

BRADY®

Lockout Tagout

PRODUCT CATALOGUE











DEVICES

KITS

TAGS





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)

PAGE 12

BRADY SAFETY PADLOCKS

- 14 Padlock Information
- 16 Safety Padlocks
- 21 Compact Cable Padlocks
- 23 Padlock and Tag Carrier
- 24 **Custom Padlock Keying Options**
- 26 Brady PrintFace Padlocks
- 29 E-Prep & Laser Engraving Options

PAGE 30

LOCKOUT DEVICES

- Circuit Breakers 32
- 38 Valve Lockouts
- 42 **Cable Lockouts**
- 46 **Lockout Hasps**
- **Electrical Lockout Equipment** 48
- 51 Low Voltage Rescue Kit

PAGE LOCK BOXES, **52** KITS, BOARDS & STATIONS

- 54 **Group Lock Boxes**
- 58 Portable Lockout Kits
- 61 **Lockout Boards**
- **Lockout Stations** 63

PAGE LOCKOUT TAGS, SIGNS, LABELS & ACCESSORIES

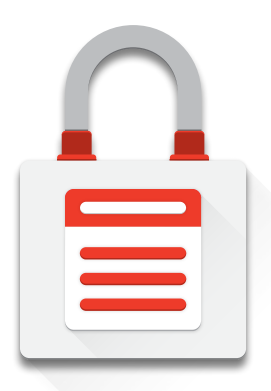
- **Lockout Tags** 68
- 76 Scafftag
- **Carroll Cable Ties**
- Lockout Signs and Labels

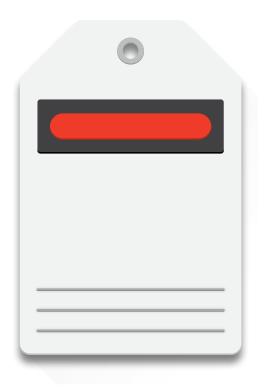


What is Lockout Tagout?

Lockout Tagout is a critical component of employee safety and workplace productivity. It is essential to safeguarding 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

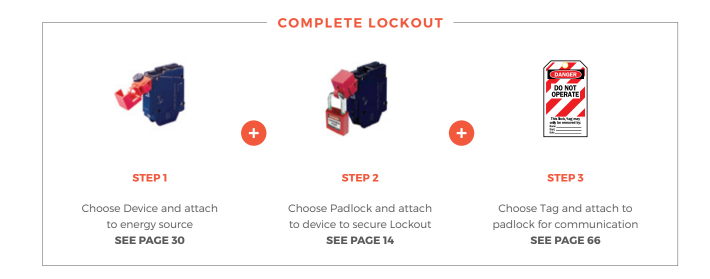
Physically ensuring equipment is inoperable while repairs or adjustments are made with the use of a padlock and a suitable device.

TAGOUT

Clearly communicating to workers, with labels and tags, that the equipment is being serviced, should not be operated and when it will return to service.

Lockout Tagout is used for energy isolation, which means zero energy. Testing of the isolation point 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.





LOCKOUT TAGOUT > COMPLIANCE

5 Steps to an **Effective Lockout Program**





Develop and document your energy control policy/program

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 4836:2011 - 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 4024.1603-2016 - 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 2011 - 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 2016, Safe Work Australia.

COAL MINING SAFETY AND HEALTH REGULATION 2001

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.



Consistently review your lockout program for continuous improvement.





Equip your employees with the proper lockout tools and warning devices





Speak to a Brady representative to discuss a lockout program that is suitable for you.

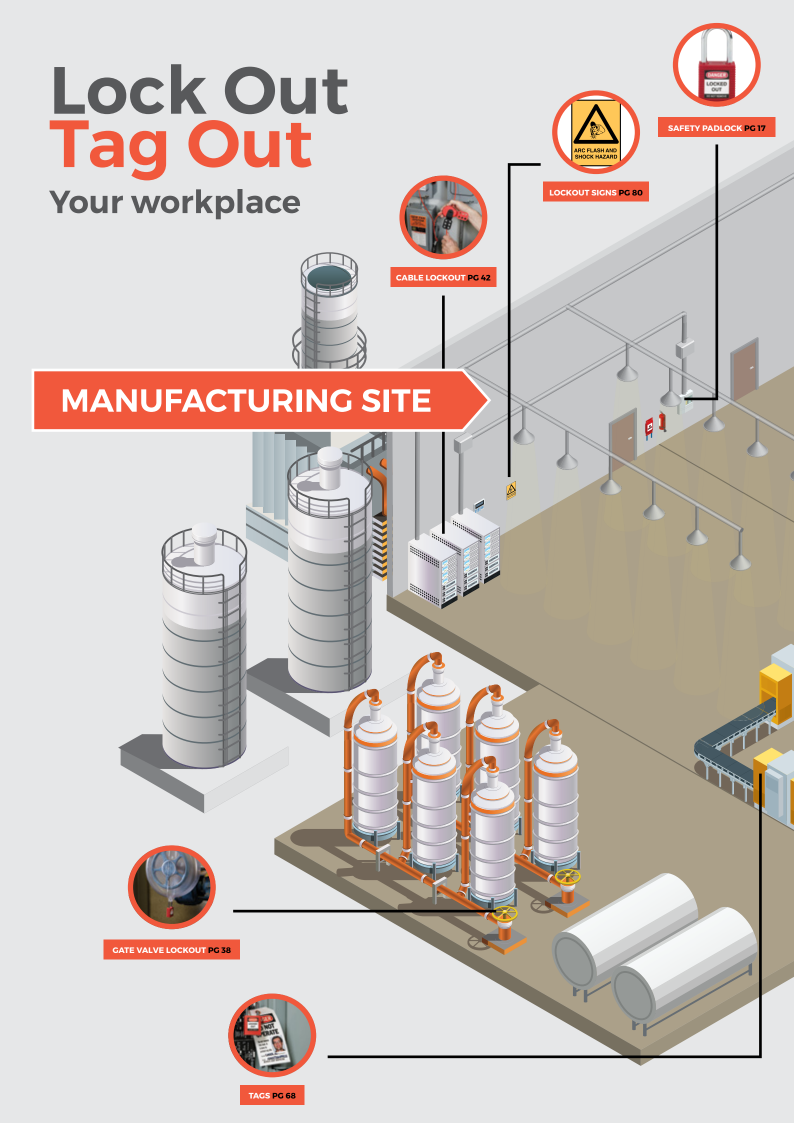




Identify and mark all energy control points











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

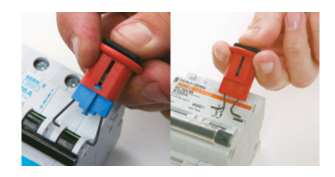
- PROVIDE A SAFER ENVIRONMENT
 FOR MAINTENANCE AND REPAIR WORK
- PREVENT ACCIDENTS, INJURIES (LTIS) AND FATALITIES
- ▶ INCREASE PRODUCTIVITY & REDUCES EQUIPMENT DOWNTIME
- INCREASE LOWER INSURANCE PREMIUMS & LIMITS LIABILITY FOR BUSINESSES



Brady - Your Lockout Tagout Specialist

A global leader in providing Lockout Tagout solutions; Brady offers a comprehensive range of quality, easy to use lockout devices. Brady covers other critical aspects of a compliant, effective energy control program by providing innovative solutions. Brady's Complete Hazard Solution assists Australian industries in protecting their workers from potential hazards. Below are some of those potential hazards which could be faced on a daily basis.





CONSTRUCTION

Various lockout devices such as padlocks, hasps, tags and more for a range of solutions.

ELECTRICAL LOCKOUT

Lockout equipment to prevent re-energising.





CHEMICAL, OIL AND GAS LOCKOUT

Valve lockouts for isolation points.

MANUFACTURING LOCKOUT

Push button and emergency lockout prevents activation of the button or switch.

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: bradyid.com.au/LOTOGuide



Additional Resources





Brady is dedicated to helping you reduce injuries in your workplace and meet specific regulatory and compliance requirements. A continued focus on workplace safety allows companies to improve operational efficiency, reduce lost-time injuries and manage risk.

For more information contact your local regulatory authority.

SAFEWORK NSW

- **WEB** safework.nsw.gov.au
- **PHONE** 13 10 50

WORKSAFE QUEENSLAND

- **WEB** worksafe.qld.gov.au
- PHONE 1300 362 128

WORKSAFE ACT

- ▶ **WEB** worksafe.act.gov.au
- **PHONE** 13 22 81

NT WORKSAFE

- **WEB** worksafe.nt.gov.au
- **PHONE** 1800 019 115
- ▶ **EMAIL** ntworksafe@nt.gov.au

WORKSAFE TASMANIA

- **WEB** worksafe.tas.gov.au
- **PHONE** 1300 366 322
- ▶ **EMAIL** wstinfo@justice.tas.gov.au

WORKSAFE VICTORIA

- ▶ **WEB** worksafe.vic.gov.au
- **PHONE** 1800 136 089

WORKSAFE WA

- **WEB** commerce.wa.gov.au/worksafe
- **PHONE** 1300 307 877

SAFEWORK SA

- ▶ **WEB** safework.sa.gov.au
- **PHONE** 1300 365 255

SAFE WORK AUSTRALIA

- **WEB** safeworkaustralia.gov.au
- ▶ **EMAIL** info@swa.gov.au

STANDARDS AUSTRALIA

- ▶ WEB standards.org.au
- PHONE 1800 035 822 (or +61 2 9237 6171 outside Australia)

WORKSAFE NEW ZEALAND

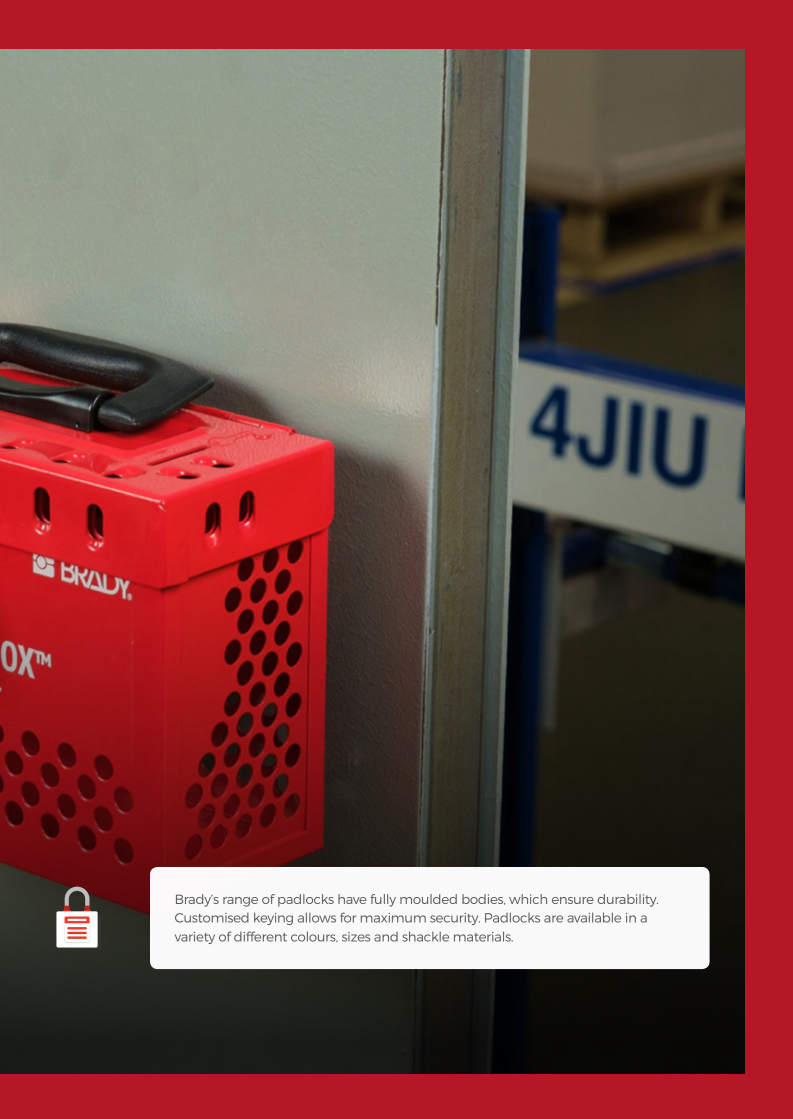
- WEB worksafe.govt.nz
- ▶ **PHONE** 0800 030 040

STANDARDS NEW ZEALAND

- **WEB** standards.govt.nz
- PHONE 0800 782 632 (or +64 3 943 4259 outside New Zealand)
- ▶ **EMAIL** enquiries@standards.govt.nz

DISCLAIMER:





BRADY SAFETY PADLOCKS



Safety Plus™ Padlock

STEEL SHACKLE

 Mining, electrical, manufacturing, food & beverage



Compact Safety Plus™ Padlock

 Electrical lockout circuit breakers and areas with limited space



Safety Plus™ Padlock

NYLON SHACKLE

✓ Flectrical lockouts



Long Bodied Safety Plus™ Padlock

 Used in identification e.g. supervisor being involved in lockout procedures, space for more information



Safety Plus ™ Padlock

STAINLESS STEEL SHACKLE

 Outdoors, damp interiors, corrosive environments



Compact Cable

SAFETY PLUS™ PADLOCK

 Manufacturing, construction, mining and hospitals.
 Where flexibility is required



Shackle size 75mm and 100mm can be ordered on request in the Safety PlusTM Padlocks (not available in the compact padlock option). Please contact your Brady representative for more information.

ABOUTTHE SHACKLE

Safety padlocks is 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.

