

workshark

2025

PRODUCT VIBES:
QUALITY
PROFESSIONAL
1 YEAR WARRANTY

LOCK OUT
TAG OUT



Hello WorkShark!

WorkShark. Stay Sharp.

Empowering Southeast Asia with Smarter, Safer Workplaces

→ About Us

WorkShark Safety is a proudly Malaysian safety equipment brand dedicated to elevating workplace protection across Southeast Asia. Our founder brings deep hands-on experience in the safety equipment industry — offering extensive knowledge of personal protective equipment (PPE), safety standards, and practical hazard control from head to toe.

We go beyond supplying products. WorkShark is built on a foundation of safety education, user awareness, and proactive protection. Our mission is to create safer environments through reliable products and shared expertise.



Safety isn't just about products — it's about being aware, being prepared, and taking action. WorkShark Safety exists to help people and businesses protect what matters most.

➔ What is Lockout Tagout (LOTO)?

Lockout Tagout (LOTO) is a safety procedure used to ensure that machines and equipment are **properly shut off and not able to be started up again** prior to the completion of maintenance or servicing work. It involves **isolating energy sources** and applying **lockout devices and warning tags** to prevent the accidental release of hazardous energy such as electricity, mechanical movement, pressure, or chemicals.

LOTO is critical in preventing workplace injuries and fatalities caused by the **unexpected startup or release of stored energy** during maintenance activities.

✦ Where and When Should LOTO Be Used?

LOTO must be used whenever maintenance, cleaning, repair, or inspection is performed on equipment that could suddenly start up or release energy.

✓ Common Scenarios:

- Electrical panel servicing or rewiring
- Repairing or cleaning moving machinery
- Servicing hydraulic or pneumatic equipment
- Unjamming mechanical parts (e.g. conveyor belts)
- Replacing valves or pipes under pressure

🔒 Apply LOTO On:

- Main electrical disconnects or breakers
- Isolation valves (air, water, steam, gas)
- Hydraulic or pneumatic energy lines
- Control switches and mechanical linkages



WHY US ?



Why Choose WorkShark LOTO Products?

✓ **Durable & Industrial Grade**

Built for tough environments using high-impact, chemical-resistant materials.

✓ **Comprehensive Range**

From electrical, valve, cable to pneumatic lockouts – we've got all you need.

✓ **Safety-Centric Design**

Bright colors, clear labels, and secure locking mechanisms reduce human error.

✓ **Custom Tag & Label Options**

Personalized identification to match your SOP or company branding.

✓ **Free Training & Mapping Support**

We offer complimentary LOTO training and system mapping services with every full kit purchase.

✓ **1-to-1 Product Exchange Warranty (1 Year)**

Your safety is guaranteed – we stand by our quality.

→ Our Brand Values

Stay Sharp, Stay Safe

We empower individuals to remain alert, informed, and protected in high-risk environments.

Knowledge is Power

We actively provide safety insights and training to help users make smarter, safer decisions.

Responsibility Beyond Business

With reduced packaging, localized inventory, and long-lasting product design, we practice what we promote.

Community-Focused

A portion of our profits supports local organization, helping to improve the lives of those in need.

Malaysian Pride, Regional Focus

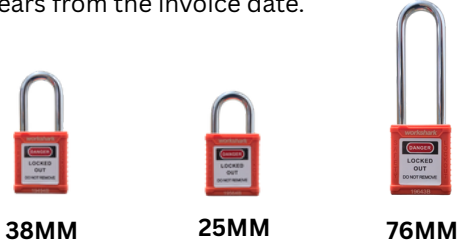
We're a homegrown brand with a strong commitment to Southeast Asia's industrial safety needs.



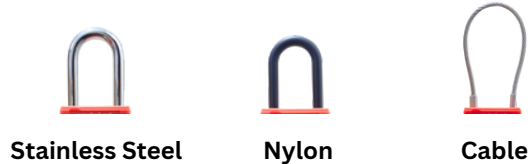
→ CHOOSE YOUR PADLOCK

Workshark LOTO offers a set of eight colored padlocks along with eight corresponding colored key covers. Each padlock and key comes with a unique group of specific numbers, which are laser-engraved onto both the padlock and the key. To ensure security and accountability, detailed records of these numbers are maintained. In the event of a lost key or padlock, it is mandatory to redeem replacements within one year from the invoice date.

1. CHOOSE SHACKLE SIZE



2. CHOOSE SHACKLE MATERIAL



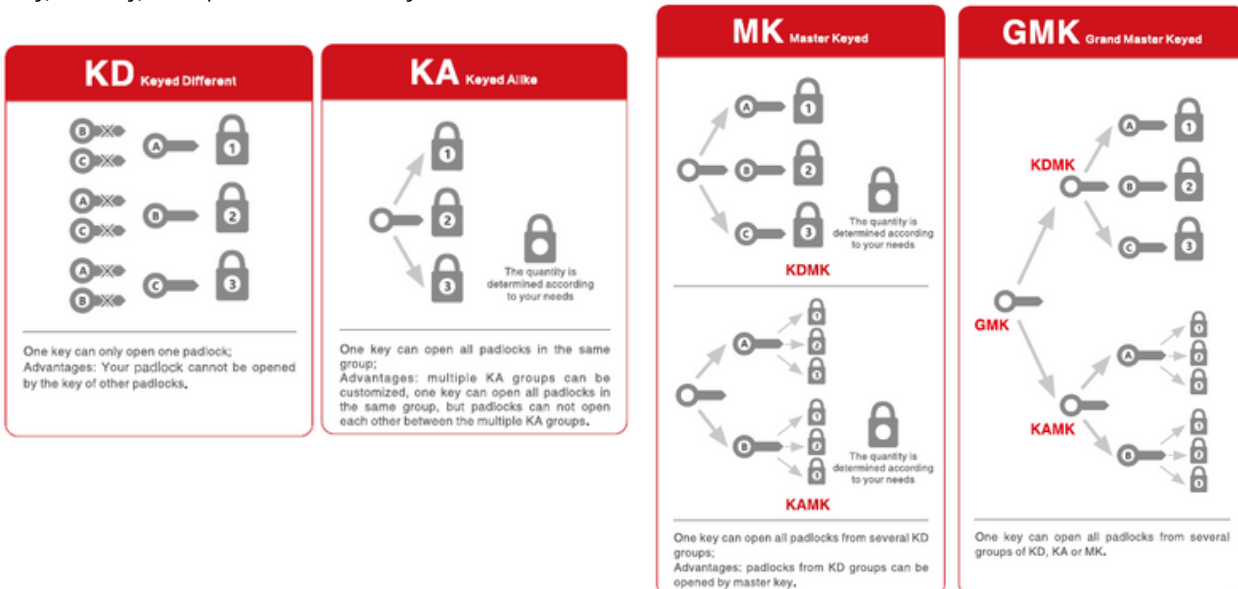
3. CHOOSE COLOR

8 color available for the padlock and key cover



4. CHOOSE KEY MANAGEMENT SYSTEM

A Key Management System is a structured method to control and organize physical keys within a facility. It helps ensure that only authorized personnel can access specific areas, tools, or machinery. By using different keying options—such as Keyed Different, Keyed Alike, and Master Key—organizations can balance security, convenience, and control. This system is widely used in workplaces for safety, security, and operational efficiency.



