 148692
Siemens ITE	KM3	3	65329, 148692
Siemens ITE	LL3	3	65397, 148701
Siemens ITE	LL6	3	65329, 148692
Siemens ITE	LXD6-ETI	3	65329, 148692
Siemens ITE	MD6	2-3	65329, 148692
Siemens ITE	MXD6	2-3	65329, 148692
Siemens ITE	MXD6-ETI	2-3	65329, 148692
Siemens ITE	ND6	2-3	65329, 148692
Siemens ITE	NXD6	2-3	65329, 148692
Siemens ITE	PD6	3	65329, 148692
Siemens ITE	PXD6	3	65329, 148692
Siemens ITE	QJ2	2-3	65396*, 148690*,
			51254
Siemens ITE	QJ2-H	2-3	65396*, 148690*, 51254
Siemens ITE	QJH2	2-3	65396*, 148690*,
Sierrieris ITE	QJHZ	2-3	51254
Siemens ITE	QP	1	65387, 148689,
	-		65396, 148690,
			51254
Siemens ITE	QP	2-3	66321, 148702, 51254
Siemens ITE	OP1	1	65396, 148690,
SICITICISTIC	Qi i		51254
Siemens ITE	QPH	1	65387, 148689,
			65396, 148690, 51254
Siemens ITE	QPH	2-4	66321, 148702,
Sierrieris ITE	QPH	2-4	51254
Siemens ITE	QPP	1	65387, 148689,
			65396, 148690,
Siemens ITE	ODD	2.7	51254 66321, 148702.
Siernens ITE	QPP	2-3	66321, 148702, 51254
Siemens ITE	QPPH	1	65387, 148689,
			65396, 148690,
			51254
Siemens ITE	QPPH	2-3	66321, 148702, 51254
Siemens ITE	RD6	3	65329, 148692
		3	
Siemens ITE Siemens ITE	RXD6 SCMD6	3	65329, 148692 65329, 148692
	SCMD6 SCND6	3	65329, 148692 65329, 148692
Siemens ITE			
Siemens ITE	SHLD6-A	3	65329, 148692
Siemens ITE	SHMD6	3	65329, 148692
Siemens ITE	SHND6	3	65329, 148692
Siemens ITE	SHPD6	3	65329, 148692
Siemens ITE	SMD6	3	65329, 148692
Siemens ITE	SND6	3	65329, 148692
Siemens ITE	SPD6	3	65329, 148692
Siemens ITE	VF3	3	65396, 148690
Siemens L20A	5SN2-2	2	90853, 149514
Square D	EDB	1-3	65396, 148690,
			51254
Square D	EGB	1-3	65396, 148690, 51254
Sauras D	EH/	1.7	51254
Square D	EH4	1-3	65396, 148690, 51254
Square D	EHB	1-3	65396, 148690,
			51254
Square D	EHB	2-3	66321, 148702,
6	530		51254
Square D	EJB	1-3	65396, 148690, 51254

Compatible Part #
65329, 148692
65396*, 148690*
65396*, 148690*
65396*, 148690*
65396*, 148690*
65396, 148690,
51254
51254
65396*, 148690*
65396*, 148690*
65396*, 148690*
65396*, 148690*
65396*, 148690*
65396*, 148690*
65396*, 148690*
65396*, 148690*
65396*, 148690*
65396*, 148690*
65397, 148701 65396*, 148690*
65396*, 148690* 65396*, 148690*
65396*, 148690* 65396*, 148690*
65396*, 148690* 65396*, 148690*
65396*, 148690*
65396*, 148690*
65329, 148692
65397*, 148701*
65397*, 148701*,
65329, 148692 65397*, 148701*,
65397*, 148701*, 65329, 148692
65329, 148692
65329, 148692
65397*, 148701*
65397*, 148701*, 65329, 148692
65397*, 148701*,
65329, 148692 65329, 148692
65329, 148692
65397*, 148701*
65329, 148692
65329, 148692
65397*, 148701*
65329, 148692
65397*, 148701*
65329, 148692
65329, 148692
65396, 148690, 51254
65396, 148690, 51254
65396*, 148690*
65396*, 148690*
65396*. 148690*
65396*, 148690*
65397*, 148701*
65397*, 148701*
51252, 148696
65387, 148689, 65396, 148690, 51252, 148696, 51254

51254

51252, 148696 65387, 148689, 65396, 148690, 51252, 148696,

1-3

1-3

3

2-3

2-3

3

1-3

1-3

3

3

3

3

2-3

2-3

2-3

2-3

2-3

2-3

2-3

2-3

2-3

2-3

3

3

1-2

3

3

2-3

2-3

2-3

2-3

3

3

3

2-3

2-3

2-3

2-3

2-3

2-3

2-3

2-3

2-3

2-3

Brand

Square D

Sauare D

Square D Square D

Square D

Sauare D

Square D Square D

Square D

Square D

Square D Square D

Square D Square D

Square D Square D

Square D

Square D

Square D

Square D

Square D

Square D

Square D

Square D

Square D

Square D

ΕZ

FΑ

FAL

FC

FCL

FDA

FGA

FΗ

FHI

FHP

FΙ

FIL

FΥ

GJL

KΑ

KAL

KAP

KC

KCL

ΚH

KHL

ΚI

KIL

L2

LA

LAL

LAP

LC

LCP

LH

LHL

LHP

LXL

MA

МА

MAL

МН

МН

MHL

ML-1

ML-3

MXL

Q1B

Q1L

Q2

Q2H

Q2L

Q4

Q4L

QO

QO

QO-H

QO-SWN

QO-VH

Q2M1

FHL-DC

Brand	Model No.	Poles	Compatible Part #
Square D	QO-VH	2-3	65387, 148689, 65396, 148690, 51252, 148696, 51254
Square D	QOB	1	51252, 148696
Square D	QOB	2-3	65387, 148689, 65396, 148690, 51252, 148696, 51254
Square D	QOB-H	2	51252, 148696
Square D	QOB-VH	2-3	66321, 148702
Square D	QOB-VH	1	65387, 148689, 65396, 148690, 51252, 148696, 51254
Square D	QOM1-VH	2	65396, 148690, 51254
Square D	QOM2-VH	2	65396, 148690, 51254
Square D	QOU	1	51252, 148696
Square D	QOU	2-3	65396*, 148690*, 51252, 148696, 51254
Square D	QOU w/tie bar	2-3	66321, 148702, 51254
Square D	QYU	1	51252, 148696
Square D	YI	1	65397, 148701
Sursum	EA53	3	90847
Sylvania GTE	QC	2	66321, 148702, 51254
Sylvania GTE	Type C	2	66321, 148702, 51254 148702, 51254
Thomas & Betts	F Frame	1-3	65396, 148690, 51254 65396, 148690, 51254
Toshiba	E225B	3	65396*, 148690*
Westinghouse	BA	1-3	65387, 148689, 65396, 148690, 51254
Westinghouse	BA	2-3	66321, 148702
Westinghouse	BAB	1-3	65387, 148689, 65396, 148690, 51254
Westinghouse	BR	1-3	65387, 148689, 65396, 148690, 51254
Westinghouse	BR w/tie bar	2-3	66321, 148702, 51254
Westinghouse	BRH w/tie bar	2-3	66321, 148702
Westinghouse	CA	2	65396*, 148690*
Westinghouse	DA	2-3	65397, 148701
Westinghouse	DK	3	65397, 148701
Westinghouse	EB	1-3	65396*, 148690*, 51254
Westinghouse	ED	2-3	65396, 148690, 51254
Westinghouse	EH	1-3	65396, 148690, 51254
Westinghouse	EHB	1-3	65396*, 148690*
Westinghouse	EHD	1-3	65396, 148690, 51254
Westinghouse	FA	3	65396*, 148690*, 51254
Westinghouse	FB	2-3	65396*, 148690*, 51254
Westinghouse	FD	1-4	65396, 148690, 51254
Westinghouse	FDB	2-4	65396, 148690, 51254
Westinghouse	FDC	2-4	65396, 148690, 51254
Westinghouse	FP	3	65397*, 148701*
Westinghouse	GB	1-3	65396, 148690, 51254
Westinghouse	GBH	1-3	65396, 148690, 51254
Westinghouse	GHB	1-3	65396, 148690, 51254

Brand	Model No.	Poles	Compatible Part #
Westinghouse	GR	3	65397, 148701
Westinghouse	HBAW	1	65387, 148689, 65396, 148690, 51254
Westinghouse	HBAX	1	65387, 148689, 65396, 148690, 51254
Westinghouse	HCA	3	65396*, 148690*
Westinghouse	HFB	1-3	65396*, 148690*
Westinghouse	HFD	1-4	65396, 148690, 51254
Westinghouse	HKD	3	65397, 148701
Westinghouse	HLA	3	65397, 148701
Westinghouse	HLB	2-3	65397, 148701
Westinghouse	НМС	3	65397, 148701
Westinghouse	HMCP	3	65396*, 148690*, 51254
Westinghouse	HNC	3	65329, 148692
Westinghouse	HQNP	3	65396, 148690, 51254
Westinghouse	HQP	1	65387, 148689, 65396, 148690, 51254
Westinghouse	JA	2-3	65397, 148701
Westinghouse	JB	3	65397, 148701
Westinghouse	JD	2-4	65397, 148701
Westinghouse	JDB	3	65397, 148701
Westinghouse	KA	3	65397*, 148701*
Westinghouse	KB	2-3	65397, 148701
Westinghouse	LA	3	65397*, 148701*
Westinghouse	LB	3	65397, 148701
Westinghouse	LBB	3	65397, 148701
Westinghouse	LH	3	65397, 148701
Westinghouse	MA	2-3	65397*. 148701*
Westinghouse	MC	2-3	65397*, 148701*
Westinghouse	MCC	2-3	65397*, 148701*
Westinghouse	МСРО	3	65396*, 148690*, 51254
Westinghouse	NB	2-3	65329, 148692
Westinghouse	Р	3	65396, 148690, 51254
Westinghouse	QBHW	1	65387, 148689, 65396, 148690, 51254
Westinghouse	QC	3	66321, 148702
Westinghouse	QC	1	65387, 148689, 65396, 148690, 51254
Westinghouse	QCHQ	1	65387, 148689, 65396, 148690, 51254
Westinghouse	QHCW	1	65387, 148689, 65396, 148690, 51254
Westinghouse	QHCX	1	65387, 148689, 65396, 148690, 51254
Westinghouse	QHPW	1	65387, 148689, 65396, 148690, 51254
Westinghouse	QPHW	1	65387, 148689, 65396, 148690, 51254
Westinghouse	Quicklag P	1-3	65396, 148690, 51254
Westinghouse	RE	1-2	65396, 148690, 51254
Westinghouse	RH	3	65397, 148701
Westinghouse	WPHX	1	65387, 148689, 65396, 148690, 51254
Wylex	WRS40/2	2	90844
Zinsco	HQB	3	65396, 148690, 51254
Zinsco	QB	1	65396, 148690, 51254





O POPE

VALVE LOCKOUTS

Valve lockout devices are the safe way to secure valves and control potential hazards from fluids, gas and steam. To prevent injuries it is imperative that valves are isolated prior to any maintenance. Brady's range of valve lockout devices are available in various adjustable and universal options for additional flexibility.

GATE VALVE LOCKOUTS

Brady's Gate Valve Lockout ensures worker safety by securely covering the valve handle, preventing accidental operation during maintenance. It features durable construction and accommodates various padlocks for enhanced security.



- Constructed from rugged, injection-molded polypropylene for chemical and temperature resistance from -40°C to 150°C.
- > Stainless steel hinge for added strength and durability.
- Unique knockout feature for OS&Y or "rising stem" gate valves.
- Supports padlocks with shackles up to 9.4mm in diameter and 19mm vertical clearance.
- Available in five sizes to fit valve handles from 25mm to 330mm in diameter.
- Green indicates the valve is locked in the open position; red indicates closed.
- Device and labels included.





Part No.				B	Valve Handle Dia.	Inner Hole	Device Dia.	Device Size (mm)	Ohi
Red	Yellow	Green	Blue	Description	Compatibility (mm)	Dia. (mm)	(mm)	Device Size (mm)	Qty
Gate Valv	e Lockout								
65560	65590	65595	65585	Gate Valve Lockout	25 to 64	19.00	78.74	120.10 x 80.00 x 35.90 (W x H x D)	1 Each
65561	-	65596	65586	Gate Valve Lockout	64 to 127	44.45	132.30	184.80 x 141.70 x 50.60 (W x H x D)	1 Each
65562	65592	65597	65587	Cate Valve Lockout	127 to 165	63.50	182.88	226.06 x 181.00 x 60.40 (W x H x D)	1 Each
65563	-	65598	65588	Cate Valve Lockout	165 to 254	89.40	284.48	318.30 x 276.20 x 76.20 (W x H x D)	1 Each
65564	65594	65599	-	Gate Valve Lockout	254 to 330	104.50	365.76	405.10 x 363.50 x 76.20 (W x H x D)	1 Each



ADJUSTABLE GATE VALVE LOCKOUT

The **Adjustable Gate Valve Lockout** eliminates the need for multiple devices by fitting various gate sizes, offering tamper-proof protection and durability in a compact design.



- Durable polypropylene construction resists cracking, abrasion, and temperature extremes from -20°C to 80°C.
- Designed to completely enclose the handle and prevent tampering.
- Compact and easy to carry and store.
- Available in red with labels included (separate labels also sold).



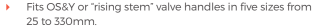


Part No.	Description	Valve Handle Dia. Compatibility (mm)	Device Dia. (mm)	Device Size (mm)	Qty
Adjustable (Gate Valve Lockout				
64057	Two-Piece Adjustable Lockout - Red	25 to 165	12.7	209.04 x 130.05 x 54.10 (W x H x D)	1 Each

Part No.	Description	Size (mm)	Qty
Adjustable Gate Valve Lockout Labels			
851649	Danger - Lockout Out. Do Not Operate	100 x 60 (W x H)	1 Each

TRANSPARENT GATE VALVE LOCKOUT

Our **Transparent Gate Valve Lockout** offers enhanced safety by allowing easy visual inspection of the valve's position while providing reliable protection.



- Tough thermoplastic construction for durability in temperatures from -40°C to 115°C.
- Excellent chemical resistance for use in corrosive environments
- Maximum shackle diameter of 9.7mm and minimum shackle clearance of 19mm.





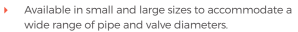
Part No.	Description	Valve Handle Dia. Compatibility (mm)	Inner Hole Dia. (mm)	Device Dia. (mm)	Device Size (mm)	Qty
Transparen	t Gate Valve Lockout					
145581	Gate Valve Lockout - Clear	25 to 64	19.00	78.74	120.10 x 80.00 x 35.90 (W x H x D)	1 Each
145582	Gate Valve Lockout - Clear	64 to 127	44.45	132.30	184.80 x 141.70 x 50.60 (W x H x D)	1 Each
145583	Gate Valve Lockout - Clear	127 to 165	63.50	182.88	226.06 x 181.00 x 60.40 (W x H x D)	1 Each
145584	Gate Valve Lockout - Clear	165 to 254	89.40	284.48	318.30 x 276.20 x 76.20 (W x H x D)	1 Each
145585	Gate Valve Lockout - Clear	254 to 330	104.50	365.76	405.10 x 363.50 x 76.20 (W x H x D)	1 Each



Instructional Video

BALL VALVE LOCKOUTS

These **Ball Valve Lockouts** ensure maximum security by fully encompassing the ball valve lever, preventing unintentional valve activation. Available in four colours: red, blue, green, and yellow for easy identification.