The Right Shackle:



Steel Shackle

- Higher durability and tensile strength
- Endure high temperature and corrosive elements
- Temperature resistance range -20°C to 120°C



Stainless Steel

- Highly corrosive resistant
- > 304 Stainless Steel
- Ideal to be used in marine and outdoor environments where there is high moisture and salt content
- Temperature resistance range -20°C to 120°C



Nylon

- Made from Polyamide
 Nylon 66
- Non sparking and non conductive
- Prevents electrocution and prevents electrical currents travelling to the key
- Superior corrosion and chemical resistance
- Ideal for lockout procedures in highly sensitive environments such as hospitals, electrical and mining
- Temperature resistance range -20°C to 120°C
- Lower tensile strength than the metal shackles



Aluminium

- Anodised Aluminium
- Nearly as strong and durable as steel
- Resistant to ultraviolet rays and other chemicals
- Resistant to high temperatures
- Anodising cannot peel or chip. The coating is part of the metal.
- The anodic layer is non conductive.
- Anodised aluminium is most suitable for the food and beverage industry
- Anodising is one of the more environmentally friendly metal finishing processes
- Temperature resistance range -20°C to 120°C

WHY CHOOSE BRADY SAFETY PLUS PADLOCKS

SUPERIOR CORROSION RESISTANT

Steel Shackle, stainless steel and nylon shackle available

BETTER GRIP

Designed for handling with gloves

6-PIN PRECISION CYLINDER:

- · Allows more guaranteed Key Differ (KD) combinations or complex Master Key (MK)
- Guaranteed KD is critical for safety applications

RESTRICTED KEYWAY FOR MAXIMUM SAFETY:

- · Additional key copies cannot be made without authorisation
- Keyway is pick resistant

PADLOCK EXPLODED VIEW

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

WATCH: bradyid.com.au/videos



uxoozoz

SOLID ONE-PIECE BODY

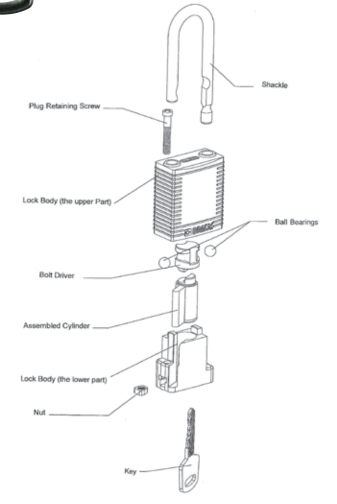
Enhanced impact resistance and strength. Padlock cannot easily be "twisted" to make it break (no welding or gluing)

PATENTED, UNIQUE, **NON-CONDUCTIVE**

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

FULL TRACEABILITY

With registration number



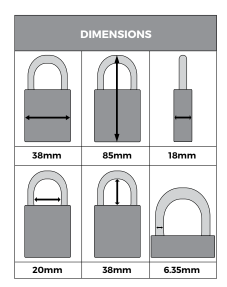


BRADY SAFETY PADLOCKS

Safety padlocks protects workers from hazards during equipment maintenance activities. Padlocks will keep important energy source points locked and improve safety. Brady's range of padlocks can also withstand harsh environments. 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





BODY DIMENSIONS: 38 x 44 x 18mm (WxHxD)

SHACKLE DIMENSIONS: 38 x 6.35mm (L x Dia)

STANDARD PACKAGE: 1



IDEAL APPLICATION:

Mining, manufacturing, electrical, mineral processing, confined spaces, food and beverage.



Custom padlocks can be ordered.
Contact your local Brady distributor.

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

Durable and lightweight design meets WH&S lockout requirements and is well suited for use in harsh industrial environments and extreme temperatures.

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.

- Non-conductive spark resistant body enhances safety in electrical applications
- One piece lightweight plastic body for maximum durability
- Steel shackle for worker and equipment protection
- 53 Nm torsion strength ensures the security of your padlock
- Corrosion and chemical resistant suitable for harsh environments
- 6 pin patented keyway delivers optimum security and tamper proofing
- Key retaining safety feature prevents key from being removed until closed
- Ribbed padlock body to improve handling whilst wearing gloves

4	1
	7

•	PART NO.	COLOUR
	850821	Red
	850816	Blue
	850818	Green
	850820	Yellow
	850819	Orange
	850817	Black
	853203	White
	853204	Purple
	51379	Labels - Pack 6

For keyed alike or master keyed options please contact your local Brady Distributor for a quote.



Check out how you can customise your Safety Padlocks with PrintFace on page 26.



Brady Safety Plus[™] **Keyed Alike Padlock Pack**

▼ Keved Alike Padlock - Red







Brady offers a conveniently packaged customised solution of three keyed alike Safety Plus™ padlocks. Padlocks come with unique keying numbers and the option to add additional padlocks on the same keying system. These are ideal for trades people and maintenance workers who need to lock out multiple areas. Packs come with "Danger Locked Out" labels and one key per padlock. The keyed alike system becomes very convenient as these areas can be locked and unlocked by the one person with the same key.

BODY DIMENSIONS: 38 x 44 x 18mm (WxHxD)

SHACKLE DIMENSIONS: 38 x 6.35mm (L x Dia)

STANDARD PACKAGE: 3



PART NO.	DESCRIPTION	COLOUR
853205	Keyed Alike	Red
853206	Keyed Alike	Yellow
853207	Keyed Alike	Blue
853208	Keyed Alike	Green



WATCH:

bradyid.com.au/videos

Nylon Safety Padlocks with Non-Conductive **Nylon Shackle**

▼ 2 of the colour selections for Nylon Safety Padlocks



Featuring a premium grade Nylon shackle, these padlocks are ideal for electrical lockout applications. Nylon is known to be corrosion and chemical resistant. Ideal for harsh environments. Available in four colours.

BODY DIMENSIONS: 38 x 44 x 18mm (WxHxD)

SHACKLE DIMENSIONS: 38 x 6.35mm (L x Dia)

STANDARD PACKAGE: 1



IDEAL APPLICATION:

Electrical lockout.



For custom keying options, see pages 24-25



PART NO.	DESCRIPTION
872386	Nylon (Keyed Differently) - Red
872387	Nylon (Keyed Differently) - Blue
872388	Nylon (Keyed Differently) - Green
872389	Nylon (Keyed Differently) - Yellow
51379	Padlock Labels - Pack 6

NOTE: Other colours available on request.

Safety Padlocks - Long Body



Brady has launched the long-bodied safety padlock which has a larger information panel on the front and rear of the padlock and provides greater visibility.

BODY DIMENSIONS: 40 X 75 X 20mm (WxHxD)

SHACKLE DIMENSIONS: 38mm

STANDARD PACKAGE: 1



WATCH:

bradyid.com.au/videos

•	PART NO.	DESCRIPTION
	875471	Brady Long Body (Keyed Differently) - Red
	875475	Brady Long Body (Keyed Differently) – Yellow

Stainless Steel Safety Padlocks

▼ 2 of the colour selections for Stainless Steel Safety Padlocks



▼ Padlock Labels



IDEAL APPLICATION:
General security, service & maintenance

Featuring a heavy duty stainless steel shackle, these padlocks are ideal for Lockout applications where extreme moisture resistance is required. Available in four colours.

BODY DIMENSIONS: 38 x 44 x 18mm (WxHxD)

SHACKLE DIMENSIONS: 38 x 6.35mm (L x Dia)

STANDARD PACKAGE: 1



IDEAL APPLICATION:

Outdoors, damp interiors, corrosive environments.



For custom keying options, see pages 24-25

•	PART NO.	DESCRIPTION
	872390	(Keyed Differently) - Red
	872391	(Keyed Differently) - Blue
	872392	(Keyed Differently) - Green
	872393	(Keyed Differently) - Yellow
	51379	Padlock Labels - Pack 6

NOTE: Other colours available on request



Brady Compact Padlocks

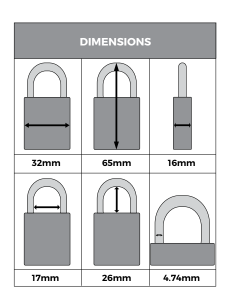
6 of the colour selections for Compact Padlocks











Designed specifically for use in electrical lockout applications, the Brady Compact Lockout Padlocks help keep workers safe and equipment free from damage. Rugged yet compact and lightweight, these innovative locks meet WH&S lockout requirements and are well suited for harsh industrial environments.

The non-conductive, spark resistant body enhances safety in electrical applications while its small body size and shackle diameter makes it perfect for use on ever shrinking lockout devices. The precision machined cylinder offers more unique key cuts and better tamper resistance, with custom keying options also available.

- Lightweight one piece construction, padlock weighs only 20 grams
- Non-conductive spark resistant body enhances safety in electrical applications
- Constructed of rugged reinforced nylon with aluminium shackle
- Corrosion and chemical resistant suitable for harsh environments
- 5 pin patented keyway delivers optimum security and tamper proofing
- Key retaining safety feature prevents key from being removed until closed
- Supplied with two keys, DANGER and PROPERTY OF labels
- Custom keying, charting and engraving are also available
- Insulated key chamber protects workers from shock when the key is inserted

BODY DIMENSIONS: 32 x 34 x 16mm (WxHxD)

SHACKLE DIMENSIONS: 26 x 4.74mm (L x Dia)

STANDARD PACKAGE: 1



IDEAL APPLICATION:

Confined spaces, mining, electrical, food and beverage.

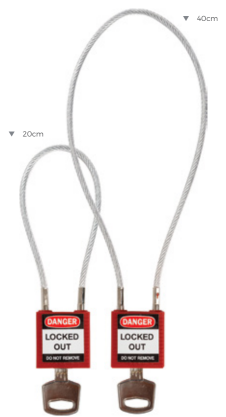


PART NO.	COLOUR
872880	Red
872874	Black
872875	Blue
872881	Yellow
872876	Grey
872877	Green
872878	Orange
872879	Purple
872882	White

NOTE: Brown available upon request



Compact Cable Padlocks





Brady Company Cable Padlocks feature a flexible cable shackle instead of the standard rigid shackle to provide greater versatility for your safety lockout needs. Each compact cable padlock can secure multiple adjacent circuit breaker switches. The compact cable lock is also ideal for tight application areas, such as low profile electrical circuit boxes.

FEATURES:

- Compact padlock body with versatile20cm and 40cm cable length options
- Standard keyed different options in 4 popular colours: red, yellow, green and blue
- Custom keying available
- ▶ Supplied with "DANGER LOCKED OUT" labels
- Custom keying options available



IDEAL APPLICATION:

Confined spaces, mining, electrical, food and beverage



WATCH:

bradyid.com.au/videos



PART NO.	DESCRIPTION	LOCKS	LENGTH
146120	Compact Cable Padlock - Red	1	20cm
146121	Compact Cable Padlock - Yellow	1	20cm
146122	Compact Cable Padlock - Blue	1	20cm
146123	Compact Cable Padlock - Green	1	20cm
146124	Compact Cable Padlock - Red	1	40cm
146125	Compact Cable Padlock - Yellow	1	40cm
146126	Compact Cable Padlock - Blue	1	40cm
146127	Compact Cable Padlock - Green	1	40cm

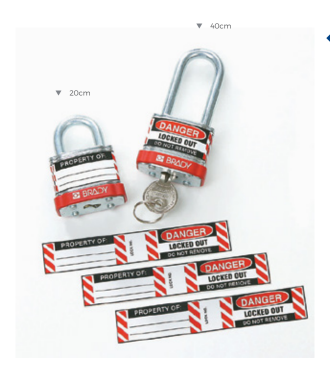


Brady Steel Padlocks



Heavy duty laminated steel padlocks offer optimum security and durability making these ideal for general security applications.

- Individually zinc-coated steel plates deliver superior rust protection
- Can be used for lockout applications in environments where lockout devices may be exposed to rough handling
- 5-pin cylinder and drill protection for maximum security
- Available in six high visibility safety colours
- Locks come keyed differently, with two keys supplied
- DANGER labels are also available (sold separately)









Safety Padlock and Tag Carrier









PRODUCT DESCRIPTION

Simply storing and carrying multiple safety padlocks, hasps, keys and tags to multiple lockout points with Brady's Safety Lock and Tag Carrier. The Safety Lock and Carrier is available in four colours: red, blue, green and yellow. Lockout procedure tags are also sold separately.

PRODUCT FEATURES & BENEFITS

- Convenient Transport of lockout tagout devices by being able to bring all necessary supplies for equipment lockout with one carrier. High capacity carrier holds up to 24 padlocks when held back to back.
- Improves Organization by reducing the amount of lost or misplaced padlocks and hasps. The offset design permits flush wall mounting and hanging on a belt clip.
- **Improves Safety** by helping ensure all lockout locations are addressed and secured.
- Offset design permits flush wall and machine mounting
- Includes product labels
- ▶ Holds up to 12 safety padlocks
- Includes carabineers and coiled key strap for holding tags, hasps and padlock keys
- > 3 x Lockout Procedure Tag (also sold separately)
- Slot to slide through belt
- ▶ Easily attached to belt clips
- Can efficiently carry two carriers that hold a total of 24 padlocks back to back

PRODUCT NO.	DESCRIPTION	QTY
148866	Safety Lock & Tag Carrier - Red	1
148865	Safety Lock & Tag Carrier - Yellow	1
148862	Safety Lock & Tag Carrier - Blue	1
148861	Safety Lock & Tag Carrier - Green	1
148863	10 Write on Lockout Procedure Template Tags	10



Custom Keying Options

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.

BENEFITS OF HAVING BRADY MANAGE YOUR UNIQUE KEY REGISTER ARE:

- 1. To ensure there are no duplicate/shadow keys on your premises ensuring the security integrity is managed on-site
- 2. When you need to build onto your current padlock family with additional products to suit your secured keyway, Brady can assist and make this a quick and easy process.
- 3. The Brady key register is held in Australia with maximum security to ensure your company's information is secured.
- 4. Fast and efficient lead times.
- 5. Provide your company with total asset management control.

PADLOCK IDENTIFICATION

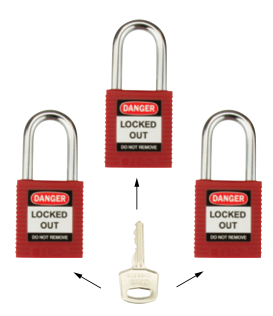
Brady offers our customers a variety of padlock identification solutions, which include PrintFace, engraving, E-Prep labels and personalised identification cards.



Custom padlocks can be ordered. Contact your local Brady distributor.

BRADY PADLOCK KEYING OPTIONS





KEYED DIFFERENTLY

Each lock in a keyed differently system has its own unique key. Guaranteed no duplicates, must be specially requested. See next page if a master key is needed.

KEYED ALIKE SYSTEMS

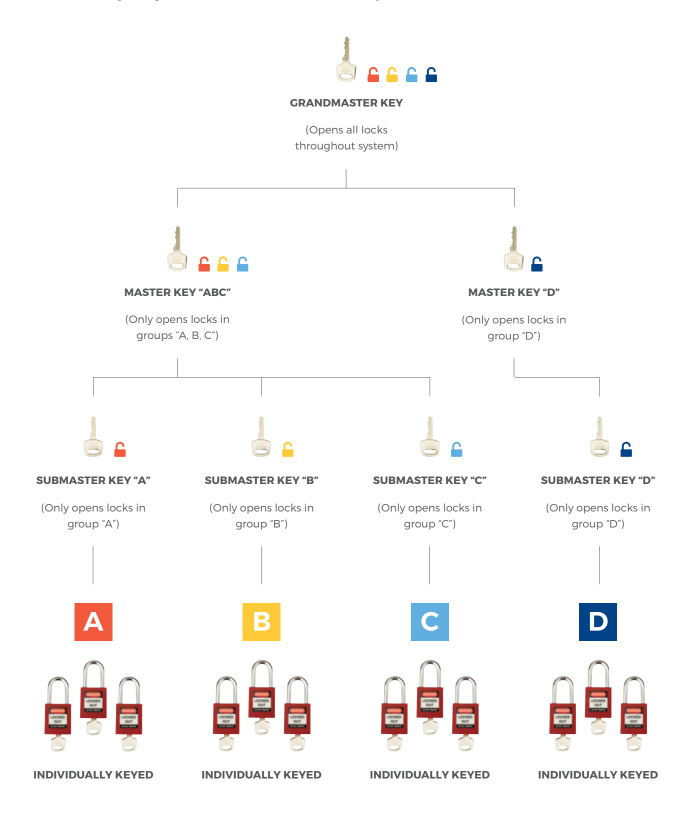
All locks in a keyed-alike system use identical keys. Any lock's key can open all the locks within the group.



