

**PINNACLE SAFETY
PRODUCTS, LLC**



Your Partner In

**Lockout/Tagout
(LOTO)
Safety**

**PRODUCT
CATALOG**

Made in the USA



PS1 - Electrical Panel Lockout System

UPC 732388234035

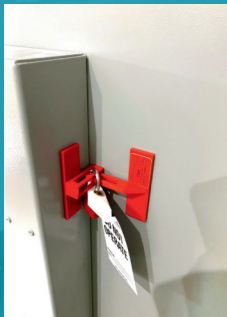
Our PS1 provides an effective lockable mechanism on any panel door, preventing unauthorized access and safeguarding personnel and equipment from potential hazards. This durable device easily installs with no tools, and provides a reliable solution for ensuring compliance with safety regulations. It can be installed in almost any environment as a permanent or temporary solution. The self-adhesive industrial mounting tape withstands considerable pulling force, and requires a tool for removal if desired. Padlock not Included. Patent Pending



PS2 - Med/Lg Circuit Breaker Lockout Device

UPC 732388233939

The PS2 provides an effective lockable mechanism on, or adjacent to any circuit breaker, preventing unauthorized closing of the circuit breaker and safeguarding personnel and equipment from potential hazards. This durable device easily installs without tools, and provides a reliable solution for ensuring compliance with safety regulations. It can be installed in almost any environment as a permanent or temporary solution. The self-adhesive industrial mounting tape withstands considerable pulling force, and requires a tool for removal if desired. Padlock not Included. Patent Pending



PS3 - Electrical Enclosure Lockout Device

UPC 732388233830

The PS3 - Electrical Enclosure Lockout System provides an effective lockable mechanism on panel doors, junction boxes, wireways, and other enclosures to prevent unauthorized access and safeguards personnel and equipment from potential electrical hazards. This system easily installs without tools, providing a reliable solution for ensuring compliance with safety regulations. The self-adhesive industrial mounting tape withstands considerable pulling force, and requires a tool for removal if desired. Padlock not Included. Patent Pending



PS_Cable Extension (5 Pack)

UPC 608870575019

The PS Cable Extension unit modifies the Pinnacle Safety Products PS1 lockout system for electrical panels and enclosures, specifically to navigate 90-degree wrap-around applications that require a longer reach and for applications where panel doors are offset. The extension unit integrates easily with the existing PS1 system. Users simply insert the cable through the primary section of the PS1 and extend it to the designated padlock receiver to complete the lockout.
(PS1 Sold Separately)



PSRT - Removal Tool - 3 Pack

UPC 732388233830

Pinnacle Safety Products lockout devices are consumable items and may be removed with a non-marring plastic tool such as our PSRT Removal Tool. The removal tool is placed under the edge of the device to split the adhesive tape at a low-angle, low-energy pull to slowly separate the adhesive from the surface. Any remaining adhesive is rolled off with thumb or finger. An isopropyl alcohol wipe, or similar label remover product such as WD-40® may be used to clean surfaces if needed.





Catalog # PS1 Electrical Panel Lockout System

Design

- Prevents electrical panel doors from being opened while circuit breakers are in a locked out position
- Prevents unintentional opening/closing of non-targeted circuit breakers
- Install as a permanent or temporary LOTO solution
- Universal fit for all brands
- Installs without tools
- Multiple mounting positions
- Removable with removal tool (sold separately)

Material

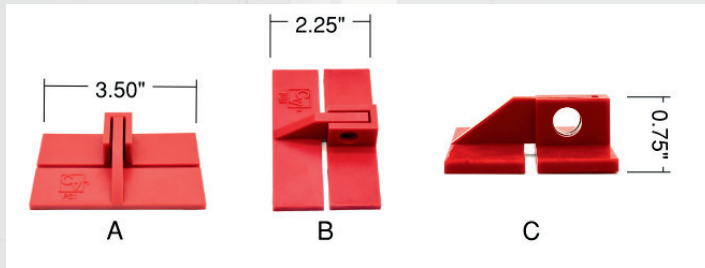
- High Impact Polystyrene
- Color: Red
- Non Metallic
- UL Rating: UL94-HB
- Process Information: Injection Mold
- Adhesion Material - 3M VHB acrylic tape for high bond strength and durability
- Maximum Operating Temperature: 195° F

Temperature Range

- High Impact Polystyrene: -40° to 87°C (-40° to 195°F)
- 3M VHB Acrylic Tape: 10° to 149°C (50° to 300°F)

Dimensions

"A"	3.50" (88.9 mm)
"B"	2.25" (57.15 mm)
"C"	0.75" (19.05 mm)