5. REGISTER NUMBER PRINTED ON THE PADLOCK & KEY

In the event of a lost key or padlock, it is mandatory to redeem replacements within **one year** from the invoice date.

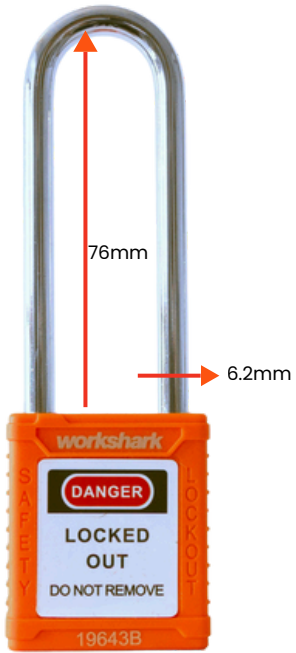




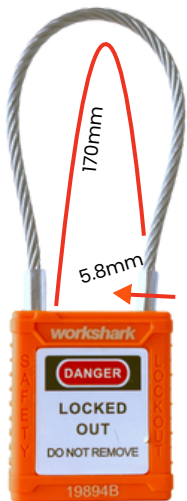
Stainless Steel							
PL38SS-R	PL38SS-Y	PL38SS-B	PL38SS-G	PL38SS-H	PL38SS-W	PL38SS-O	PL38SS-P
Nylon-dielectrical							
PL38N-R	PL38N-Y	PL38N-B	PL38N-G	PL38N-H	PL38N-W	PL38N-O	PL38N-P



Stainless Steel							
PL25SS-R	PL25SS-Y	PL25SS-B	PL25SS-G	PL25SS-H	PL25SS-W	PL25SS-O	PL25SS-P
Nylon-dielectrical							
PL25N-R	PL25N-Y	PL25N-B	PL25N-G	PL25N-H	PL25N-W	PL25N-O	PL25N-P



Stainless Steel							
PL76SS-R	PL76SS-Y	PL76SS-B	PL76SS-G	PL76SS-H	PL76SS-W	PL76SS-O	PL76SS-P
Nylon-dielectrical							
PL76N-R	PL76N-Y	PL76N-B	PL76N-G	PL76N-H	PL76N-W	PL76N-O	PL76N-P



Cable for flexible			
PLCABLE-R	PLCABLE-Y	PLCABLE-B	PLCABLE-G
PLCABLE-H	PLCABLE-W	PLCABLE-O	PLCABLE-P



Dust cap for dusty environment			
PLDUST-R	PLDUST-Y	PLDUST-B	PLDUST-G
PLDUST-H	PLDUST-W	PLDUST-O	PLDUST-P

WS Tagging Reusable/ Disposable

- Polyvinyl Chloride (PVC) tag resistant to common industrial chemicals, plastic sealing PET coated tag can prevent grease and dust.
- A Tag with the "DO NOT OPERATE" message.
- According to the employee's name, unit, telephone number, etc., for employees to identify.
- Set with 10mm Dia. Yellow button holes suitable for all types of padlocks and resistant to pressure.



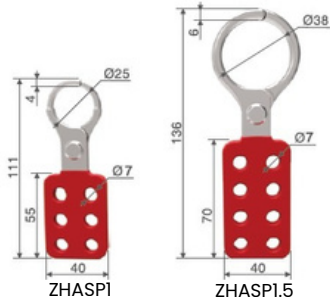
TAG-Res	Material: PVC size: 7.5cm x 14.5cm Thickness 1.5mm with O-ring
TAG-Dis	Material: Disposable type size: 7.5cm x 14.5cm Thickness 0.5mm, 200pcs per roll
TAG-CUSTOM	can be custom to size, color, printing content

WorkShark. Stay Sharp.

Empowering Southeast Asia with Smarter, Safer Workplaces

WS SPARK PROOF ZINC ALLOY HASP 1"/1.5"

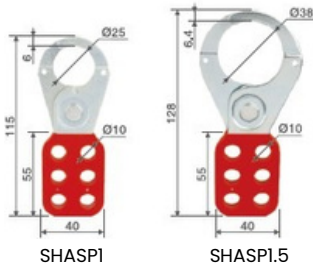
Made of chrome plated zinc alloy and nylon PA or TPE injection molding handle.



ZHASP1	Can be accommodated with 6 padlocks, 38mm lock shackle diameter.
ZHASP1.5	Can be accommodated with 6 padlocks, 25mm lock shackle diameter.

WS STEEL HASP 1"/1.5"

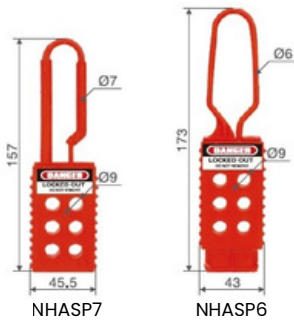
Made of chrome plated or zinc plated steel and nylon PA injection molding or PVC dipping handle.



SHASP1	Can be accommodated with 6 padlocks, 25mm lock shackle diameter.
SHASP1.5	Can be accommodated with 6 padlocks, 38mm lock shackle diameter.

WS NYLON HASP 7MM/6MM

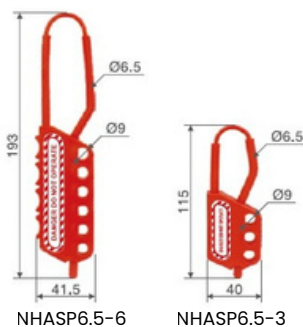
Made from Modified PP. Die-electrical, corrosive and explosion-proof.



NHASP7	Shackle Dia 7mm. can be accommodated with 6 padlocks
NHASP6	can be accommodate with 8 padlocks

WS NYLON HASP 6.5M-6/3

Made of chrome plated zinc alloy and nylon PA or TPE injection molding handle.



NHASP6.5-6	Shackle Dia 6.5mm. can be accommodated with 6 padlocks
NHASP6.5-3	Shackle Dia 6mm. can be accommodated with 3 padlocks

WS ALUMINUM HASP&TAG 9

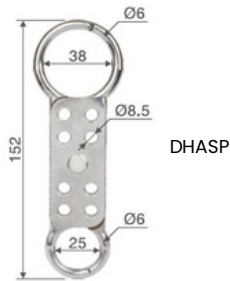
Made from super strong oxidized aluminum alloy. The combination of label and hasp together. Improves the applicability of the product itself, but also makes the heat resistant design of the tag applicable to a variety of environments. Labels can be write on with pens.