MASTER KEYED SYSTEMS

A master key opens all locks in the system, even though each lock has its own individual key. This system permits organising submaster, master and grandmaster systems along departmental or other functional lines. Master keys can also be made to fit multiple groups of Keyed Alike locks. For even greater convenience all custom keying requirements for Brady Lockout Padlocks are keyed locally for faster delivery time.

- Supervisory master key opens all locks in system
- Each padlock also opens with an individual key
- Allows for organising of Grandmaster, Master and Submaster systems.



(J

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

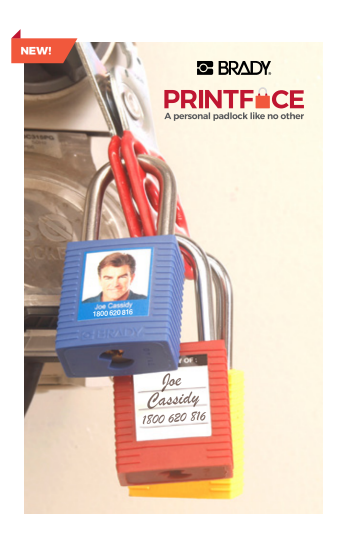
HIGH RESOLUTION

Permanent print, full colour options

IN-HOUSE DESIGN & PRINTING

Means a faster turnaround time







Safety Padlock Personalisation Comparison Method

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)



CUSTOMISATION & FEATURES

FULLY CUSTOMISABLE

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





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







BASIC

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





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 pages 17-18
- For more information on Compact Body padlocks, refer to page 20.

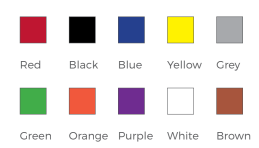


Standard Body

Compact Body

2.

CHOOSE FROM 10 DIFFERENT PADLOCK BODY COLOURS



3.

CHOOSE A KEYING OPTION

Please refer to page 24 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 DANIFI

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 x 30mm to suit Standard Body and 22 x 20mm 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.

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



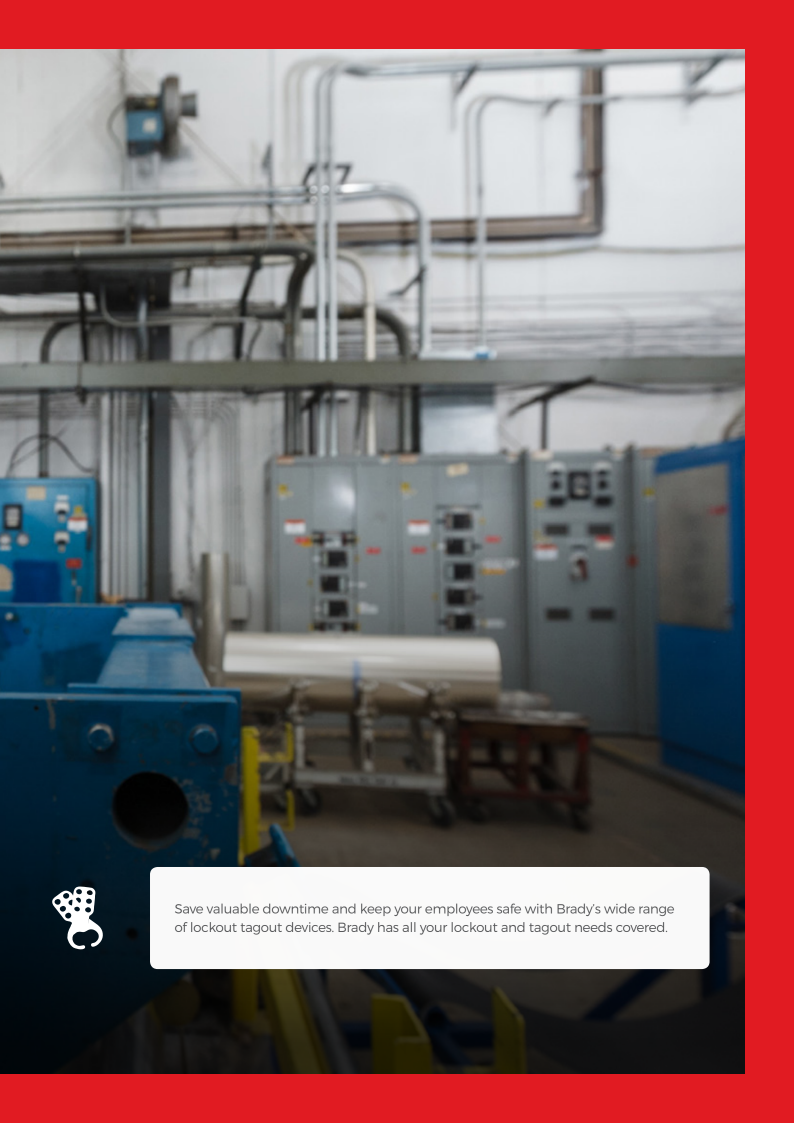
Ink-Filled Laser Engraved



Not sure which padlock personalisation method best suits your application?

Call us today on 1800 620 816 and speak to our experts to find out more







CIRCUIT BREAKER LOCKOUT DEVICES

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.

IEC Miniature Circuit Breaker (MCB) Lockouts

Pin In Standard Lockout (PIS)





Pin Out Wide Lockout (POW)





Tie Bar Lockout (TBLO)





Pin Out Standard Lockout (POS)





Improve your business's Electrical Lockout Program with these DIN style circuit breaker lockout devices. These devices are easily installed with no tools required and can be partnered with our range of Safety Plus Lockout Padlocks and Hasps to ensure the safety of your workers whilst electrical maintenance or repairs are carried out.

TIE BAR LOCKOUT (TBLO)

- Tie Bar style lockout has a convenient thumb wheel
- Lockouts are available from single and multi-pole breakers
- Made of glass-filled nylon

PIN OUT WIDE LOCKOUT (POW) & PIN IN STANDARD **LOCKOUT (PIS) & PIN OUT STANDARD LOCKOUT (POS)**

- Easy to install with the aid of a push button
- Lockouts are available from single and multi-pole breakers
- Made of glass-filled nylon



Recommended use with Brady Safety Plus Padlocks.



WATCH:

bradyid.com.au/videos



CIRCUIT BREAKER COMPATIBILITY CHART:

90847 & 90848



BREAKER BRAND	NO. OF POLES	BREAKER MODEL NO.	LOCKOUT TYPE
AEG	2	E82S	PIS
E-T-A	1	911225	PIS
Карр	1	LS68	PIS
GE Vynckier C16, 16A	1	Series E	PIS
GE Vynckier	1	Series G	PIS
GE Vynckier 16A	2	Series E	PIS
GE Vynckier	3	Series E	PIS
GE Vynckier	3	Series G	PIS
GE Vynckier	4	Series E	PIS
Legrand	2	4302	PIS
Legrand	3	6469	PIS
Sursum	3	EA53	PIS
Terasazki/NHP	1	C20	PIS

CIRCUIT BREAKER COMPATIBILITY CHART:

90853 & 90854



BREAKER BRAND	NO. OF POLES	BREAKER MODEL NO.	LOCKOUT TYPE
Legrand	2	1935	TBLO
Legrand	3	1980	TBLO
Legrand	4	1980	TBLO
Merlin Gerin	3	C80A	TBLO
Merlin Gerin	2	B100A	TBLO
Siemens 17U	2	5SQ12	TBLO
Siemens L20A	3	5SN2-2	TBLO
Siemens C32	2	5SX1-2	TBLO
Siemens 17U	3	5SQ13	TBLO
Siemens C70	3	5SX13	TBLO
Siemens 17U	4	5SQ16	TBLO



For padlocks, see pages 14-29

CIRCUIT BREAKER COMPATIBILITY CHART:

90850 & 90851



•	BREAKER BRAND	NO. OF POLES	BREAKER MODEL NO.	LOCKOUT TYPE
	Siemens B32	1	5SX21	POW
	Siemens 17U	1	5SQ11	POW
	Siemens C10	1	5SX1	POW
	Merlin Gerin	3	C80A	POW
	Merlin Gerin	2	B100A	POW

CIRCUIT BREAKER COMPATIBILITY CHART:

90844 & 90845



•	BREAKER BRAND	NO. OF POLES	BREAKER MODEL NO.	LOCKOUT TYPE	
	Allen-Bradley	1, 2, 3	1492-CB1, 2, 3	POS	
	ABB	1	S222	POS	
	ABB	1	F374	POS	
	ABB	1	S251, S261, S263	POS	
	ABB	1	S272, S253	POS	
	ABB	3	S253	POS	
	Clipsal	1	4CB116	POS	
	Clipsal	3	4CB320	POS	
	Hager	3	453717	POS	
	Hager	2	MW216A	POS	
	Hager	4	MW620A	POS	
	Legrand	1	1908	POS	
	Merlin Gerin	1	C60N	POS	
	Merlin Gerin	1	C32N	POS	
	Merlin Gerin	2	C60N	POS	
	Merlin Gerin	4	C60N	POS	
	Merlin Gerin	3	C32N	POS	
	Merlin Gerin	3	C45AD	POS	

Universal Mini Circuit Breaker Lockout

▼ 149515

Easy to apply to a wide range of circuit breakers from various manufacturers



(Schneider IC60 series, Siemens 5SX21, Hager MFN716, ABB 2CDS25, ABB S202U-K50).

- Fastened using an attached screw that is easy to handle
- Fastening the screw pushes out a hole for a Lockout/Tagout padlock shackle
- ▶ 1 padlock can be applied



▼ 149514







PART NO.	DESCRIPTION	MAX. SHACKLE DIAMETER (MM)	WIDTH (MM)	DEPTH (MM)	QTY
149514	Universal Mini Circuit Breaker Lockout	7.87mm	12.70mm	63.50mm	1
149515	Universal Mini Circuit Breaker Lockout - Pack 6	7.87mm	12.70mm	63.50mm	6



No Hole Single Pole **Circuit Breaker Lockout**







Brady patented No Hole lockout device is easy to install using patented thumbscrew design no screwdrivers needed.

- Designed to lockout most single pole circuit breakers
- Enhanced to lockout most Federal Pacific breakers
- Easy to install simply tighten lockout securely onto switch tongue, pull cover over thumbscrew and lock cover to prevent clamp from being loosened
- Accepts up to 7mm shackle diameter to lockout
- Fits wider and thicker switch tongues; 16mm wide x 11mm thick (277 volt device), 41mm wide by 14mm thick (480/600 volt device)

4	٨	
(L	Þ
1	•	

PART NO.	DESCRIPTION	QTY
65965	Small Device	6
65396	Small Device	1
65966	Large Device	6
65397	Large Device	1

Original Single Pole Circuit Breaker Lockout





This patented device has holes in the switch tongue, our simple snap design is a "snap" to install.

- Simple design snaps onto breaker switch
- Locks out most major brand breaker switches (except Federal Pacific and most 277 volt breakers)
- Accepts up to 7mm shackle diameter Safety Padlock



PART NO.	QTY
65688	6
65387	1

Circuit Breaker Lockout



Compact universal design to lockout a large range of single, double and triple-pole circuit breakers. Place lockout over circuit breaker handle, tighten set screw and attach padlock and tag.



PART NO.	QTY
836597	1

Lockout Cleats

Used with small and large No Hole breaker lockouts (65965 & 65966).

- Cleats easily clip onto the bottom of No Hole breaker lockout devices
- Assures positive restraint for breakers with long sliding switch throws



WATCH:

bradyid.com.au/videos



Small Cleat - 65404



Large Cleat - 65406

▼ Step1





65 65

PART NO.	DESCRIPTION	QTY
65404	Small Pack	6
65406	Large Pack	6

Universal Multi-Pole Breaker Lockout





Patented Multi-Pole lockout works with most major multi-pole breakers with tie-bar.

- Convenient as no self-locking tie is needed
- Compatible with: GE, I-T-E, Sylvania, Challenger, Bryant, Westinghouse and General Switch Co.
- Made of durable impact modified nylon



WATCH:

filled impact-modified nylon.

bradyid.com.au/videos



PART NO.	QTY
66320	6
66321	1

Oversized lockout fits breakers up to 63mm wide by 22mm thick. Made of durable polypropylene and glass

Oversized Clamp Breaker Lockout







•	PART NO.	QTY
	65321	6
	65329	1



TAGLOCK® Circuit Breaker





























Step up safety and compliance with physically secure tagout for up to four workers. With Brady's TAGLOCK™ circuit breaker securing devices, your maintenance team members can individually tag and secure each circuit breaker for improved safety and compliance.

These devices are secured to circuit breakers with standard non-releasable 50-pound minimum strength nylon cable ties.

Cleats are used with small and large No Hole breaker lockouts (65965 & 65966).

- Cleats easily clip onto the bottom of No Hole breaker lockout devices
- Assures positive restraint for breakers with long sliding switch throws

TAGLOCK SECURING DEVICES FEATURE:

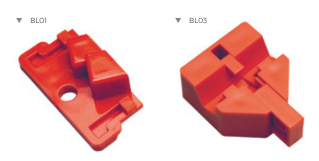
- Easy installation onto the breaker with nylon cable tie and the worker's ID tag
- Multiple worker tagging capabilities for up to 4 workers to apply a nylon cable tie and their ID tag
- Secure restraints that will remained securely fastened to the breaker switch until each person has removed their nylon cable tie and tag
- Pre-loadable tags enable users to prepare ID tags in advance and then quickly secure them to the designated energy control lockout points
- More convenient lockout tagout option eliminates the need to use locks
- Cost savings when it comes to tag preparation and reduced equipment downtime
- Made from Polypropylene; Fiberglass Reinforced
 Nylon and available in single or packs of 6

4	L	Þ	

PART NO.	DESCRIPTION	QTY	DIMENSIONS (W X H X D)	MAX SHACKLE DIAMETER	VALVE HANDLE DIAMETER	TYPE OF DEVICE
148689	Taglock Snap-On Circuit Breaker Lo	1	25 x 22 x 67mm	71mm	12mm / 16mm	Single-Pole Circuit Breaker
148693	Taglock Snap-On Circuit Breaker Lo Pack 6	6	25 x 22 x 67mm	71mm	12mm / 16mm	Single-Pole Circuit Breaker
148696	Taglock Switch with Hole Circuit Breaker Lo	1	19 x 15 x 64mm	7lmm	12mm	Single-Pole Circuit Breaker
148688	Taglock Switch with Hole Circuit Breaker Lo Pack 6	6	19 x 15 x 64mm	71mm	12mm	Single-Pole Circuit Breaker
148690	Taglock 120/277V Clamp-On Breaker Lo	1	25 x 34 x 48mm	71mm	16mm	Single-Pole Circuit Breaker
148698	Taglock 120/277V Clamp-On Breaker Lo Pack 6	6	25 x 34 x 48mm	71mm	16mm	Single-Pole Circuit Breaker
148701	Taglock 480/600V Clamp-On Breaker Lo	1	56 x 43 x 76mm	71mm	41mm	Single-Pole Circuit Breaker
148687	Taglock 480/600V Clamp-On Breaker Lo Pack 6	6	56 x 43 x 76mm	7lmm	41mm	Single-Pole Circuit Breaker
148702	Taglock Multipole Circuit Breaker Lo	1	33 x 38 x 57mm	71mm	n/a	Multi-Pole Tie Bar Circuit Breaker
148697	Taglock Multipole Circuit Breaker Lo Pack 6	6	33 x 38 x 57mm	71mm	n/a	Multi-Pole Tie Bar Circuit Breaker
148692	Taglock Oversized Circuit Breaker Lo	1	95 x 76 x 101mm	71mm	70mm	Oversized Circuit Breaker
148691	Taglock Oversized Circuit Breaker Lo Pack 6	6	95 x 76 x 101mm	71mm	70mm	Oversized Circuit Breaker



Breaker Lockouts





Our Patented devices allow circuit breakers to be locked out, preventing energisation of electric currents.

