

A composite image featuring industrial safety gear. A yellow safety helmet with clear, wrap-around goggles is the central focus. The helmet and goggles are resting on a dark denim jacket. The background is a blurred industrial scene with scaffolding and structures, overlaid with a semi-transparent white and blue geometric shape in the top right corner.

PANDUIT®

**Industrial
Safety Solutions**

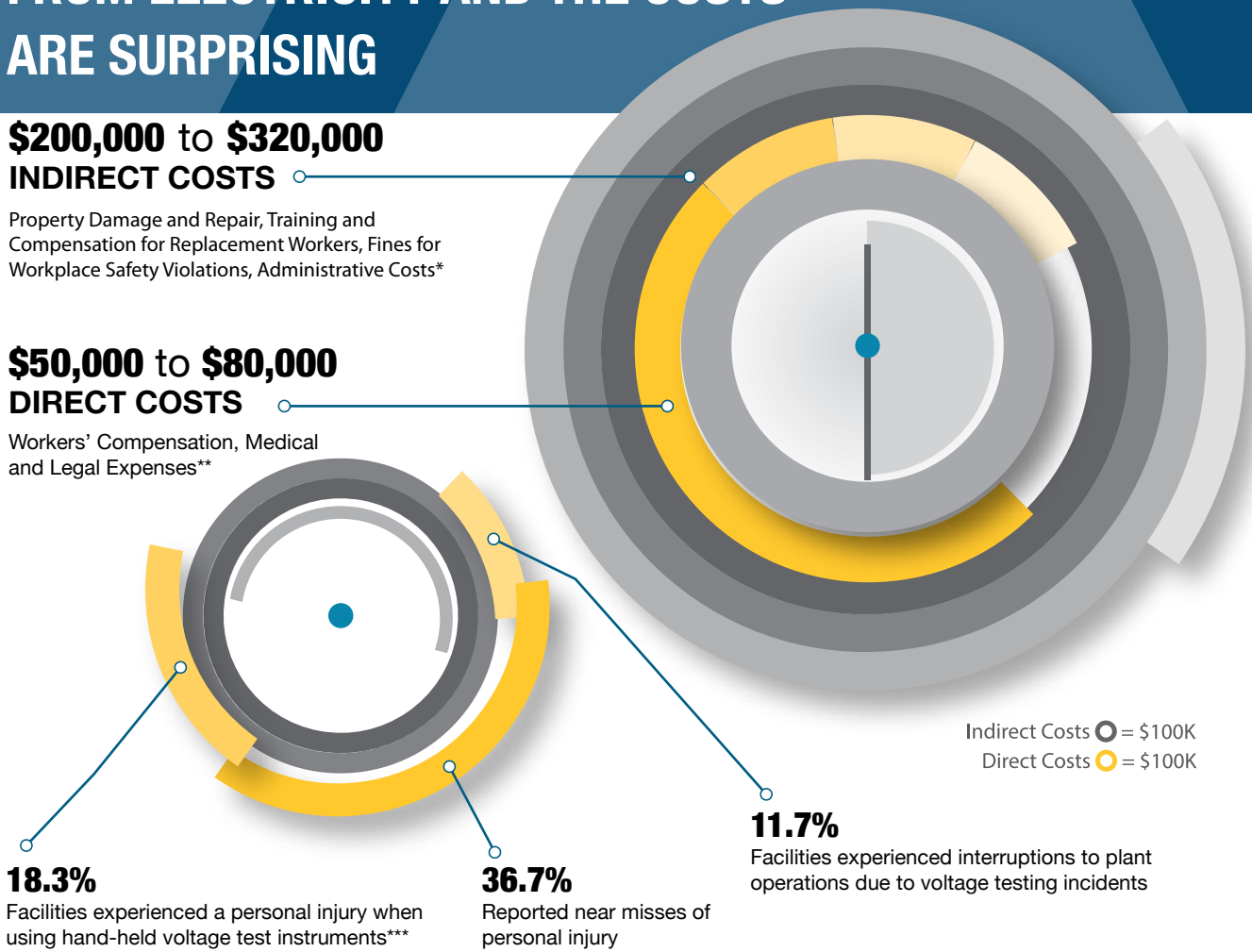
EVERY 30 MINUTES A WORKER IS SEVERELY HURT FROM ELECTRICITY AND THE COSTS ARE SURPRISING

\$200,000 to \$320,000
INDIRECT COSTS

Property Damage and Repair, Training and Compensation for Replacement Workers, Fines for Workplace Safety Violations, Administrative Costs*

\$50,000 to \$80,000
DIRECT COSTS

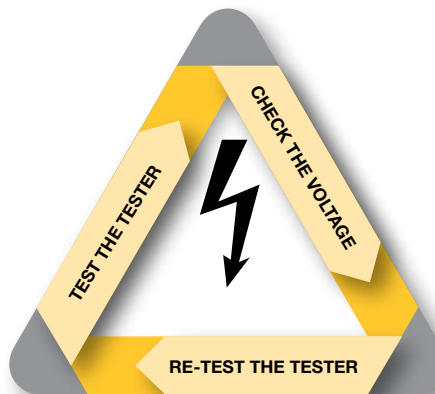
Workers' Compensation, Medical and Legal Expenses**



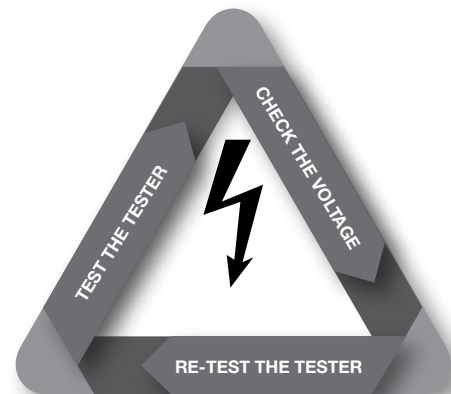
VeriSafe™ Absence of Voltage Tester (AVT) minimizes risk by performing voltage verification testing before equipment is accessed – every time, every test.



VeriSafe™ AVT Prevents direct exposure to electrical hazards and determines voltage status **before** equipment is accessed.



Traditional Method Determining absence of voltage with hand-held testers presents a risk of exposure to electrical hazards.