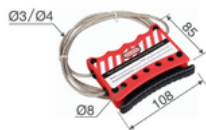
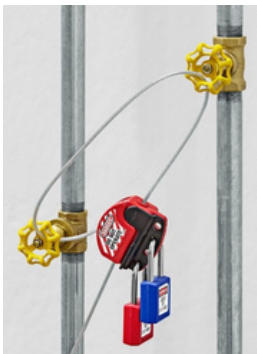
AHASP9	can be accommodate with 9 padlocks
AHASP6	can be accommodate with 6 padlocks
AHASP5	can be accommodate with 5 padlocks

WS DOUBLE-END ALUMINUM HASP

High fire-resistant aluminium alloy



DHASP	can be accommodate with 8 padlocks
-------	------------------------------------



CHASP01	Made from impact resistant engineering plastic nylon PA. Used stainless steel cable, with anti-UV PVC at outer layer, Locked with one padlock. cable Dia 3.5mm x L 2.4m, Lock shackle Dis is less than 7mm.
CHASP02	Made from engineering plastic ABS, Used stainless steel cable, with anti-UV PVC at outer layer, Innovative self-locking function, the cable lock is self-locking when it is not operated, to ensure that the cable is not stretched randomly. up to 5 padlocks. cable Dia 4mm x L 1.8m, Lock shackle Dis is less than 7mm.
CHASP03	Made from engineering plastic ABS, Used stainless steel cable, with anti-UV PVC at outer layer, Innovative self-locking function, the cable lock is self-locking when it is not operated, to ensure that the cable is not stretched randomly. up to 5 padlocks. cable Dia 3mm x L 1.8m, Lock shackle Dis is less than 7mm.
CHASP04	Made from impact resistant engineering plastic PC, Used stainless steel cable, with anti-UV PVC at outer layer, Stronger cable, more secure locking, easy to open and lock, accommodate up to 4 padlocks. cable Dia 6mm x L 1.8m, Lock shackle Dis is less than 7mm.
CHASP05	Made of ABS & PC Alloy. Used stainless steel cable, with anti-UV PVC at outer layer, accommodate 6 padlock. cable Dia 4mm x L 2m, Lock shackle Dis is less than 7mm

WS MINIATURE CIRCUIT BREAKER

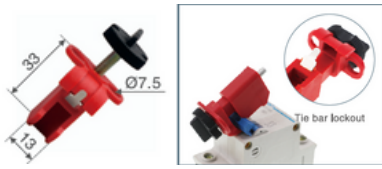
Made from Engineering plastic strengthened nylon PA. Fit most existing types of European and Asia Circuit Breaker. Easily installed with the aid a push button or rotate roller.the screws and pins are made of stainless steel.



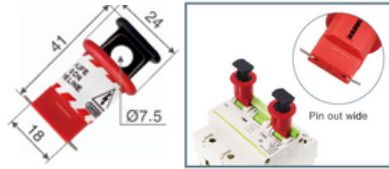
ECB01



ECB02



ECB03

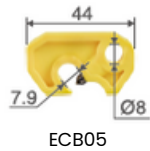


ECB04

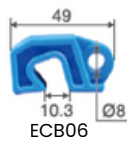
ECB01	WS MINIATURE CIRCUIT BREAKER POS (PIN OUT STANDARD) HOLE SPACING SMALLER THAN 12MM
ECB02	WS MINIATURE CIRCUIT BREAKER PIS (PIN IN STANDARD) HOLE SPACING SMALLER THAN 12MM
ECB03	WS MINIATURE CIRCUIT BREAKER TIER BAR LOCKOUT
ECB04	WS MINIATURE CIRCUIT BREAKER POW (PIN OUT WIDE) HOLE SPACING SMALLER THAN 20MM

WS SIMPLE CIRCUIT BREAKER LOCKOUT

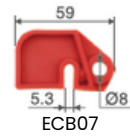
Made from rugged reinforced PA. can lock it with screw driver. Suitable for all kinds of circuit breakers.



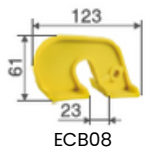
ECB05



ECB06



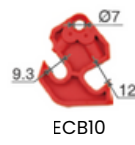
ECB07



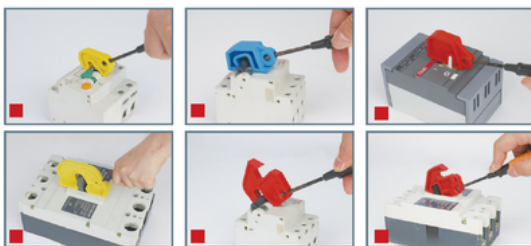
ECB08



ECB09



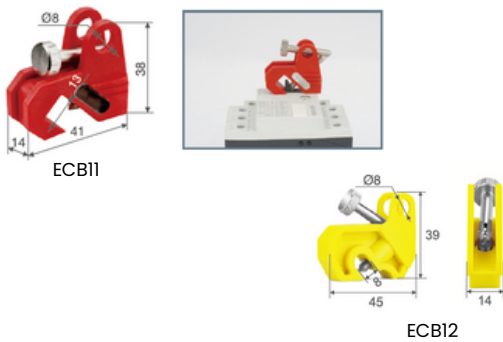
ECB10



ECB05	suitable for single pole miniature circuit breakers with handle width 7.7mm
ECB06	suitable for 2 to 4 poles miniature circuit breakers
ECB07	suitable for mini and middle size circuit breakers with handle width 5mm
ECB08	suitable for mini and middle size circuit breakers with handle width 5mm
ECB09	suitable for large size circuit breakers
ECB10	suitable for mini size circuit breakers with handle width 9.3mm middle size circuit breakers with handle width 12mm

WS SIMPLE CIRCUIT BREAKER LOCKOUT

Made of engineering plastic strengthened nylon PA and chrome plated brass screw. With locking screws. Can be locked without tools. Can be use all kind of small & medium sized **MCCB**, and any miniature circuit breaker.



ECB11	suitable for all kinds of small & medium sized molded case circuit breakers with handle width <13mm
ECB12	suitable for all kinds of small & medium sized plastic case circuit breakers with handle width <8mm

WS CLAMP-ON BREAKER LOCKOUT

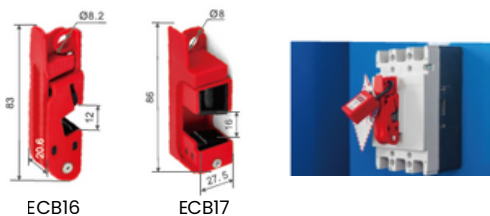
Made of PA + ABS, and body seat is PA 66 + 20% GF, durable materials. Thumbscrew to clamp the lockout and pull cover to lock.