- Made from tough polycarbonate material
- Single pole breaker lockout (BL01) is designed to fit most single pole breaker applications
- Multi pole breaker lockout (BL03) is designed to fit multi breakers
- No Hole circuit breaker lockout (BLO4) is designed to fit circuit breaker toggles up to 13mm wide without a recess hole in the toggle
- Three phase breaker lockout (BL07) is designed to lockout a wide range of three phase breaker handles up to 20mm thick and 76mm wide

4	
	_
	•

•	PART NO.	DESCRIPTION	QTY
	BL01	Single Pole Breaker Lockout	1
	BL03	Multi-Pole Breaker Lockout	1
	BL04	"No Hole" Circuit Breaker Lockout	1
	BL07	Three Phase Breaker Lockout	1
		THIS THAS BIGARD ESCRET	·



WATCH: bradyid.com.au/videos





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





Makes locking out valves safe and easy with the Brady Gate Valve Lockouts.

- Made of durable, non-adherent plastic to resist chemicals and hot and cold temperatures
- Stainless steel hinge design for added strength and durability
- Unique knockout feature accommodates OS&Y or "rising stem" gate valves
- Designed to accept all locks with up to 9.4mm shackle diameter and 19mm or greater vertical shackle clearance for a great variety of applications
- Available in five sizes to fit valve handles from 25mm up to 330mm in diameter
- Green is frequently used to indicate if valve is locked in open or Red closed position

MATERIAL

Housing: Polypropylene Rivet, Washers: Steel

TEMPERATURE RANGE

Polypropylene: -40 $^{\circ}$ to 150 $^{\circ}$ C

STANDARD PACKAGE: 1 Device, Labels included.



VALVE HANDLE DIAMETER	RED	YELLOW	GREEN	BLUE
25mm to 64mm	65560	65590	65595	65585
64mm to 127mm	65561	-	65596	65586
127mm to 165mm	65562	65592	65597	65587
165mm to 254mm	65563	-	65598	65588
254mm to 330mm	65564	65594	65599	-



Adjustable Gate Valve Lockout





Eliminate the need to buy 3 or more lockouts. The adjustable gate valve lockout adjusts to fit multiple size gates.

- The durable polypropylene construction resists cracking and abrasion and can withstand temperatures from -20°C to 80°C
- Designed to completely enclose the handle and prevent tampering
- Device is compact for easy carrying and storage
- Available in red or yellow
- Labels included, also sold separately

STANDARD PACKAGE: 1

	<u> </u>
К	

•	PART NO.	COLOUR
	850835	Yellow
	64057	Red
	851649	Label

Transparent Gate Valve Lockout







Innovative Transparent Gate Valve Lockouts offer a clear advantage to traditional gate valve lockout devices. These see-through valve lockout devices provide a safer, more visual solution, allowing workers to visually confirm correct handle positions and identify any valve leakage - all without having to remove the device from the locked-out state.

FEATURES:

- Fits OS&Y or "rising stem" valves with five different size options
- Tough thermoplastic construction for durability
- Excellent chemical resistance to withstand corrosive environments
- Supplied with "DANGER LOCKED OUT" labels

COLOUR: Transparent

MATERIAL: Polycarbonate

APPROVAL/COMPLIANCE: OSHA 1910.147

MAX. SERVICE TEMP: 115°C

MIN. SERVICE TEMP: -40°C

MAX. SHACKLE DIAMETER: 9.7mm

MIN. SHACKLE CLEARANCE: 19mm



PART NO.	HAND WHEEL DIAMETER (MM)	HOLE DIAMETER (MM)	DIAMETER (MM)	DEPTH (MM)	HEIGHT (MM)	WIDTH (MM)
145581	25-64	19	70.6	35.9	80	120.1
145582	64-127	44.5	132.3	50.6	141.7	184.8
145583	127-165	63.5	171.4	60.4	181	224.1
145584	165-254	89.4	276.2	76.2	276.2	318.3
145585	254-330	104.5	354.5	76.2	363.5	405.1



〈引

Ball Valve Lockout





Patented design and ultra tough polypropylene makes these ball valve lockouts the best you can buy.

- Available in two sizes the small lockout pipe locks 13mm to 64mm in diameter and the large locks out pipes 51mm to 203mm in diameter
- The small lockout can also be used to lock valves in the open position on pipes 13mm to 32mm in diameter
- Available in four colours: red, blue, green and yellow
- Polypropylene temperature range -20° to 80°C

STANDARD PACKAGE: 1



PART NO.	DESCRIPTION
BS07A	Small Ball Valve Lockout - Red
BS08A	Large Ball Valve Lockout - Red
BS07A-BU	Small Ball Valve Lockout - Blue
BS08A-BU	Large Ball Valve Lockout - Blue
BS07A-GN	Small Ball Valve Lockout - Green
BS08A-GN	Large Ball Valve Lockout - Green
BS07A-YW	Small Ball Valve Lockout - Yellow
BS08A-YW	Large Ball Valve Lockout - Yellow

Perma Mount™ **Ball Valve Lockout**





- Perma-Mount™ Ball Valve Lockout device provides several features that can assist workers in performing safe, efficient, and accident-free lockouts
- Lockout device permanently mounted at critical point of energy isolation to ensure lockout procedures is always readily available.
- Securely retains the operating handle in the 90° fully closed position.
- Two sizes to fit 10-100m and 63-102mm diameter piping.
- Durable construction and made from powder coated steel to withstand a wide range of environmental conditions.
- The Perma-Mount™ lockout device can be easily installed right to the pipe.
- When lockout needs to occur, simply twist the threaded steel handle to tighten and lock in place. One time installation can be completed with basic tools.
- Temperature range -40° 90 °C

STANDARD PACKAGE: 1



•	PART NO.	DESCRIPTION
	121540	Small Perma-mount™ Ball Valve (fits 12-51mm)
	121541	Large Perma-mount™ Ball Valve (fits 63-102mm)



WATCH:

bradyid.com.au/videos

Universal Valve Lockout



No need for multip types and sizes of lockouts - now one device does it all!



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. No need to have multiple types of lockout devices, now one device fits them all.

- Perform multiple valve lockouts with just one device
- This device has an open ended clamp that fits over closed rings and wide handles
- The device can be used to lock large levers, T handles and other hard to secure mechanical devices
- Made of industrial grade steel and nylon for extra impact and chemical resistance
- Available in two sizes small and large
- Choose between a 2.4m non-conductive nylon cable or a 2.4m sheathed steel cable (cables sold separately)
- Small Universal Valve Lockout device fits handle size 25.4mm x 15mm (WxH).
- Large Universal Valve Lockout device fits handle size 40mm x 27.5mm (WxH).

MATERIAL

- ▶ Body, arm: glass filled nylon
- Locking piece: Glass filled nylon
- ▶ Teeth, screw, pin, spring: Stainless Steel

TEMPERATURE RANGE

▶ Glass – filled Nylon: -20 ° to 120 °C



Lock out all types of valves with a single device



WATCH:

bradyid.com.au/videos

STANDARD PACKAGE: 1

UNIVERSAL VALVE LOCKOUT: Complete Sets



•	PART NO.	DESCRIPTION
	51394	Small UVLO w/ 2.4m Sheathed Cable Attachment & Blocking Arm
	51390	Small UVLO w/ 2.4m Nylon Cable Attachment & Blocking Arm
	51392	Large UVLO w/ 2.4m Sheathed Cable Attachment & Blocking Arm
	51388	Large UVLO w/ 2.4m Nylon Cable Attachment & Blocking Arm

STANDARD PACKAGE: 1

UNIVERSAL VALVE LOCKOUT: Individual Components



•	PART NO.	DESCRIPTION
	50924	Small UVLO Base Clamping Unit
	50899	Large UVLO Base Clamping Unit
	65402	Small Blocking Arm
	65403	Large Blocking Arm
	51395	Cable Attachment w/ 2.4m Sheathed Cable
	50932	Cable Attachment w/ 2.4m Nylon Cable

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.

SAFELEX™ Universal **Cable Lockout**



Safely secure multiple energy disconnects with this versatile group lockout device. SAFELEX™ Universal Cable Lockout is now available with a non-conductive red nylon cable that is ideal for electrical shutoff points and corrosive environments. The SAFELEX cable can be tightened to remove unwanted slack even after the body is pivoted to the locking position.

- Integrated hasp and cable provides an optimal way to lock out multiple energy isolation points
- Cable can still be tightened even after the hasp is locked
- Available in a variety of cable lengths and materials
- Sheath Steel vinyl coated multi stranded steel cable
- New nylon cable model ensures non-conductivity for electrical applications
- Effective lockout with up to 6 safety padlocks on the SAFELEX hasp-shaped body
- Lightweight construction for improved handling and storage

MATERIAL

- ABS and polycarbonate plastic
- Stainless steel springs and locking cleats
- Cable diameter 4.1mm

TEMPERATURE RANGE

-40°C to 120°C



•	PART NO.	CABLE LENGTH	CABLE MATERIAL
	145550	1.8m	Nylon
	145549	3m	Nylon
	145554	900mm	Sheathed Steel
	145553	1.8m	Sheathed Steel
	145552	3m	Sheathed Steel
	145551	4.5m	Sheathed Steel



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 valves at the same time
- Better than chains and more effective with a lot less weight
- A cost effective way to lockout gate valves with many other uses as well
- Great for security use too

MATERIAL

- Trigger: glass filled nylon
- Cover: glass filled nylon

TEMPERATURE RANGE

▶ Glass filled nylon: -20°C to 120°C

STANDARD PACKAGE: 1



We recommend using a Safety Plus Padlock with the Cable Lockouts to ensure the device is secured effectively.



WATCH:

bradyid.com.au/videos

CABLE LOCKOUT DEVICE

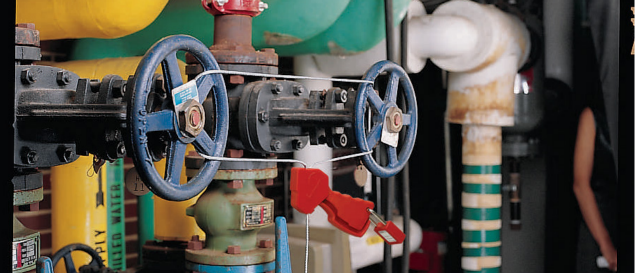
	•
4	1
_	J
	•

PART NO.	DESCRIPTION
65318	1.8m Cable

ADDITIONAL CABLES



•	PART NO.	DESCRIPTION	
	65319	2.4m Cable	
	65320	3.0m Cable	



All Purpose Cable Lockout







These flexible all purpose cables can be used in a variety of applications and can secure unusual energy isolating devices that are difficult to lockout using conventional means.

- Ergonomic design makes it a breeze to tighten
- Using the cable hold device in one hand, cinch the cable tight with the other
- Lightweight body is made of impact modified glass filled nylon
- Built-in loops keep cable neatly coiled when stored and also keeps excess cable from dangling loose and posing a hazard when in use
- Available in 2 types of cables which are interchangeable and can be purchased separately
- Four lock holes in handle that will accommodate most lock shackles and hasps

MATERIAL

- Outer Housing: glass filled polyurethane polymer
- Handle: glass filled nylon
- Springs and locking cleats: stainless steel

TEMPERATURE RANGE

Housing: -40°C to 120°C



WATCH:

bradyid.com.au/videos

STANDARD PACKAGE: 1

NON CONDUCTIVE NYLON CABLES



PART NO.	DESCRIPTION
50948	Nylon Cable - 3.6m

METAL CABLES



•	PART NO.	DESCRIPTION
	50947	Sheathed Cable - 2.4m
	50950	Steel Cable - 3.6m
	50953	Steel Cable - 4.8m
	50956	Steel Cable - 6.0m

CABLE LOCKOUT DEVICE



PART NO.	DESCRIPTION
50943	APCLO with 2.4m Sheathed Cable
50944	APCLO without Cable



Mini Cable Lockout





This revolutionary Cable Lockout device is ideal for use on disconnect switches, small gates and more!

- Compact and portable
- Retractable cable stored internally it works like a tape measure
- The body is constructed of impact modified glass filled nylon delivery superior resistance to chemicals, corrosion and temperature extremes
- The Mini Cable is versatile and with the slide over locking mechanism you are able to lockout using a safety padlock
- Option of vinyl coated steel on nonconductive nylon cable
- Lockout device has 6 holes that accommodates most padlock shackles and hasps.

MATERIAL

- Body: glass filled nylon
- Button: glass filled nylon

TEMPERATURE RESISTANT RANGE

Glass filled nylon: -20°C to 120 °C

4	Œ
	$\overline{}$

PART NO.	DESCRIPTION	
50940	Mini Cable Lockout Device with Steel Cable	
51442	Mini Cable Lockout Device with Nylon Cable	



WATCH:

bradyid.com.au/videos

Economy Cable Lockout





- Cable lockouts are incredibly versatile making them ideal for all of your usual energy isolating devices that are difficult to lock out
- Unique hasp lockout device
- Accepts up to six 7mm shackle diameter padlocks
- Plastic coated steel that comes in two lengths (1.8m and 3m)

MATERIAL

Body: glass filled polypropylene

TEMPERATURE RESISTANT RANGE

Glass filled polypropylene: -20°C to 80°C



PART NO.	DESCRIPTION
CABLO	Cable Lockout Device with 1.8m cable
CABLE	1.8m Cable only
CABLO-10	Cable Lockout Device with 3m cable
CABLO-10FT	3m Cable only



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.

Dual Level Safety Lockout



Especially designed to allow for the removal of personal padlocks. This lockout enables a supervisory padlock (2 padlocks on the 12 hole) to remain safely locked in place to ensure the machine remains isolated.

- Fool proof access to the hasp entry and a tamperproof locking facility adds additional safety
- Manufactured from marine grade 316 stainless steel for maximum performance
- The lockout has a 5.7mm hasp shank that will fit most electrical switch gear, cabinets and distribution boards
- Available in 6 hole x 1 supervisory or 12 hole x 2 supervisory configurations

STANDARD PACKAGE: 1

PART NO.		DESCRIPTION	
	852439	Dual Level 6 Hole Safety Lockout	
	873384	Dual Level 12 Hole Safety Lockout	

Safety Lockout Hasp



Allows for up to 6 workers to lockout a single point.