***H. L. Floyd and B. J. Nenninger, "Personnel Safety and Plant Reliability Considerations in the Selection and Use of Voltage Test Instruments," IEEE Transactions on Industry Applications, vol. 33, no. 2, pp. 367-373, 1997. *F. A. Manuele, "Accident costs: Rethinking ratios of indirect to direct costs," Prof. Safety, pp. 39-47, Jan. 2011. **R. B. Campbell and D. A. Dini, Occupational Injuries From Electrical Shock and Arc Flash Events. Quincy, MA: Fire Protection Research Foundation, 2015.

TABLE OF CONTENTS



Safety Signs & Labels

Pages 2 – 34



Safety Tags

Pages 35 – 44



Safety Absence of Voltage Testers (AVT)

Pages 45 – 46



Cable Ties & Wire Markers

Pages 47 – 52



Labelmakers

Pages 53 – 55



ID Tags & Pipe Markers

Pages 56 – 61



Lockout / Tagout

Pages 62 – 80



Haz-Com / GHS

Pages 81 – 86



Traffic Signs

Pages 87 – 92



Floor Signs & Tapes

Pages 93 – 99



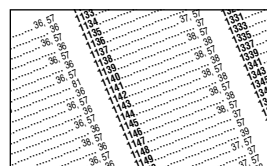
Barriers & Barricades

Pages 100 – 107



Motivation

Page 108



Index

Pages 109 – 112

10 PRACTICAL SOLUTIONS FOR OSHA'S TOP 10 SAFETY VIOLATIONS

Top 10 most frequently cited standards by Federal OSHA in fiscal year 2017 (October 1, 2016 through September 30, 2017).

1 Fall Protection

Keep fall protection readily available to help protect workers.

Safety Signs – Page 25



2 Hazard Communication

Comply with Haz-Com requirements and GHS provisions.

Haz-Com – Page 85



3 Scaffolding

Increase jobsite safety with simple safety notifications.

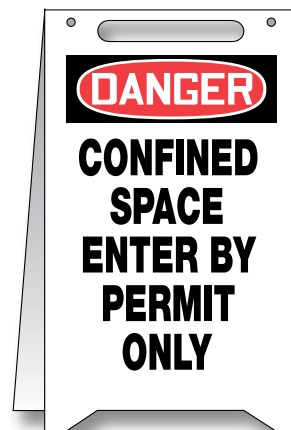
Safety Tags – Page 38, 40



4 Respiratory Protection

Prevent entry into areas where dangerous gases may be present.

Free Standing Signs – Page 102

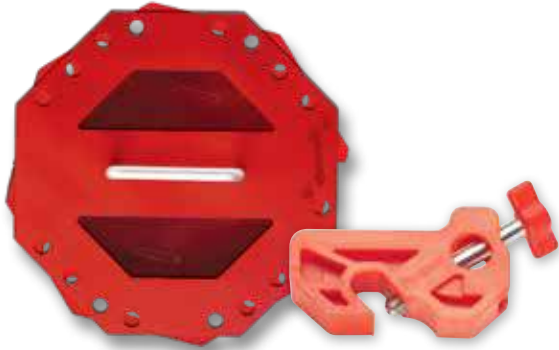


5

Lockout/Tagout

When in doubt, lock out equipment. Protect workers from accidental start-up.

Lockout/Tagout – Page 62, 63, 72



6

Ladders

Raise awareness about ladder and stairway safety to prevent accidents.

Safety Signs – Page 38, 40



7

Powered Industrial Trucks

Help avoid accidents in and around forklifts.

Floor Signs & Tapes – Page 99



8

Machine Guarding

Post warning signs and labels to warn employees of potential machine guarding hazards.

Safety Signs – Page 6



9

Fall Protection – Training Requirements

Utilize fall protection signs to fulfill OSHA's training requirements.

Safety Signs – Page 25



10

Electrical – Wiring Methods

Be aware of dangers associated with electrical hazards.

Cable Ties – Page 48

Wire Markers – Page 49



Stock Safety Signs & Labels

Our stock signs and labels are ready to ship ... today. Safely made in the USA!



DANGER RED	WARNING ORANGE	CAUTION YELLOW	NOTICE BLUE	SAFETY FIRST GREEN
Indicates a hazardous situation that, if not avoided, will result in death or serious injury .	Indicates a hazardous situation that, if not avoided, could result in death or serious injury .	Indicates a hazardous situation that, if not avoided, could result in minor or moderate injury .	Indicates information considered important but not hazard-related.	Indicates specific safety-related instructions or procedures that are related to safe work practices.
OSHA 	OSHA 	OSHA 	OSHA 	OSHA
ANSI 	ANSI 	ANSI 	ANSI 	ANSI

OSHA 29 CFR § 1910.145

Traditional OSHA-style signs and labels are the most widely recognized design format in industry. They use upper case lettering, and the message is generally centered underneath the header. This standardized sign format continues today to be the choice for selecting messages in safety signs.



ANSI Z535

Newer ANSI-style signs and labels are gaining in popularity and are recognized by OSHA as an acceptable safety notification device. Signs often include a visual alert symbol (triangle with an exclamation point!), a large symbol, and left-justified upper and lower case message lettering. These signs are clearly visible and provide concise safety alert messages.



Choose the Right Stock Material

Your facility signs are used indoors and outdoors, in ordinary conditions or extreme. We offer materials to match your needs. Select a material based upon your application requirements to ensure your message is conveyed clearly and effectively.

Every sign we make is American-made and skillfully crafted with quality in mind. Our stock signs are available in a variety of materials and printed with technologically advanced inks. With many materials featuring no-hassle extended guarantees, your printed sign will continue to notify and alert employees for years. For additional information, please give us a call.

What is my sign printed on and will it last?

Along with looking great, your sign should last as long as it's needed. The material depends on where your sign is going to be displayed. For indoor, choose light-duty materials; for harsh environments and long-term/extended outdoor exposure, choose from our selection of durable materials listed below.

Adhesive Vinyl (PVS)

Stick with adhesive vinyl for light-duty applications. The ideal choice for a variety of indoor, and sheltered outdoor, marking needs. Easily mounts to all curved areas such as pipes, poles and secondary containers.