- Constructed from ultra-durable polypropylene for long-lasting reliability.
- Resists temperatures from -18°C to 79°C to withstand challenging environments.
- Can lock valves in both the open and closed position







Universal Ball Valve Lockout Video

▼ 4-Legged Ball Valve Lockout





Part No.	Description	Pipe Dia. Compatibility (mm)	Valve Handle Compatibility (mm)	Device Size (mm)	Qty
Small 4-Leg	ged Ball Valve Lockout				
BS07A	Small Ball Valve Lockout - Red				
BS07A-BU	Small Ball Valve Lockout - Blue		25.4 x 12.7	134.37 x 103.38 x 77.47	1 Each
BS07A-GN	Small Ball Valve Lockout - Green	13 to 64	(W x Thick.)	(W x H x D)	
BS07A-YW	Small Ball Valve Lockout - Yellow				
Large 4-Leg	ged Ball Valve Lockout				
BS08A	Large Ball Valve Lockout - Red			304.8 x 219.96 x 118.11 (W x H x D)	
BS08A-BU	Large Ball Valve Lockout - Blue	51 to 207	44.45 x 25.4		15
BS08A-GN	Large Ball Valve Lockout - Green	51 to 203	(W x Thick.)		1 Each
BS08A-YW	Large Ball Valve Lockout - Yellow				

Part No.	Description	Valve Handle Compatibility (mm)	Device Size (mm)	Qty
Universal B	all Valve Lockout (UBVL)			
65400	Small UBVL	25.4 x 15.24 (W x Thick.)	157.48 x 142.24 x 22.86 (W x H x D)	1 Each
65401	Large UBVL	40.64 x 27.94 (W x Thick.)	224.03 x 162.05 x 39.37 (W x H x D)	1 Each

Part No.	Description	Device Size (mm)	Qty				
Universal Ball Valve Lockout Compone	Universal Ball Valve Lockout Components						
65402	Small Blocking Arm	157.48 x 153.67 (W x H)	1 Each				
65403	Large Blocking Arm	224.03 x 179.07 (W x H)	1 Each				



PERMA-MOUNT™ BALL **VALVE LOCKOUT**



Instructional Video

The $\mathbf{Perma-Mount^{TM}}$ \mathbf{Ball} \mathbf{Valve} $\mathbf{Lockout}$ device provides permanent, secure lockout at critical energy isolation points, ensuring valves stay in the fully closed position. Easy to install and built for durability, it offers long-term safety in industrial environments.

- Permanently mount to valve body or pipe for consistent
- Choose between two sizes: 10-100mm and 63-102mm diameter piping.
- Durable powder-coated metal construction for various environmental conditions within -40°C to 90°C temperature ranges.
- One-time installation with basic tools, providing efficient lockout without the need for additional devices.
- Securely holds the operating handle in the fully closed (90°) position.
- A simple twist of the threaded steel handle to tighten and lock it in place.





Part No.	Description	Pipe Dia. Compatibility (mm)	Valve Handle Compatibility (mm)	Inner Hole Dia. (mm)	Device Size (mm)	Qty		
Perma-Mou	Perma-Mount [®] Ball Valve Lockout (BVL)							
121540	Small Perma-Mount™ BVL	21 to 64	13 to 51	7.62	108.20 x 55.88 x 49.53 (W x H x D)	1 Each		
121541	Large Perma-Mount™ BVL	78 to 140	51 to 102	7.62	162.81 x 92.20 x 56.64 (W x H x D)	1 Each		

UNIVERSAL VALVE LOCKOUT

The **Universal Valve Lockout** device simplifies valve lockout by fitting all types of valves with a single device, eliminating the need for multiple tools.







How to Video

- Fits a variety of valves, including large levers, T handles, and other difficult-to-secure devices.
- Open-ended clamp fits closed rings and wide handles.
- Includes a blocking arm for locking out quarter-turn ball valves (additional blocking arms sold separately).
- Choose between two sizes with an option of a 2.4m non-conductive nylon cable or an industrial-grade sheathed steel cable (additional cables sold separately).
- Made of rugged fiberglass reinforced nylon for extra impact and chemical resistance at temperatures of -20°C to 120°C.





Clamp attaches to butterfly handles, preventing trigger handle from being squeezed. Valve cannot be repositioned!



Use blocking arm to lockout quarter-turn ball valves.



Use cable attachment to lock out gate valves.



Use two blocking arms to lockout 3, 4 or 5-way valves, or to lock valves in the throttled position for operational control.

Part No.	Description	Cable Material	Valve Handle Compatibility (mm)	Blocking Arm Size (mm)	Device Size (mm)	Qty
Small Unive	ersal Valve Lockout (UVLO) - Com	plete Set				
51394	Small UVLO - 2.4m Metal Cable Attachment & Blocking Arm	Sheathed Metal		157.48 x 153.67	157.48 x 142.24 (W x H)	15.1
51390	Small UVLO - 2.4m Nylon Cable Attachment & Blocking Arm	Nylon		(W x H)		1 Each
Large Unive	ersal Valve Lockout (UVLO) - Com	plete Set				
51392	Large UVLO - 2.4m Metal Cable Attachment & Blocking Arm	Sheathed Metal	40.64 x 27.5	224 03 x 179 07	224.03 x 162.05 (W x H)	
51388	Large UVLO - 2.4m Nylon Cable Attachment & Blocking Arm	Nylon		(W x H)		1 Each

Part No.	Description	Material	Component Size (mm)	Valve Handle Compatibility (mm)	Qty
Universal V	alve Lockout (UVLO) System Cor	nponents			
50924	Small UVLO Base Clamping Unit	Fiberglass Reinforced Nylon	22.91 x 142.24 (W x H)	25.4 x 15.24 (W x Thick.)	1 Each
50899	Large UVLO Base Clamping Unit	Fiberglass Reinforced Nylon	39.40 x 162.05 (W x H)	40.64 x 27.5 (W x Thick.)	1 Each
65402	Small Blocking Arm	Fiberglass Reinforced Nylon	157.48 x 153.67 (W x H)	-	1 Each
65403	Large Blocking Arm	Fiberglass Reinforced Nylon	224.03 x 179.07 (W x H)	-	1 Each
51395	Cable Attachment - 2.4m Metal	Sheathed Metal	2.4m x 3.18 (L x Dia.)	-	1 Each
50932	Cable Attachment - 2.4m Nylon	Nylon	2.4m x 3.18 (L x Dia.)	-	1 Each

STANDARD BALL VALVE LOCKOUT

Our user-friendly, single-piece Ball Valve Lockouts are the perfect tool for securing your valve handles in the on or off position.



Instructional Video

- The hole diameter accommodates a padlock shackle.
- Available in a variety of sizes to suit various applications.
- Choose between two materials with options of either non-conductive nylon or powder-coated steel.
- Our powder-coated steel options are designed with superior rust resistance for environments between -29°C and 93°C.
- The non-conductive nylon alternative is ideal for electrical applications in environments between -40°C to 120°C.











65666 65692 65669 65693

Part No.	Description	Material	Max. Shackle Dia. (mm)	Valve Handle Compatibility (mm)	Pipe Dia. Compatibility (mm)	Device Size (mm)	Qty
Small Sta	ndard Ball Valve Lockout						
65666	Small Ball Valve Lockout - Nylon	Super Touch Nylon™	7.11	38.1 x 19.05 (W x Thick.)	6 to 25	93.98 x 57.15 x 78.74 (W x H x D)	1 Each
65692	Small Ball Valve Lockout - Steel	Heavy Steel	9.52		6 to 25		1 Each
Large Star	ndard Ball Valve Lockout						
65669	Large Ball Valve Lockout - Steel	Heavy Steel	7.11	53.34 x 31.75 (W x Thick.)	31 to 75	155.45 x 98.04 x 16.51 (W x H x D)	1 Each
65693	Large Ball Valve Lockout - Steel	Heavy Steel	9.52	48.26 x 31.75 (W x Thick.)			1 Each

CABLE LOCKOUTS

Lockout cables provide solutions for locking out gate valves, handles and other oversized devices that are difficult to lock using conventional means. These lockouts are ideal for a variety of applications with different size cable lengths available allowing you to lockout multiple valves at the same time.

SAFELEXTM UNIVERSAL CABLE LOCKOUT

Instructional

The **SAFELEX™ Universal Cable Lockout** securely manages multiple energy disconnects with its versatile design.

- Integrated hasp and cable provide an optimal way to lock out multiple energy isolation points.
- The cable can still be tightened even after the hasp is locked to eliminate slack.
- Equipped with stainless steel springs and locking cleats.
- Lightweight ABS and polycarbonate plastic body that can withstand temperatures between -40°C to 120°C.
- Available in a variety of cable lengths and materials including sheathed steel and nylon.
- The sheathed steel option is a vinyl-coated multi-stranded steel cable.
- Our nylon cable model ensures non-conductivity perfect for electrical shutoff points and corrosive environments.
- The device body can hold up to six padlocks and measures 60.96 x 127.0 x 25.4mm (W x H x D) in size.

Part No.	Description	Cable Material	Cable Size (mm)	Qty
SAFELEX"	' 'Universal Cable Lock	out		
145550	SAFELEX™ Universal - 1.8m Nylon Cable	Nylon	1.8m x 4.32 (L x Dia.)	1 Each
145549	SAFELEX™ Universal - 3m Nylon Cable	Nylon	3m x 4.32 (L x Dia.)	1 Each
145554	SAFELEX™ Universal - 0.9m Steel Cable	Sheathed Steel	900 x 4.32 (L x Dia.)	1 Each
145553	SAFELEX™ Universal - 1.8m Steel Cable	Sheathed Steel	1.8m x 4.32 (L x Dia.)	1 Each
145552	SAFELEX™ Universal - 3m Steel Cable	Sheathed Steel	3m x 4.32 (L x Dia.)	1 Each
145551	SAFELEX™ Universal - 4.5m Steel Cable	Sheathed Steel	4.5m x 4.32 (L x Dia.)	1 Each





ORIGINAL CABLE LOCKOUT

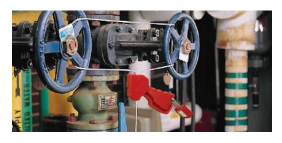
The **Original Cable Lockout** device enables you to lockout several disconnects in various energy distribution centres simultaneously.

- Flexible cable lockout devices can be used to lockout multiple energy sources at the same time.
- Constructed of glass-filled nylon suitable for environments within -20°C to 120°C temperature ranges.
- Device comes complete with a galvanised steel or nylon lockout cable attachment. Alternative cable lengths are available separately for purchase.
- Better than chains and more effective with a lot less weight.

Part No.	Description	Cable Material	Cable Size (mm)	Device Body Size (mm)	Qty
Original C	able Lockout				
65318	Original Lockout - 1.8m Steel Cable	Galvanised Steel	1.8m x 3.17 (L x Dia.)	76.2 x 165.1 x 27.94 (W x H x D)	1 Each
149267	Original Lockout - 2.4m Nylon Cable	Nylon	2.4m x 3.17 (L x Dia.)	76.2 x 165.1 x 27.94 (W x H x D)	1 Each

Part No.	Description	Cable Size (mm)	Qty			
Original Cable Lockout Components						
65319	Galvanised Steel - 2.4m Cable Only	2.4m x 3.17 (L x Dia.)	1 Each			
65320	Galvanised Steel - 3m Cable Only	3.0m 12.7 (L x Dia.)	1 Each			





ALL-PURPOSE CABLE LOCKOUTS

These flexible **All-Purpose Cable Lockouts** can be used in a variety of applications to secure unusual energy-isolating devices that are difficult to lockout using conventional means.

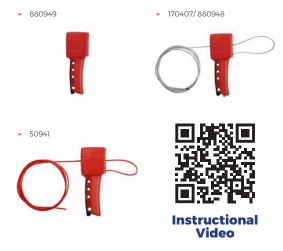
- Choose between three versatile lockout styles designed for securing a variety of energy isolation points:
- All-Purpose Cable Lockout: Secures multiple isolation points and difficult-to-lockout devices, providing easy access to tight areas. Available in two types of cables which are interchangeable and can be purchased separately.
- Clamping Cable Lockout: One-handed operation with a quick-release trigger clamp, ideal for ball, gate and butterfly valves. Includes interchangeable durable steel or scratchminimising rubber jaws.
- No-Handle Valve Lockout: Convenient design for handle-off ball, gate and pneumatic valves. Suits valves with a pipe diameter between 9mm and 610mm. Includes 2 interchangeable rubber bases to ensure a snug fit preventing tampering.
- Durable body construction using impact-modified glass-filled nylon, resistant to corrosion, chemicals and temperatures from -40°C to 120°C.
- Figonomic design for easy cable tightening.
- Multiple lock holes that will accommodate most lock shackles and hasps.

Part No.	Description	Cable Material	Cable Size (mm)	Device Body Size (mm)	Qty
All-Purpos	se Cable Lockou	(APCLO)			
880949	APCLO - No Cable	-	-		1 Each
170407	APCLO - 900mm Steel	PVC Coated Steel	900 x 3.18 (L x Dia.)	36.6 x 182.2 x 67.9	1 Each
880948	APCLO - 2.4m Steel Cable	PVC Coated Steel	2.4m x 3.18 (L x Dia.)	(W x H x D)	1 Each
50941	APCLO - 2.4m Nylon Cable	Nylon	2.4m x 3.18 (L x Dia.)		1 Each

Part No.	Description	Cable Material	Cable Size (mm)	Qty	
All-Purpose Cable Lockout (APCLO) Components					
170408	Steel - 2.4m Cable Only	PVC Coated Steel	2.4m x 3.18 (L x Dia.)	1 Each	
170409	Nylon - 2.4m Cable Only	Nylon		1 Each	

Part No.	Description	Cable Material	Cable Size (mm)	Device Body Size (mm)	Qty
Clamping Cable Lockout					
170481	Clamping Cable Lockout	PVC Coated Steel	2.4m x 3.18 (L x Dia.)	217.93 x 177.29 x 64.77 (W x H x D)	1 Each

Part No.	Description	Cable Material	Cable Length (mm)	Device Body Size (mm)	Qty
No-Handie Valve Lockout					
175644	No-Handle Valve Lockout	PVC Coated Steel	900	76.71 x 91.80 x 125.98 x 56.90 (W x H x D x Dia.)	1 Each













MINI CABLE LOCKOUT

The **Mini Cable Lockout** device is perfect for use on disconnect switches, small gate valves and more!

- Mini cable lockouts are extremely compact and portable with the cable stored internally.
- The push button self-winding mechanism retracts automatically to tightly cinch the cable, leaving no slack.
- The body is constructed of impact-modified glass-filled nylon for superior resistance to chemicals, corrosion and temperature extremes between -20°C to 120°C.
- Versatile with a slide-over locking mechanism to lockout using a Brady Safety Plus padlock.
- Lockout device has six holes that accommodate most padlock shackles and hasps.
- Available in non-conductive nylon or sheathed steel cable options.







Part No.	Description	Cable Material	Cable Size (mm)	Device Body Size (mm)	Qty
Mini Cable Lockout					
50940	Mini Lockout -2.4m Steel Cable	Sheathed Steel	2.4m x 1.78 (L x Dia.)	101.6 x 45.21 (D x Dia.)	1 Each
51442	Mini Lockout -2.4m Nylon Cable	Nylon			1 Each

ECONOMY CABLE LOCKOUT

The **Economy Cable Lockout** is incredibly versatile making it ideal for all of your usual energy-isolating devices that are difficult to lock out.