- Vinyl coated high tensile steel plated to resist rust
- Accepts up to 6 padlocks up to 9mm shackle diameter



PART NO.	JAW DIAMETER	QTY
65375	25mm	12
65375/1	25mm	1
65376	38mm	12
65376/1	38mm	1
	65375 65375/1 65376	65375 25mm 65375/1 25mm 65376 38mm



Standard Lockout Hasp



Durable steel hasp.

- Available in 25mm hasp and 10mm holes
- Accommodates up to six padlocks
- Economical and easy to use



For Brady Safety Padlocks, see pages 14-19. To see the full range, go to bradyid.com.au

A	
49	

PART NO.	JAW DIAMETER	QTY
834193	25mm	12

Stainless Steel Scissor Action Hasp



Made from marine grade (316) stainless steel scissor hasps are designed to provide a maximum tamper proof locking facility.

- Ideal for addressing safety issues where shift change procedures demand removal of personal padlocks
- Hasps protects workers maintaining machinery as required by statutory regulations
- 1.8mm metal thickness with 10mm diameter lock hole and 28mm diameter jaw

DIMENSIONS: 40 x 115 x 4mm (WxHxD)

STANDARD PACKAGE: 1



For Brady Safety Padlocks, see pages 14-19. To see the full range, go to bradyid.com.au



PART NO.	JAW DIAMETER	QTY
852440	28mm	12

Non-Conductive Hasp





These harps are non-conductive and suitable for use where electrical current may occur.

- Easily identifiable fluorescent orange
- Lightweight lockouts are easily carried
- Lockout measures 25 x 64mm and allows the use up to six padlocks



Ideal to use with a Safety Plus Padlocks. See page 17



PART NO.	DESCRIPTION
844501	Non-Conductive Hasps

ELECTRICAL EQUIPMENT LOCKOUT

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.

Twist and Secure Push Button and E-Stop Safety Covers

Push Button/E-Stop

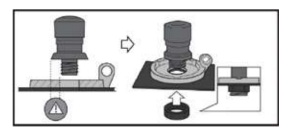
▼ Push Button with Standard Cover

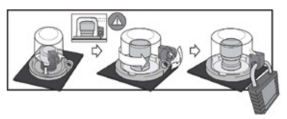












Safety cover devices are designed to temporarily prevent access to the ON/OFF switch and stop controls. They provide fast and effective securing of facility production and operating equipment by authorised workers.

- Provides universal safety coverage for each of the three standard control button stem/panel diameters (16mm, 22mm and 30mm)
- One time installation of the low profile, unobtrusive safety cover base
- Standardised bases allow workers to simply twist a safety cover into place over any equipment control buttons that are fitted with permanently placed safety cover bases; then secure with a Lockout padlock

IDEAL APPLICATION:



General manufacturing, food and beverage, chemical allied processing, oil and gas refining, pulp and paper, construction, mining, healthcare and education labs and facility operating equipment.



We recommend using a Safety Plus Padlock with the Push Button Safety Cover. See page 13.



•	PART NO.	DESCRIPTION	QTY
	134018	16mm Push Button Lockout Device with Standard Cover	1
	130819	16mm Push Button Lockout Device with Tall Cover	1
	130820	22mm Push Button Lockout Device with Standard Cover	1
	130821	30mm Push Button Lockout Device with Standard Cover	1
	130822	16mm Push Button/E-Stop Lockout Bases	5
	130823	22mm Push Button/E-Stop Lockout Bases	5
	130824	30mm Push Button/E-Stop Lockout Bases	5

Standard Plug Lockout



The Plug lockout is ideal for those situations where the plug is not under the exclusive control of the worker performing the service or maintenance

- The Plug lockout prevents another worker from putting the plug back into its outlet
- DANGER message printed on device to alert workers of lockout in progress
- Designed for heavy duty applications
- Made of tough polypropylene
- A cost effective way to safely lockout electrical plugs
- Available in 2 sizes; small accepts up to 12.7mm cord and large accepts up to 25.5mm cord



WATCH:

bradyid.com.au/videos

STANDARD PACKAGE: 1

•	PART NO.	DESCRIPTION	DIMENSIONS (L X H X D)
	65674	Small - 3 Pin Standard Plugs	89 x 50 x 50mm
	65675	Large - Industrial Plugs	178 x 82 x 82mm

Hubbell Plugout™



- Two sizes to fit most heavy duty industrial plug applications.
- Small version accepts plugs with a maximum of 70mm
- Diameter and 120mm length with 25mm cord
- Large version accepts plugs with a maximum of 114mm
- Diameter and 258mm length and 37mm cord

•	PART NO.	DESCRIPTION
	65695	Hubbell Plugout Small
	65968	Hubbell Plugout Large

3-In-1 Plug Lockout



Accommodates high and low voltage plugs.

- Two sliding top lids can be used individually or together to accommodate small, medium and large diameter cords up to 31mm
- Accommodates plugs up to 76mm in diameter and 139mm in length
- Suitable for Three Phase lockout

•	PART NO.	DESCRIPTION
	PL023	3-in-1 Plug Lockout - English



BatteryBlock™ Battery Cable Lockout





- Innovatively designed device keeps battery cables locked out throughout vehicle maintenance
- Non-conductive post and cover prevent the cable from slipping or being pulled out of the device
- Low-profile design for tight working areas
- Space for up to two padlocks so your device stays secured throughout maintenance



•	PART NO.	DIMENSIONS (W X H X D)	QTY
	150820	95 x 73 x 35 mm (Small)	1
	150821	146 x 105 x 44 mm (Large)	1

NEW

BatteryBlock™ Power Connector Lockout

▼ 150841





For forklift safety, proper operation is a main concern, but a secure lockout can be just as important. Keep your forklift and lift vehicles locked out and locked down with the BatteryBlock $^{\text{TM}}$ Power Connector Lockout.

- Non-conductive pins ensures the device stays secure during maintenance projects and off-shift periods
- Secure it manage use and safety by applying two padlocks from authorized employees



PART NO.	DESCRIPTION	QTY
150841	BatteryBlock Power Connector Lockout	1

NEW!

Pendant Lockout Safety Cover



- Completely cover crane or hoist pendant controls to prevent anyone from pressing any pendant buttons before removing up to 4 padlocks.
- Can be applied just like a bag, extended to cover all pendant controls from 10 to 45 cm long and can be folded flat for easy transport.





PART NO.	DESCRIPTION	DIMENSIONS (W X H X D)	MAX. SHACKLE DIAMETER (MM)	QTY
150587	Pendant Control Safety Cover	127 x 279 x 51mm	9.5mm	1

Low Voltage Rescue Kit





- TGA listed
- 1 x Inspection and Content Card inside



GREAT VALUE!

Includes additional First Aid product

STANDARD PACKAGE: 1





LV RESCUE KIT

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



DESIGNED FOR THE SAFE RESCUE OF PERSONNEL WORKING IN LOW VOLTAGE SWITCHBOARDS & ELECTRICAL INSTALLATIONS.









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 allows you to limit weight on each energy point to just a supervisor isolation and provides a quick overview of who is still working 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.

Group Lock Box



Made of heavy-duty steel and powder coated for extra rust-resistance; this portable box includes a lockable clasp and a slot to allow keys to be inserted when box

- Accommodates up to 12 padlocks on the lid and can also be used as a lock storage box for up to 40 padlocks
- The Extra Large Group Lock Box (51171) accommodates 12 padlocks with enough internal space to accommodate up to 75 padlocks

STANDARD PACKAGE: 1



PART NO.	DIMENSIONS (W X H X D)	COLOUR
65699	227 x 152 x 89mm	Red
45190	227 x 152 x 89mm	Blue
51171	227 x 152 x 178mm	Red

NEW!

Safety REDBOX Group **Lockout Box**







SAFETY REDBOX® is a wall-mountable and portable lock box that features a quick release internal slide button that allows the lock box to be carried to the point of need.

- Made of heavy-duty, powder-coated steel for rust-resistance and durability under most environmental conditions
- Use one lock on each energy control point and place the keys in the lock box; each worker then places his own lock on the box to prevent access
- Each employee retains exclusive control, as required by OSHA, by placing his own lock on the lock box containing the keys to the job locks
- As long as any one worker's lock remains on the lock box, the keys to the job locks contained inside cannot be accessed



PART NO.	DIMENSIONS (W X H X D)	COLOUR
145579	241 x 165 x 96.5mm	Red



Lock Box with Window



Similar to the Lock Box with the additional feature of the window provides visibility of contents.

- Allows one worker to control lockouts of all other team members
- After machine or process is locked out,
 all keys are placed in lock box
- Group leaders place lock on lock box until job is complete and all group members are cleared from work area
- Constructed from heavy duty steel

STANDARD PACKAGE: 1

_		
	5	

PART NO.	DIMENSIONS (W X H X D)	COLOUR	WEIGHT
848018	250 x 150 x 100mm	Blue	1.7kg

^{*}Padlocks and Hasp not included

Lock Box



Ideal Lock Box for complex work team lockout applications.

- Allows one worker to control lockouts of all other team members
- After machine or process is locked out,
 all keys are placed in lock box
- Group leaders place lock on lock box until job is complete and all group members are cleared from work area
- Constructed from heavy duty steel

STANDARD PACKAGE: 1

PART NO.	DIMENSIONS (W X H X D)	COLOUR
65672	250 x 150 x 100mm	Yellow

^{*}Padlocks not included.

Extra-Large Group Wall Lock Box

▼ Extra large group wall lock box



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

- Extra large size holds up to 50 padlocks inside the lock box and 53 around the box
- The large size holds up to 30 padlocks inside and up to 24 around the box
- Includes self opening struts for ease of use
- Can be mounted to rail or directly onto walls
- Comes with clipboard spring on front of lid



•	PART NO.	DESCRIPTION	DIMENSIONS (W X H X D)
	856839	Extra-Large Group Wall Lock Box	600 x 820 x 110mm
	870443	Large Group Wall Lock Box	440 x 640 x 110mm

^{*}Padlocks and Hasp not included.



Wallmount Group Lock Boxes

▼ 7 Hole Box



▼ 12 Hole Box



Efficient way for a group of workers to lockout equipment that has multiple lockout points.

- Durable metal wall lock box is constructed from steel, powder coated red with a top slot
- Keyhole slot makes it easy to add keys to the box after it has been locked out
- Includes clear window that slides out when locks are moved. Includes key pegs and ID labels to simplify key management
- Pre-drilled holes and hardware included for quick mounting

STANDARD PACKAGE: 1



PART NO.	DESCRIPTION	DIMENSIONS (W X H X D)
854243	7 Hole Box	203 x 178 x 57mm
854244	12 Hole Box	426 x 178 x 57mm
854245	26 Hole Box	429 x 178 x 57mm

^{*}Padlocks not included

Ultra Compact 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
- Capacity for up to 12 workers to attach their products

STANDARD PACKAGE: 1



PART NO.	DESCRIPTION	DIMENSIONS (W X H X D)
149173	Ultra Compact Lock Box	90 x 140 x 65mm

Mini Wall Lock Box



Excellent chemical and heat resistance properties.

- Patented lock rails hold up to eight padlocks
- Transparent window lets you view contents from outside
- Slot in front allows key to be inserted when locked
- Pre-drilled holes in back allows for easy installation
- Comes with six hooks for hanging keys, locks etc inside

STANDARD PACKAGE: 1



PART NO.	DESCRIPTION	DIMENSIONS (W X H X D)
50938	Miniature Wall Lock Box	120 x 31 x 140mm
50939	Extra Key Hooks - Pack of 12	

^{*}Padlocks not included.

(日

Metal Wall Lock Box



- Our metal wall lock box is made of yellow powder coated metal.
- Accommodates 8-10 locks depending on lock size
- The slot in front allows keys to be inserted when the box is locked and transparent window lets you view contents from the outside
- Pre-drilled holes in back allows for easy wall installation

STANDARD PACKAGE: 1

4	•	
N	_	
	•	

PART NO.	DIMENSIONS (W X H X D)	
LG252M	381 x 152 x 76mm	

^{*}Padlocks not included.

Acrylic Wall Lock Boxes



- Easily mounted with transparent front cover allows for easy visibility of contents.
- Constructed from acrylic plastic provides durability
- Comes with pre-drilled holes for easy installation
- Transparent front cover allows easy viewing of contents so you know how many workers are still at work
- Pre attached plastic hooks for hanging keys tag stubs etc.

STANDARD PACKAGE: 1



•	PART NO.	MAX NO. OF PADLOCKS	NO. OF KEY HOOKS	DIMENSIONS (W X H X D)
	LG003E	6	3	152 x 152 x 63.5mm
	LG008E	10	8	305 x 190 x 63.5mm
	GLOBOX	14	28	400 x 190 x 63.5mm

^{*}Padlocks not included.

Steel Padlock Control Center



- Ideal for use in harsh environments, use this durable padlock control center to store and manage your lockout padlock system.
- Two cabinet sizes available to suit individual storage requirements accommodating either 16 or 32 padlocks
- Cabinets mount easily to wall with screws (included)
- Includes two keys



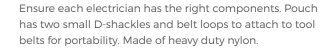
PART NO.	DESCRIPTION	DIMENSIONS (W X H X D)
851198	Small Lockout Centre	250 x 300 x 50mm
851199	Large Lockout Centre	390 x 457 x 50mm

^{*}Padlocks not included.

PORTABLE 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.

Electrician's Mini **Lockout Kit**







1 x Pouch (65292)

KIT CONTAINS

- 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)



	PART NO.	DESCRIPTION
848825 Electrician's Mini Lockout Kit	848825	Electrician's Mini Lockout Kit

Electrician's Mini **Lockout Pouch**



Circuit breaker lockouts are an effective and affordable solution for electrician's carrying out day-to-day work. Brady's lockout kit includes a combination of lockouts for older style breakers and more modern DIN style breakers, reducing the need to carry multiple kits.

STANDARD PACKAGE: 1

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)



PART NO.	DESCRIPTION
848284	Electrician's Mini Lockout Pouch with Safety Padlock
873848	Electrician's Mini Lockout Pouch with Compact Padlock



Personal Valve and Electrical Lockout Kit

LOCKOUT FOR SAFETY

Provides everything you need to lockout breakers, plugs and valves of various types and sizes.

STANDARD PACKAGE: 1

KIT CONTAINS

- 1 x All Purpose Cable Lockout (50943)
- 1 x Adjustable Gate Valve Lockout (64057)
- 1 x 13mm-64mm Small Ball Valve Lockout (BS07A)
- 1 x 3-in-1 Plug Lockout (PLO23)
- 2 x 120/277V Clamp-On Breaker Lockouts with Cleats (65396)
- 1 x 480/600V Clamp-On Breaker Lockout with Cleat (65397)
- 2 x Universal Multi-Pole Breaker Lockouts (66321)
- **3** x 25mm Group Lockout Hasps (65375)
- **3** x Heavy Duty Lockout Tags (65520) with Nylon Cable Ties
- 1 x Medium Lockout Toolbox (105906)

	•	
4		
١		

PART NO.	DESCRIPTION
105955	Kit with 3 Keyed-Alike Safety Padlocks

Portable Padlock Station











▼ Unfilled Station



Holds up to 10 padlocks, 6 hasps and 10 tags. Semi-transparent hinged cover with locking mechanism protects contents from harsh environments and prevents unauthorised access. Slots in back for wall mounting, attachable carrying handle facilitates easy portability. Space-saving design minimises footprint.