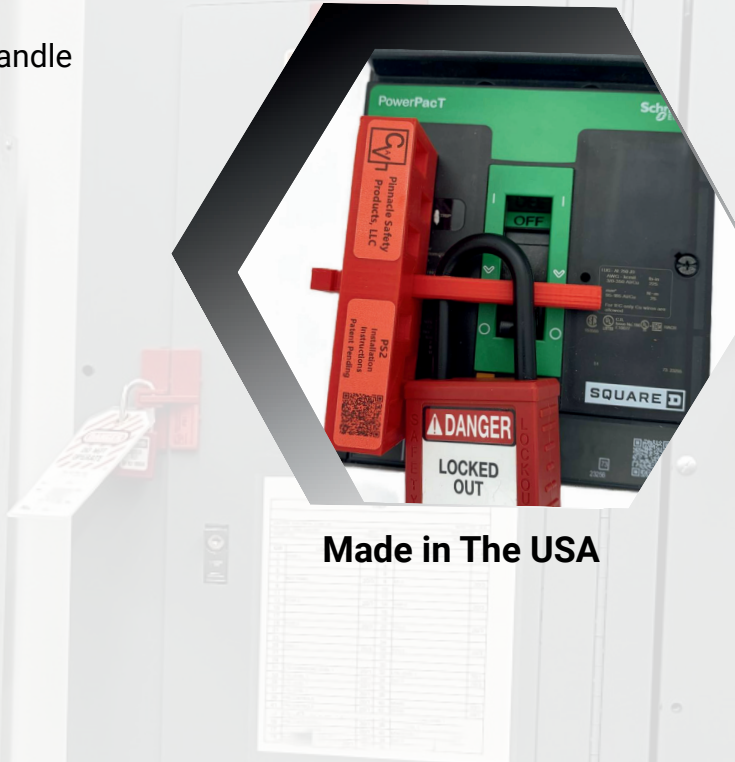
Note: The data and test results in this document are for informational purposes only. The values are averages and do not represent a guaranteed product specification. Customers should not rely on this information for product designs, specifications, or compliance criteria. Product compliance information is based upon information provided by suppliers of the raw materials used by Pinnacle Safety Products LLC to manufacture this product. As such, Pinnacle Safety Products LLC makes no independent representations or warranties expressed or implied, and assumes no liability in connection with the use of this information.



Catalog # PS2 Circuit Breaker Lockout System

Design

- Locks out most med/lg circuit breakers to prevent handle movement
- Prevents damaging breaker handles
- Install as a permanent or temporary LOTO solution
- Universal fit for all brands
- Installs without tools
- Multiple mounting positions
- Removable with removal tool (sold separately)



Made in The USA

Material

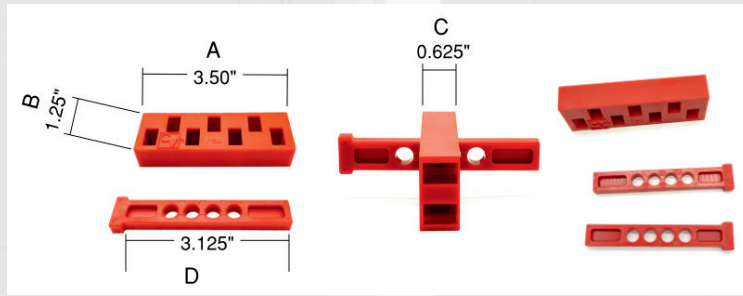
- High Impact Polystyrene
- Color: Red
- Non Metallic
- UL Rating: UL94-HB
- Process Information: Injection Mold
- Adhesion Material - 3M VHB acrylic tape for high bond strength and durability
- Maximum Operating Temperature: 195° F

Temperature Range

- High Impact Polystyrene: -40° to 87°C (-40° to 195°F)
- 3M VHB Acrylic Tape: 10° to 149°C (50° to 300°F)

Dimensions

"A"	3.50" (88.9 mm)
"B"	1.25" (31.75 mm)
"C"	0.625" (15.875 mm)
"D"	3.125" (79.38 mm)