ECB13	for handle width 16mm, thickness 10mm
ECB14	for handle width 38mm, thickness 13mm
ECB15	for handle width 68mm, thickness 22mm

WS BIDIRECTIONAL MEDIUM CIRCUIT BREAKER LOCKOUT

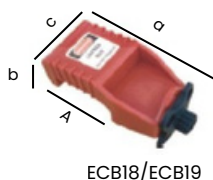
Made of PA66 + 20GF % Die electrical. With locking screw



ECB16	7.5mm < handle width <12mm for small & medium circuit breaker
ECB17	8mm < handle width <16mm for small & medium circuit breaker

WS CIRCUIT BREAKER LOCKOUT

Made of PC plastic, suitable for medium & Miniature breaker



ECB18	A: 46mm; abc: 78mm x 29.5mm x 35mm
ECB19	A: 50mm; abc: 90mm x 29.5mm x 47mm

WS MULTI-FUNCTION ADJUSTABLE MEDIUM BREAKER LOCKOUT

Made from strong and durable strengthened nylon. Keyhole Dia: 7.6mm, suitable for medium and miniature breaker



ECB20	Handle width <8mm small and medium circuit breaker
-------	--

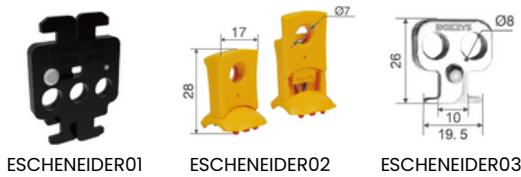
WS POWER HANDLE LOCKOUT

Made of ABS, suitable for switch of handle type, come with self adhesive or installing with screw



ECB21	8< handle width <16mm
-------	-----------------------

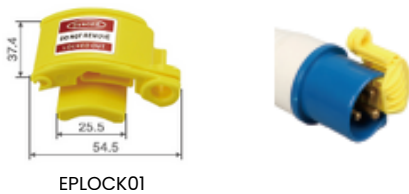
SPECIAL FOR SCHNEIDER



ESCHENEIDER01	WS DOUBLE END LOCKS FOR SCHNEIDER NSX Made from Steel, suitable for schneider NSX accessory locking equipment moided case circuit breakers
ESCHENEIDER02	WS PIN OUT MINIATURE FOR SCHNEIDER CIRCUIT BREAKER Made of PA6 +ABS
ESCHENEIDER03	WS SMALL CIRCUIT BREAKERS FOR SCHNEIDER EZD TYPE, EZD 100 TYPE, CHNT CDM3-125TYPE Made of 304 stainless steel, can be locked 2 padlocks

WS INDUSTRIAL WATERPROOF SOCKET LOCKOUT

Made from Engineering plastic PC. suitable for 16-25A industrial waterproof plug.



EPLOCK01	for cables with Dia. Of 13mm
----------	------------------------------

WS INDUSTRIAL WATERPROOF SOCKET LOCKOUT

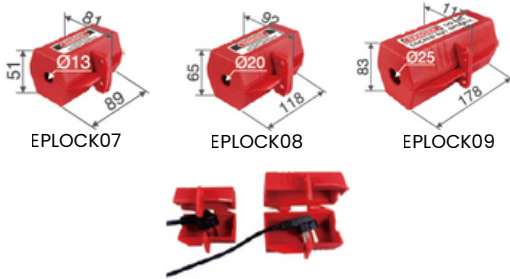
Made from PP materials. suitable for 16-25A industrial waterproof plug.can accommodate several padlocks at the same time.



EPLOCK02	lock body hole size: inner diameter 40mm, outer dia 44mm
EPLOCK03	lock body hole size: inner diameter 52mm, outer dia 56mm
EPLOCK04	lock body hole size: inner diameter 55mm, outer dia 59mm
EPLOCK05	lock body hole size: inner diameter 63mm, outer dia 67mm
EPLOCK06	lock body hole size: inner diameter 73mm, outer dia 77mm

WS ELECTRICAL PLUG

Made of rugged polypropylene. Double open and hexagon lockout design, suitable for all kinds of industrial plugs. Accomodates 2-4 padlocks at the same time



EPLOCK07	for cables with Dia. Of 13mm
EPLOCK08	for cables with Dia. Of 20mm
EPLOCK09	for cables with Dia. Of 25mm

WS LIFT CONTROLLER LOCKOUT BAG

Made by polyester cloth, PVC liner to prevent touching the botton on the lift controller



EPLOCK10	L440 X W250 mm
EPLOCK11	L660 x W250 mm
EPLOCK12	L750 x W230 mm

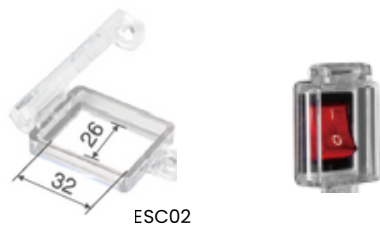
WS UNIVERSAL WALL-TYPE SWITCH COVER

Made from engineering plastic ABS and acrylic.



ESC01	suitable for wall switch base hole size: 38 x 40 mm
-------	---

WS SHIP-LINK BUTTON SWITCH LOCKOUT



ESC02	suitable for ship-link button switch lockout WidthL 26mm Length 32mm
-------	--

WS STOP BUTTON COVER -GLASS RESIN PC

Made of High strength transparent glass resin PC. Install on the controller button permanently, avoid accidentally touch



ESC03/04

ESC03	Resin PC dia.22mm
ESC04	Resin PC dia.30mm

WS STOP BUTTON COVER -GLASS RESIN PC

Made of High strength transparent glass resin PC. Install on the controller button permanently, avoid accidentally touch



ESC05/06

ESC05	Resin PC dia.22mm
ESC06	Resin PC dia.30mm

WS STOP BUTTON COVER -GLASS RESIN PC

Made from high strength transparent glass resin PC.the base can be install permanently, and cover or remove the cap when needed. For Push or spiral release emergency stop button.



ESC07	WS STOP BUTTON TOP COVER -GLASS RESIN TOP 01 Inner Dia. 55mm x inner height 43mm, Hole Dia. 46mm
ESC08	WS STOP BUTTON TOP COVER -GLASS RESIN TOP 02 Inner Dia. 65mm x inner height 49mm, Hole Dia. 46mm
ESC09	WS STOP BUTTON TOP COVER -GLASS RESIN TOP 03 Inner Dia. 54.5mm x inner height 64mm, Hole Dia. 45.5mm
ESC10-1	WS STOP BUTTON BASE PLATE -GLASS RESIN 01 Dia.22/30mm
ESC10-2	WS STOP BUTTON BASE PLATE -GLASS RESIN 02 Dia. 22mm open hole stainless steel base
ESC10-3	WS STOP BUTTON BASE PLATE -GLASS RESIN 03 Dia. 30/38mm

WS SWITCH LOCKOUT

Made of Engineering PC Plastic, which is waterproof, impact-resistant, insulated and anti-leakage. Come with 3M adhesive.