DIMENSIONS: 336 x 177 x 63.5mm (WxHxD)

STATION WITH 5 PADLOCKS CONTAINS

- 1 x Portable Padlock Station (105932)
- **5** x Keyed Differently Safety Padlocks (850821) or Steel Padlocks (850827)
- **5** x Heavy Duty Re-Usable Lockout Tags (65520) with Nylon Cable Ties
- 2 x 25mm Group Lockout Hasps (65375)
- **2** x 35mm Group Lockout Hasps (65376)

STATION WITH 10 PADLOCKS CONTAINS

- 1 x Portable Padlock Station (105932)
- 10 x Keyed Differently Safety Padlocks (850821) or Steel Padlocks (850827)
- 10 x Heavy Duty Re-Usable Lockout Tags (65520) with Nylon Cable Ties
- **3** x 25mm Group Lockout Hasps (65375)
- **3** x 35mm Group Lockout Hasps (65376)



PART NO. DESCRIPTION		DESCRIPTION
	105928	Padlock Station with 5 Brady Safety Padlocks
	105929	Padlock Station with 5 Brady Steel Padlocks
	105930	Padlock Station with 10 Brady Safety Padlocks
	105931	Padlock Station with 10 Brady Steel Padlocks
	105932	Portable Padlock Station (Unfilled)

<u></u>

Personal Electrical Lockout Kit



Provides lockouts for use on most circuit breakers, electrical plugs and disconnect switches.

STANDARD PACKAGE: 1

KIT CONTAINS

- 1 x Mini Cable Lockout (50940)
- 1 x 3-in-1 Plug Lockout (PLO23)
- **2** x 120/277V Clamp-On Breaker Lockouts with Cleats (65396)
- 1 x 480/600V Clamp-On Breaker Lockout with Cleat (65397)
- 2 x Universal Multi-Pole Breaker Lockout (66321)
- 1 x Oversized Breaker Lockout (65329)
- **3** x 25mm Group Lockout Hasps (65375)
- **3** x Heavy Duty Lockout Tags (65520) with Nylon Cable Ties
- 1 x Medium Lockout

-4	П
	۰,

PART NO.	DESCRIPTION
105960	Personal Electrical Lockout Kit
105961	Kit with 3 Keyed Alike Safety Padlocks
105962	Kit with 3 Keyed Alike Steel Padlocks

Portable Valve and Electrical Lockout Station

▼ Station with 6 Safety Padlocks



▼ Station with no padlocks



Provides a dual lockout solution for Valve and Electrical Lockouts.

- Constructed from thermoformed polypropylene for maximum durability
- Semi transparent hinged cover with locking mechanism protects contents from harsh environments and prevents unauthorised access
- Slots are in back for easy wall mounting
- Carry handle facilitates easy portability
- Includes 4 hooks

DIMENSIONS: 431 x 431 x 130mm (WxHxD)

KIT CONTAINS

- 1 x Portable Lockout Station (105942)
- 1 x Adjustable Gate Valve Lockout (850834)
- 1 x All Purpose Cable Lockout (50943)
- 1 x Ball Valve Lockout (BSO7A)
- 1 x 3-in-1 Plug Lockout (PLO23)
- 2 x 120/277V Clamp-On Breaker Lockouts w/ Cleats (65396)
- 1 x 480/600V Clamp-On Breaker Lockout w/ Cleat (65397)

- 2 x Universal Multi-pole Breaker Lockouts (66321)
- **2** x 25mm Group Lockout Hasps (65375/1)
- 1 x 35mm Group Lockout Hasp (65376/1)
- 6 x Keyed Differently Safety Padlocks (850821) or Steel Padlocks (850827)
- 6 x Heavy Duty, Re-Usable Lockout Tags (65520) w/ Nylon Cable Ties



PART NO. DESCRIPTION	
105933	Valve & Electrical Lockout Station (No Padlocks)
105934	Station with 6 Safety Padlocks
105935	Station with 6 Steel Padlocks

LOCKOUT BOARDS

A successful lockout program begins with the right devices stored in the right places and Brady's lockout station boards are the ideal solution to get you started. Prevent equipment loss and damage by simply having the correct equipment ready for maintenance programs. Additional lockout kit components are also available to purchase separately.

5-Lock Board

▼ 5-Lock Board with Steel Padlocks



▼ 5-Lock Board without padlocks



DIMENSIONS: 394 x 292mm (WxH)

STANDARD PACKAGE: 1

KIT CONTAINS

 5 x Padlocks (850821 or 850827)
 1 x 35mm Metal Hasp (65376/1)

 1 x 25mm Metal Hasp (65375/1)
 12 x Heavy Duty Tags (65520)

PART NO.	DESCRIPTION
51181	5 Lock Board (Filled with Brady Safety Padlocks)
51186	5 Lock Board (Filled with Brady 20mm Steel Padlocks)
50989	5 Lock Board (Board Only)

10-Lock Board

▼ 10-Lock Board with Steel Padlocks



▼ 10-Lock Board without padlocks



DIMENSIONS: 343 x 343mm (WxH)

STANDARD PACKAGE: 1

KIT CONTAINS

 10 x Padlocks (850821 or 850827)
 2 x 25mm Metal Hasp (65375/1)

 2 x 38mm Metal Hasp (65376/1)
 12 x Heavy Duty Tags (65520)

•	Þ

•	PART NO.	DESCRIPTION
	51187	10 Lock Board (Filled with Brady Safety Padlocks)
	51188	10 Lock Board (Filled with Brady 20mm Steel Padlocks)
	50990	10 Lock Board (Board Only)

20-Lock Board

▼ 20-Lock Board with Steel Padlocks



▼ 20-Lock Board without padlocks



DIMENSIONS: 292 x 597mm (WxH)

STANDARD PACKAGE: 1

KIT CONTAINS

 20 x Padlocks (850821 or 850827)
 2 x 35mm Metal Hasp (65376/1)

 2 x 25mm Metal Hasp (65375/1)
 24 x Heavy Duty Tags (65520)

4	Ô
	•

PART NO.	DESCRIPTION
51189	20 Lock Board (Filled with Brady Safety Padlocks)
51194	20 Lock Board (Filled with Brady 20mm Steel Padlocks)
50991	20 Lock Board (Board Only)

(日

36-Lock Board

36-Lock Board with Safety Padlocks



10-Lock Board without padlocks



DIMENSIONS: 546 x 597mm (WxH)

STANDARD PACKAGE: 1

KIT CONTAINS

36 x Padlocks (850821 or 850827) 3 x 35mm Metal Hasp (65376/1) 3 x 25mm Metal Hasp (65375/1) **36** x Heavy Duty Tags (65520)



PART NO.	DESCRIPTION
51195	36 Lock Board (Filled with Brady Safety Padlocks)
51196	36 Lock Board (Filled with Brady 20mm Steel Padlocks)
50992	36 Lock Board (Board Only)

Lockout Wall Cabinets

▼ 178mm Wall Cabinet



▼ 279mm Wall Cabinet



▼ 406mm Wall Cabinet



Constructed of a light gauge steel and painted a highly visible yellow, these Lockout Wall Cabinets will help remind your employees to lockout and ensure that they have the equipment to do so. Available in three convenient sizes, making it easier for you to have the right number of locks and lockouts for each department or area.

178MM CABINET KIT (50159) CONTAINS

25 x Lockout Tags 3 x Lockout Hasps -(2 Safety Lockouts, 1 4 x Keyed Differently Dual Lockout)

279MM CABINET KIT (50160) CONTAINS

25 x Lockout Tags 4 x Lockout Hasps -(2 Safety Lockouts, 2 8 x Keyed Differently Dual Lockouts)

406MM CABINET KIT (50161) CONTAINS

75 x Lockout Tags

20 x Keyed Differently Padlocks (Aluminium padlocks supplied in component kits) 9 x Lockout Hasps -(6 Safety Lockouts, 3 Dual Lockouts)



•	PART NO.	DESCRIPTION	DIMENSIONS
	839942	178mm Wall Cabinet Only	76 x 203 x 178mm
	839943	279mm Wall Cabinet Only	76 x 203 x 279mm
	839944	406mm Wall Cabinet Only	76 x 305 x 406mm
	50159	Component Kit	178mm
	50160	Component Kit	279mm
	50161	Component Kit	406mm

NOTE: Keep lockout supplies stored in one convenient cabinet. Lockout devices and tags sold separately, purchase one of the component kits to suit cabinet size.

LOCKOUT STATIONS



Wall-mounted Lockout stations ensure proper storage and organisation of lockout devices for easy accessibility. Suitable for electrical and valve applications, especially where large teams need to apply lockout devices. Additional lockout kit components are also available to purchase separately if needed.

Combination Wall-Mount Lockout Station

▼ Lockout Station with components



▼ Lockout Station without components



This station provides everything you need to lockout both electrical and mechanical control points. Includes universal valve lockout and all purpose cable lockout.

- Constructed of sturdy polystyrene for maximum durability
- Pre-drilled holes for easy wall mounting
- Pegboard style holes for hooks drilled into back and sides
- ▶ Includes 8 hooks
- Built-in lock rail holds 20-25 locks depending on lock size

DIMENSIONS: 635 x 760 x 134mm (WxHxD)

KIT CONTAINS

- 1 x All Purpose Cable Lockout with 2.4m Sheathed Cable (50943)
- 1 x Large Univ. Valve Lockout with Blocking Arm (50899 and 65403)
- **2** x 120V Snap-On Breaker Lockouts (65387)
- 2 x 120/277V Clamp-On Breaker Lockouts with cleats (65396)
- 2 x 480/600V Clamp-On Breaker Lockouts with cleats (65397)
- **2** x Universal Multi-Pole Breaker Lockouts (66321)
- 1 x Oversized Breaker Lockout (65329)

- 1 x Wall Switch Lockout (65392)
- 1 x 110V Plug Lockout (65674)
- 1 x 3-in-1 Plug Lockout (PLO23)
- 1 x 6-25mm Ball Valve Lockout (65666)
- 1 x 31-76mm Ball Valve Lockout (65669)
- 2 x 25-63mm Gate Valve Lockouts (65560)
- 1 x 25-165mm Adjustable Gate Valve Lockout (850834)
- 2 x Labelled Lockout Hasps (65960/1)

COMBINATION LOCKOUT STATION

•	PART NO.	DESCRIPTION
	99692	Extra-Large Lockout Station with Components
	50993	Extra-Large Lockout Station (Station Only)

ENCLOSED COMBINATION LOCKOUT STATION

•	PART NO.	DESCRIPTION
	99695	Extra-Large Enclosed Lockout Station with Components
	99696	Station with Components and 18 Brady Safety Padlocks, 25 Tags
	50995	Extra-Large Enclosed Lockout Station (Station Only)

Valve Lockout Station

▼ Lockout Station with components



▼ Lockout Station without components

LOCKOUT STATION



- Constructed of sturdy polystyrene for maximum durability
- Pre-drilled holes for easy wall mounting
- Pegboard style holes for hooks drill into back and sides
- Includes 6 hooks
- Built-in lock rail holds 15-20 locks depending on lock size



Brady's local kitting facilities allows us to customise your Lockout Kits. To discuss your requirements, contact your Brady distributor. Minimum order quantities apply.

DIMENSIONS: 495 x 673 127mm (WxHxD)

KIT CONTAINS

- 1 x All Purpose Cable Lockout with 2.4m Sheathed Cable (50943)
- 1 x Large Univ. Valve Lockout with Blocking Arm (50899 and 65403)
- 1 x 110V Plug Lockout (65674)
- 1 x 3-in-1 Plug Lockout (PLO23)
- 1 x 6-25mm Ball Valve Lockout (65666)

- 1 x 25-63mm Gate Valve Lockout (65560)
- 1 x 25-165mm Adjustable Gate Valve Lockout (850834)
- 2 x Labelled Lockout Hasps (65960/1)

VALVE LOCKOUT STATION



PART NO.	DESCRIPTION
99698	Large Lockout Station with Components
99699	Station with Components and 12 Brady Safety Padlocks, 25 Tags
99697	Station with Components and 12 Brady Steel Padlocks, 25 Tags
50994	Large Lockout Station (Station Only)

ENCLOSED VALVE LOCKOUT STATION



PART NO.	DESCRIPTION
99703	Station with Components and 12 Brady Safety Padlocks, 25 Tags
99704	Station with Components and 12 Brady Steel Padlocks, 25 Tags
50996	Large Enclosed Lockout Station (Station Only)



Electrical Lockout Station

▼ Lockout Station with components



▼ Lockout Station without components



A small lockout station provides everything you need for locking out all types of electrical control points. Includes a mini cable.

- Constructed of sturdy polystyrene for maximum durability
- Pre-drilled holes for easy wall mounting
- Pegboard style holes for hooks drill into back and sides
- Includes 4 hooks
- Built-in lock rail holds 10-15 locks depending on lock size

DIMENSIONS: 304 x 457 x 101mm (WxHxD)



Brady's local kitting facilities allows us to customise your Lockout Kits. To discuss your requirements, contact your Brady distributor. Minimum order quantities apply.