Material Features

- 0.004" thick printed matte surface
- Permanent acrylic adhesive
- Moisture-resistant
- Service temperature range: -20° to 176°F
- Square corners and scored backing for quick peel-off and application
- Durability: **2 years outdoors**

Applications

- Adheres to most surfaces
- Indoor usage
- Light-duty application
- Sheltered outdoor locations

Peel-off liner Printed Message



0.004" Vinyl

Polyethylene Plastic (PRS)

Appropriate for everyday medium-duty marking needs. Semi-flexible, economical design with 50% recycled content is ideal for indoor and sheltered outdoor environments.

Material Features

- 0.055" thick with good impact resistance and surface image with non-glare finish
- Manufactured with 50% recycled plastic and is recyclable
- Ideal for flat surfaces, with enough flex to mount on slightly curved areas
- Contains UV inhibitors
- Service temperature range: -90° to 168°F
- Rounded corners and 0.1875" mounting holes
- Durability: **2 years outdoors**

Applications

- Indoor usage
- Medium-duty marking needs
- Sheltered outdoor locations
- Ideal for low-cost informational usage

Printed Message



0.055" Thick Polyethylene



Polyester Laminated Vinyl (PLVS)

Dual-layered polyester laminated vinyl delivers exceptional flexibility and performance. Durability, even in the toughest indoor and outdoor conditions.

Material Features

- 0.006" thick poly-composite with UV protective coating
- Sub-surface image is protected by high-gloss polyester film from water, chemicals and abrasion
- Permanent acrylic adhesive backing
- Service temperature range: -20° to 176°F
- Round corners without holes; scored backing for quick peel-off and application
- Durability: **5 years outdoors**

Applications

- Indoor and outdoor usage
- Adheres to most surfaces
- Excellent in harsh environments

Peel-Off Liner Printed Message



0.006" Vinyl

Protective Coating

Aluminum (PAS)

Get the strength of metal, without the rust. Aluminum has superior abrasion and chemical resistance for indoor and outdoor environments.

Material Features

- Printed image on rigid 0.040" aluminum sheet
- UV protective coating
- Service temperature range: -40° to 250°F
- Withstands splashes and washdowns
- Endures outdoor environmental conditions
- Rounded corners and 0.1875" mounting holes on most sizes, will be adjusted for larger sizes
- Durability: **5 years outdoors**

Applications

- Indoor and outdoor usage
- Excellent for harsh environments
- Ideal for longer-term marking needs

Printed Message



Protective Coating

0.040" Thick Aluminum

Admittance & Exit

Signs



7" x 10" 10" x 14"
D7001



7" x 10" 10" x 14"
D7002



14" x 10"
D4007



7" x 10" 10" x 14"
D7003



7" x 10" 10" x 14"
D7013



14" x 10"
D4140



14" x 10"
D5142



7" x 10" 10" x 14"
D7016



7" x 10" 10" x 14"
D7017



7" x 10" 10" x 14"
D7018



14" x 10"
D4147



7" x 10" 10" x 14"
D7019



7" x 10" 10" x 14"
D7020



14" x 10"
D4077



7" x 10" 10" x 14"
D7034



7" x 10" 10" x 14"
D7035



7" x 10" 10" x 14"
D7004



7" x 10" 10" x 14"
W7014



7" x 10" 10" x 14"
W7021



7" x 10" 10" x 14"
W7036



7" x 10" 10" x 14"
W7005



7" x 10" 10" x 14"
C7007



7" x 10" 10" x 14"
C7015



7" x 10" 10" x 14"
C7061



7" x 10" 10" x 14"
C7062



7" x 10" 10" x 14"
C7063



7" x 10" 10" x 14"
N7057



7" x 10" 10" x 14"
N7043



7" x 10" 10" x 14"
N7008



7" x 10" 10" x 14"
N7009



14" x 10"
N4802



7" x 10" 10" x 14"
N7010



7" x 10" 10" x 14"
N7064



7" x 10" 10" x 14"
N7065



7" x 10" 10" x 14"
N7044



7" x 10" 10" x 14"
N7045



7" x 10" 10" x 14"
N7046



7" x 10" 10" x 14"
N7047



7" x 10" 10" x 14"
N7066



14" x 10"
N4826



7" x 10" 10" x 14"
N7051



7" x 10" 10" x 14"
N7067



7" x 10" 10" x 14"
N7048



7" x 10" 10" x 14"
N7058



14" x 10"
N5813



7" x 10" 10" x 14"
N7049



7" x 10" 10" x 14"
N7022



7" x 10" 10" x 14"
N7068



7" x 10" 10" x 14"
N7069



7" x 10" 10" x 14"
N7011



7" x 10" 10" x 14"
N7023



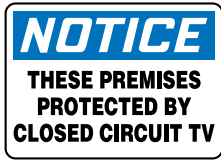
7" x 10" 10" x 14"
N7037



7" x 10" 10" x 14"
N7070



7" x 10" 10" x 14"
N7071



7" x 10" 10" x 14"
N7052



7" x 10" 10" x 14"
N7053



14" x 10"
N4813



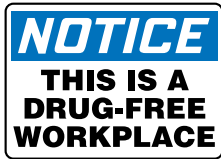
7" x 10" 10" x 14"
N7054



7" x 10" 10" x 14"
N7072



7" x 10" 10" x 14"
N7073



7" x 10" 10" x 14"
N7059



7" x 10" 10" x 14"
N7074



7" x 10" 10" x 14"
N7055



7" x 10" 10" x 14"
N7056



14" x 10"
N4811



7" x 10" 10" x 14"
B7028



10" x 7" 14" x 10"
B7031



7" x 10" 10" x 14"
B7029



14" x 10"
B4511



7" x 10" 10" x 14"
B7030



7" x 10" 10" x 14"
B7032



7" x 10" 10" x 14"
B7033



7" x 10" 10" x 14"
B7040



14" x 10"
B4520



7" x 10" 10" x 14"
B7041



7" x 10" 10" x 14"
B7042



7" x 10" 10" x 14"
B7012



7" x 10" 10" x 14"
B7075

Available Materials

- Adhesive Vinyl (Each)
- Polyester Laminated Vinyl (Each)
- Polyethylene Plastic (Each)
- Aluminum (Each)

Codes

- PVS
- PLVS
- PRS
- PAS

Available Sizes

- 7" x 10"
- 10" x 14"
- 14" x 10"