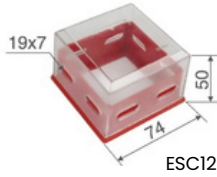


ESC11

ESC11	inner box 70mm x 70mm, internal height 55mm
-------	---

WS SWITCH LOCKOUT

Made of Engineered PC plastic, four sided hollow keyhole for multiple people to lock

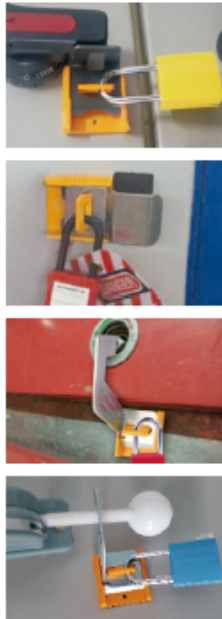
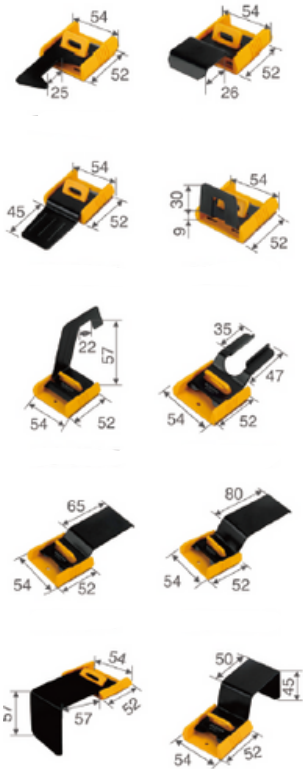


ESC12

ESC12	inner box 51cm x 51cm x Height 48.5mm
-------	---------------------------------------

WS ELECTRICAL HOLE LOCKOUT

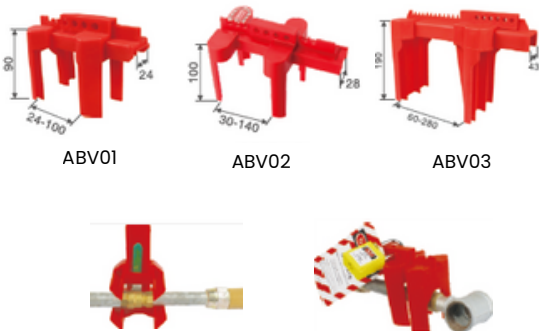
The Lock Body is made of alloy engineering plastics and A3 Steel plate (painted); it can realize the locking of various non-standard electrical appliances or power distribution cabinets. Fixed by double-sided 3M glue or screws. It can install locks of different shapes according to customer requirements. Base size: width 54mm x Length 52mm, metal plate thickness 2mm.



ESC13	lock knob switch, change over switch
ESC14	lock button switch, the lock hold of the distribution cabinet
ESC15	lock cabinet door, electrical handle hole, low voltage cabinet and so on
ESC16	lock switch handle, change over switch of the drawer cabinet
ESC17	lock knife switch, handle switch and so on
ESC18	lock knob switch, change over switch
ESC19	lock button switch, the lock hold of the distribution cabinet
ESC20	lock doors, electrical handle hole
ESC21	lock button switch, the lock hold of the distribution cabinet
ESC22	lock knife switch, handle switch and so on

WS ADJUSTABLE BALL VALVE LOCKOUT

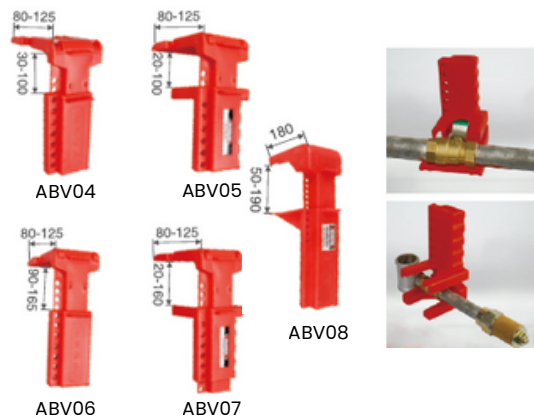
Made of Polypropylene PP. It can be locked with a safety padlock with a Dia. Of the lock beam <9mm



ABV01	Box length: 24-100mm
ABV02	Box length: 30-140mm
ABV03	Box length: 60-280mm

WS ADJUSTABLE BALL VALVE LOCKOUT DOUBLE ROLL VALVE

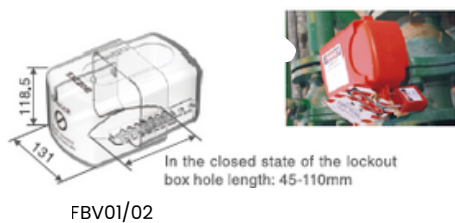
Made of High Temperature resistant, High strength polypropylene PP. Lock out double roll valves. With auxiliary rear gear parts, locked heightening extended ball valve.



ABV04	Box length: 30-100mm
ABV05	Box length: 20-100mm
ABV06	Box length: 90-165mm
ABV07	Box length: 20-160mm
ABV08	Box length: 50-190mm

WS ADJUSTABLE FLANGE BALL VALVE LOCKOUT

Made of Polypropylene PP



FBV01	Box length: 45-100mm, Width: 90mm x Height 63mm
FBV02	Box length: 45-110mm, Width: 131mm x Height 118.5mm

WS ADJUSTABLE FLANGE BALL VALVE LOCKOUT BAG

made of PC wear-resistant, fixed belt is made of PP



FBV03	available for 3pcs padlocks Valve head Dia 30mm
-------	---

WS STANDARD GATE VALVE

Made from imported DuPont engineering plastics. The different size semicircle design. Two parts can be combined into one when storing and carrying, reduce a half volume. Locked by 2-4pcs padlocks,



SGV01	25-64mm (1"-2.5")
SGV02	64mm-127mm (2.5"-5")
SGV03	127-165mm (5"-6.5")
SGV04	165-254mm (6.5"-10")
SGV05	254-330mm (10"-13")
SGV06	330-450mm (13"-18")
SGV07	450-600mm (18"-24")

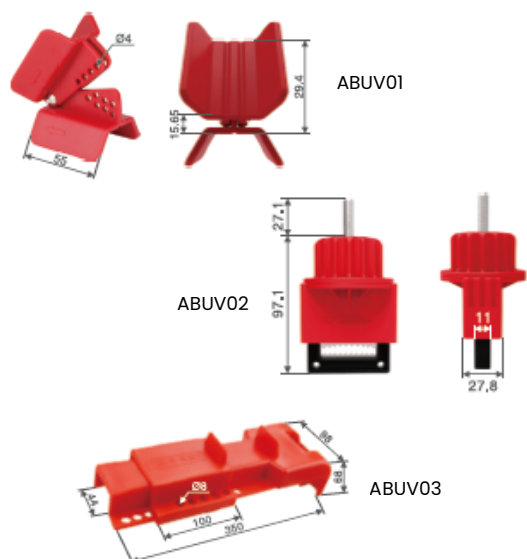
WS ADJUSTABLE GATE VALVE

Made from Polypropylene PP. Lock range can be adjusted. Lock the hand wheel Dia.25mm -165mm (1"-6.5") Valve.