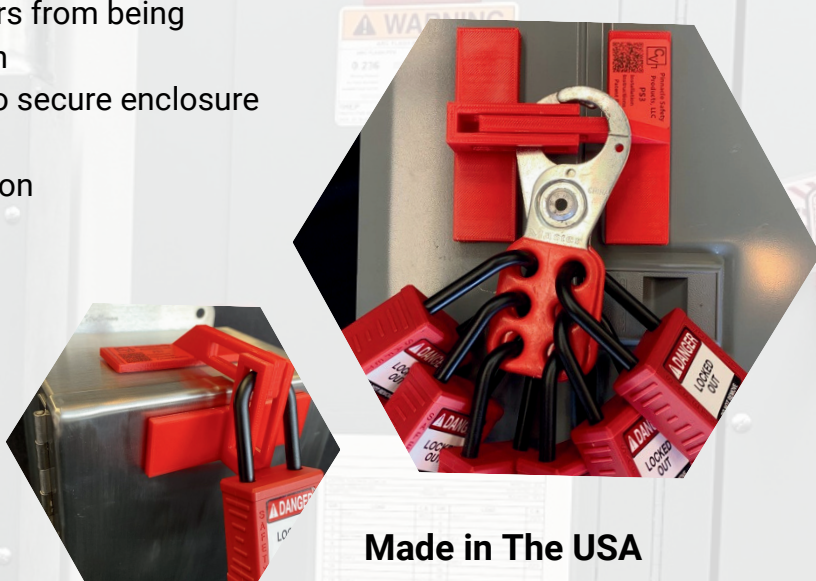
Note: The data and test results in this document are for informational purposes only. The values are averages and do not represent a guaranteed product specification. Customers should not rely on this information for product designs, specifications, or compliance criteria. Product compliance information is based upon information provided by suppliers of the raw materials used by Pinnacle Safety Products LLC to manufacture this product. As such, Pinnacle Safety Products LLC makes no independent representations or warranties expressed or implied, and assumes no liability in connection with the use of this information.



Catalog # PS3 Electrical Enclosure Lockout System

Design

- Prevents electrical panel doors and hinged covers from being opened while circuits are in a locked out position
- Can be installed flat, at 90 degrees, or inverted to secure enclosure doors/covers
- Install as a permanent or temporary LOTO solution
- Universal fit for all brands
- Installs without tools
- Multiple mounting positions
- Removable with removal tool (sold separately)



Made in The USA

Material

- High Impact Polystyrene
- Color: Red
- Non Metallic
- UL Rating: UL94-HB
- Process Information: Injection Mold
- Adhesion Material - 3M VHB acrylic tape for high bond strength and durability
- Maximum Operating Temperature: 195° F

Temperature Range

- High Impact Polystyrene: -40° to 87°C (-40° to 195°F)
- 3M VHB Acrylic Tape: 10° to 149°C (50° to 300°F)

Dimensions

"A"	3.25" (82.55 mm)
"B"	3.50" (88.9 mm)
"C"	0.75" (19.05 mm)
"D"	0.625" (15.875 mm)



Note: The data and test results in this document are for informational purposes only. The values are averages and do not represent a guaranteed product specification. Customers should not rely on this information for product designs, specifications, or compliance criteria. Product compliance information is based upon information provided by suppliers of the raw materials used by Pinnacle Safety Products LLC to manufacture this product. As such, Pinnacle Safety Products LLC makes no independent representations or warranties expressed or implied, and assumes no liability in connection with the use of this information.



Catalog # PS_Cable Extension For Modified Installation of PS1 (sold separately)

Design

- Designed for navigating 90 degree wrap-around applications that require a longer reach
- Prevents unauthorized access within enclosures while circuits are locked out
- Install as a permanent or temporary LOTO solution
- Universal fit
- Installs without tools
- Multiple mounting positions
- Cable stores in a vertical position when not in use