Codes

- 0710
- 1014
- 1410

How to Order Signs:

- Select Material Code: PVS
- Select Size Code: 0710
- Select Sign Base Part Number: D7018
- Combine Codes in Specific Order for Complete Part Number: PVS0710D7018



Signs



7" x 10" 10" x 14"
B7078



7" x 10" 10" x 14"
B7077



10" x 14"
B3533



10" x 14"
B4535



10" x 14"
B4907



14" x 10"
B4908



7" x 10" 10" x 14"
B7076



7" x 10" 10" x 14"
B7081



7" x 10" 10" x 14"
B7024



7" x 10" 10" x 14"
B7025



7" x 10" 10" x 14"
B7080



10" x 14"
B4912



14" x 10"
B3513



7" x 10" 10" x 14"
B7026



7" x 10" 10" x 14"
B7027



7" x 10" 10" x 14"
B7039



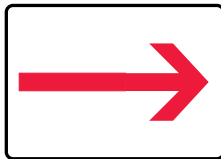
7" x 10" 10" x 14"
B7038



7" x 10" 10" x 14"
B7079



7" x 10" 10" x 14"
B7050



7" x 10" 10" x 14"
B7082

Available Materials

- Adhesive Vinyl (Each)
- Polyester Laminated Vinyl (Each)
- Polyethylene Plastic (Each)
- Aluminum (Each)

Codes

- PVS
- PLVS
- PRS
- PAS

Available Sizes

- 7" x 10"
- 10" x 14"

Codes

- 0710
- 1014

How to Order Signs:

- Select Material Code: PVS
- Select Size Code: 0710
- Select Label Sign Part Number: B7078
- Combine Codes in Specific Order for Complete Part Number: PVS0710B7078



Lighted UL LED Exit Signs

Light the way of egress routes with illuminated EXIT.

- Long-life, energy efficient, LED lamps, rated at 25+ years
- Ceiling, end, or surface mount
- Emergency style includes rechargeable battery back-up to keep sign lit for 1 1/2 hours during power failure
- Red, 6" letters with knock-out left and right arrows
- Hardwire connection to reliable electrical source required
- 120 or 277 field selectable inputs



Meets OSHA 29 CFR §1910.37

Thermoplastic Exit Signs

- Scratch- and corrosion-resistant plastic housing
- Measures 7 1/2" x 12 1/4" x 1 3/4"
- UL924 listed



Steel Exit Signs

- Durable, 20-gauge, steel housing with white powder-coat finish
- Measures 7 1/2" 12" x 2 1/4"
- UL924 and ULC/ORD-C924-02 listed



Part No.	Description	UOM
PSSE001	Standard	Each
PSSE002	Emergency	

Part No.	Description	UOM
PSSE003	Standard	Each
PSSE004	Emergency	

Glow-in-the-Dark UL Exit Signs



Normal lighting



Blackout

The Next Generation in Technology

UL glow exit signs store energy from virtually any artificial light source. When properly charged, UL glow signs will glow for over six hours in the event of a blackout. Low-profile, non-radioactive signs can be used for both high-level and low-level applications, and require no electrical hook-up.

- Recyclable
- Energy-saving
- Easy to install
- Maintenance free, 25+ year life

Meets The Following Standards:

- Meets NFPA Life Safety Code 101 and OSHA requirements
- Meets current Building Codes: IBC, ICBO, BOCA and SBCCI, NFPA 5000

- ICC ES report #ER-6040
- California State Fire Marshal listing #6200-1617; 100
- City of Los Angeles Research Report: RR 25531 (CSI #16530)
- Ontario Building Materials Evaluation Commission
- Authorization Report BMEC # 03-12-291



Steel Case Style

- 50-ft. viewing distance
- Glow-in-the-dark letters on your choice of three background colors
- Photoluminescent panel is housed inside a durable steel casing
- "Punch-out" directional arrows included
- Surface, flag, or ceiling mount
- Sign size: 8 1/4"H x 15 1/4"W x 1/4"D
- Letter size: 7"H x 7/8" stroke

When ordering, specify case color:
Red – RD, Green – GN, or Black – BK.

Part No.	Description	UOM
PSSE007	Single-face	Each
PSSE010	Single-face w/mounting brackets	
PSSE013	Double-face w/mounting brackets	



Plastic Case Style

- 50-ft. viewing distance
- Choose glow-in-the-dark letters on your choice of three background colors
- Photoluminescent panel is housed inside a durable plastic casing
- "Punch-out" directional arrows included
- Surface, flag, or ceiling mount
- Mounting hardware included
- Sign size: 8 3/4"H x 15 3/8"W x 3/4"D
- Letter size: 7"H x 7/8" stroke

When ordering, specify case color:
Red – RD, Green – GN, or Black – BK.

Part No.	Description	UOM
PSSE020	Single-face	Each
PSSE023	Double-face	

Standard Letters



Reflective Letters



One-Dimensional Plate Style

- 50-ft. viewing distance
- Colored letters on glow-in-the-dark background with optional black plastic frame
- Choose standard or high visibility, reflective lettering in your choice of two colors
- Durable, impact-resistant plastic with 4 corner mounting holes
- "Punch-out" directional arrows included
- Wall mount only
- Sign size: 7 1/2"H x 13"W
- Letter size: 6"H x 13/16" stroke

When ordering, specify letter color:
Red – RD, or Green – GN.