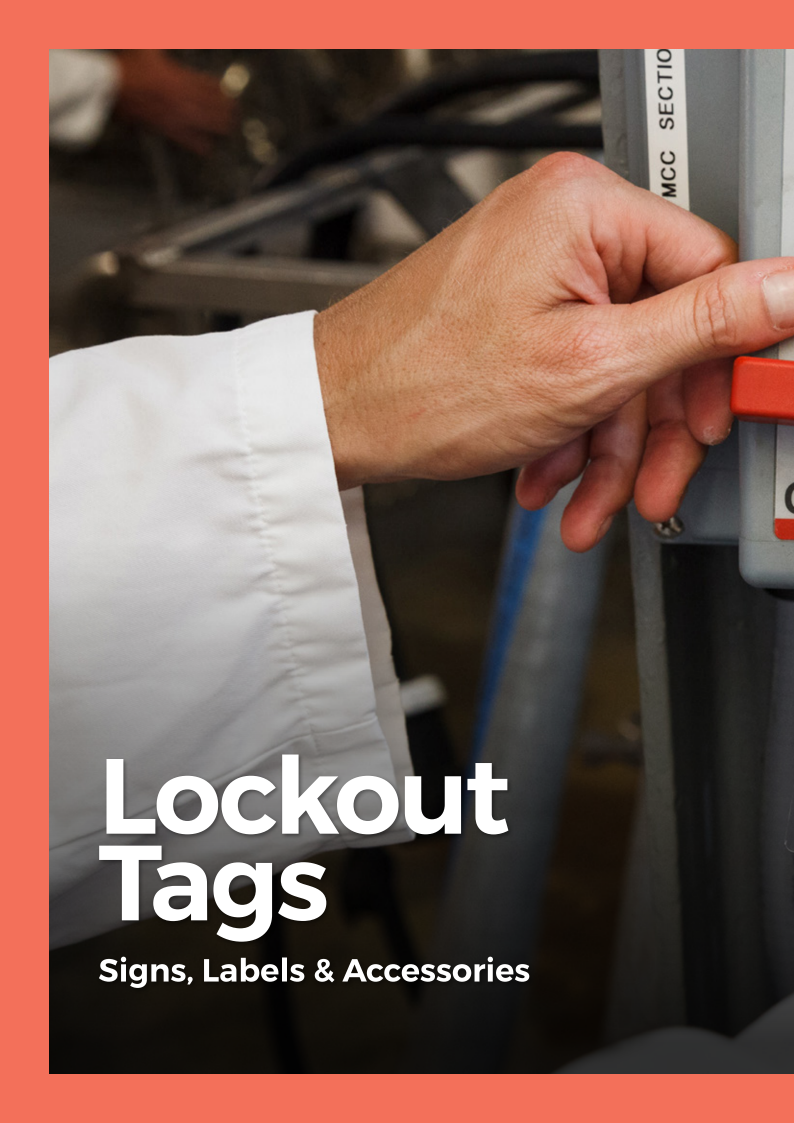
KIT CONTAINS

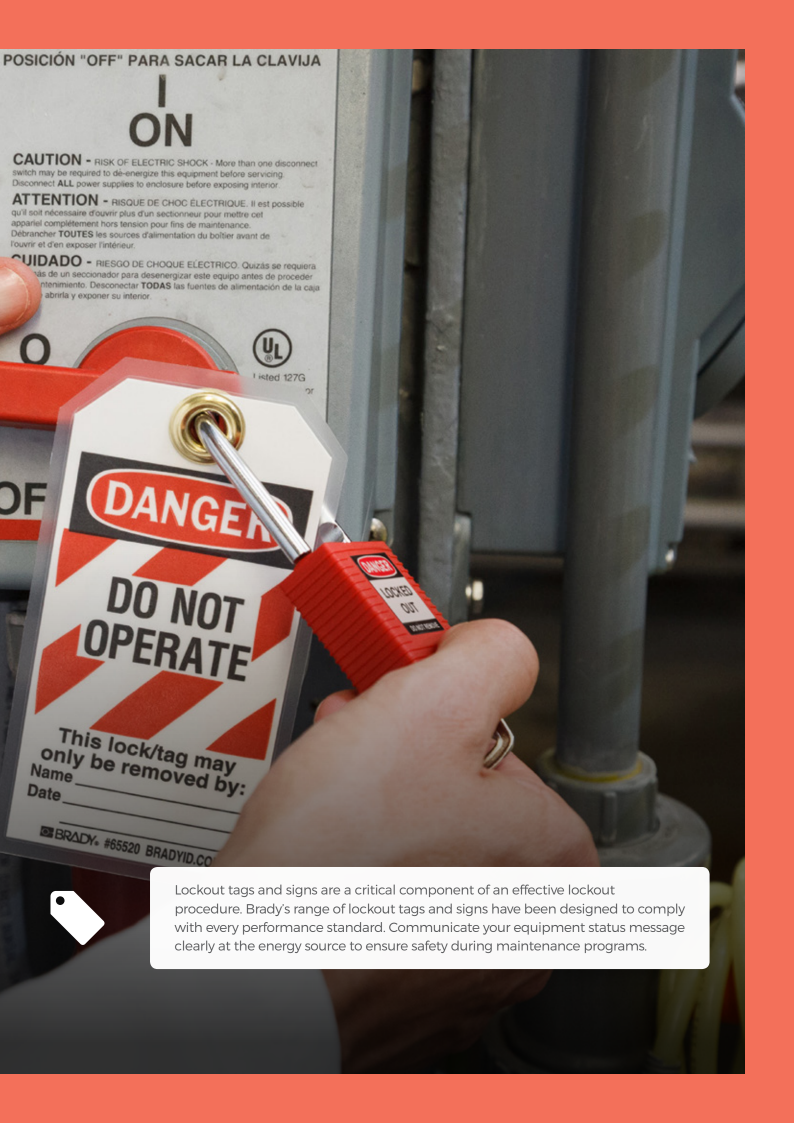
- 1 x Mini Cable Lockout (50940)
- 2 x 120V Snap-On Breaker Lockouts (65387)
- 2 x 120/277V Clamp-On Breaker Lockouts with cleats (65396)
- 2 x 480/600V Clamp-On Breaker
- 2 x Universal Multi-Pole Breaker Lockouts (66321)
- 1 x Oversized Breaker Lockout (65329)
- 1 x Wall Switch Lockout (65392)
- 1 x 110V Plug Lockout (65674) 1 x 3-in-1 Plug Lockout (PLO23)
- 1 x Small fuse blockout (65690)
- 1 x Large fuse blockout (65691)
- 2 x Labelled Lockout Hasps (65960/1)



PART NO.	DESCRIPTION
99706	Station with Components & 6 Brady Safety Padlocks, 12 Tags
99707	Station with Components & 6 Brady Steel Padlocks, 12 Tags
50997	Small Lockout Station (Station Only)









LOCKOUT TAGS

Brady Lockout Tags

All tags have write-on surfaces and come in packages of 25 tags.

HEAVY DUTY POLYESTER (B-837)

- Heavy construction prevents accidental removal withstands up to 36kg of pullout force
- Constructed from polyester laminate protects graphics, wipes clean, weather resistant and withstands grease and extreme temperatures
- Brass grommet measures 11mm accepting most standard padlocks

ECONOMY POLYESTER (B-851)

- Rigid vinyl surface is easy to write on and stays legible longer
- Wipes clean easily ready to use again and again
- Brass grommet measures 9mm accepting most standard padlocks

CARDSTOCK (B-853)

- Cost effective and designed for one-time use
- Cardstock material accepts pen, pencil and marker writing
- Brass grommet measures 9mm accepting most standard padlocks



HEAVY DUTY POLYESTER (B-837)	
Rev.Side #1	65502
Rev.Side #2	65535
ECONOMY POLYESTER (B-851)	
Rev.Side #1	66050
Rev.Side #2	66051
CARDSTOCK (B-853)	
Rev.Side #1	66068
Rev.Side #2	66069

STANDARD PACKAGE: 25



DESCRIPTION	MATERIAL	DIMENSIONS (W X H)	GROMMET
Heavy Duty Polyester Tags	B-837	76 x 140mm	11mm Brass
Economy Polyester Tags	B-851	76 x 144mm	9mm Brass
Cardstock	B-853	76 x 144mm	9mm Brass

REVERSE SIDE OPTIONS

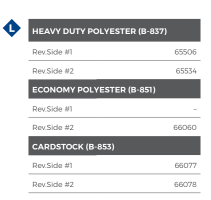
REVERSE SIDE #1

REVERSE SIDE #2











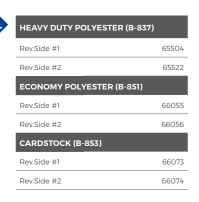








HEAVY DUTY POLYESTER (B-837)
Rev.Side #1	65503
Rev.Side #2	65521
ECONOMY POLYESTER (B-851)	
Rev.Side #1	66053
Rev.Side #2	66054
CARDSTOCK (B-853)	
Rev.Side #1	66071
Rev.Side #2	66072



Φ	HEAVY DUTY POLYESTER (B-837)	
	Rev.Side #1	65505
	Rev.Side #2	65523
	ECONOMY POLYESTER (B-851)	
	Rev.Side #1	66057
	Rev.Side #2	-
	CARDSTOCK (B-853)	
	Rev.Side #1	66075
	Rev.Side #2	66076







•	HEAVY DUTY POLYESTER (B-837)	
	Rev.Side #1	65515
	Rev.Side #2	65524
	ECONOMY POLYESTER (B-851)	
	Rev.Side #1	66061
	Rev.Side #2	66062
	CARDSTOCK (B-853)	
	Rev.Side #1	66079
	Rev.Side #2	-

HEAVY DUTY POLYESTER (B-83'	7)
Rev.Side #1	65520
Rev.Side #2	65525
ECONOMY POLYESTER (B-851)	
Rev.Side #1	66063
Rev.Side #2	66064
CARDSTOCK (B-853)	
Rev.Side #1	66081
Rev.Side #2	66082

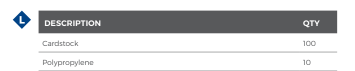
•	HEAVY DUTY POLYESTER (B-837)	
	Rev.Side #1	65526
	Rev.Side #2	65527
	ECONOMY POLYESTER (B-851)	
	Rev.Side #1	66066
	Rev.Side #2	66067
	CARDSTOCK (B-853)	
	Rev.Side #1	66084
	Rev.Side #2	66085





Large Economy Lockout Tags

Choose from cardstock or polypropylene. Tags measure 100 x 150mm in size with a 6mm diameter hole.



REVERSE SIDE OPTIONS















REVERSE SIDE 1	
842357	
842375	



REVERSE SIDE 1		
Cardstock	842359	
Polypropylene	842377	



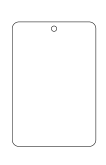
Cardstock	842363
Polypropylene	842381

REVERSE SIDE 1















REVERSE SID	E1
Cardstock	842374
Polypropylene	842392

REVERSE SIDE 1		
Cardstock	842360	
Polypropylene	842378	
Polypropylene	842378	

REVERSE SID	- 1
Cardstock	842369
Polypropylene	842387
Толургоругство	0 12007

Cardstock	842365
Polypropylene	842383

REVERSE SIDE 2	
Cardstock	842366
Polypropylene	842384







-	,
0	
	(

<u> </u>	7	

OUT OF SERVICE

(
	ن
	OUT
	OF
	SERVICE
	OLITTIOL
	Signed by

REVERSE SIDE 2		
Cardstock	842368	
Polypropylene	842386	

REVERSE SIDE 2		
842370		
842388		

	842370	Cardstock	
ne	842388	Polypropylene	8423

REVERSE SID	E 2
Cardstock	-
Polypropylene	842389

REVERSE SIDE 2	
Cardstock	842372
Polypropylene	842390

REVERSE SID	E 2
Cardstock	842373
Polypropylene	842391

Tie-Out Lockout Tags

Tough 85 x 160mm polypropylene tags resist dirt, grease and moisture. Self locking, no need for string or ties.

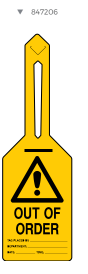
STANDARD PACKAGE: 25

4	1

DESCRIPTION	DIMENSIONS (W X L)
Tie-Out Lockout Tags	85 x 100mm

REVERSE SIDES



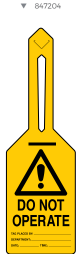






▼ 839909







▼ 842552







▼ 839904



▼ 842554



▼ 842553



▼ 839905



▼ 842556



Photo Identification Tags



DANGER
DO NOT REMOVE THIS TAG
SEE OTHER SIDE

Make it easy to identify individual workers with photo identification tags.

- Photographs can be taken with most ID cameras
- These tags provide long lasting protection and are available in self laminating material
- Self laminating tags can be personalised by writing on special instructions, hazards or warnings then protect and seal your message with a clear adhesive overlay
- Constructed of Brady's durable B-851 polyester with a 1mm polyester overlay
- Tags are supplied with nylon fasteners
- Photo area is 21 x 21mm
- Grommet area is 9.5mm diameter

STANDARD PACKAGE: 10

DIMENSIONS: 76mm x 144mm (W x H)



PART NO.	DESCRIPTION	
65501	Self Laminating Photo I.D. Tags	





Plastic Encapsulated Toughwash® Tags

Tags built to withstand extreme wash down environments to improve safety and productivity through visual communications. In food processing environments, you have a dedication to maintaining food safety while helping your employees stay safe on the job. With ToughWash® approved Tags, you can now warn employees of hazards and instructions, where you previously could not.

FEATURES

- Full colour, high resolution printing
- Formulated Metal or X-Ray Detection
- Injection moulded plastic construction wit withstand high-pressured water, chemicals and abrasion to enhance durability
- Sub-surface graphics to protect graphics and print from water, chemicals and abrasives to enhance sign longevity
- Metal detectable cable ties use in conjunction the ToughWash® tags to provide a complete solution



Custom Tag Options

- Standard 76.2 x 127mm or 76.2 x 38.1mm
- Variable image (e.g. personalised employee photos)
- Serialised (for tracking and management)
- Available in the following options
 - ▶ Photo ID
 - Metal Detectable
 - X-Ray Detectable
 - X-Ray and Metal Detectable



ToughWash® Tags Applications in Food Processing

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



 Lead times and minimum order quantities applies.
 Please contact your Brady representation for further details



Stock ToughWash® Tags

Stock Tags are double sided. Size dimensions are in mm



STANDARD PACKAGE: 10

Φ	PART NO.	DIMENSIONS (W X H)
	877205	76 x 127mm





STANDARD PACKAGE: 10

(PART NO.	DIMENSIONS (W X H)
	877206	76 x 127mm



STANDARD PACKAGE: 10

•	PART NO.	DIMENSIONS (W X H)
	877207	76 x 127mm



STANDARD PACKAGE: 10

(PART NO.	DIMENSIONS (W X H)
	877208	76 x 127mm

Metal detectable cable ties



STANDARD PACKAGE: 10

(PART NO.	DIMENSIONS (L X W)
	145588	Length 178 x 4.5mm





Padlock Tags

- Sold individually
- Minimum order of 10 tags

▼ 852764



▼ 852765 (O) DANGER



▼ 852766 **DANGER** EQUIPMENT LOCK-OUT **EQUIPMENT**

LOCKED OUT BY

Hang flat on padlock for quick employee identification

Large 9mm metal grommets that slip easily over padlocks

▼ 852767







•	DESCRIPTION	DIMENSIONS (W X H)
	Padlock Tags	50 x 76mm

Tag Center



- Keep commonly used tags organised and on hand
- Made of durable polypropylene material
- 8 pockets, each can easily hold up to 25 tags
- Pockets measure: 92 x 108 x 32mm (W x H x D)

4	L

PART NO. DI	DIMENSIONS (W X H)	
848742 597	7 x 400mm	

Lockout Tags

Choose from a variety of safety lockout products to help keep your workplace accident free.