- Constructed with a glass-filled polypropylene body resistant to temperatures between -20°C to 80°C.
- Device comes complete with a plastic-coated steel lockout cable that comes in two length options (1.8m and 3m).
- Accepts up to six 7mm shackle diameter padlocks.

Part No.	Description	Cable Size (mm)	Device Body Size (mm)	Qty
Economy	Cable Lockout			
CABLO	Economy Lockout - 1.8m Cable	1.8m x 4.78 (L x Dia.)	50.8 x 148.34 x 16.51 (W x H x D)	1 Each
CABLO-10	Economy Lockout - 3.0m Cable	3.0m x 4.78 (L x Dia.)		1 Each





ELECTRICAL LOCKOUT EQUIPMENT

Electrical lockout equipment will help you properly shut down electrical systems and help you avoid accidents during maintenance programs. Ideal for push buttons, large and small plugs these visual lockouts ensure that equipment is not restarted unexpectedly.

PUSH BUTTON AND E-STOP SAFETY COVERS

Instructional Video

Push Button and E-Stop Safety Covers are designed to temporarily block access to on/off switches and emergency stop controls, ensuring secure operation of facility equipment by authorised workers.

- Quick and effective securing of production and operational equipment for enhanced safety.
- Universal safety coverage for three standard control button diameters: 16mm, 22mm, and 30mm.
- The low-profile base for one-time installation ensures minimal disruption.
- Standardised bases allow easy twisting of covers over control buttons
- Secure the covers with a Brady Safety Plus Padlock for added safety.

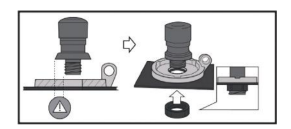
Part No.	Description	Button Size (mm)	Device Size (mm)	Qty	
Push Buttor	Push Button and E-Stop Safety Cover Devices				
134018	Small Push Button Lockout - Standard Cover	16	49.6 x 73.8 (H x Dia.)	1 Each	
130819	Small Push Button Lockout - Tall Cover	16	79.6 x 73.8 (H x Dia.)	1 Each	
130820	Medium Push Button Lockout - Standard Cover	22	49.6 x 73.8 (H x Dia.)	1 Each	
130821	Large Push Button Lockout - Standard Cover	30	54.6 x 73.8 (H x Dia.)	1 Each	

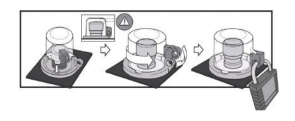
Part No.	Description	Button Size (mm)	Base Dia. (mm)	Qty
Push Buttor	and E-Stop Safety Cover Ba	ises		
130822	Extra Bases - Small	16	73.8	Pack of 5
130823	Extra Bases - Medium	22	73.8	Pack of 5
130824	Extra Bases - Large	30	83.8	Pack of 5











STANDARD ELECTRICAL PLUG LOCKOUT

The **Standard Electrical Plug Lockout** is ideal for situations where the plug is not under the exclusive control of the worker performing the service or maintenance.

- Prevents reconnection to the outlet, ensuring safe isolation of electrical power.
- Features a 'Danger Lockout Out. Do Not Remove' message to alert workers.
- Heavy-duty polypropylene construction for reliable and long-lasting use.
- Cost-effective solution for securing electrical plugs during maintenance.

Part No.	Description	Max. Plug Size (mm)	Device Size (mm)	Qty
Standard Electrical Plug Lockout				
65674	Small 110V Plugout	81.3 x 43.2 x 12.7 (L x Dia. x Cord Dia.)	88.9 x 80.0 x 43.2 (W x H x D)	1 Each
65675	Large 220/550V Plugout	169.9 x 76.0 x 12.7 (L x Dia. x Cord Dia.)	177.8 x 117.1 x 76.0 (W x H x D)	1 Each



Instructional Video





HUBBELL PLUGOUT® LOCKOUT

The **Hubbell Plugout® Lockout** is designed for effective isolation of Hubbell plug types, ensuring secure lockout for heavy-duty industrial plug applications during service or maintenance.

- Prevents plugs from being inserted into wall outlets, ensuring safe electrical isolation.
- Ideal for use when plugs are not under the exclusive control of the worker performing maintenance.

Part No.	Description	Max. Plug Size (mm)	Device Size (mm)	Qty
Hubbell Plugout® Lockout				
65695	Small Hubbell Plugout®	120.7 x 69.9 x 30.4 (L x Dia. x Cord Dia.)	185.7 x 79.0 (H x Dia.)	1 Each
65968	Large Hubbell Plugout®	261.6 x 114.3 x 37.0 (L x Dia. x Cord Dia.)	316.7 x 128.5 (H x Dia.)	1 Each



3-IN-1 PLUG LOCKOUT

The **3-in-1 Plug Lockout** is designed to accommodate both high and low-voltage plugs, offering flexible and reliable protection for a wide range of plug sizes.

- Dual sliding top lids can be used individually or together, fitting small, medium, and large diameter cords up to 31mm.
- Ideal for three-phase lockout, providing comprehensive isolation for industrial applications.
- Plug lockout is made of bright yellow thermoplastic material.
- Can also be used for hydraulic and pneumatic plugs.

Part No.	Description	Max. Plug Size (mm)	Device Size (mm)	Qty
3-in-1 Plug Lockout				
PL023	3-in-1 Plug Lockout	139.7 x 76.2 x 31.8 (L x Dia. x Cord Dia.)	158.8 x 88.1 (H x Dia.)	1 Each







BATTERYBLOCK™ BATTERY CABLE LOCKOUT

The **BatteryBlock™ Battery Cable Lockout** is an innovative device designed to safely isolate battery cables during vehicle maintenance, ensuring complete electrical lockout.

- Prevents accidental reconnection by securely locking battery cables during maintenance.
- Non-conductive post and cover eliminate the risk of cable slippage.
- Low-profile design allows for easy installation in tight workspaces.
- Two size options (small and large) to accommodate a variety of cable sizes and shapes.
- Space for up to two padlocks, ensuring the device remains securely locked throughout maintenance.
- Versatile cable inputs large size fits terminal ends and inline connectors for added flexibility.

Part No.	Description	Max. Plug Size (mm)	Device Size (mm)	Qty
BatteryBl	 ock™ Battery Cable Locl	<u>'</u>	(11111)	
150820	Small BatteryBlock™ Cable Lockout	76.2 x 31.8 x 23.9 (L x Dia. x Cord Dia.)	95.3 x 35.6 x 73.7 (W x H x D)	1 Each
150821	Large BatteryBlock™ Cable Lockout	76.2 x 38.1 x 35.1 (L x Dia. x Cord Dia.)	146.1 x 44.5 x 105.4 (W x H x D)	1 Each





BATTERYBLOCKTM POWER CONNECTOR LOCKOUT

The **BatteryBlock™ Power Connector Lockout** ensures forklift and lift vehicle safety by providing a secure lockout solution for 175A and 350A power connectors, with or without handles.

- Non-conductive pins keep the device secure during maintenance and off-shift periods.
- Single-piece design for easy storage and management no parts to lose.
- Accommodates up to two padlocks for authorised employee safety management.
- Versatile use on forklifts, pallet jacks, powered carts, scissor lifts, and stackers for comprehensive lockout protection.

Part No.	Description	Device Size (mm)	Qty		
BatteryBlo	BatteryBlock™ Power Connector Lockout				
150841	BatteryBlock™ Power Connector Lockout	134.1 x 66.6 x 79.0 (W x H x D)	1 Each		

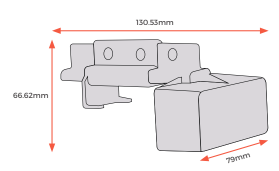


Instructional Video





Dimensions:





COMBINATION ELECTRICAL AND PNEUMATIC PLUG LOCKOUT

The Combination Electrical and Pneumatic Plug Lockout

provides a versatile and durable solution for securing both electrical plugs and pneumatic male connectors.

- Accommodates "necked down" pneumatic male fittings commonly found on compressed air hoses.
- Designed for use with 110V, 220V, and 550V plugs.
- Made from durable and impact-resistant polystyrene material
- Multiple hole sizes allow compatibility with various electrical and pneumatic connections.

Part No.	Description	Max. Plug Size (mm)	Device Size (mm)	Qty	
Combination Electrical and Pneumatic Plug Lockout					
PL027E	Electrical / Pneumatic Plug Lockout	127.0 x 88.9 x 9.4 (L x Dia. x Cord Dia.)	163.1 x 96.0 x 117.4 (W x H x D)	1 Each	





PENDANT LOCKOUT SAFETY COVER

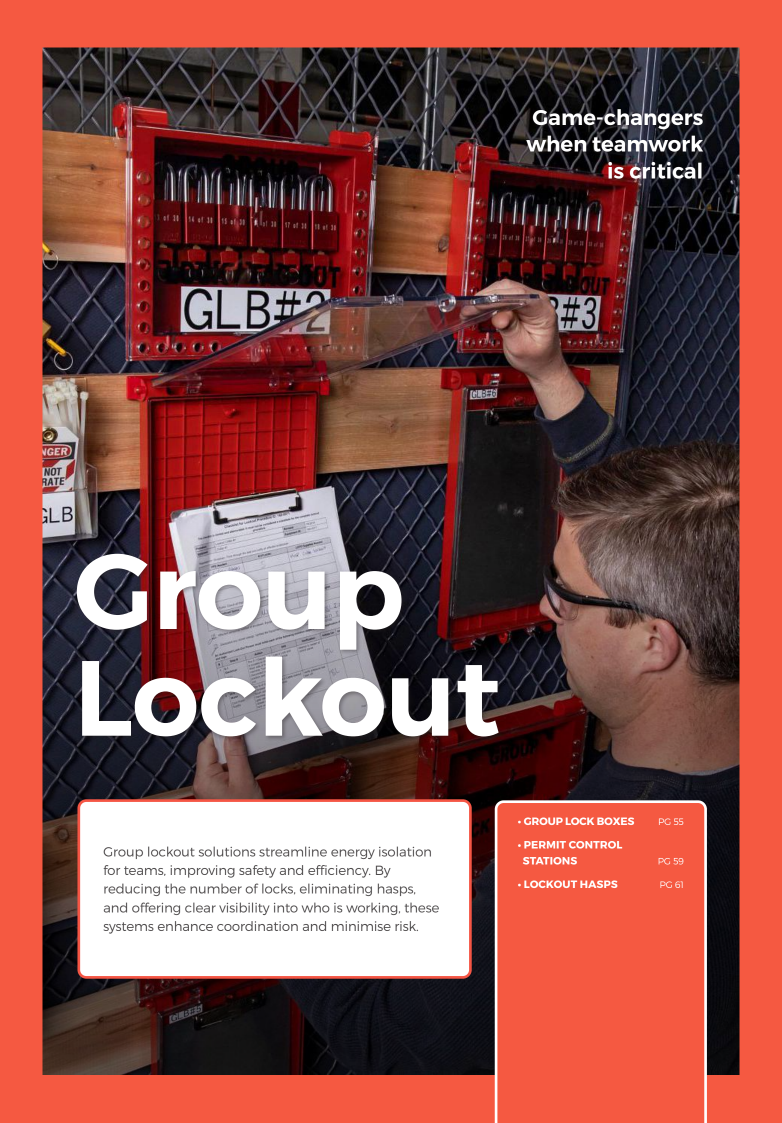
The **Pendant Lockout Safety Cover** fully secures crane or hoist pendant controls, preventing button presses until all padlocks are removed to ensure safe operation.

- Completely covers pendant controls, preventing button presses until up to four padlocks are removed.
- Collapsible design allows it to flatten so you can easily store it when not in use.
- Available in two sizes to suit pendant controls from 10cm to 99cm.

Part No.	Description	Pendant Size Compatibility (mm)	Device Size (mm)	Qty
Pendant L	ockout Safety Cover			
150587	Small Pendant Control Safety Cover	102 to 457	558.8 x 127.0 x 127.0 (W x H x D)	1 Each
151252	Large Pendant Control Safety Cover	305 to 991	1.09m x 227.0 x 227.0 (W x H x D)	1 Each







GROUP LOCK BOXES

Group lock boxes are a great solution for isolating energy points when a large team is working. Using a group lockout box reduces padlock and devices complexity at the isolation point. It allows a supervisor or manager to quickly identify who is still working on the overall isolation without going to each energy point. Brady's range of lock boxes are available in different styles and colours to meet your maintenance program requirements.

PORTABLE METAL GROUP LOCKOUT BOXES

The **Portable Metal Group Lockout Box** allows workers to place individual locks on the box, ensuring exclusive control of keys and compliance with WHS standards.

- Constructed from heavy-duty steel and powder-coated for enhanced rust resistance.
- Includes a lockable clasp and a slot to allow keys to be inserted when the box is locked.
- Keys inside remain inaccessible as long as any worker's lock is attached to the box.
- Padlock Capacity (Outer Lid): Both sizes hold up to 13 padlocks on the outer box. Excluding version without lid storage (Part no. 65672).
- Padlock Capacity (Inner Storage): Small box fits up to 40 padlocks; Medium box fits up to 75 padlocks.

Part No.	Description	Colour	Box Size (mm)	Qty	
Small Portable Metal Group Lockout Box - With Lid Storage					
65699	Small Group Lock Box	Red	226.1 x 152.4 x 88.9	1 Each	
45190	Small Group Lock Box	Blue	(W x H x D)	1 Each	
Small Porta	ble Metal Group Lockout	Box - Without	Lid Storage		
65672	Small Group Lock Box	Yellow	231.1 x 149.8 x 88.9 (W x H x D)	1 Each	
Medium Portable Metal Group Lockout Box - With Lid Storage					
51171	Medium Group Lock Box	Red	226.1 x 152.4 x 177.8 (W x H x D)	1 Each	





SLIMVIEWTM GROUP LOCK BOX

The **SlimView™ Group Lock Box** offers a compact, space-saving design with clear visibility, making it ideal for efficient group lockout storage.

- Durable steel construction with a polycarbonate door for long-lasting use.
- A transparent door provides clear visibility of contents.
- The compact footprint and recessed door design saves space.
- Easy wall mounting with button mount holes for versatile installation.
- Padlock Capacity (Inner Storage): Stores up to 12 padlocks with built-in hangers for organised storage.

Part No.	Description	Box Size (mm)	Qty
SlimView™ C	iroup Lock Box		
150505	SlimView™ Group Lock Box	267.0 x 153.9 x 87.6 (W x H x D)	1 Each





SAFETY REDBOX™ GROUP LOCKOUT BOX

Safety REDBOX™ is a versatile lock box designed for secure key storage and WHS compliance, offering both wall-mounting and portable use.

- Workers secure keys by placing their individual locks on the box with the keys remaining inaccessible until every lock is removed.
- Durable, rust-resistant steel construction with a powder-coated finish for lasting performance.
- Features a quick-release internal fastener for easy mounting and removal.
- Ergonomic fold-away handle for portability and space-saving storage.
- Unique design provides full visibility of contents, enhancing security and access.
- Padlock Capacity (Outer Lid): Holds up to 12 padlocks on the outer box.
- Padlock Capacity (Inner Storage): Can hold up to 40 padlocks when not attached to the wall.

Part No.	Description	Box Size (mm)	Qty			
Safety REDE	Safety REDBOX™ Group Lockout Box					
145579	Safety REDBOX™ Group Lockout Box	236.2 x 154.9 x 91.4 (W x H x D)	1 Each			





26 GROUP LOCK BOX

The **26 Group Lock Box** provides the ultimate in simplicity, storage and security for large group-lockout scenarios.