SGV08	25-64mm (1"-2.5")
-------	-------------------

WS ADJUSTABLE BUTTERFLY VALVE LOCKOUT NYLON



ABUV01	Made from Nylon PA+ ABS, Adjustable angle: 15"-36"
ABUV02	Made from Polypropylene PP. Suitable for some butterfly valve, Suitable for some butterfly valve. Handle width: 8mm-42mm
ABUV03	Made from Polypropylene PP. Suitable for some butterfly valve, Valve rod Dia: Width <42mm, Max opening >14.5mm; Height: 5mm - 35mm

WS PLUG VALVE LOCKOUT

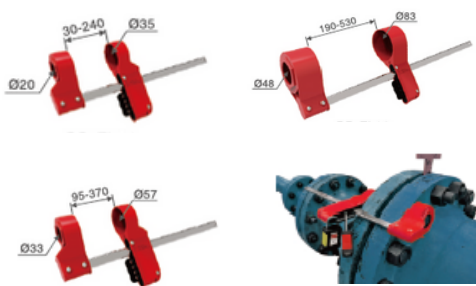
The Lock is made of Engineering plastic PP and stainless steel locking braid. Suitable for manual plug valves with a Dia. Of 1"-8". Effectively applicable to such difficult to lock valves. Durable and vandal-proof. Compact size and easy to use.



PVL01	<22mm
PVL02	23-24mm
PVL03	44-52mm
PVL04	55-62mm

WS BLIND FLANGED LOCKOUT DEVICE

Made from Alloy aluminium and engineering plastic. 4 Padlocks can be locked at the same time. Durable powder spraying aluminum clamp+ hardened steel sliding strip



BFL01	Flange blind plate width between 30-240mm
BFL02	Flange blind plate width between 95-370mm
BFL03	Flange blind plate width between 190-530mm

WS MANHOLE LOCKOUT BAG

Made from wear resisting polyester cloth. Used with 5meters cable lockout, it can be locked in many ways. Print warning sign on surface. Locked in ventilated hood confined space.

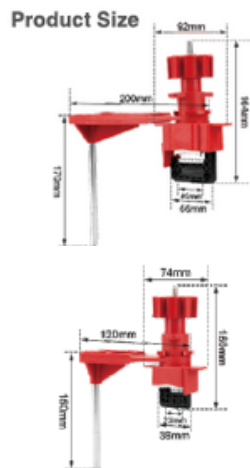


MHL01

MHL01	490 X 490mm
-------	-------------

WS UNIVERSAL VALVE LOCKOUT

Made from engineering plastic strengthened nylon PA and stainless steel. Fit the new open-ended clamp over the closed ring, used to lock out the large handle. Also can used to large leverage, T-sharp handles and other hard to secure mechanical devices. cable accessories can be used 3.2mm stainless steel metal cable coated by PVC. suitable for gate valve, ball valve, butterfly valve and so on.



UVL01	Single Arm Universal valve lockout: For Maximum handle width: 40mm Max handle thickness: 28mm Arm length 200mm, height of the support rod: 175mm
UVL02	Double Arm Universal valve lockout: For Maximum handle width: 40mm Max handle thickness: 28mm Arm length 200mm, height of the support rod: 175mm
UVL03	Universal valve lockout with cable: For Maximum handle width: 40mm Max handle thickness: 28mm Arm length 200mm, height of the support rod: 175mm
UVL04	Universal Butterfly valve lockout: For Maximum handle width: 40mm Max handle thickness: 28mm Arm length 200mm, height of the support rod: 175mm
UVL05	Single Arm Universal valve lockout with cable: For Maximum handle width: 40mm Max handle thickness: 28mm Arm length 200mm, height of the support rod: 175mm
UVL01S	Small Single Arm Universal valve lockout: For Maximum handle width: 23mm Max handle thickness: 14mm Arm length 120mm, height of the support rod: 140mm
UVL02S	Small Double Arm Universal valve lockout: For Maximum handle width: 23mm Max handle thickness: 14mm Arm length 120mm, height of the support rod: 140mm
UVL03S	Small Universal valve lockout with cable: For Maximum handle width: 23mm Max handle thickness: 14mm Arm length 120mm, height of the support rod: 140mm
UVL04S	Small Universal Butterfly valve lockout: For Maximum handle width: 23mm Max handle thickness: 14mm Arm length 120mm, height of the support rod: 140mm
UVL05S	Small Single Arm Universal valve lockout with cable: For Maximum handle width: 23mm Max handle thickness: 14mm Arm length 120mm, height of the support rod: 140mm



WS PNEUMATIC QUICK-DISCONNECT LOCKOUT

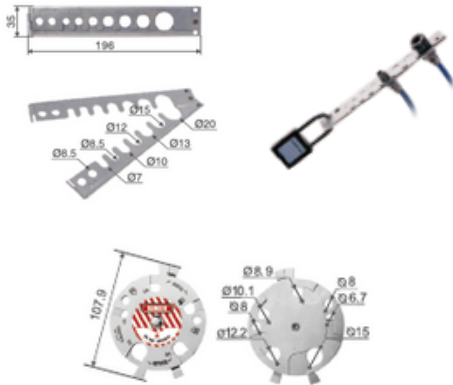
Made from impact resistant engineering plastic nylon PA. No need to install and straight interlock valve, can be isolated pneumatic power, lower cost, more convenient. Locks can be connected with external threaded joints to isolate equipment from all compressed air sources. Hole in the center of device allows for permanent storage on an air hose and a loop on the side can be used to hang the hose and lockout device. can be equipped with padlocks, lock shackle Dia. of 6.4mm or 7.1 mm.



AS01	Fitted with 6.4mm, 9.5mm, 12.7mm screwed joint
------	--

WS AIR SOURCE LOCKOUT

Made from 304 stainless steel. Applied to the fitting and prevents it from being reconnected to the pressurized air source. 2 padlocks can be locked with Dia. <7mm shackle



AS02	size: LxWxT 196x35x3mm, used together with safety padlocks and safety hasps.
AS03	Suitable air source connector diameter 6.7-15mm

WS CYLINDER TANK LOCKOUT

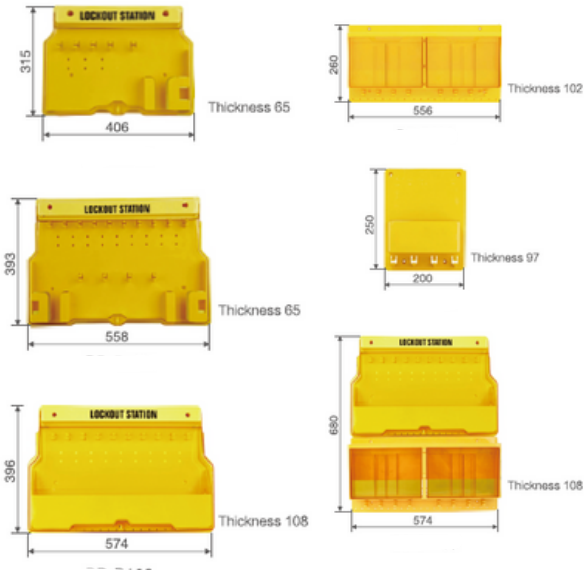
Made from engineering plastic ABS. Used to lock out the tank, including the propane tanks on forklifts trucks and stand alone propane tanks.