Part No.	Description	UOM
PSSE016	Standard Letters	Each
PSSE018	Reflective Letters	









Chemicals & Hazardous Materials

Signs

 7" x 10" 10" x 14" D7083	 7" x 10" 10" x 14" D7084	 7" x 10" 10" x 14" D7085	 7" x 10" 10" x 14" D7086	 7" x 10" 10" x 14" D7087	 7" x 10" 10" x 14" D7088
 7" x 10" 10" x 14" D7101	 7" x 10" 10" x 14" D7089	 7" x 10" 10" x 14" D7104	 7" x 10" 10" x 14" D7105	 7" x 10" 10" x 14" D7106	 7" x 10" 10" x 14" D7107
 7" x 10" 10" x 14" D7090	 7" x 10" 10" x 14" D7091	 7" x 10" 10" x 14" D7092	 7" x 10" 10" x 14" D7093	 7" x 10" 10" x 14" D7094	 7" x 10" 10" x 14" D7095
 7" x 10" 10" x 14" D7096	 7" x 10" 10" x 14" D7097	 7" x 10" 10" x 14" D7108	 7" x 10" 10" x 14" D7098	 7" x 10" 10" x 14" C7099	 7" x 10" 10" x 14" N7102
 7" x 10" 10" x 14" N7103	 7" x 10" 10" x 14" N7109	 14" x 10" B4524	 14" x 10" B4518	 7" x 10" 10" x 14" B7100	 10" x 14" D7345
 10" x 14" D7346					

See How to Order Signs on next page ▶

Labels

 3 1/2" x 5" D3026	 3 1/2" x 5" D3029	 3 1/2" x 5" D3296	 3 1/2" x 5" D3304
 3 1/2" x 5" C3686	 3 1/2" x 5" B3517	 3 1/2" x 5" B3548	 3 1/2" x 5" D7347

Available Materials	Codes	Available Size	Codes
Adhesive Vinyl (Pkg. of 5)	PVS	3 1/2" x 5"	0305
Polyester Laminated Vinyl (Each)	PLVS		

- How to Order Labels:**
- Select Material Code: PVS
 - Select Size Code: 0305
 - Select Label Base Part Number: D3304
 - Combine Codes in Specific Order for Complete Part Number: PVS0305D3304

Labels – Polyester Laminated Vinyl (PLVS)

DIESEL FUEL 2" x 9" B3502	GASOLINE 2" x 9" B3516	GAS/OIL MIX 2" x 9" B3587	DIESEL 1" x 6" B3501
GASOLINE 2" x 5" B3542	DIESEL FUEL 2" x 5" B3500	UNLEADED GAS 1" x 9" B3534	MIXED TWO-CYCLE FUEL 2" x 5" B3556

Available Material Polyester Laminated Vinyl (Each)	Code PLVS	Available Sizes 1" x 6" 1" x 9" 2" x 5" 2" x 9"	Codes 0106 0109 0205 0209
---	---------------------	--	--

How to Order Labels:

- Select Material Code: PLVS
- Select Size Code: 0205
- Select Label Base Part Number: B3542
- Combine Codes in Specific Order for Complete Part Number: PLVS0205B3542

Confined Space

Signs

 7" x 10" 10" x 14" D7110	 14" x 10" D4003	 7" x 10" 10" x 14" D7111	 7" x 10" 10" x 14" D7112	 14" x 10" D4231	 7" x 10" 10" x 14" D7115
 14" x 10" D4135	 7" x 10" 10" x 14" D7113	 7" x 10" 10" x 14" D7114	 7" x 10" 10" x 14" D7116		

Available Materials Adhesive Vinyl (Each) Polyester Laminated Vinyl (Each) Polyethylene Plastic (Each) Aluminum (Each)	Codes PVS PLVS PRS PAS	Available Sizes 7" x 10" 10" x 14" 14" x 10"	Codes 0710 1014 1410	How to Order Signs:
				<ol style="list-style-type: none"> Select Material Code: PVS Select Size Code: 0710 Select Sign Base Part Number: D7084 Combine Codes in Specific Order for Complete Part Number: PVS0710D7084

Labels

 3 1/2" x 5" D3277	 3 1/2" x 5" D3251	 3 1/2" x 5" D3253	 6" x 6" D3034
 3 1/2" x 5" D3291	 3 1/2" x 5" D3279	 3 1/2" x 5" D3285	 3 1/2" x 5" D3275

Available Materials Adhesive Vinyl (Pkg. of 5) Polyester Laminated Vinyl (Each)	Codes PVS PLVS	Available Sizes 3 1/2" x 5" 6" x 6"	Codes 0305 0606
--	-----------------------------	--	------------------------------

How to Order Labels:

- Select Material Code: PVS
- Select Size Code: 0305
- Select Label Base Part Number: D3277
- Combine Codes in Specific Order for Complete Part Number: PVS0305D3277

Cross Barrier

Cross out open entryway to a confined space.

- Crossback design fits onto bolt pattern of vertical confined space entry
- Attention-getting diagonal red-white stripes are surface-printed and protected by laminate film
- Adjustable crossback pivots flat for easy transport and storage
- Crossback arms measure 6" x 42" with 1.5" x 9" slotted cutouts at each end
- 11.5" x 11.5" octagonal sign is printed on 0.055" polyethylene plastic
- Fits 22" to 38" outside bolt-to-bolt*
- Crossbacks available in two materials:
 - **Standard** style is 0.060" polycarbonate plastic – durable to withstand initial impacts and scratches
 - **Heavy-Duty** style is 0.118" Poly-Aluminum – combines aluminum and thermoplastic core for high strength and impact protection

* To verify proper fit of the barrier for your entryway, measure the length across the entryway from bolt to bolt; then measure the bolt diameter and compare to slot width.



Description	Material	UOM
Standard	Plastic	Each
Heavy-Duty	Poly-Aluminum	



Plastic Poly-Aluminum PCSP0006 PCSP0009



Plastic Poly-Aluminum PCSP0008 PCSP0011



Plastic Poly-Aluminum PCSP0007 PCSP0010



Plastic Poly-Aluminum PCSP0012 PCSP0013

Permit Holder Board



Board communicates confined space requirements and holds related permits.

- Hang or set board near or at entrance of confined space to be readily seen by all
- Features large sign legend with clear acrylic pocket
- Holds 8.5" x 11" entry permit sheets (available separately)
- Constructed of durable 0.125" thick PVC
- Measures 12"H x 19"W with mounting holes
- Not recommended for outdoor use

Part No.	UOM
PCSP0001	Each

Entry Permit Pad

- Easy to write on, 8.5" x 11" sheets
- Conveniently packaged in easy to tear off pads
- 100 sheets per pad

Part No.	UOM
PCSP0002	100 Sheets/Pad



Comply with OSHA 29 CFR § 1910.146(e)(1)



Stencils

Mark confined spaces that are otherwise difficult to label by using ink or paint stencils.