- Easy to wall-mount with button mount holes.
- Clear viewing panel gives you a clear view of equipment.
- Centre-hanging ops lock identifies the lockout coordinator or shift manager.
- Locking tabs fully secure viewing panel and prevent key removal, regardless of lock point in use.
- Padlock Capacity (Outer Lid): Holds up to 26 padlocks on the outer box.
- Padlock Capacity (Inner Storage): Box fits up to 12 padlocks.

Part No.	Description	Box Size (mm)	Qty
26 Group Lo	ck Box		
152189	26 Group Lock Box	330.2 x 279.4 x 101.6 (W x H x D)	1 Each







GROUP WALL LOCKOUT BOX

The **Group Wall Lockout Box** centralises lockout supplies for efficient energy control, featuring a durable design with easy mounting options and convenient access.

- Durable polypropylene box with a 6mm clear polycarbonate lid and stainless steel backing.
- Includes self-opening struts for easy access and use.
- Mount the box to rails or directly onto walls for flexible installation.
- Includes a clipboard spring on the front lid for added convenience.
- Padlock Capacity (Large Box): Holds up to 30 padlocks inside the box and 24 padlocks around the outer box.
- Padlock Capacity (Extra-Large Box): Holds up to 50 padlocks inside the box and 53 padlocks around the outer box.

Part No.	Description	Box Size (mm)	Qty
Group Wa	ll Lockout Box		
870443	Group Wall Lockout Box - Large	440 x 640 x 110 (W x H x D)	1 Each
856839	Group Wall Lockout Box - Extra-Large	600 x 820 x 110 (W x H x D)	1 Each

^{*}Padlocks and Hasp not included.

▼ 870443



856839



854243

METAL WALL-MOUNTED GROUP LOCK BOXES

The **Metal Wall-Mounted Group Lock Box** provides secure, centralised lockout storage, ensuring safety for all workers during lockout procedures.

- Durable, powder-coated steel construction for long-lasting use.
- The keyhole slot makes it easy to add keys to the box after it has been locked out.
- Designed with a clear Lexan window that slides out when locks are moved.
- Includes key pegs and ID labels to simplify key management.
- Pre-drilled holes and hardware are included for quick mounting.

Part No.	Description	Box Size (mm)	Qty
Metal Wal	l-Mounted Group Lock Boxes		
854243	Metal Wall-Mounted Group Lock Box - 7 Hole	203.2 x 177.8 x 57.2 (W x H x D)	1 Each
854244	Metal Wall-Mounted Group Lock Box - 12 Hole	425.4 x 177.8 x 57.2 (W x H x D)	1 Each





ULTRA COMPACT GROUP LOCK BOX

The **Ultra Compact Group Lock Box** is ideal for group lockout situations with multiple isolation points and employees performing maintenance activities on industrial equipment.

- Compact size so it easily fits into a toolbox, bag or the palm of your hand.
- Wall-mountable and detachable for ultimate portability.
- Hinged transparent cover for easy viewing of contents inside.
- Padlock Capacity (Outer Lid): Holds up to 12 padlocks on the outer box.
- Padlock Capacity (Inner Storage): Box fits up to 6 padlocks.

Part No.	Description	Box Size (mm)	Qty
Ultra Compa	act Group Lock Box		
149173	Ultra Compact Group Lock Box	100.3 x 148.5 x 69.7 (W x H x D)	1 Each





PORTABLE / WALL-MOUNTED GROUP LOCKOUT BOX

The **Portable / Wall-Mounted Group Lockout Box** offers a secure, convenient solution for managing group lockout in industrial settings.

- Durable yellow powder-coated metal construction.
- Slot allows key insertion when box is locked, with a transparent window for easy viewing.
- Pre-drilled holes for quick and easy wall installation.
- Padlock Capacity (Inner Storage): Box fits up to 10 padlocks.



Part No.	Description	Box Size (mm)	Qty		
Portable / \	Portable / Wall-Mounted Group Lockout Box				
LG252M	Portable / Wall-Mounted Group Lockout Box	355.6 x 149.9 x 73.7 (W x H x D)	1 Each		

ACRYLIC WALL-MOUNTED GROUP LOCKOUT BOXES

The **Acrylic Wall-Mounted Group Lockout Box** provides a clear, durable solution for managing lockout procedures in industrial environments.

- Transparent acrylic front cover for clear visibility of contents.
- Durable acrylic construction ensures long-lasting use.
- Pre-drilled holes for quick and easy wall installation.
- Pre-attached hooks for hanging keys, tag stubs, and more.
- Ideal for tracking worker lockout status during maintenance activities.

Part No.	Description	Max. Padlock Capacity	No. of Key Hooks	Box Size (mm)	Qty
Acrylic Wa	all-Mounted Group	Lockout Boxes			
LG003E	Small Acylic Group Lockout Box	6	3	152.4 x 152.4 x 50.8 (W x H x D)	1 Each
GLOBOX	Large Acylic Group Lockout Box	14	18	400.0 x 190.5 x 63.5 (W x H x D)	1 Each





PERMIT CONTROL STATIONS

Put equipment and documentation front and center at all times with the Permit Control Station. This best practice minimises movement of equipment and personnel by keeping everything centralised, viewable and protected. Modular by design, you can select specific lock boxes to pair with the Permit Display Case to create the right solution for your facility.

PERMIT DISPLAY CASE

Keep your lockout safety on display with this **Permit Display Case**. Protect and display permits, lockout checklists and maintenance paperwork during lockout tagout.

- Holds up to 25 sheets of A4 or letter-size documents.
- Designed for easy integration with existing lockout boxes or stations
- Water- and dust-resistant for use in harsh environments.
- Quick-release case and removable clipboard for easy document access.
- Helps ensure compliance with group lockout best practices.

Part No.	Description	Case Size (mm)	Qty			
Permit Displa	Permit Display Case					
151736	Permit Display (Case Only)	247.7 x 431.8 x 38.1 (W x H x D)	1 Each			







PERMIT CONTROL STATION WITH 26 GROUP LOCK BOX

The **Permit Control Station with 26 Group Lock Box** is designed for large group lockout scenarios, centralising equipment and documentation for maximum coordination, security, and efficiency.

- Accommodates up to 26 workers for large group lockouts.
- Simplified design for easy storage and enhanced security.
- 11 hooks for securely storing padlocks with keys.
- Permit Display Case ensures documents are easily accessible and visible.
- Includes: 1 x Permit Display Case (151736) and 1 x 26 Group Lock Box (152189) also available to purchase separately.

Part No.	Description	Lock Box Size (mm)	Case Size (mm)	Qty
Permit Co	Permit Control Station with 26 Group Lock Box			
152731	Permit Display Station - 26 Group Lock Box	330.2 x 279.4 x 101.6 (W x H x D)	247.7 x 431.8 x 38.1 (W x H x D)	1 Each









PERMIT CONTROL STATION WITH SLIMVIEW™ GROUP LOCK BOX



Instructional Video



Box offers portability and security for mid-size group lockout projects, with durable construction and easy access to both equipment and documentation.

- Rugged steel body and polycarbonate door for maximum durability.
- Stores up to 12 padlocks with built-in hangers for padlocks and keys.
- Easy to wall-mount with button mount holes.
- Permit Display Case ensures documents are always visible and accessible.
- Includes: 1 x Permit Display Case (151736) and 1 x SlimView™ Lock Box (150505) also available to purchase separately.

Part No.	Description	Lock Box Size (mm)	Case Size (mm)	Qty
Permit Co	ntrol Station with SlimVie	w [™] Group Lock Box		
152730	Permit Display Station - SlimView™ Group Lock Box	267.0 x 153.9 x 87.6 (W x H x D)	247.7 x 431.8 x 38.1 (W x H x D)	1 Each







PERMIT CONTROL STATION WITH ULTRA COMPACT GROUP LOCK BOX

The **Permit Control Station with Ultra Compact Group Lock Box** is designed for smaller group lockout tasks, offering portability and easy access to both equipment and documentation in tight spaces.

- Compact size fits easily in toolboxes, bags, or your hand.
- Supports up to 12 workers per lock box.
- Permit Display Case keeps documentation accessible and visible.
- Includes: 1 x Permit Display Case (151736) and 2 x Ultra Compact Lock Box (149173) also available to purchase separately.

Part No.	Description	Lock Box Size (mm)	Case Size (mm)	Qty
Permit Control Station with Ultra Compact Group Lock Box				
152732	Permit Display Station - Ultra Compact Group Lock Box	100.3 x 148.5 x 69.7 (W x H x D)	247.7 x 431.8 x 38.1 (W x H x D)	1 Each











LOCKOUT HASPS

Lockout hasps ensure the energy source stays locked out until every individual working on the repairs or inspection is finished. Each worker involved in the process puts a lock on the hasp but the hasp cannot be removed until all locks have been removed. Ideal for group lockout programs where visibility to the energy source is important.

SAFETY LOCKOUT HASP

The **Safety Lockout Hasp** allows up to six workers to secure a single point, ensuring safety during group lockout in high-risk environments.

- Made from vinyl-coated high-tensile steel, plated for enhanced rust resistance.
- Supports up to six padlocks with shackles up to 9mm in diameter (available in 25mm & 38mm dia. hasp versions).
- Dimensions: 40.13 x 114.30 x 8.89mm (W x H x D).

Part No.	Description	Inner Jaw Dia. (mm)	Qty
Safety Lock	out Hasp		
65375/1	Safety Lockout Hasp - 25mm Jaw		1 Each
65375	Safety Lockout Hasp - 25mm Jaw	25	Pack of 12
65376/1	Safety Lockout Hasp - 38mm Jaw	70	1 Each
65376	Safety Lockout Hasp - 38mm Jaw	38	Pack of 12







PIVOT LOCKOUT HASP

The **Pivot Lockout Hasp** allows multiple workers to lock out at each isolation point, providing a secure and efficient solution for group lockout.

- Durable stainless steel construction for added strength and pry resistance.
- Lightweight design, perfect for lockout applications.
- Fits padlocks with shackles up to 8mm in diameter.
- Dimensions (Closed): 58 x 85 x 9mm (W x H x D).
- Dimensions (Open): 110 x 85 x 8mm (W x H x D).

Part No.	Description	Inner Jaw Dia. (mm)	Qty
Pivot Locko	ut Hasp		
871239	Pivot Lockout Hasp	25	1 Each



NON-CONDUCTIVE LOCKOUT HASP

The **Non-Conductive Lockout Hasp** provides maximum flexibility with exceptional electrical insulating characteristics.

- Constructed from durable, high-strength plastic resin for increased flexibility and resistance to cracking and most chemicals.
- Performs effectively in low temperatures and offers excellent heat resistance.
- Secure with a Brady Safety Plus Padlock, supporting one packlock with a 6mm diameter.

Part No.	Description	Inner Jaw Dia. (mm)	Device Size (mm)	Qty
Non-Cond	uctive Lockout Hasp			
LH220A	Non-Conductive Lockout Hasp	45	63.5 x 121.16 x 25.4 (W x H x D)	1 Each



STANDARD LOCKOUT HASP

The **Standard Lockout Hasp** is a reliable solution for team lockout procedures, allowing up to six workers to lockout a single point safely.

- Heavy-duty steel construction for long-lasting durability.
- Available with 25mm hasp and 10mm hole sizes to suit various applications.
- Supports up to six padlocks for team lockout convenience.
- Cost-effective and user-friendly design for efficient use.

Part No.	Description	Inner Jaw Dia. (mm)	Size (mm)	Qty
Standard	Lockout Hasp			
834193	Standard Lockout Hasp - 25mm Jaw	25	39 x 111 x 4.4 (W x H x D)	Pack of 12



STAINLESS STEEL SCISSOR ACTION HASP

Constructed from marine-grade (316) **Stainless Steel Scissor Action Hasps** offer maximum tamper-proof security for lockout procedures.

- Ideal for addressing safety issues where shift change procedures demand the removal of personal padlocks.
- Hasps protects workers by maintaining machinery as required by statutory regulations.
- Designed with 1.8mm thick metal, with a 10mm diameter lock hole for secure locking.

Part No.	Description	Inner Jaw Dia. (mm)	Device Size (mm)	Qty
Stainless S	Steel (SS) Scissor Act	ion Hasp		
852440	Scissor Action Hasp - SS 28mm Jaw	28	40 x 115 x 4 (W x H x D)	1 Each





NON-CONDUCTIVE HASP

Designed for use on electrical equipment, these **Non-Conductive Hasps** ensure safety while preventing electrical hazards.

- Highly visible fluorescent orange for easy identification in any environment.
- Constructed from tough nylon these hasps are suited for use where electrical currents may occur.
- Lightweight and portable, making it convenient to carry and
- Accommodates up to six padlocks, with a lockout size of 25 x 64mm.

Part No	. Description	Inner Jaw Dia. (mm)	Qty
Non-Con	ductive Hasp		
844501	Non-Conductive Hasp - 25mm Jaw	25	1 Each





DUAL LEVEL SAFETY LOCKOUT

Designed to ensure secure isolation of machinery, the **Dual Level Safety Lockout** allows for the removal of personal padlocks while keeping supervisory padlocks in place for added safety.

- Tamper-proof locking system provides foolproof access and enhanced security.
- Manufactured from marine-grade (316) stainless steel for maximum performance.
- 5.7mm hasp shank fits most electrical switchgear, cabinets, and distribution boards.

Part No.	Description	No. Padlock Holes	Shackle Size (mm)	Qty
Dual Level	Safety Lockout			
852439	Dual Level 6 Hole Safety Lockout	6 (1 Supervisory)	35 x 5.7	1 Each
873384	Dual Level 12 Hole Safety Lockout	12 (2 Supervisory)	35 x 5.7 (H x Dia.)	1 Each



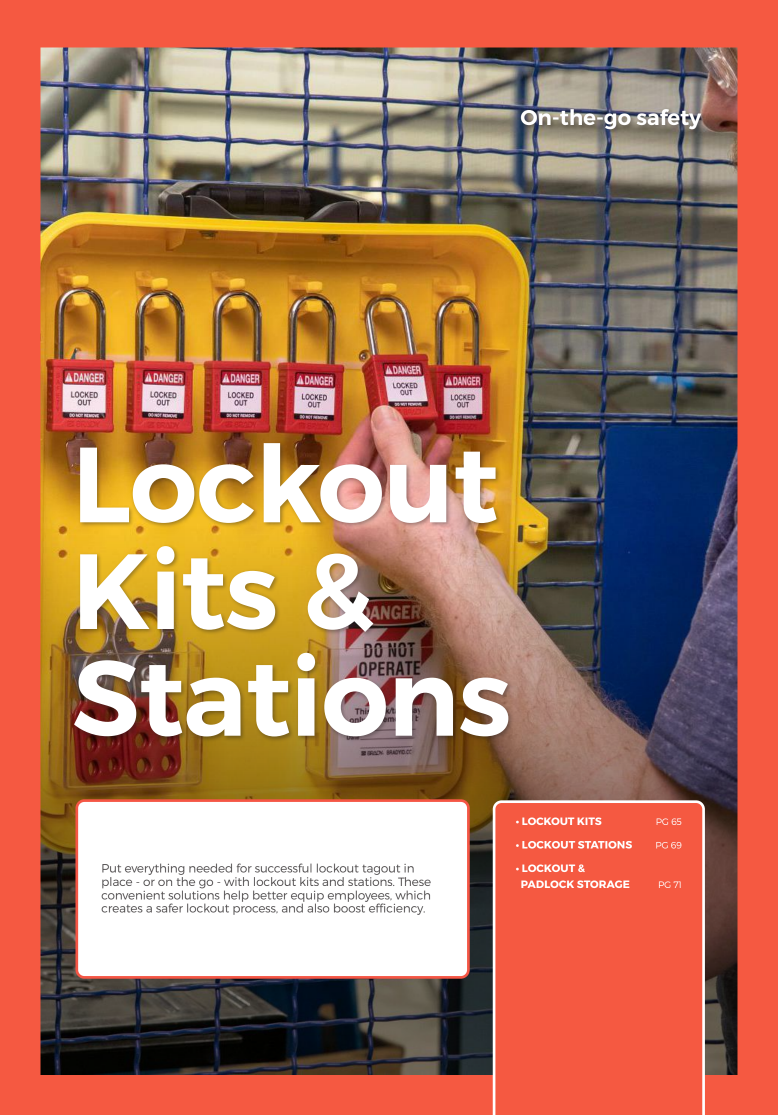
ECONOMY LOCKOUT HASP

The **Economy Lockout Hasp** is an affordable and durable alternative designed for multiple workers to safely lockout a single point.