CTL01	Suitable for hole Dia. Less than 30mm, inner Dia. 80mm, inner height 35.5mm
CTL02	Suitable for hole Dia. Less than 40mm, inner Dia. 100mm, inner height 40mm
CTL03	Suitable for hole Dia. Less than 30mm, inner Dia. 60mm, inner height 24.5mm
CTL04	Suitable for hole Dia. Less than 40mm, inner Dia. 60mm, inner height 45mm
CTL05	Made from engineering plastic PP. Prevent access to the main cylinder valve without authorization. Can be used for the maximum Dia.80mm of the neck ring. Can be locked with 3 padlocks, lock shackle dia <7mm LxWxT 160x126x 103 mm

WS INTERGRATED LOCKOUT STATION W DOOR

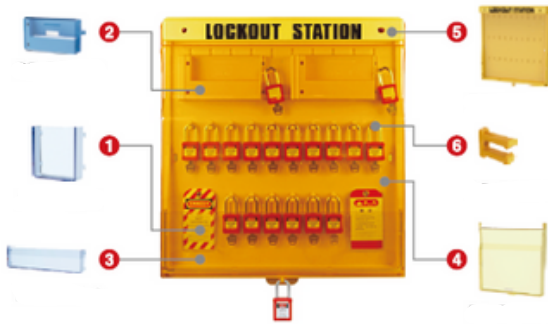
Made of engineering plastic PC, one-piece design, durable.



ASTATION01	Come with 5 hook positions, can keep 2 padlocks and 4 hasps. 1 tag box LxWxH 406x315x65mm
ASTATION02	Come with 14 hook positions, can keep 2 padlocks and 4 hasps. 2 tag boxes LxWxH 558x393x65mm
ASTATION03	Come with 8 hook positions, can keep 2 padlocks and 4 hasps. LxWxH 574x396x108mm
ASTATION04	Come with 8 hook positions, can keep 2 padlocks and 4 hasps. LxWxH 556x260x102mm
ASTATION05	Come with 4 hook positions, can keep 2 padlocks and 4 hasps. LxWxH 200x250x97mm

WS DESIGN YOUR OWN LOCKOUT STATION

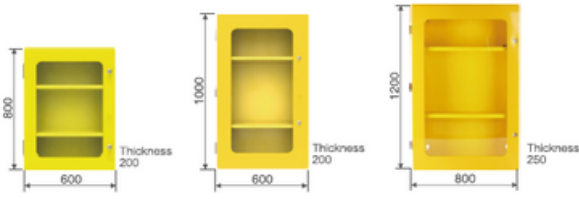
Made of engineering plastic PC, one-piece design, durable.



BSTATION01	Made of Engineering Plastic PC, Tag Box, store tags, can be used with hanging board
BSTATION02	Made of Engineering Plastic PC, Mobile phone box, fixed with individual screws, can be used with hang board
BSTATION03	Made of Engineering Plastic PC, Store padlocks or small safety locks. Used with hanging board
BSTATION04	Made of Engineering Plastic PC, Cover
BSTATION05	Made of Engineering Plastic PC, Hanging board LxWxH 650x580x95 mm
BSTATION06	Made of Engineering Plastic PC, Clip, for hanging padlock or hasp.

WS LOCKOUT MANAGEMENT STATION

Made from surface high temperature spraying plastic treatment steel plate. With two mobile division plates, can set the division space flexibly.



CSTATION03	LxWxH, 800 x 600 x 200mm
CSTATION04	LxWxH, 1000 x 600 x 200mm
CSTATION05	LxWxH, 1200 x 600 x 250mm

WS PORTABLE COMBINATION LOCKOUT BOX



DSTATION07	with 10 padlock positions & 6 hook positions, can accommodate padlocks and hasps, Mini lockouts etc. LxWxH: 408x 338 x 98mm
DSTATION08	with 10 padlock positions & 2 hook positions & 2 tags boxes, can accommodate padlocks and hasps, Mini lockouts etc. LxWxH: 408x 338 x 98mm
DSTATION09	with 10 padlock positions & 3 tags boxes, can accommodate padlocks and hasps, Mini lockouts etc. LxWxH: 408x 338 x 98mm
DSTATION10	with 10 padlock positions & 1 tags boxes, LxWxH: 408x 338 x 98mm
DSTATION11	with 12 padlock positions, can accommodate padlocks and hasps etc. LxWxH: 408x 338 x 98mm

WS PULL ROD TYPE MOVABLE LOCKOUT STATION

Moveable lockout station is divided into three layers, which is convenient for sorting and packing during maintenance. It has a thick and wear-resisting big roller, and the lockout station can move freely.



Weight: 17.5Kg
Thickness: 0.81mm

PLCABINET05	LxWxH, 490 x 230 x 735mm
-------------	--------------------------



WorkShark. Stay Sharp.

Empowering Southeast Asia with Smarter, Safer Workplaces

WS PADLOCK STATION

Made of steel plate with high heat spray surface



PLSTATION01	can accommodate 5 padlocks LxWxH, 140 x 40 x 80mm
PLSTATION02	can accommodate 10 padlocks LxWxH, 270 x 40 x 80mm
PLSTATION03	can accommodate 15 padlocks LxWxH, 400 x 40 x 80mm

WS PORTABLE PADLOCK STATION

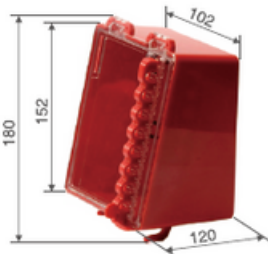
Made from injected engineering plastic reinforced nylon.



PLSTATION04	Come with warning labels, can hanging up to 12 padlocks. LxW 185 x 130 mm
-------------	---

WS SMALL HANDING PLASTIC SAFETY LOCKOUT BOX

Made of Engineering plastic ABS and PC transparent cover and be locked by padlocks



PLBOX01	can accommodate 6 padlock. LxWxH: 120 x 102 x 180mm
PLBOX02	can accommodate 12 padlock. LxWxH: 200 x 140 x 90mm

WS PORTABLE STEEL SAFETY LOCKOUT BOX

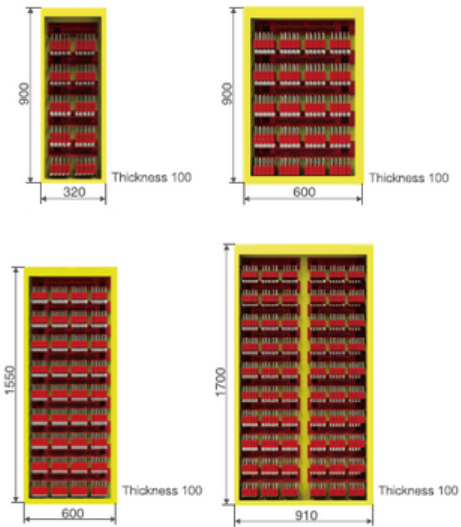
Made of steel plate with high temperature spray surface and a foldable handle.