- 0.010" thermo-plastic stencils
- Fits a 7" x 10" image area
- Header line has approx. 2" H letters
- Message area has 1" H letters

UOM
Each



7" x 10" PCSP0003



7" x 10" PCSP0004



7" x 10" PCSP0005

Construction

Signs



14" x 10"
D4136



7" x 10" 10" x 14"
D7119



14" x 10"
D4015



7" x 10" 10" x 14"
D7120



7" x 10" 10" x 14"
D7121



7" x 10" 10" x 14"
D7122



7" x 10" 10" x 14"
D7123



7" x 10" 10" x 14"
D7124



7" x 10" 10" x 14"
D7125



7" x 10" 10" x 14"
D7126



7" x 10" 10" x 14"
D7127



7" x 10" 10" x 14"
D7128



7" x 10" 10" x 14"
C7129



10" x 14"
D4017

Available Materials

- Adhesive Vinyl (Each)
- Polyester Laminated Vinyl (Each)
- Polyethylene Plastic (Each)
- Aluminum (Each)

Codes

- PVS
- PLVS
- PRS
- PAS

Available Sizes

- 7" x 10"
- 10" x 14"
- 14" x 10"

Codes

- 0710
- 1014
- 1410

How to Order Signs:

- Select Material Code: PVS
- Select Sign Base Part Number: D7125



- Select Size Code: 0710

- Combine Codes in Specific Order for Complete Part Number: PVS0710D7125

Crane and Construction Signals

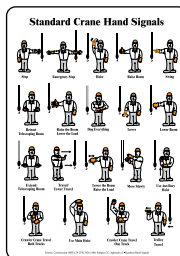
Choose from Standard, Mobile and Overhead Crane Signal Styles, as well as Ready Mix Truck Signals Style. Available as wallet cards, labels, and signs. Select styles also available as laminated, durable, flexible plastic posters.

29 CFR § 1926.1422 Signals – Hand Signal Chart.

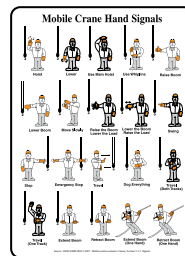


Hand signal charts must be either posted on the equipment or conspicuously posted in the vicinity of the hoisting operations.

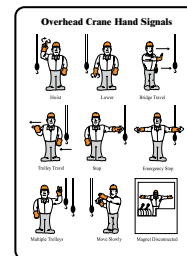
Crane Hand Signals



Standard

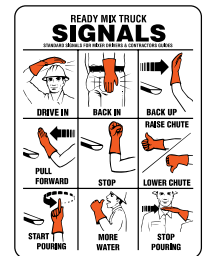


Mobile



Overhead

Truck Signals



Ready Mix

Plastic Wallet Card – 3 3/8" x 2 1/8"

- Standard (2-sided)
- Mobile (2-sided)
- Overhead (1-sided)
- Ready Mix (1-sided)

- PSS027
- PSS028
- PSS026
- PSS029

Description	UOM
Wallet Card, 2-sided	Each
Wallet Card, 1-sided	

**Label - Adhesive Vinyl (PVS)
5" x 3 1/2" (0503)**

To Order Labels: Select Material Code, Size Code, & Base Part Number. Combine Codes in Specific Order for Complete Part Number

- Standard B3507
- Mobile B3552
- Overhead B3546

Description	UOM
Label	Pkg. of 5

Sign (see How to Order Signs above box)

Available size 14" x 10" (1410) only

- Standard B4542
- Mobile B4547
- Overhead B5616
- Ready Mix B4513

Description	UOM
Sign	Each

Large Signs



Mark pathways, warn of hazards, and display safety reminders in a big way around the construction site with these large signs. On an active job site, signs with bold messages and large letters are visible to gain the necessary attention from varying distances.



18" x 24" 24" x 36"
D7334



18" x 24" 24" x 36"
D7335



18" x 24" 24" x 36"
D7336



18" x 24" 24" x 36"
D7337



18" x 24" 24" x 36"
D7338



18" x 24" 24" x 36"
D7339



18" x 24" 24" x 36"
B7340



18" x 24" 24" x 36"
B7341



18" x 24" 24" x 36"
B7342



18" x 24" 24" x 36"
B7343



18" x 24" 24" x 36"
B7344



24" x 18"
B4505

Available Materials

- Adhesive Vinyl (Each)
- Polyethylene Plastic (Each)
- Aluminum (Each)

Codes

- PVS
- PRS
- PAS

Available Sizes

- 18" x 24"
- 24" x 18"
- 24" x 36"

Codes

- 1824
- 2418
- 2436

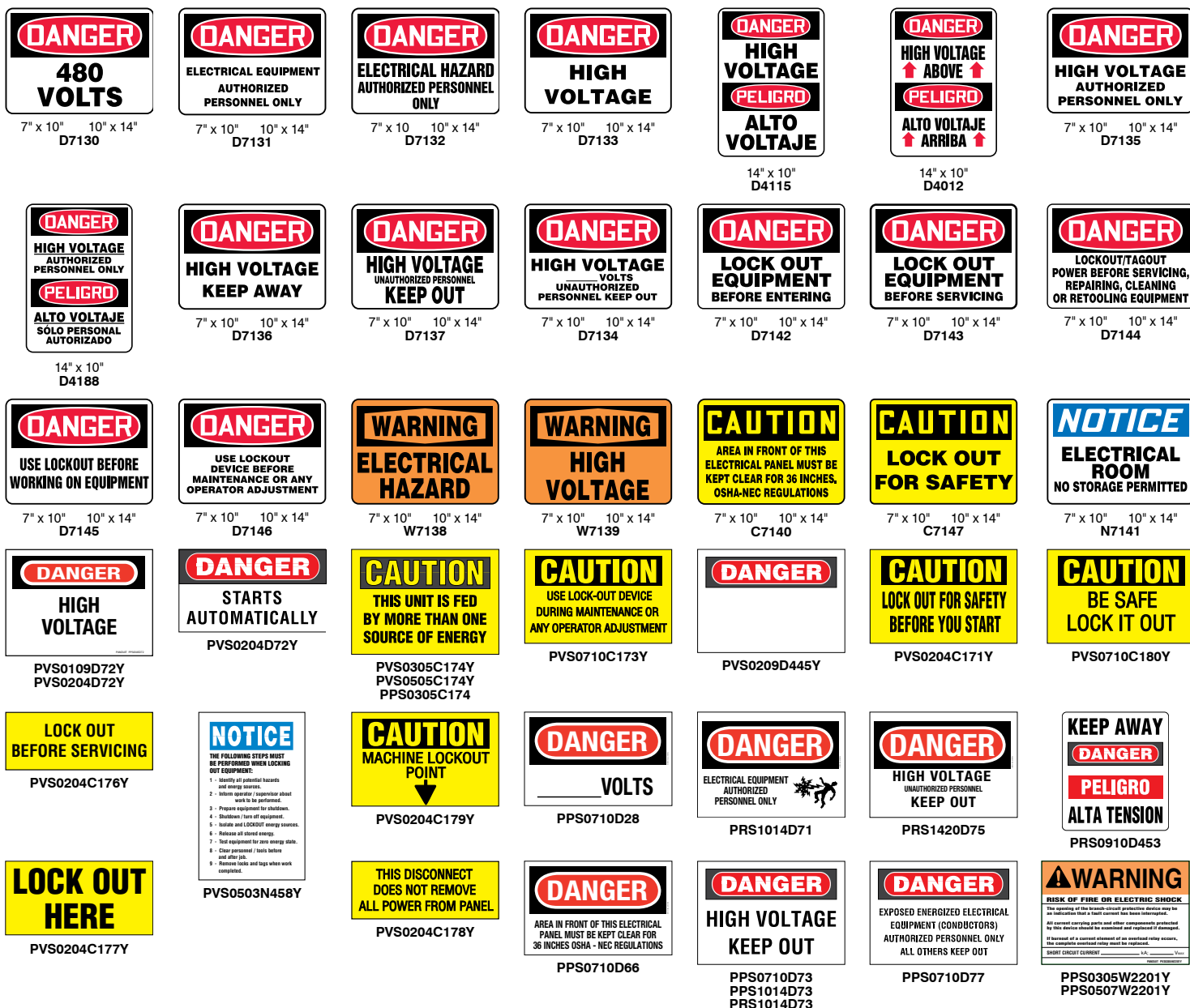
How to Order Signs:

- 1** Select Material Code:
PVS
- 2** Select Size Code:
1824
- 3** Select Label Sign
Part Number: D7336
- 4** Combine Codes in Specific Order for Complete Part Number: PVS1824D7336



Electrical

Signs



Available Materials	Codes	Available Sizes	Codes	How to Order Signs:
Adhesive Vinyl (Each)	PVS	7" x 10"	0710	1 Select Material Code: PVS 2 Select Size Code: 0710 3 Select Sign Base Part Number: D7130
Polyester Laminated Vinyl (Each)	PLVS	10" x 14"	1014	
Polyethylene Plastic (Each)	PRS	14" x 10"	1410	
Aluminum (Each)	PAS			4 Combine Codes in Specific Order for Complete Part Number: PVS0710D7130

Roll of Signs

Keep multiple safety signs for on-the-spot placement.

- Convenient, portable and economical
- 7" x 10" signs are surface-printed on 0.004" vinyl with permanent acrylic adhesive back
- Matte material is moisture-resistant
- Compact roll protects additional sign versions underneath
- Simply peel-and-stick; adheres to most surfaces
- Available in two roll size options: 50 per roll and 100 per roll



50 / Roll PVS0710D4019-L 100 / Roll PVS0710D4019-C 50 / Roll PVS0710W4025-L 100 / Roll PVS0710W4025-C 50 / Roll PVS0710C4029-L 100 / Roll PVS0710C4029-L

Labels

3 1/2" x 5" 5" x 7" D7148	3 1/2" x 5" 5" x 7" D7149	3 1/2" x 5" 5" x 7" D7150	3 1/2" x 5" 5" x 7" D7151	3 1/2" x 5" 5" x 7" D7152	3 1/2" x 5" 5" x 7" D7153	3 1/2" x 5" 5" x 7" D7154	3 1/2" x 5" 5" x 7" D7155
3 1/2" x 5" D3161	3 1/2" x 5" D3164	3 1/2" x 5" D3165	3 1/2" x 5" D3167	3 1/2" x 5" D3166	3 1/2" x 5" D3168	3 1/2" x 5" D3170	3 1/2" x 5" D3175
6" x 2" B3536	3 1/2" x 5" D3176	3 1/2" x 5" D3177	3 1/2" x 5" D3178	3 1/2" x 5" D3306	3 1/2" x 5" D3297	3 1/2" x 5" C3622	3 1/2" x 5" B3512
	3 1/2" x 5" B3530	3 1/2" x 5" B3541 With Detached Arrow					

Available Materials	Codes	Available Sizes	Codes
Adhesive Vinyl (Pkg. of 5)	PVS	3 1/2" x 5"	0305
Polyester Laminated Vinyl (Each)	PLVS	6" x 2"	0602
		5" x 7"	0507

How to Order:

- Select Material Code: PVS
- Select Size Code: 0305
- Select Label Base Part Number: D7149
- Combine Codes in Specific Order for Complete Part Number: PVS0305D7149

Magnetic Lockout Label

Apply, move, and re-apply to most steel surfaces when servicing equipment.



5" x 3 1/2" 7" x 5" D3120

Available Material	Code	Available Sizes	Codes
Magnetic Vinyl (Each)	PVMS	5" x 3 1/2"	0503
		7" x 5"	0705

How to Order:

- Select Material Code: PVMS
- Select Size Code: 0503
- Select Label Base Part Number: D3120
- Combine Codes in Specific Order for Complete Part Number: PVMS0503D3120

Arc Flash Protection Labels



Post labels clearly identifying electrical hazards to protect workers from arc flash, shock and electrocution.

- Bold type and graphics to be clearly seen
- Labels define specifics of electrical hazards and appropriate PPE

3 1/2" x 5" 5" x 7" D7156	3 1/2" x 5" 5" x 7" D7157	3 1/2" x 5" 5" x 7" W7158

3 1/2" x 5" 5" x 7" W7159	3 1/2" x 5" 5" x 7" W7160	3 1/2" x 5" 5" x 7" W7161

3 1/2" x 5" 5" x 7" W7162	3 1/2" x 5" 5" x 7" W7163	3 1/2" x 5" 5" x 7" W7164

Available Materials	Codes	Available Sizes	Codes
Polyester Laminated Vinyl (Each)	PLVS	5" x 7"	0507

How to Order Labels:

- Select Material Code: PLVS
- Select Size Code: 0507
- Select Label Base Part Number: W7162
- Combine Codes in Specific Order for Complete Part Number: PLVS0507W7162

Voltage and Fiber Optic Markers

- Available in adhesive-backed vinyl and pre-coiled polyester to protect legend with excellent life and adhesion properties
- Indoor/outdoor rated for resistance to UV light, chemical atmosphere, and abrasion
- Black on orange labels provide a highly visible warning for electrical hazards
- Temperature Range: -40° to 250°F



To Order Adhesive-Backed: Add size code after part number. Available sizes AY, BY, CY.