- Non-sparking and lightweight design for safe and easy handling.
- Holds up to six padlocks with 10mm diameter holes for versatile use.
- Hasps are constructed from polyester-coated aluminium for durability and corrosion resistance.

Part No.	Description	Inner Jaw Dia. (mm)	Qty
Economy L	ockout Hasp		
870458	Economy Lockout Hasp - 25mm Jaw	25	1 Each
870459	Economy Lockout Hasp - 38mm Jaw	38	1 Each





BRADY

LOCKOUT KITS

Lockout kits are ideal for maintenance crews that work across multiple locations. Brady lockout kits provide a portable solution for commonly used lockout devices for both individual and team requirements. Additional lockout kit components are also available to purchase separately.

ELECTRICAL BREAKER LOCKOUT POUCH KIT WITH PADLOCK

The **Electrical Breaker Lockout Pouch Kit with Padlock** helps ensure electricians have the essential tools for lockout procedures, offering convenient portability and secure storage.

- Includes two small D-shackles for secure attachment.
- Belt loops for easy fastening to tool belts.
- Made from durable, heavy-duty nylon for long-lasting use.
- Designed to keep necessary lockout components readily accessible

Part No.	Description	Qty
Electrical B	reaker Lockout Pouch Kit with Padlock	
848825	Breaker Lockout Pouch Kit with Padlock	1 Kit



Kit Contains:

- 1 x Pouch (65292)
- 1 x Red Padlock (850821)
- > 5 x Heavy Duty Lockout Tags (65525)
- 1 x Small 'No Hole' Breaker Lockout (65396)
- 1 x Large 'No Hole' Breaker Lockout (65397)
- 1 x Universal Multi-Pole Lockout (66321)
- 1 x Small Plug Lockout (65674)
- 1 x 25mm Lockout Jaws (65375/1)
- 1 x Single Breaker Lockout (65387)

ELECTRICAL DIN-STYLE BREAKER LOCKOUT POUCH KITS WITH PADLOCK

The **Electrical DIN-Style Breaker Lockout Pouch Kit with Padlock** provides a cost-effective, all-in-one solution for electricians working with both older and modern circuit breakers.

- Includes lockouts for both older and modern DIN-style breakers.
- Helps reduce the need for carrying multiple kits, streamlining the electrician's toolkit.
- Available in two options containing either a Brady Safety Plus or Compact Padlock.

Part No.	Description	Qty
Electrical DI	N-Style Breaker Lockout Pouch Kits with Padlock	
848284	DIN-Style Breaker Lockout Pouch Kit with Safety Padlock	1 Kit
873848	DIN-Style Breaker Lockout Pouch Kit with Compact Padlock	1 Kit



Kit Contains:

- 1 x Mini Circuit Breaker POS (90844)
- 1 x Mini Circuit Breaker PIS (90847)
- 1 x Mini Circuit Breaker POW (90850)
- 1 x Mini Circuit Breaker TBLO (90853)
- 1 x No Hole Circuit Breaker Small (65396)
- 1 x No Hole Circuit Breaker Large (65397)
 1 x Universal Multi-Pole Lockout (66321)
- 1 x Dang. Do Not Operate Poly Tags (842377)
- 1 x Dang. Out Of Service Poly Tags (842375)
- 1 x Lockout Jaws 25mm (65375/1)
- 1 x Lockout Pouch (65292)
- 1 x Red Brady Safety Plus Lock 38mm with Label (850821) or Red Compact Lock (872880)



ELECTRICAL AND VALVE LOCKOUT KIT IN DUFFEL BAG

The Electrical and Valve Lockout Kit in Duffel Bag is your all-in-one solution for efficient and organised lockout tagout procedures, offering exceptional portability and durability for diverse job site needs.

- Comprehensive kit includes everything needed to lock out breakers, plugs, and valves of various types and sizes.
- All kit components meet Brady's highest standards for quality, durability and reliability.
- Duffel bag design allows for convenient access to tools with 8 pockets.
- Compact storage for easy transport between job sites.

Part No.	Description	Qty
Electrical a	nd Valve Lockout Kit in Duffel Bag	
7031127	Electrical & Valve Lockout Duffel Bag Kit w/ Padlocks	1 Kit
881103	Electrical & Valve Lockout Duffel Bag Kit - Devices Only	1 Kit



Kit Contains:

- 2 x Clamp-On Circuit Breaker Lockout 20/277V (176497)
- 1 x Clamp-On Circuit Breaker Lockout 480/600V (176497)
- 2 x Universal Multi-Pole Breaker Lockout (66321)
- 1 x Gate Valve Lockout 25 to 64mm (65560)
- 1 x Gate Valve Lockout 64 to 127mm (65561)
- 1 x Gate Valve Lockout 127 to 165mm (65562)
- 1 x Ball Valve Lockout (BSO7A)
- 1 x Universal Valve Lockout w/ Blocking Arm (50921)
- 1 x Cable Lockout 2.4m Metal (880948)
- 1 x 3-in-1 Plug Lockout (PLO23)
- 2 x Lockout Hasps 25mm Jaw (65375/1)
- 10 x Lockout Tags (65520)
- 10 x Zip Ties (N/A)
- 1 x Lockout Duffel (99162)
- 2 x Belt Lockout Pouch Red (51172)

Kit with Padlocks includes:

3 x Keyed Alike Brady Safety Plus Padlocks - Red (853205)

VALVE LOCKOUT KIT IN TOOLBOX

The Valve Lockout Kit in Toolbox provides a durable, organised solution for effectively locking out various valve types.

- Included cable and universal devices provide the versatility you need for unique valve lockouts.
- Rugged hard-plastic toolbox keeps contents organised and protected from damaging environments.
- Toolbox has a removable drawer for organising contents and two handy storage pockets built into the lid.
- Great for contractors to store easily in vehicles to travel between job sites.

Part No.	Description	Qty
Valve Lock	out Kit in Toolbox	
7031126	Valve Lockout Toolbox Kit w/ Padlocks	1 Kit
881102	Valve Lockout Toolbox Kit - Devices Only	1 Kit



Kit Contains:

- 1 x Gate Valve Lockout 25 to 64mm (65560)
- 1 x Gate Valve Lockout 64 to 127mm (65561)
- 1 x Gate Valve Lockout 127 to 165mm (65562)
- 1 x Ball Valve Lockout (BSO7A)
- 1 x Universal Valve Lockout w/ Blocking Arm (50921)
- 1 x Cable Lockout w/ 2.4m Metal Cable (880948)
- 2 x Lockout Hasps 25mm Jaw (65375/1)
- 10 x Lockout Tags (65520)
- 10 x Zip Ties (N/A)
- 1 x Lockout Toolbox (105906)

Kit with Padlocks includes:

3 x Keyed Alike Brady Safety Plus Padlocks - Red (853205)

ELECTRICAL LOCKOUT KIT IN TOOLBOX

The **Electrical Lockout Kit in Toolbox** is specially designed for electrical lockout scenarios, featuring a durable toolbox and a variety of circuit breaker lockouts.

- Contains circuit breaker lockouts covering 120/277V and 480/600V in single and multi-pole configurations.
- Store devices in the rugged hard-plastic toolbox to be protected from harsh environments.
- Equipped with a removable drawer and two built-in storage pockets for easy organisation.
- Portable design for easy transport between job sites.

Part No.	Description	Qty
Electrical Lo	ockout Kit in Toolbox	
7031125	Electrical Lockout Toolbox Kit w/ Padlocks	1 Kit
881101	Electrical Lockout Toolbox Kit - Devices Only	1 Kit



Kit Contains:

- 2 x Clamp-on Circuit Breaker Lockout 120/277V (176497)
- 1 x Clamp-on Circuit Breaker Lockout 480/600V (176497)
- 2 x Universal Multi-Pole Breaker Lockout (66321)
- 1 x 3-in-1 Plug Lockout (PLO23)
- 2 x Lockout Hasps 25mm Jaw (65375/1)
- 10 x Lockout Tags (65520)
- 10 x Zip Ties (N/A)
- 1 x Lockout Toolbox (105906)

Kit with Padlocks includes:

3 x Keyed Alike Brady Safety Plus Padlocks - Red (853205)

PERSONAL LOCKOUT POUCH KIT

Safely power down faster when you power up your lockout tagout readiness with one convenient, easily accessible, and portable kit.

- Belt-attachable pouch keeps essential tools within easy reach perfect for on-the-go tasks.
- Ideal for contractors, the compact design fits neatly in vehicles for effortless transport between job sites.
- Engineered for durability, every component is built to high standards for long-term performance.

Part No.	Description	Qty
Personal Lo	ockout Pouch Kit	
7031124	Personal Lockout Pouch Kit w/ Padlocks	1 Kit
881100	Personal Lockout Pouch Kit - Devices Only	1 Kit



Kit Contains:

- 2 x Lockout Hasps 25mm Jaw (65375/1)
- > 5 x Lockout Tags (65520)
- 5 x Zip Ties (N/A)
- 1 x Belt Lockout Pouch Red (51172)

Kit with Padlocks includes:

2 x Keyed Differently Brady Safety Plus Padlocks
 Red (850821)

BRADY LOW VOLTAGE RESCUE KIT

The **Brady Low Voltage Rescue Kit** is designed for the safe rescue of personnel working in low voltage environments.

- Complies with Australian Standard 4836 for safe work on low voltage electrical installations.
- Durable and easy-to use carry bag design.
- TGA listed first aid products included.
- Features AS2225 approved gloves for electrical safety.
- Contains burn treatment products for arc flash incidents.

Kit Contains:

- Ix Bag Orange Weatherproof PVC with Reflective Strip
- 1x Gloves Insulated 1000V Size 11 (AS 2225)
- 1x Insulated LV Rescue Hook
- 1x Sign "Isolate Here in Emergency" 30cm x 22.5cm
- 1x Fire Blanket 1.2m x 1.8m (AS/NZS 3504)
- 1x Blanket Thermal
- Ix Burns Dressing Multi Trauma 91cm x 20cm
- 1x Burn Relief Pad 10cm x 10cm
- Ix Burns Treatment Card A6
- 1x Resuscitation CPR Mask
- 1x Torch LED 2AA Batteries
- Ix Inspection and Content Card inside

Part No.	Description	Qty
Brady Low V	oltage (LV) Rescue Kit	
878912	Brady LV Rescue Kit	1 Kit

Part No.	Description	Qty
LV Rescue	: Kit Components - Replacement Parts	
878927	Bag Orange Weatherproof PVC with Reflective Strip & Contents Tag	1 Each
856760	Blanket - Thermal	1 Each
858119	Burns Dressing - Multi Trauma 91cm x 20cm	1 Each
858157	Burn Relief Pad 10cm x 10cm	1 Each
873438	Burns Treatment Card A6	1 Each
844106	Fire Blanket 1.2m x 1.8m (AS/NZS 3504)	1 Each
878932	Gloves – Insulated 1000V - Size 11 (AS 2225)	1 Each
878933	Insulated LV Rescue Hook	1 Each
858280	Resuscitation CPR Mask	1 Each
878878	Sign - "Isolate Here in Emergency" 30cm x 22.5cm	1 Each
878934	Torch LED 2AA Batteries	1 Each











Find the right lockout kit for your needs.
See our full range online.

COCKOUT STATION OF THE PROPERTY OF THE PROPERT

LOCKOUT STATIONS

Set up workers for success and provide the tools for compliance when you put lockout safety front and center, wherever that may be. Fully outfitted, easily installed and always accessible, these lockout stations and boards are designed and assembled exclusively for safety.

PORTABLE LOCKOUT STATION KITS

Streamline your lockout tagout procedures with these durable and portable **Lockout Station Kits**, designed for both fixed and mobile use to ensure safety and compliance anywhere.

- All components are built to last meeting Brady's high standards for quality and durability.
- Equipped with pre-drilled holes for wall mounting and an attachable handle for portability.
- Lockable clear plastic door provides instant visibility while protecting contents from damage, theft and loss.



PORTABLE LOCKOUT STATION ESSENTIALS KIT

Kit Contains:

- 1 x Lock & Device Station (170397)
- 2 x Lockout Hasps 25mm Jaw (65375/1)
- 10 x Lockout Tags (65520)
- ▶ 10 x Zip Ties

Kit with Padlocks includes:

 6 x Keyed Differently Brady Safety Plus Padlocks
 Red (850821)





PORTABLE LOCKOUT STATION COMPLETE KIT

Kit Contains:

- 1 x Lock & Device Station (170397)
- 2 x Lockout Hasps 38mm Jaw (65376/1)
- 2 x Lockout Hasps 25mm Jaw |(65375/1)
- 20 x Lockout Tags (65520)
- 20 x Zip Ties

Kit with Padlocks includes:

12 x Keyed Differently Brady Safety Plus Padlocks - Red (850821)





ELECTRICAL PORTABLE LOCKOUT STATION KIT

Kit Contains:

- 1 x Lock & Device Station (170397)
- 1 x 3-in-1 Plug Lockout (PLO23)
- 1 x Cable Lockout 2.4m Metal (50943)
- 1 x Clamp-On Circuit Breaker Lockout 120/277V (65396)
- 1 x Clamp-On Circuit Breaker Lockout 480/600V (65397)
- 2 x Universal Multi-Pole Breaker Lockout (66321)
- 2 x Lockout Hasps 38mm Jaw (65376/1)
- 2 x Lockout Hasps 25mm Jaw (65375/1)
- 20 x Lockout Tags (65520)
- 20 x Zip Ties

Part No.	Description	Station Size (mm)	Qty
Electrical P	ortable Lockout Station Kit		
7031131	Electrical Portable Lockout Station Kit w/ Padlocks	355.6 x 406.4 x 88.9	1 Kit
881107	Electrical Portable Lockout Station Kit - Devices Only	(W x H x D)	1 Kit



Kit with Padlocks includes:

6 x Keyed Differently Brady Safety Plus Padlocks
 Red (850821)

LOCKOUT BOARD STATION KIT

Ensure quick and efficient lockout tagout procedures with this fully equipped, easy-to-install **Lockout Board Station Kit**, designed for maximum organisation and accessibility.

- Components meet Brady's highest standards for quality, durability and reliability.
- Organises locks, tags, and devices for easy access at the point of need.
- Pre-drilled holes for simple wall mounting.