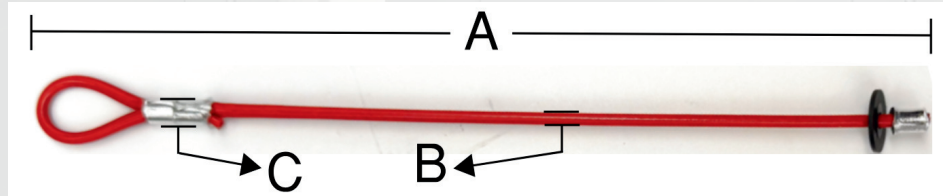
Made in The USA

Material

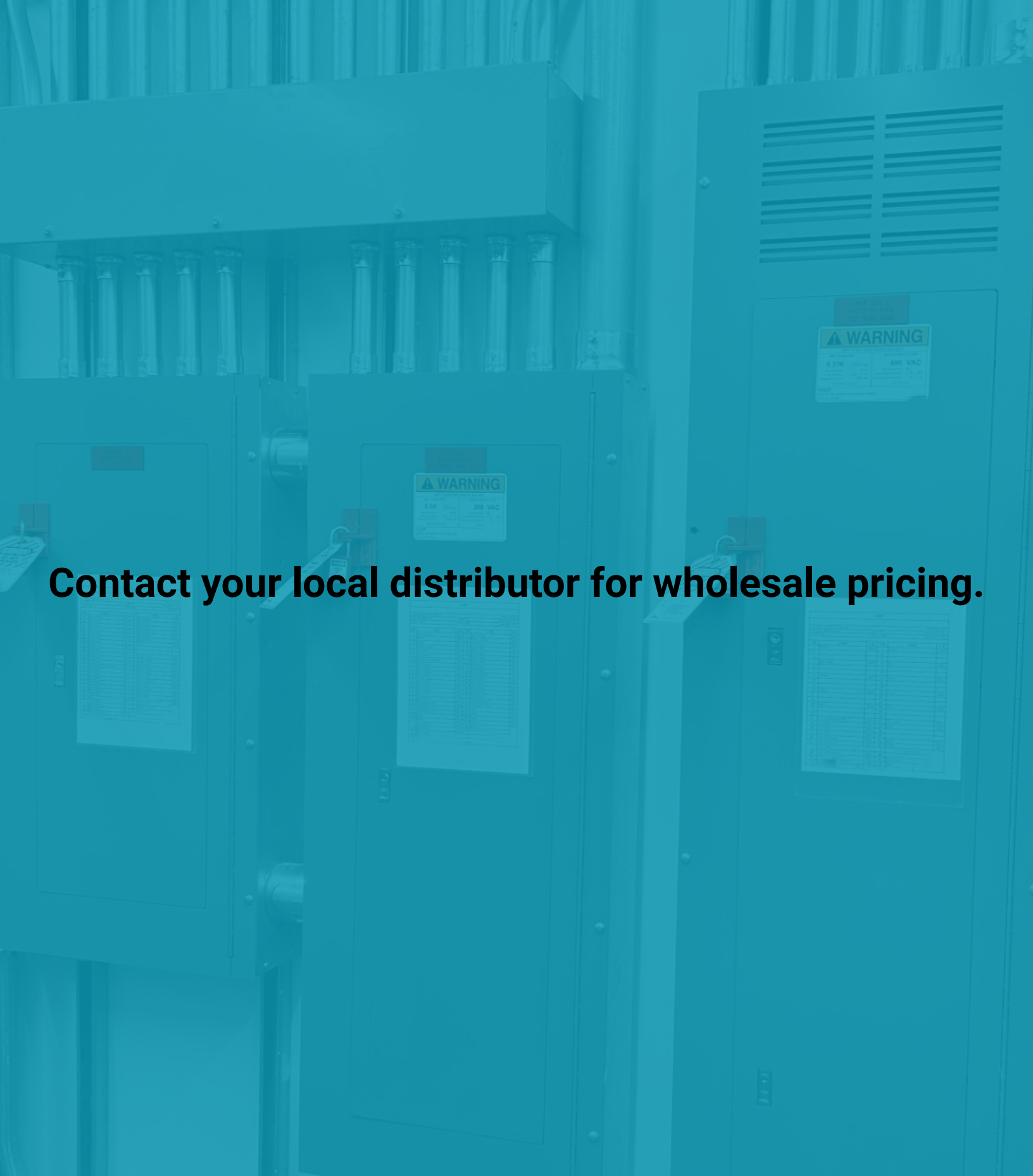
- Construction: 7x7 strand of red vinyl coated 1/16" galvanized steel cable coated to 3/32"
- Color: Red
- Durability(cable): 480 lb breaking strength with 96 lb working load limit
- Process Information: Pressure crimped aluminum ferrule ends

Dimensions

"A"	6.625" (6-5/8")	168.275 mm
"B"	.09375" (3/32")	2.38 mm
"C"	0.25" (1/4")	6.35 mm



Note: The data and test results in this document are for informational purposes only. The values are averages and do not represent a guaranteed product specification. Customers should not rely on this information for product designs, specifications, or compliance criteria. Product compliance information is based upon information provided by suppliers of the raw materials used by Pinnacle Safety Products LLC to manufacture this product. As such, Pinnacle Safety Products LLC makes no independent representations or warranties expressed or implied, and assumes no liability in connection with the use of this information.



Contact your local distributor for wholesale pricing.

Pinnacle Safety Products LLC

1008 N. 5th Street, # 1520
Sanger, TX 76266



Contact Us
940-536-9628



Visit Us
www.PinnacleSafetyProducts.com