PLBOX03	LxWxH, 235 x 95 x 152mm
PLBOX04	LxWxH, 235 x 95 x 152mm

WS PADLOCK STATION CABINET

Made from injected engineering plastic reinforced nylon.

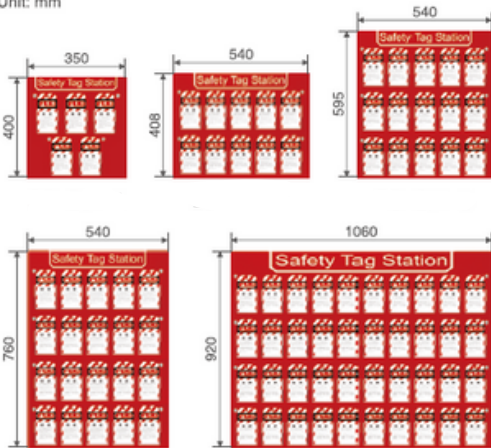


PLCABINET01	Can accommodate 50 padlocks, Using with Padlock station LxWxH, 900 x 320 x 100mm
PLCABINET02	Can accommodate 100 padlocks, Using with Padlock station LxWxH, 900 x 600 x 100mm
PLCABINET03	Can accommodate 180 padlocks, Using with Padlock station LxWxH, 1550 x 600 x 100mm
PLCABINET04	Can accommodate 300 padlocks, Using with Padlock station LxWxH, 1700 x 910 x 100mm

WS SAFETY TAG STATION

It is composed of steel plate with high temperature spray surface and a tag box made of PVC.

Unit: mm



TSTATION01	With 5 tagout boxes, each box can put 20 pcs. L x W 350 x 400mm
TSTATION02	With 10 tagout boxes, each box can put 20 pcs. L x W 540 x 408mm
TSTATION03	With 15 tagout boxes, each box can put 20 pcs. L x W 540 x 595mm
TSTATION04	With 20 tagout boxes, each box can put 20 pcs. L x W 540 x 760mm
TSTATION05	With 50 tagout boxes, each box can put 20 pcs. L x W 1060 x 920mm

WS Bags



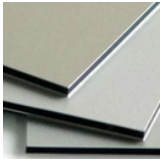
LTA-WAISTBAG	Made of wear-resistant polyester cloth. LxWxH: 180 x 50 x 150mm
LTA-HANDBAG	Made of wear-resistant polyester cloth. LxWxH: 310 x 200 x 230mm
LTA-BOX	Made of ABS, Partition inside. LxWxH: 438 x 247 x 228mm
LTA-POUCH	Made of wear-resistant polyester cloth, come with transparent window. LxH: 200 x 120mm
LTA-HARDCASE	Made of wear-resistant polyester cloth. LxWxH: 260 x 160 x 85mm

Call Us Now For Demonstration



→ HOW TO CHOOSE YOUR SIGNAGE

1. CHOOSE THE MATERIALS



3mm Aluminium composite panel
suitable for outdoor/indoor, Weatherproof

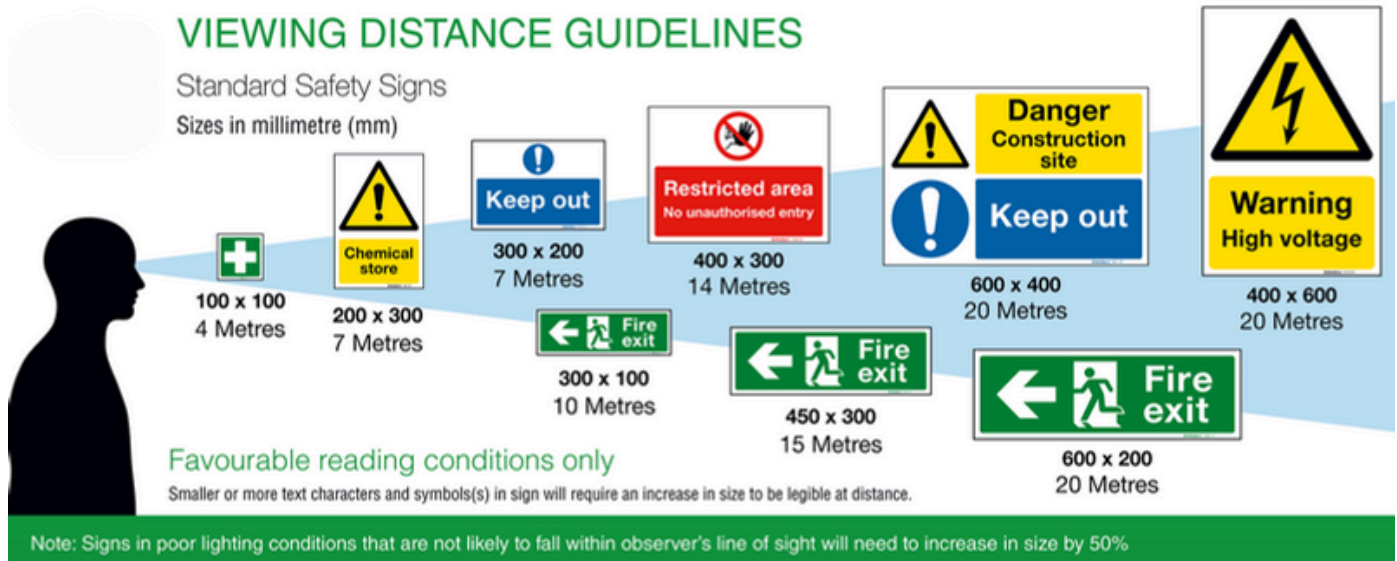


3mm Acrylic clear/white/black
can do reverse printing, presentable, suitable for indoor



1mm Colorbond with aluminium frame
suitable for sizes more than 1.5meter, or need to be place
at higher places

2. CHOOSE THE SIZES



3. CHOOSE THE CONTENTS



All signage is customize, lead time about 1 week



LOCK OUT TAG OUT CATALOGUE

WORKSHARK SAFETY SDN BHD

Reg no: 202501022146

41-1, JALAN MOLEK 3/20, TAMAN
MOLEK, 81100 JOHOR BAHRU, JOHORE,
MALAYSIA

WWW.WORKSHARK.COM.MY