Part No.	Description	Station Size (mm)	Qty
Lockout Boa	ard Station Kit		
7031128	Lockout Board Station Kit w/ Padlocks	393.7 x 292.1 x 4.8	1 Kit
881104	Lockout Board Station Kit - Devices Only	(W x H x D)	1 Kit



7031128 (Included in Padlock Kit Only)

Kit Contains:

- 1 x Lock Board (50989)
- 2 x Lockout Hasps 25mm Jaw (65375/1)
- 10 x Lockout Tags (65520)
- ▶ 10 x Zip Ties

Kit with Padlocks includes:

• 6 x Keyed Differently Brady Safety Plus Padlocks - Red (850821)

Label Your Lockout Stations Anytime, Anywhere



Simplify your lockout station labelling with Brady's portable printers. From our diverse selection, find the best option for your needs, built to keep up with you wherever you work.

LOCKOUT & PADLOCK STORAGE

Already have your lockout padlocks and devices? Building your own kit? No problem. Select from a wide variety of storage options built for durability, convenience and optimal capacity based on your needs.

READY ACCESS STATIONS

The Ready Access Stations offer a compact, secure, and portable solution for storing padlocks, tags, and hasps in demanding environments.

- Locking, semi-transparent hinged cover protects contents in harsh environments and prevents unauthorised access.
- Wall-mountable with slots for secure placement.
- Portable with an attachable carrying handle.

Part No.	Description	Box Size (mm)	Qty
Ready Acces	ss Padlock / Lockout Stations		
105932	Ready Access Padlock Station	336.6 x 431.8 x 63.5s (W x H x D)	1 Each
105942	Ready Access Lockout Station	431.8 x 431.8 x 171.5 (W x H x D)	1 Each





LOCKOUT STATIONS

These durable **Lockout Stations** provide complete solutions for locking out both electrical and mechanical control points.

- Sturdy white polystyrene construction for long-lasting durability.
- Pre-drilled holes for easy wall mounting.
- Built-in lock rail holds 10-25 locks, depending on size.
- Pegboard-style holes for hook placement (hooks included).

Part No.	Description	Max. Padlock Capacity	Size (mm)	Qty
Lockout S	tations			
50997	Small Lockout Station	10 to 15	311.2 x 590.6 x 101.6 (W x H x D)	1 Each
50994	Large Lockout Station	15 to 20	495.3 x 660.4 x 127.0 (W x H x D)	1 Each
50996	Large Lockout Station - Enclosed Doors	15 to 20		1 Each
50995	Extra-Large Lockout Station - Enclosed Doors	20 to 25	635.0 x 760.0 x 133.4 (W x H x D)	1 Each









50995

PADLOCK LOCKOUT BOARD STATIONS

The Padlock Lockout Board Station contributes to a successful lockout program by organising devices in one location and providing storage at the point of need.

- Bright yellow colour for high visibility and safety.
- Acrylic lock rails and clear polycarbonate tag pockets for tags up to 76mm wide.
- Supplied with 2 hooks for added convenience.

Part No.	Description	Max. Padlock Capacity	Size (mm)	Qty
Padlock Lo	ockout Board Stations			
50989	Padlock Station - 6 Lock	6	393.7 x 292.1 x 4.7 (W x H x D)	1 Each
50990	Padlock Station - 12 Lock	12	342.9 x 342.9 x 4.7 (W x H x D)	1 Each
50991	Padlock Station - 24 Lock	24	292.1 x 596.9 x 4.7 (W x H x D)	1 Each
50992	Padlock Station - 36 Lock	36	596.9 x 546.1 x 4.7 (W x H x D)	1 Each



STEEL PADLOCK CONTROL CENTRES

The Steel Padlock Control Centre is a durable storage solution for managing your lockout padlocks, designed for use in harsh environments.

- Provides safe storage and control of padlocks to ensure
- Constructed from durable powder-coated 22 gauge steel.
- Equipped with nickel-coated metal hooks that can hold 2 padlocks each.
- The cabinet mounts easily to walls with included screws.
- Includes two keys for secure access to the cabinet.

	Description ock Control Centres	Max. Padlock Capacity	Size (mm)	Qty
851198	Small Padlock Control Centre	16	254.0 x 304.8 x 50.8 (W x H x D)	1 Each
851199	Large Padlock Control Centre	36	393.7 x 457.2 x 50.8 (W x H x D)	1 Each



851199

LOCKOUT POUCHES

The **Lockout Pouch** offers a convenient, portable solution for creating a custom lockout kit, ideal for temporary maintenance and repairs.

- Durable heavy-duty nylon construction.
- ▶ Belt loops and D-shackles for hands-free transport.
- Compact size for easy storage and access.

Part No.	Description	Bag Size (mm)		
Small Locko	out Belt Pouch			
51172	Lockout Belt Pouch - Red			
873480	Lockout Belt Pouch - Red with Keyring	190 x 120 x 50 (W x H x D)		
65292	Lockout Belt Pouch - Black			
Large Locko	Large Lockout Pouch			
50979	Large Lockout Pouch - Red	178 x 203 x 76 (W x H x D)		



PERSONAL BELT POUCH

The **Personal Belt Pouch** is a lightweight solution for organising and transporting padlocks, hasps, and keys.

- Clear front face slot for easy identification of ownership.
- Conveniently attaches to a worker's belt to securely store lockout essentials.
- Compact design for easy portability.

Part No.	Description	Bag Size (mm)
Personal Bel	t Pouch	
873871	Personal Belt Pouch	105 x 110 x 65 (W x H x D)



LOCKOUT SECURITY BAG

The **Lockout Security Bag** is an ideal solution for storing and securing padlocks, lockout devices, and irregular plugs or equipment.

- Rugged canvas fabric with a secure drawstring.
- Highly visible yellow colour for easy identification.
- Equipped with a lockable closure for added security.

Part No.	Description	Bag Size (mm)
Lockout Sec	urity Bag	
65780	Lockout Security Bag	457 x 247 (W x H)



LOCKOUT SATCHEL

The **Lockout Satchel** lets you create a personalised lockout kit with a durable and easy-to-carry design.

- Made from 1,000 denier red Cordura® nylon.
- 991mm long shoulder strap for comfortable carrying.
- Features a latchable front pocket and two side mesh holders.

Part No.	Description	Bag Size (mm)
Lockout Dui	ffel Bag	
51173	Lockout Satchel	380 x 355 x 100 (W x H x D)



LOCKOUT DUFFEL BAG

The **Lockout Duffel Bag** keeps all your safety items neatly stored and readily available so you are ready to lockout equipment with ease.

- Constructed with durable 600 denier polyester.
- > 991mm long removable shoulder strap for easy carrying.
- Features 8 inside pockets for organised storage.

Part No.	Description	Bag Size (mm)
Lockout Duf	fel Bag	
99162	Lockout Duffel Bag	419 x 254 x 215 (W x H x D)



LOCKOUT TOOLBOX

The **Lockout Toolbox** is ideal for creating your own custom lockout kit, keeping your equipment organised and secure.

- Built from rugged polyethylene for exceptional durability.
- Two handy storage pockets built into the lid with a removable tray.
- Includes nickel-plated steel clasps for long-lasting security.

Part No.	Description	Bag Size (mm)
Lockout Too	lbox	
105906	Lockout Toolbox	411 x 198 x 185 (W x H x D)



SAFETY PADLOCK & TAG CARRIERS

Brady's **Safety Lock and Tag Carrier** allows you to simply store and carry multiple safety padlocks, hasps, keys and tags to multiple lockout points. Available in four colours: red, blue, green and yellow.

- Offset design allows flush wall and machine mounting.
- Includes product labels for easy identification.
- Holds up to 12 safety padlocks for secure storage.
- Includes carabiners and coiled key strap for holding tags, hasps, and padlock keys.
- Comes with 3 Lockout Procedure Tags.
- Slot to slide through belt for convenient carrying.
- Easily attaches to belt clips for hands-free transport.
- Can efficiently carry two carriers that hold a total of 24 padlocks back to back.

Part No.	Description	Size (mm)	Qty
Safety Padle	ock & Tag Carriers		
148866	Padlock & Tag Carrier - Red	194 x 132 x 27 (W x H x D)	1 Each
148865	Padlock & Tag Carrier - Yellow		1 Each
148862	Padlock & Tag Carrier - Blue		1 Each
148861	Padlock & Tag Carrier - Green		1 Each





DOCUMENT & PERMIT HOLDERS

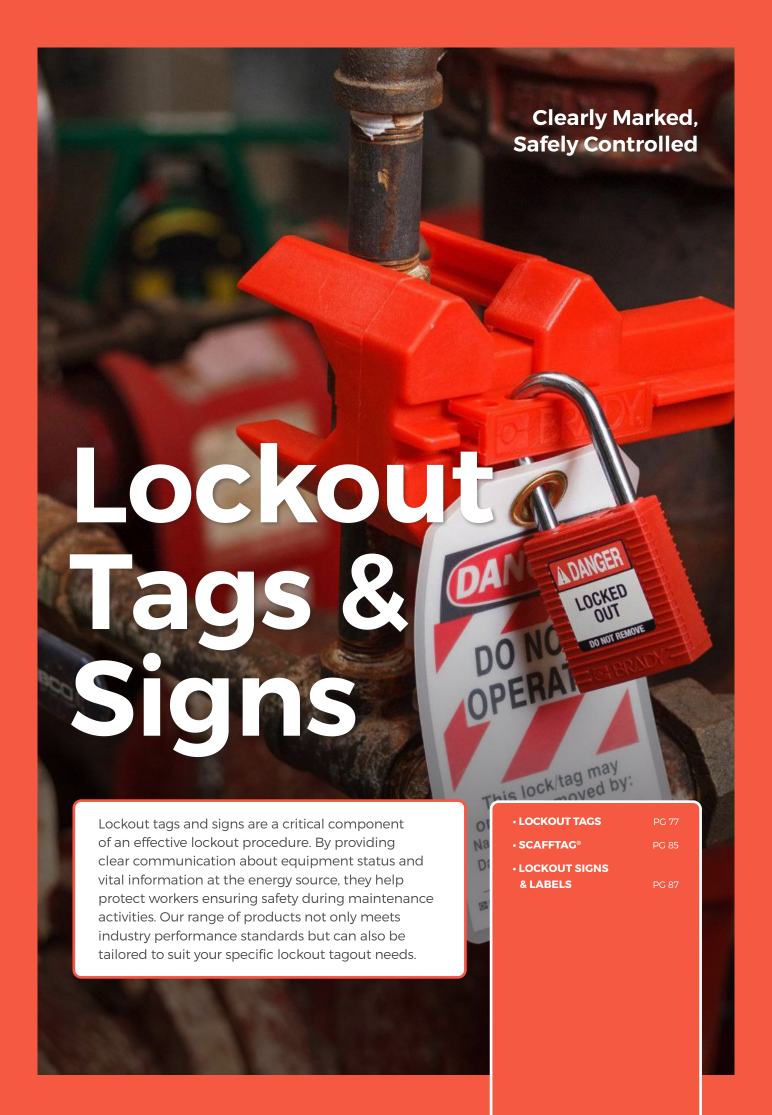
Our **Document & Permit Holders** are designed to protect important documents in outdoor or industrial environments.

- Ideal for use in harsh weather or rugged facility environments.
- Heavy-duty PVC construction with Velcro closure for secure sealing.
- Reflective strap for high visibility in low-light conditions.
- Eyelets for easy hanging on machinery or equipment.

Part No.	Description	Size (mm)	Qty
881035	Document & Permit Holder - Yellow	270 x 460	1 Each
876621	Document & Permit Holder - Blue	(W x H)	1 Each







LOCKOUT TAGS

When it comes to safety identification, don't risk mixed messages. Jobs to be done change. Equipment changes. And workers change. That's why tags from Brady give you the write-on options you can use again and again to ensure your team has the tools it needs.

Ordering tags is as easy as 1-2-3



Choose your material



Heavy-Duty Polyester (B-837)

- Heavy-duty polyester withstands up to 36kg of pullout force.
- Designed to withstand moisture, grease, chemicals and extreme temperatures.
- Durable polyester laminate completely encapsulates and protects graphics.
- Easily erasable with isopropyl alcohol, compatible with pencil, pen, and marker.



Economy Polyester (B-851)

- When following the tagout regulation, rigid polyester tags withstand up to 23kg pullout force
- Textured write-on surface allows for authorised signatures, dates and other special instructions.
- Wipes clean easily ready to use again and again.



Cardstock (B-853)

- Ideal for contractors or temporary lockout tagout applications.
- Cost-effective and designed for single-use lockout identification.
- Accepts pen, pencil, and marker writing for clear labelling.



Smart Paper

- Heavy-duty tearproof and weather resistant material for versatile applications.
- Made from 100% recyclable
 HDPE to reduce environmental footprint.
- Designs printed with vegetablebased inks for a sustainable option.



Polypropylene

- Long-lasting material ideal for demanding environments.
- Easy to write on for clear and customisable labelling.
- High durability, stable up to 90°C for versatile applications.
- 100% recyclable and reusable for eco-friendly use.





Select reverse-side (if applicable)



LOCKOUT TAGS

Qο

SIGNS

► LOCKOUT TA

CS

BRADYID.COM.AU

E

79

Find and order by part number

BRADY LOCKOUT TAGS

Communicate safety and lockout information at the point of need with **Brady Lockout Tags**. These tags come in a variety of materials to suit your specific lockout tagout needs.

Material	Tag Size (mm)	Attachment	Qty
Heavy Duty Polyester (B-837)	76 x 140 (W x H)	11mm Brass Grommet	Pack of 25
Economy Polyester (B-851)	76 x 14 (W x H)	9mm Brass Grommet	Pack of 25
Cardstock (B-853)	76 x 144 (W x H)	9mm Brass Grommet	Pack of 25



















0	ANC		
DO I	O TO	PERA	TE
oqupme - bleedfar sheets i	int. of all partected souther in provincing	hasanin a	
- Station - Station - Station - Station		d simply	en montes m grane
gfar job Job	E tooks and I	ne colore i	_
Outs_	850 W F	ion ce	۵.

Part No.	Reverse Side
Heavy Duty	Polyester (B-837)
65515	Side 1
65524	Side 2
Economy Po	olyester (B-851)
66061	Side 1
66062	Side 2



Part No.	Reverse Side	Pa
Heavy Duty	Polyester (B-837)	He
65520	Side 1	655
65525	Side 2	655
Economy Po	olyester (B-851)	Ec
66063	Side 1	66
66064	Side 2	66
Cardstock (E	3-853)	Ca
66081	Side 1	66
		661



Part No.	Reverse Side		
Heavy Duty Polyester (B-837)			
65526	Side 1		
65527	Side 2		
Economy Polyester (B-851)			
66066	Side 1		
66067	Side 2		
Cardstock (B-853)			
66084	Side 1		
66085	Side 2		



BRADY LOCKOUT TAGS

Communicate safety and lockout information at the point of need with **Brady Lockout Tags**. These tags come in a variety of materials to suit your specific lockout tagout needs.