- Made of reusable plastic with a write-on surface
- 180mm nylon cable ties included
- 85 x 145mm (W x H) tags include 7mm brass grommets

▼ 848352



848355



859486



848751



849130





STANDARD PACKAGE: 5



DESCRIPTION DIMENSIONS (W X H) 85 x 145mm Lockout Tags

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 MK 1



- Height: 305mm
- Width: 91mm
- Material: Polypropylene
- Temperature: -20°C to +80°C
- Attachment Methods: Tube
- Insert Dimensions: 205 x 85mm (L x W)



- Fits all Standard Scaffolding
- Secure and easy to use
- Weatherproof and UV protected
- Improve safety procedures in your facility
- Display equipment status at point of use
- Durable, high visibility weatherproof holders and inserts
- Incorporate the holder into your scaffold build for effective use



PART NO.	DESCRIPTION	QTY PER PACK
857184	Scafftag Mk 1 Complete Kit*	1 Kit
857167	Scafftag Mk 1 Holder	10
857210	Scafftag Mk 1 Standard Insert	50
865441	Scafftag Mk 1 Prohibition Insert	50
857363	Scaffile	1
857227	Permanent Marking Pen	10

*Kit includes: 10 Holders, 20 Standard Inserts and 1 Pen

SCAFFTAG MK 2



- Height: 285mm
- Width: 153 mm
- Material: Polypropylene
- Temperature: -20°C to +80°C
- Attachment Methods: System
- Insert Dimensions: 193 x 144mm (L x W)

- Fits System Scaffolding Secure and easy to use
- Weatherproof and UV protected
- Improve Safety procedures in your facility
- Display equipment status at point of use
- Durable, high visibility weatherproof holders and inserts
- Incorporate the holder into your scaffold build for effective use



PART NO.	DESCRIPTION	QTY PER PACK
857150	Scafftag Mk 2 Holder*	10
857153	Scafftag Mk 2 Standard Insert	50
857227	Permanent Marking Pen	10

*Kit includes: 10 Holders.10 Standard Inserts and 1 Pen

LADDERTAG

- Height: 212mm
- Width: 55mm
- Material: Polypropylene
- Temperature: -20°C to +80°C
- Insert Dimensions: 164 x 50mm (L x W)



- Laddertag is a complete ladder safety management system
- Regulations require ladders to be checked for damage, faults and wear before use by an authorised user
- Easy to use system is essential for companies working to ISO9000 standards
- Holder and inserts provide a 3 stage information system - Do not use, Fit to use & Warning Inserts are highly visible
- Tags are weatherproof, UV protected, durable
- Able to withstand the toughest industrial environments



•	PART NO.	DESCRIPTION	QTY PER PACK
	857017	Laddertag Complete Kit*	1 KIT
	857019	Laddertag Standard Insert	50
	857227	Permanent Marking Pen	10

Forkliftag is a complete status tagging system to help control pre-shift inspections, maintenance and

Forkliftag uses our unique holder and insert system

to ensure the latest status is instantly visible at the

The standard insert contains an easy-to-follow preuse operator checklist on the front and the facility to

For effective use the holder should be attached to

identification of forklift trucks

point of use

FORKLIFTAG

- Height: 285mm
- Width: 153mm
- Material: Polypropylene
- Temperature: -20°C to +80°C
- Insert Dimensions: 193 x 144mm (LxW)
- Attachment Type: Adhesive, Cable Tie





the side of the truck cab

record up to 32 Inspections on the reverse

- Complete system is permanent and weatherproof
- Suitable for use in most environments
- 3 stage information system



PART NO.	DESCRIPTION	QTY PER PACK
857305	Forkliftag Complete Kit 2*	Kit
856999	Forkliftag Holder Kit	10
856997	Forkliftag 10 Holder 10 Insert	Kit
857302	Forkliftag 2 Holder 5 Insert Kit	Kit
857303	Forkliftag 3 Holder 10 Insert Kit	Kit
857304	Forkliftag 3 Holder 10 Insert Kit	Kit
857002	Forkliftag Standard Insert	10
857227	Permanent Marking Pen	10

^{*}Kit 2 includes: 5 Holders, 15 Standard Inserts and 1 Pen

^{*}Kit includes: 10 Holders. 20 Standard Inserts and 1 Pen



CARROLL CABLE TIES

Introducing CARROLL cable ties to the Lock Out Tag Out range. Our cable ties are manufactured with high quality, high-tech and computer-controlled injection and extrusion machines available today.

There are many factors to consider when selecting the appropriate cable tie for applications including weathering. flammability, chemical, radiation, moisture and temperature extremes. All these factors can have detrimental effects on specific cable tie materials. Carroll nylon cable ties are precision manufactured from UL approved nylon 6/6 with a flamibility rating of UL94V-2. The nylon cable ties are tested to meet or exceed the tensile strength requirements.

MATERIALS

1. NATURAL NYLON 6/6

Primarily used for indoor applications. Life expectancy in ultra violet light (sunlight) is one to two years*. The normal operating temperature range of nylon 6/6 is -10°C to 85°C.



2. BLACK WEATHER RESISTANT NYLON 6/6

Primarily used in outdoor applications. Over a period of time, ultra violet light attacks most plastic materials and reduces their properties by breaking down the molecular chain. A uniform dispersion on 2% carbon black provides UV resistance and increases the cable tie life expectancy to 7-9 years*.



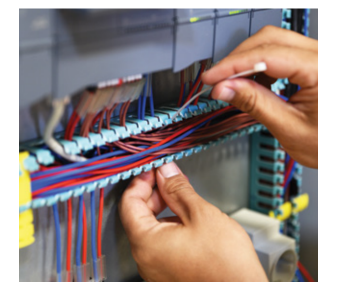
3. 316 STAINLESS STEEL

- Primarily used in pero-chemical, marine, severe hostile environments, flame proof installations and applications of long term external exposure or weathering where a life expectancy of > 20 years can be expected. Made from 316 grade stainless steel. Uncoated operating temperature is -45 °C to 500 °C.
- This is based on the assumption on minimum loading, no chemical attack and impact free conditions.



APPLICATION USE

- Enables secure attachment of visual tagging system to equipment.
- Additional use of cable ties on closed electrical panel box after placing the control switch in the off position and performing verification would be considered an additional means of demonstrating full employee protection.
- Include cable ties as an additional part of the lock out tag out procedure for easy and convenient attachment





LIGHT DUTY NYLON TIES

Black

877833



PART NO.	COLOUR	L x W (MM)	BUNDLE Ø MM	TENSILE STRENGTH (KG)	PACK QTY
877830	Natural	100 x 2.5	25	8	100
877831	Black	100 x 2.5	25	8	100
877832	Natural	165 x 2.5	44	8	100

STAINLESS STEEL 316 STANDARD CABLE TIES

CABLE TIE GUNS

•	PART NO.	STEEL GRADE	L x W (MM)	BUNDLE Ø MM	TENSILE STRENGTH (KG)	PACK QTY
	877849	316	201 x 4.6	50	44.5	100
	877850	316	360 x 4.6	100	44.5	100

STAINLESS STEEL 316 HEAVY DUTY NYLON TIES

MMEDIATE DUTY NYLON TIES	
--------------------------	--

165 x 2.5



100

COLOUR	L x W (MM)	BUNDLE Ø MM	TENSILE STRENGTH (KG)	PACK QTY
Natural	150 x 3.6	39	18	100
Black	150 x 3.6	39	18	100
Natural	200 x 3.2	55	18	100
Black	200 x 3.2	55	18	100
	Natural Black Natural	Natural 150 x 3.6 Black 150 x 3.6 Natural 200 x 3.2	Natural 150 x 3.6 39 Black 150 x 3.6 39 Natural 200 x 3.2 55	COLOUR L X W (MM) BONDLE Ø MM STRENGTH (KG) Natural 150 x 3.6 39 18 Black 150 x 3.6 39 18 Natural 200 x 3.2 55 18

PART NO.	STEEL GRADE	L x W (MM)	BUNDLE Ø MM	TENSILE STRENGTH (KG)	PACK QTY
877851	316	201 x 7.9	50	111.2	50
877852	316	360 x 7.9	100	111.2	50
877853	316	520 x 7.9	150	111.2	50

STANDARD DUTY NYLON TIES



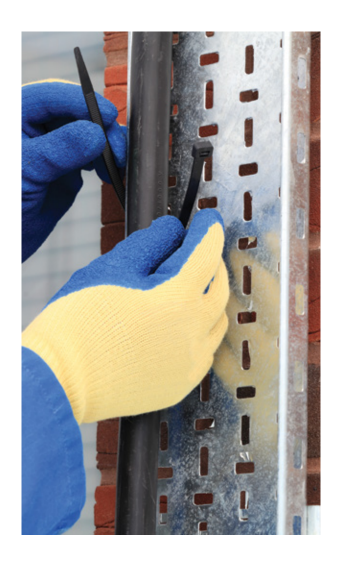
PART NO.	TIE RANGE	SUIT TIE	TOOL QTY
877846	2.2 - 4.8mm	Nylon	1
877847	3.6 - 9.0mm	Nylon	1
877848	4.6 - 7.9mm	Stainless Steel	1

PART NO.	COLOUR	L x W (MM)	BUNDLE Ø MM	TENSILE STRENGTH (KG)	PACK QTY
877838	Natural	203 x 4.6	55	22	100
877839	Black	203 x 4.6	55	22	100
877840	Natural	300 x 4.8	85	22	100
877841	Black	300 x 4.8	85	22	100
877842	Natural	385 x 4.8	116	22	100
877843	Black	385 x 4.8	116	22	100

HEAVY DUTY NYLON TIES



•	PART NO.	COLOUR	L x W (MM)	BUNDLE Ø MM	TENSILE STRENGTH (KG)	PACK QTY
	877844	Natural	300 x 7.6	88	55	100
	877845	Black	300 x 7.6	88	55	100





LOCKOUT SIGNS & LABELS

Communicate lockout messages effectively with Brady's range of signs and labels. Available in various sizes, colours, materials and styles you can easily select the message relevant to your safety and maintenance program. If you cannot find the exact message you are looking for, ask Brady about a customised solution today.

Warning Signs and Danger Signs





240 VOLTS

PART NO.	MATERIAL	W x H (MM)
861693	METAL	450 x 600
861692	POLY	450 x 600
845049	METAL	300 x 450
842927	POLY	300 x 450
844088	METAL	225 x 300
844060	POLY	225 x 300
842642	SS	180 x 250





415 VOLTS

PART NO.	MATERIAL	W x H (MM)
852124	METAL	450 x 600
840925	POLY	450 x 600
843184	METAL	300 x 450
844549	POLY	300 x 450
843184	METAL	225 x 300
844549	POLY	225 x 300
842778	SS	180 x 250





IN PROGRESS

PART NO.	MATERIAL	W x H (MM)
841382	METAL	450 x 600
841381	POLY	450 x 600
841384	METAL	300 x 450
841383	POLY	300 x450
841386	METAL	225 x 300
841385	POLY	225 x 300
841387	SS	180 x 250
841388	SS (5PK)	90 x 125





HIGH VOLTAGE

•		
PART NO.	MATERIAL	W x H (MM)
832086	METAL	450 x 600
835780	POLY	450 x 600
832087	METAL	300 x 450
835781	POLY	300 x 450
840921	METAL	225 x 300
840920	POLY	225 x 300
833341	SS	180 x 250
842551	SS (5PK)	90 x 125





PINCH POINT CAN CAUSE SEVERE PERSONAL INJURY

PART NO.	MATERIAL	W x H (MM)
840615	METAL	450 x 600
840614	POLY	450 x 600
832563	METAL	300 x 450
835811	POLY	300 x 450
840617	METAL	225 x 300
840616	POLY	225 x 300
840618	SS	180 x 250
833288	SS (5PK)	90 x 125





RISK OF ELECTRIC SHOCK

PART NO.	MATERIAL	W x H (MM)
832537	METAL	450 x 600
835773	POLY	450 x 600
840917	METAL	300 x 450
835774	POLY	300 x 450
840919	METAL	225 x 300
840918	POLY	225 x 300
833274	SS	180 x 250







ARC FLASH AND SHOCK HAZARD

PART NO.	MATERIAL	W x H (MM)
852655	POLY	300 x 450





LOCK OUT FOR SAFETY

PART NO.	MATERIAL	W x H (MM)
835746	POLY	300 x 450
833262	SS	180 x 250





MACHINE MUST BE LOCKED OUT PRIOR TO SERVICING

PART NO.	MATERIAL	W x H (MM)
835747	POLY	300 x 450





LOCK OUT HERE

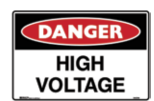
PART NO.	MATERIAL	W x H (MM)
841783	SS	300 x 125





ARC FLASH AND SHOCK HAZARD

PART NO.	MATERIAL	W x H (MM)
832088	METAL	300 x 300
833278	SS	300 x 300
833279	SS	150 x 150
838588	SS	100 x 100
840922	SS (5PK)	50 x 50





HIGH VOLTAGE

PART NO.	MATERIAL	W x H (MM)
832424	METAL	600 x 450
842162	POLY	600 x 450
842165	METAL	450 x 300
842164	POLY	450 x 300
842167	METAL	300 x 225
842166	POLY	300 x 225
842168	SS	250 x 180
842169	SS (5PK)	125 x 90





HIGH VOLTAGE AUTHORISED PERSONNEL ONLY

PART NO.	MATERIAL	W x H (MM)
840880	METAL	600 x 450
840879	POLY	600 x 450
840881	METAL	450 x 300
836778	POLY	450 x 300
840883	METAL	300 x 225
840882	POLY	300 x 225
836779	SS	250 x 180





110 VOLTS

PART NO.	MATERIAL	W x H (MM)
873794	METAL	600 x 450
873795	POLY	600 x 450
873796	METAL	450 x 300
873797	POLY	450 x 300
873798	METAL	300 x 225
873799	POLY	300 x 225
873800	SS	250 x 180





240 VOLTS

PART NO.	MATERIAL	W x H (MM)
840913	METAL	600 x 450
840912	POLY	600 x 450
834044	METAL	450 x 300
840914	POLY	450 x 300
840916	METAL	300 x 225
840915	POLY	300 x 225
833138	SS	250 x 180
833343	SS (5PK)	125 x 90





415 VOLTS

PART NO.	MATERIAL	W x H (MM)
840908	METAL	600 x 450
840907	POLY	600 x 450
834045	METAL	450 x 300
840909	POLY	450 x 300
840911	METAL	300 x 225
840910	POLY	300 x 225
833140	SS	250 x 180
833342	SS (5PK)	125 x 90





Plastic Encapsulated Toughwash® Signs

Signs built to withstand extreme washdown environments to improve safety and productivity through visual communication. In food processing environments, you have a dedication to maintaining food safety while helping your employees stay safe on the job. With ToughWash® approved Plastic Encapsulated Signs, you can now warn employees of hazard, identify equipment and provide work instructions where you previously could not.





DANGER AUTHORISED PERSONNEL ONLY

PART NO.	W x H (MM)
877151	254 x 178
877152	356 x 254





DANGER HIGH VOLTAGE

PART NO.	W x H (MM)
877153	254 x 178
877154	356 x 254





DANGER THIS EQUIPMENT STARTS AUTOMATICALLY

PART NO.	W x H (MM)
877155	254 x 178
877156	356 x 254





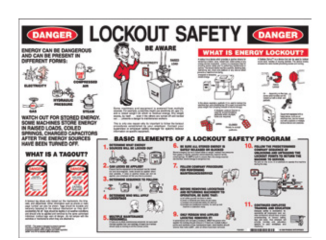
WARNING HOT SURFACE DO NOT TOUCH

PART NO.	W x H (MM)
877157	254 x 178
877158	356 x 254



Custom signs are available. Speak to a Brady representative for further details. Please note lead times apply.

Lockout Safety Poster



This informative Lockout Safety Poster is a valuable asset to any company, especially when used in conjunction with training and lockout policies. The information will help employees understand lockout and help prevent injuries and save lives by communicating safe lockout procedures.





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?	









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

1800 620 816

1800 805 076

bradyid.com.au

YOUR LOCAL BRADY DISTRIBUTOR

ISO 9001
Lie. No. 309