Material	Tag Size (mm)	Attachment	Qty
Heavy Duty Polyester (B-837)	76 x 140 (W x H)	11mm Brass Grommet	Pack of 25
Economy Polyester (B-851)	76 x 14 (W x H)	9mm Brass Grommet	Pack of 25
Cardstock (B-853)	76 x 144 (W x H)	9mm Brass Grommet	Pack of 25









Part No.	Reverse Side		
Heavy Duty Polyester (B-837)			
65502	Side 1		
65535	Side 2		
Economy Polyester (B-851)			
66050	Side 1		
66051	Side 2		
Cardstock (B-853)			
66068	Side 1		
66069	Side 2		

Part No.	Reverse Side		
Heavy Duty	Polyester (B-837)		
65506	Side 1		
65534	Side 2		
Economy Polyester (B-851)			
66060	Side 2		
Cardstock (B-853)			
66077	Side 1		
66078	Side 2		

Reverse Side			
Polyester (B-837)			
Side 2			
Economy Polyester (B-851)			
Side 1			
Side 2			
Cardstock (B-853)			
Side 1			
Side 2			

Part No.	Reverse Side	
Heavy Duty	Polyester (B-837)	
65522	Side 2	
Economy Po	olyester (B-851)	
66055	Side 1	
Cardstock (B-853)		
66073	Side 1	
66074	Side 2	







/	0	
O	ANGE	R
LC	СКІ	ED
	OUT	
DO N	OT OPE	RATE
	lock/tag e remov	
Name	30-2-3	
Medie o	Mach. Asses Blackook of 18% Post Consume	New (A)

Part No.	Reverse Side		
Heavy Duty	Polyester (B-837)		
65505	Side 1		
65523	Side 2		
Economy Polyester (B-851)			
66057	Side 1		

Part No.	Reverse Side		
Heavy Duty	Polyester (B-837)		
65515	Side 1		
65524	Side 2		
Economy Polyester (B-851)			
66061	Side 1		
66062	Side 2		

Part No.	Reverse Side	
Heavy Duty	Polyester (B-837)	
65520	Side 1	
65525	Side 2	
Economy Polyester (B-851)		
66063	Side 1	
66064	Side 2	
Cardstock (B-853)		
66081	Side 1	

Part No.	Reverse Side		
Heavy Duty Polyester (B-837)			
65526	Side 1		
65527	Side 2		
Economy Po	olyester (B-851)		
66066	Side 1		
66067	Side 2		
Cardstock (B-853)			
66084	Side 1		
66085	Side 2		

LARGE ECONOMY LOCKOUT TAGS

Large Economy Lockout Tags are highly visible and easy to read from a distance. Available in Cardstock or Polypropylene for flexible use.

Material	Tag Size (mm)	Attachment	Qty
Cardstock (B-853)	100 x 150 (W x H)	6mm Punched Hole	Pack of 100
Polypropylene	100 x 150 (W x H)	6mm Punched Hole	Pack of 10















Part No.	Reverse Side
Cardstock	(B-853)
842357	Side 1
Polypropy	lene
842375	Side 1

Part No.	Reverse Side
Cardstock	(B-853)
842358	Side 1

Part No.	Reverse Side
Cardstock	(B-853)
842359	Side 1
Polypropy	lene
842377	Side 1

Part No.	Reverse Side
Cardstock	(B-853)
842362	Side 1
Polypropy	lene
842380	Side 1

Part No.	Reverse Side
Cardstock	(B-853)
842363	Side 1











Part No.	Reverse Side
Cardstock	(B-853)
842364	Side 1

Part No.	Reverse Side
Cardstock	(B-853)
842360	Side 1

Part No.	Reverse Side
Cardstock	(B-853)
842369	Side 1

Part No.	Reverse Side
Cardstock	(B-853)
842365	Side 2
Polypropy	lene
842383	Side 2

Part No.	Reverse Side
Polypropy	lene
842384	Side 2







C/	• AUTIO	N
SI	OUT OF ERVICE	=
	w	

0
\wedge
<u>ن</u>
OUT
OF
SERVICE
Signed by

Part No.	Reverse Side
Cardstock	(B-853)
842367 Side 2	
Polypropy	lene
842385	Side 2



Part No.	Reverse Side
Polypropy	lene
842388	Side 2

Part No.	Reverse Side	
Cardstock	(B-853)	
842372 Side 2		
Polypropylene		
842390	Side 2	

Part No.	Reverse Side
Cardstock	(B-853)
842373	Side 2
Polypropy	lene
842391	Side 2

GENERAL INSTRUCTION TAGS

General Instruction Tags actively warn viewers about important information through a variety of standard messages.

Material	Tag Size (mm)	Attachment	Qty
Smart Paper	75 x 125 (W x H)	8mm Brass Grommet	Pack of 100

871246



871158



871047

INFORMATION TAG
This tag MUST NOT under any circumstances be used as a substitute for a Personal Danger Tag or
an Out Of Service Tag
Day:
Time: Prit

- 874321



▼ 871245



▼ 871245



TIE-OUT LOCKOUT TAGS

These **Tie-Out Lockout Tags** eliminate the need for string or ties, providing a hassle-free lockout tagout solution.

Material	Tag Size (mm)	Attachment	Qty
Polypropylene	85 x 160 (W x H)	Self-Locking Tie-Out	Pack of 25









Part No.	Reverse Side	
Polypropylene		
847204 Side 1		



Part No.	Reverse Side	
Polypropylene		
842552	Side 2	



Part No.	Reverse Side	
Polypropylene		
842555	Side 2	

PHOTO IDENTIFICATION TAGS

Easily identify workers with these durable **Photo Identification Tags**, featuring a self-laminating design for added protection and personalisation.

- Constructed of Brady's B-851 Economy Polyester with a 1mm Polyester overlay.
- Photo area (21 x 21mm) accommodates most ID camera images.

Material	Tag Size (mm)	Attachment	Qty
Economy Polyester	(B-851)		
65501	76 x 144 (W x H)	9.5mm Grommet w/ Nylon Fasteners	Pack of 10







STOCK TOUGHWASH® METAL-DETECTABLE TAGS

Toughwash® Metal-Detectable Tags are designed for extreme washdown environments, offering durable, high-resolution visual communication solutions for food & beverage environments.

- Metal and X-ray detectable properties for added food safety.
- Injection-moulded plastic construction withstands high-pressured water, chemicals and abrasion.
- Sub-surface graphics to protect graphics and print enhancing longevity in environments with temperatures up to 80°C.
- High-resolution, full-colour printing for clear visibility.
- Ideal for use with our Metal-Detectable Cable Ties (145588) available to purchase separately.











Part No.	Reverse Side	
Plastic Encapsulated ToughWash®		
877205 Side 1		

Part No.	Reverse Side	
Plastic Encapsulated ToughWash®		
877206	Side 1	

Part No.	Reverse Side	
Plastic Encapsulated ToughWash®		
877207	Side 2	

Part No.	Reverse Side	
Plastic Encapsulated ToughWash®		
877208	Side 1	



Part No.	Material	Cable Tie Size (mm)	Qty		
Plastic Encapsulated Too	Plastic Encapsulated ToughWash®				
145588	Metal-Detectable Nylon	4.5 x 178 (W x L)	Pack of 10		

Custom Versions Available Upon Request! Create personalised tags for:

- Critical control point procedures
- Global Harmonisation System (GHS) Tags
- Inspection and Sanitation Tags
- Lock Out Tag Out Tags
- Valve Tags

Contact your Brady Rep for further details.

Lead times and minimum order quantities apply.



PRINTABLE LOCKOUT TAGS

Brady's **Printable Lockout Tags** are a simple and durable solution to quickly create clear, professional-looking tags that contain the data and information you need.



- Reduce errors, save hours of time and improve isolation planning when compared to handwritten tags.
- Made from durable 0.18mm thick cyclone printable poly material with a matte laminated finish.
- Suitable for indoor and outdoor use with front and back printable options.
- Compatible with Brady Printers BBP12 and i7100.

Material	Tag Size (mm)	Attachment	Qty	
Cyclone Poly	75 x 144 (W x H)	6mm Punched Hole	Roll of 500	
▼ 880934	▼ 880	935	▼ 880936	

TAG CENTER

The **Tag Center** helps organise and store your most commonly used tags in a durable 8-pocket safety station, keeping them accessible and easy to find.

- Holds up to 25 tags (sold separately) per pocket for easy access.
- Made from durable polycarbonate with highly visible text in safety red.
- Includes four pre-drilled holes for wall mounting.
- Additional tag holder pockets available to purchase separately (871260).

Part No.	Description	Center Size (mm)	Pocket Size (mm)	Qty
Tag Center -	· 8 Pockets			
848742	Tag Center - 8 Pockets	597 x 400 x 51 (W x H x D)	92 x 108 x 32 (W x H x D)	1 Each

Part No.	Description	Pocket Size (mm)	Qty		
Tag Center (Tag Center Components				
871260	Extra Tag Center Pocket	92 x 108 x 32 (W x H x D)	1 Each		

▼ 848742







SCAFFTAG®

Scafftag® offers a unique set of advantages in managing safety risk assessments within your workplace. The comprehensive Scafftag® range can be used for most applications. Insert designs are available in a range of standard wordings which clearly mark information or a danger, but can be easily customised to suit your needs.

SCAFFTAG® MK1

The **Scafftag® MK1** system enhances tube scaffolding safety with colour-coded inserts and durable holders that clearly display load status and inspection details.

- Fits all standard tube fit scaffolding for easy integration.
- Constructed from durable polypropylene, that's weatherproof, UV protected, and built to withstand temperatures from -20°C to 80°C for long-lasting use.
- Colour-coded inserts to indicate load type and inspection status.
- Improves on-site safety by displaying equipment status at the point of use.
- Complete kit includes 10 holders, 20 inserts, and 1 marking pen.
- Attachment Methods: Tube



Part No.	Description	Size (mm)	Qty
Scafftag® MK	1 System Components		
857167	Scafftag® MK1 Holder	91 x 305 (W x H)	Pack of 10
857210	Scafftag® MK1 Standard Insert	85 x 205 (W x H)	Pack of 50
857227	Permanent Marking Pen	-	Pack of 10



SCAFFTAG® ENTRYTAG PERMIT WALLET

The **Scafftag® Entrytag Permit Wallet** enhances workplace safety by clearly displaying entry requirements and work details at access points to confined spaces.

- Integrates with permit-to-work systems to control entry.
- UV resistant, durable, moisture resistant and weatherproof for harsh environments.
- Highly visible with clear prohibition messaging when needed.
- Made with an easy access zip closure from top to bottom.

	Part No.	Description	Pocket Size (mm)	Qty
Scafftag® Entrytag Permit Wallet				
	857144	Scafftag® Entrytag Permit Wallet	Suits A4 Documents	Pack of 10



3

SCAFFTAG® MK2

The **Scafftag® MK2** enhances system scaffold safety with durable, weatherproof holders and colour-coded inserts that clearly display equipment status.

- Fits system scaffolding for secure and easy use.
- Weatherproof, UV protected, and durable polypropylene suitable in temperatures from -20°C to 80°C.
- High-visibility holders and inserts improve safety on-site.
- Kit includes 10 holders, 10 standard inserts, and 1 marking pen.
- Attachment Methods: System

Part N	o. Description	Holder Size (mm)	Insert Size (mm)	Qty	
Scaffta	Scafftag® MK2 Holder & Insert System - Complete Kit				
857152	Scafftag® MK2 - Complete Kit	153 x 285 (W x H)	144 x 193 (W x H)	1 Kit	

Part No.	Description	Size (mm)	Qty
Scafftag® MK	2 System Components		
857150	Scafftag® MK2 Holder	153 x 285 (W x H)	Pack of 10
857153	Scafftag® MK2 Standard Insert	144 x 193 (W x H)	Pack of 50
857227	Permanent Marking Pen	-	Pack of 10



LADDERTAG®

Laddertag® is a complete ladder safety management system designed to help companies comply with regulations by clearly indicating ladder status and ensuring safe use.

- Three-stage information system: Do Not Use, Fit to Use, and Warning.
- Regulations require ladders to be checked for damage, faults and wear before use by an authorised user.
- Weatherproof, UV protected, and durable polypropylene, suitable for temperatures ranging from -20°C to 80°C, designed to withstand the toughest industrial environments.
- Easy-to-use system is essential for ISO9000 compliance.
- Includes 10 holders, 20 inserts, and 1 marking pen.
- Attachment Methods: Adhesive Strip, Magnetic, Nylon Ties, Screw (not included).

Part No.	Description	Holder Size (mm)	Insert Size (mm)	Qty		
Laddertag	Laddertag [®] Holder & Insert System - Complete Kit					
857017	Laddertag® - Complete Kit	55 x 212 (W x H)	50 x 164 (W x H)	1 Kit		

Part No.	Description	Size (mm)	Qty
Laddertag® S	ystem Components		
857016	Laddertag® Holder	55 x 212 (W x H)	Pack of 10
857019	Laddertag® Standard Insert	50 x 164 (W x H)	Pack of 50
857227	Permanent Marking Pen	-	Pack of 10







LOCKOUT SIGNS & LABELS

Brady lockout tagout signs are high quality, industrial-strength safety signs for identifying machinery and equipment that require lockout. These lockout tagout signs can identify energy sources, provide lockout instructions and serve as a reminder for safe lockout tagout procedures. In addition, lockout tagout signs create a safer and a more efficient workplace for employees.

SIGNS MATERIALS SELECTION GUIDE



Metal (Colorbond® Steel)

- Made from 0.6mm thick Bluescope Colorbond® Steel for enhanced strength and durability.
- Performs well in windy outdoor conditions and withstands temperatures ranging from -40°C to 80°C.
- Offers an outdoor average durability of 5-8 years, ensuring lasting performance.
- Meets AS/NZS 1365 and AS 1397 Steel Manufacturing Standards.
- Each sign is sold as a single unit.



Polypropylene (Poly)

- Made from over 50% recycled material, with 1.4mm thick semi-rigid polypropylene that is UV-stabilised
- Withstands temperatures from -40°C to 160°C, making it suitable for both indoor and outdoor use.
- Designed to resist fading and cracking with an average outdoor durability of 3-5 years.
- Certified as carbon neutral, supporting sustainability efforts.
- Each sign is sold as a single unit.



Self-Adhesive Vinyl (Labels)

- Self-adhesive vinyl that sticks to most clean, dry surfaces, ideal for flat or curved textures.
- Resistant to fading, chemicals, shrinking, and abrasion, perfect for both indoor and outdoor use.
- Withstands temperatures from -29°C to 65°C, with an outdoor durability of 3-5 years.
- Maintains adhesion and clarity even after repeated spills and cleanings.
- Sold individually or in packs of 5, offering flexibility for various needs.

Note: All Metal and Polypropylene signs have standard round corners and mounting holes.

Still unsure which material to choose?



Check out our ultimate Sign Material Guide to find the best option!



GENERAL LOCKOUT SIGNS



Part No.	W x H (mm)	
Polypropylene (Poly)		
856789	450 x 300	
Self-Adhesive Vinyl (Labels)		
855961	250 x 180	



Part No.	W x H (mm)	
Polypropylene (Poly)		
856793	450 x 300	
Self-Adhesive Vinyl (Labels)		
856792	250 x 180	



Part No.	W x H (mm)
Self-Adhesive V	inyl (Labels)
856802	250 x 180
856801*	125 x 90
856800*	90 x 55
856799*	45 x 38

^{*}Supplied as a pack of 5 labels.

BRADY STANDARD SIGNS

WARNING SIGNS



Part No.	W x H (mm)	
Metal (Colorbon	d Steel)	
861693	450 x 600	
845049	300 x 450	
844088	225 x 300	
Polypropylene (Poly)		
861692	450 x 600	
840927	300 x 450	
844060	225 x 300	
Self-Adhesive V	inyl (Labels)	
844928	300 x 450	
842642	180 x 250	



Part No.	W x H (mm)	
Metal (Colorbo	nd Steel)	
852124	450 x 600	
843184	225 x 300	
Polypropylene (Poly)		
840925	300 x 450	
844549	225 x 300	
Self-Adhesive Vinyl (Labels)		
840926	300 x 450	
842778	180 x 250	



Part No.	W x H (mm)	
Metal (Colorbond Steel)		
841382	450 x 600	
841384	300 x 450	
841386	225 x 300	
Polypropylene (Poly)		
841381	450 x 600	
841383	300 x 450	
841385	225 x 300	
Self-Adhesive Vinyl (Labels)		
841387	180 x 250	
841388*	90 x 125	

^{*}Supplied as a pack of 5 labels.



Part No.	W x H (mm)
Metal (Colorbon	d Steel)
832086	450 x 600
832087	300 x 450
840921	225 x 300
Polypropylene (Poly)
835780	450 x 600
835781	300 x 450
840920	225 x 300
Self-Adhesive V	inyl (Labels)
833341	180 x 250
842551*	90 x 125

^{*}Supplied as a pack of 5 labels.





Part No.	W x H (mm)
Metal (Colorbon	d Steel)
840615	450 x 600
832563	300 x 450
840617	225 x 300
Polypropylene (Poly)
840614	450 x 600
835811	300 x 450
840616	225 x 300
Self-Adhesive V	inyl (Labels)
840618	180 x 250
833288*	90 x 125
840614 835811 840616 Self-Adhesive V	450 x 600 300 x 450 225 x 300 inyl (Labels) 180 x 250 90 x 125





Part No.	W x H (mm)	
Metal (Colorbon	nd Steel)	
832537	450 x 600	
840917	300 x 450	
840919	225 x 300	
Polypropylene (Poly)	
835773	450 x 600	
835774	300 x 450	
840918	225 x 300	
Self-Adhesive Vinyl (Labels)		
833274	180 x 250	



Part No.	W x H (mm)	
Polypropylene (Poly)		
852655	300 x 450	
Self-Adhesive Vinyl (Labels)		
852656	180 x 250	



Part No.	W x H (mm)	
Polypropylene (Poly)		
835746	300 x 450	
Self-Adhesive Vinyl (Labels)		
833262	180 x 250	



W x H (mm)
d Steel)
300 x 300
nyl (Labels)
300 x 300
150 x 150
100 x 100
50 x 50

Supplied as a pack of 5 labels.



	Part No.	W x H (mm)
Polypropylene (Poly)		
	835747	300 x 450
Self-Adhesive Vinyl (Labels)		inyl (Labels)
	841799	180 x 250



Part No.	W x H (mm)
Self-Adhesive Vinyl (Labels)	
841783	300 x 125

DANGER SIGNS

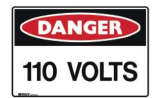


Part No.	W x H (mm)	
Metal (Colorbo	nd Steel)	
832424	600 x 450	
842165	450 x 300	
842167	300 x 225	
Polypropylene (Poly)		
842162	600 x 450	
842164	450 x 300	
842166	300 x 225	
Self-Adhesive \	inyl (Labels)	
842168	250 x 180	
842169*	125 x 90	

^{*}Supplied as a pack of 5 labels.



Part No.	W x H (mm)	
Metal (Colorbond Steel)		
840880	600 x 450	
840881	450 x 300	
840883	300 x 225	
Polypropylene (Poly)		
840879	600 x 450	
836778	450 x 300	
840882	300 x 225	
Self-Adhesive V	inyl (Labels)	
836779	250 x 180	



Part No.	W x H (mm)
Metal (Colorbon	d Steel)
873794	600 x 450
873796	450 x 300
873798	300 x 225
Polypropylene (Poly)
873795	600 x 450
873797	450 x 300
873799	300 x 225
Self-Adhesive V	inyl (Labels)
873800	250 x 180



Part No.	W x H (mm)		
Metal (Colorbon	Metal (Colorbond Steel)		
834044	450 x 300		
840916	300 x 225		
Polypropylene (Poly)			
840912	600 x 450		
840914	450 x 300		
840915	300 x 225		
Self-Adhesive Vinyl (Labels)			
833138	250 x 180		
833343*	125 x 90		

^{*}Supplied as a pack of 5 labels.



Part No.	W x H (mm)	
Metal (Colorbor	nd Steel)	
840908	600 x 450	
834045	450 x 300	
840911	300 x 225	
Polypropylene (Poly)		
840907	600 x 450	
840909	450 x 300	
840910	300 x 225	
Self-Adhesive V	'inyl (Labels)	
833140	250 x 180	
833342*	125 x 90	

^{*}Supplied as a pack of 5 labels.



W x H (mm)
inyl (Labels)
250 x 90
125 x 90
90 x 55
45 x 38

^{*}Supplied as a pack of 5 labels.



Part No.	W x H (mm)
Self-Adhesive V	inyl (Labels)
856798	250 x 90
854235*	125 x 90
854234*	90 x 55
854233*	45 x 38

^{*}Supplied as a pack of 5 labels.

PLASTIC ENCAPSULATED TOUGHWASH® SIGNS

ToughWash® Plastic Encapsulated Signs are designed for extreme washdown environments, providing clear hazard warnings and work instructions to enhance safety and productivity.

- Helps maintain safety while maintaining food safety standards.
- Durable plastic encapsulation for long-lasting performance.
- Ideal for food processing and industrial environments.







Part No.	W x H (mm)
Plastic Encapsulated ToughWash®	
877152	356 x 254
877151	254 x 178

Part No.	W x H (mm)
Plastic Encapsula	nted ToughWash®
877158	356 x 254
877157	254 x 178

Part No.	W x H (mm)
Plastic Encap	sulated ToughWash®
877156	356 x 254
877155	254 x 178

ADD-AN-ARROW LOCKOUT LABELS

Clearly mark lockout points and energy sources with these bright and versatile **Add-An-Arrow Lockout Labels**.

- Cut the arrow to point in any direction for flexible use.
- Made from self-adhesive vinyl suitable for most clean surfaces.
- Easy to apply and highly visible.

Part No.	Description	W x H (mm)	Qty	
Add-An-Arr	ow Label - Lock Out Here			
845323	Lock Out Here	100 x 100	1 Each	
845322	Lock Out Here	50 x 50	Pack of 5	
Add-An-Arrow Label - Lock Out Point				
845325	Lock Out Point	100 x 100	1 Each	
845324	Lock Out Point	50 x 50	Pack of 5	





Can't find the right sign?

Design custom signs that meet your lockout needs!



With Brady, creating custom signs is simple, affordable and fast.

- Custom message or logo
- Variety of materials
- ▶ FREE artwork proofing*
- Locally Australian-Made
- ► Fast turnaround (3-5 days)*

Find out more at BradyID.com.au/signs-and-printing





finalised and to standard addresses. If no artwork is supplied or the artwork is not to the required hi-res standard an additional cost perhour applies. Contact us to find out more.



VISUAL LOCKOUT PROCEDURES WITH LINK360° SOFTWARE



LINK360® Software is the first software to give you a complete view of the activities associated with creating, reviewing and updating visual information. This software provides an easy way to keep your safety procedures accurate, compliant and sustainable - both in your facility and across multiple locations.



MANAGE, STORE AND SUSTAIN YOUR PROGRAM GAINS

Pre-defined templates and the ability to easily add users from any site in your company, create a comprehensive yet easy to use solution to manage your Lockout Tagout, Reliability and Confined Space activities.









The Lockout/Tagout Module focuses on creating and maintaining a safe working environment with tools to help lock out hazardous energy sources. By accessing this module users can:

- Manages Lockout/Tagout programs for machinery maintenance.
- Creates visual safety procedures, tags, and labels.
- Meet regulatory requirements and industry standards.



The Reliability Module provides tools to streamline regular equipment checks. By accessing this module users can:

- Streamlines regular equipment checks.
- Manages the creation of visual maintenance procedures.
- Controls access to templates and procedures.



The Confined Spaces Module allows users to compile assessments, create permits, and track history for confined space permitting.

- Assembles assessments, creates permits, and tracks permitting history.
- Identifies hazards and classifies confined spaces.
- Facilitates online permitting requests and approvals.



How do your procedures compare?

Best Practice





Lockout Steps				
Step #	Action	Info	Verification	
1 Electrical F E-1 480V	The E-1 Disconnect is located on the East side of the machine. Turn Disconnect to the off position and lock out. Use a Lock and hasp device.		Attempt to restart at control panel.	
2 Pneumatic	The P-1 Disconnect is located on the North side of the machine. Turn Disconnect to the off position and lock out. Use a Lock and hasp device.		Verify gauge pressure reads zero.	
3 Valve	The V-1 Ball Valve is located on the South side of the machine. Turn Valve to the open position to drain condensate. Dispose of condensate in compliance with local and state regulations. Tag		Verify gauge pressure reads zero.	

■ BRADY

	SHUTDOWN, LOCK, TAG & TEST SEQUENCE				
#	STEP	DESCRIPTION			
1	Notify Employees	Notify all affected employees that servicing or maintenance is required on a machine or equipment, and that the machine or equipment must be shut down and locked out to perform the servicing or maintenance.			
2	Review Lockout Procedure	The authorized employee shall refer to the company procedure to identify the type and magnitude of the energy that the machine or equipment utilizes, shall understand the hazards of the energy, and shall know the methods to control the energy.			
3	Perform Machine Stop	If the machine or equipment is operating, shut it down by the normal stopping procedure (depress the stop button, open switch dose valve, etc.). Reference machine operating procedure for normal shutdown.			
4	Isolate Energy	Follow graphical lockout-tagout procedure from top to bottom to de-activate the energy isolating device(e) so that the machine or equipment is lockled from the energy source(s). NOTE: It may be necessary to dissipate the non-lockable energy sources before soleting the obstable energy sources. (b. lower the machine to bestep soletion before locking out.)			
5	Lockout Energy	Lock out and tag out the energy-isolating device(s) with assigned lock(s) and tag(s). If the lock(s) need to be transferred to another employee, follow the company procedure for authorized employee transfer.			
6	Dissipate Energy	Stored or residual energy (such as that in capacitors, springs, elevated machine members, rotating flywheels, hydraulic systems, as well as air, gas, steam, or waiter pressure, etc.) must be dissipated or restrained by methods such as grounding, repositioning, biologing closing of some, etc.			
7	Attempt Restart	Ensure that the equipment is disconnected from the energy sources by first checking that no personnel are exposed, then worly the isolation of the equipment by operating the push button or other normal operating controls or by testing to make of the equipment or will not operating. Castion: Return operating controls to endural or "of proteits after verifying the isolation of the equipment."			

	DESTRUCT TO SERVICE SECURIVE					
	RESTORE TO SERVICE SEQUENCE					
#	STEP	DESCRIPTION				
1	Check Machine	Check the machine or equipment and the immediate area around the machine to ensure that nonessential items have been removed and that the machine or equipment components are operationally intact.				
2	Check Area	Check the work area to ensure that all employees have been safely positioned or removed from the area.				
3	Verify Machine	Verify that the controls are in neutral.				
4	Remove Lockout	Remove the locks, tags and lockout devices and re-energize the machine or equipment. In reverse order, follow all of the steps from the visual lockout-tagout procedure found on the previous page. Note: The removal of some forms of blocking may require re-energization of the machine before safe removal.				
5	Notify Employees	Notify affected employees that the servicing or maintenance is completed and the machine or equipment is ready for use.				

Logo

Equipment ID#

Facility name, location and equipment

Lockout points

Additional notes

Equipment photos

Energy source ID and magnitude

Location of isolation points, action steps to shut down, isolate, block and secure equipment, and required lockout devices

Verification

Purpose, scope and enforcement

Shutdown, lock/tag and test sequence

Restore to service sequence

Easy to learn ... even easier with



Contact your Brady Rep today

OUTSMART COMPLEXITY. OUTPACE DOWNTIME. **LINK360® PROCESS PLUS**



Dynamic lockout procedure management for process industries. Go from piping and instrumentation diagram (P&ID) to procedure faster. Generate accurate, breakdown-specific procedures in seconds.







TRANSFORMING CHANGE MANAGEMENT

- Best-practice procedure templates
- Isolation point, machine, system and procedure library
- Instant updates and real-time information
- Printer compatibility for tagging and labelling
- Trackable checklists and documents
- Customisable user access and permissions
- Drag-and-drop procedure creation by isolation point
- Isolation point photo assigning



Centralised Control

End spreadsheet chaos with a single database.



Safer Maintenance

Updates instantly cascade through the system.



Shorter Shutdowns

Target isolation points for minimal downtime.



Scan here to watch our overview video or contact your **Brady Rep today!**

BRADY WORKSTATION LOCKOUT WRITER APP STREAMLINE LOCKOUT COMPLIANCE AND SAFETY.



Create compliant lockout tagout labels, tags and procedures in no time!

This intuitive tool allows you to create, store and print simple lockout procedures, associated tags and energy source labels quickly and easily.

Step-by-Step Procedure Formatting

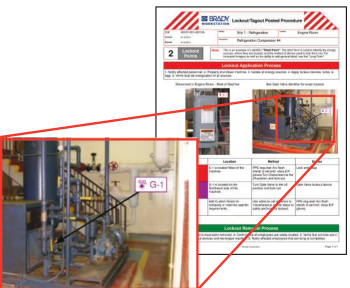
Don't waste time creating procedures from scratch. With the Lockout Writer app, you'll have a step-by-step guide to procedure creation. That way you can write procedures the right way the first time – every time.

Easily Add Photos to Procedures

Give your employees the clear direction they need to perform lockout tasks safely and effectively. That means incorporating pictures into procedures to visually guide employees along the way. With this app, adding pictures is simple and once a photo is added, you can go a step further to click and drag energy source tags to properly identify equipment photos.







Get Started Today!

Download your free trial at **BradylD.com.au/workstation**





ALL THE SAFETY AND IDENTIFICATION PRODUCTS YOU NEED

Consolidating suppliers can save you time and money. With so many brands under the one roof, we have over 50,000 products available. We want to make sure every single customer walks away from Brady with exactly what they are looking for.



IN-HOUSE MANUFACTURING AND FAST DELIVERY

We know speed of delivery is important. Our in-house production department runs at full speed every day, manufacturing a range of products from safety signs and labels, to engraved tags and wire identification products.

We have a dedicated team of 30 operators working 10 machines daily, so we can provide our customers with a quick turn around on orders.



OUR COMPLIANCE EXPERTISE

Our speciality is our ability to ensure our customers' peace of mind, knowing that their compliance obligations are fulfilled. We achieve this by delivering the latest information on relevant workplace safety, supported by our national sales team who are your trusted business advisors for workplace safety and compliance.





A CULTURE OF MAKING IT EASY FOR THE CUSTOMER

Our employees share common values like integrity and respect. We put our customer at the centre of everything we do, working with them to find solutions for their needs. We do this with friendly service because that's who we are.



WE OFFER ONLY BEST-IN-CLASS PRODUCTS

We ensure we partner with suppliers who share our sense of integrity and ethical practices. We partner with best-in-class local and overseas vendors, making sure we bring to market quality products that our customers can rely on.



UNIQUE PRODUCT OFFERING

Brady's global Research and Development with over 250 technologists allow us to focus on areas of strength and differentiation, expand our portfolio of products and continually invest in new technology platforms.

The content is provided as a general recommendation and should not be used as a substitute for information provided by your local State or Territory Work Health & Safety regulatory authority. The onus for assessing each workplace rests with all Australian individual workplaces and sites managing their own risk profile.



We do things others don't, in ways ** they can't. This is the Brady way.

- BILL BRADY - FOUNDER OF BRADY (1914)



Contact Us Today

PHONE WEBSITE
1800 620 816 bradyid.com.au

YOUR LOCAL BRADY DISTRIBUTOR