Part No.	Legend
PCV-110	110 VOLTS
PCV-115	115 VOLTS
PCV-120/208	120/208 VOLTS
PCV-120	120 VOLTS
PCV-12470	12470 VOLTS
PCV-13200	13200 VOLTS
PCV-13800	13800 VOLTS
PCV-1PH	SINGLE PHASE
PCV-208	208 VOLTS
PCV-220	220 VOLTS
PCV-2300	2300 VOLTS

Part No.	Legend
PCV-230	230 VOLTS
PCV-2400	2400 VOLTS
PCV-240	240 VOLTS
PCV-277/480	277/480 VOLTS
PCV-277	277 VOLTS
PCV-380	380 VOLTS
PCV-3PH	THREE PHASE
PCV-415	415 VOLTS
PCV-4160	4160 VOLTS
PCV-440	440 VOLTS
PCV-460	460 VOLTS

Part No.	Legend
PCV-480	480 VOLTS
PCV-600	600 VOLTS
PCV-BLANK	BLANK – NO LEGEND
PCV-ES	EMERGENCY SERVICE
PCV-FA	FIRE ALARM
PCV-FO	FIBER OPTIC
PCV-FOC	FIBER OPTIC CABLE
PCV-MAIN	MAIN
PCV-TELE	TELEPHONE

To Order Pre-Coiled: Add size code after part number. Available sizes MY, RY.

Style M Part No.	Style R Part No.	Legend
-	PCV-120	120 Volts
-	PCV-480	480 Volts
PCV-FO	PCV-FO	Fiber Optic

Adhesive-Backed Vinyl Markers

Size Code	Marker Size	Pipe/Conduit O.D. Range	Markers Per Card	Cards/Pkg.	Total Markers
AY	2.25"H x 9"W	3" and Over	1	5	5
BY	1.13"H x 4.5"W	1.25" – 3"	4		20
CY	0.5"H x 2.2"W	1.25" – Under	18		90

Pre-Coiled Poly Markers

Size Code	Marker Size	Pipe/Conduit O.D. Range	Markers Per Card	Cards/Pkg.	Total Markers
MY	23"H x 14"W	2.25" – 6"	1	1	1
RY	8"H x 8"W	0.75" – 2.25"			

How to Order:

- 1 Select Legend Code: PCV-110
- 2 Select Size Code: 2.25"H x 9"W – AY
- 3 Combine Codes in Specific Order for Complete Part Number: PCV-110AY

Voltage Marker Books

- Black on orange labels provide a highly visible warning for electrical hazards
- Indoor rated economical general purpose vinyl
- Excellent adhesion properties when applied to a clean, dry surface
- Temperature Range: -40° to 200°F

Part No.	Legend
PCVB-110Y	110 VOLTS
PCVB-220Y	220 VOLTS
PCVB-277Y	277 VOLTS
PCVB-277/480Y	277/480 VOLTS
PCVB-440Y	440 VOLTS
PCVB-480Y	480 VOLTS
PCVB-4160Y	4160 VOLTS

Marker Size	Markers/Page	Markers/Book
1.5"H x 3.25"W	3	30



ISO Warning Symbol Labels

Paper

- Indoor rated general purpose
- Excellent adhesion properties when applied to a clean, dry surface
- Temperature Range: -65° to 200°F



WL1

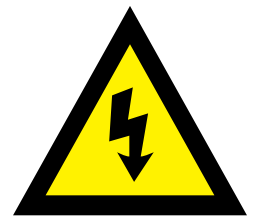


WL3

Part No.	Description	Size	Labels Per Roll
WL1	STATIC AWARENESS WARNING	2" x 2"	500
WL3			

Vinyl

- Laminated label material protects legend from abrasion and chemicals
- Indoor/outdoor rated for resistance to UV light, chemical atmosphere, and abrasion
- Excellent life and adhesion properties
- Temperature Range: -40° to 176°F



WL33Y

Part No.	Description	Size	Labels Per Roll
WL32Y	RISK OF ELECTRIC SHOCK symbol	1.5" x 1.5"	50
WL33Y		4.5" x 4.5"	
WL35Y		2.0" x 2.0"	
WL36Y		2.0" x 2.0"	

Electrical Labels in Dispenser

 1" x 1.5" PLD-30	 1" x 1.5" PLD-36	 1" x 1.5" PLD-45	 1" x 1.5" PLD-52	 1" x 1.5" PLD-56
 1" x 1.5" PLD-38	 1" x 1.5" PLD-46	 1" x 1.5" PLD-91	 1" x 1.5" PLD-47	 1" x 1.5" PLD-74
 1" x 1.5" PLD-58	 1" x 3" PLD-60*	 1.5" x 1" PLD-67	 1" x 1.5" PLD-43	 1" x 1.5" PLD-68
			 1" x 1.5" PLD-81	 1" x 1.5" PLD-12
			 .75" dia. PLD-57*	 1" x 1.5" PLD-80

- Laminated polyester label protects legend from abrasion and chemicals
- Indoor/outdoor rated for resistance to UV light, chemical atmosphere, and abrasion
- Excellent life and adhesion properties
- Temperature Range: -40° to 250°F
- 200* labels/dispenser

*PLD-57, 300 labels/dispenser
*PLD-60, 100 labels/dispenser
*PLD-71, 150 labels/dispenser



WARNING - For Continued Protection Against Fire, Replace Only With Same Type and Rating Of Fuse.

1" x 2"
PLD-71*

Conductor Identification Labels

 CE symbol Size: A, B, C, D, E	 ES Earth (ground) Size: A, B, C, D, E	 L1 Outer conductor Size: A, B, C, D, E	 L2 Outer conductor 2 Size: A, B, C, D, E	 L3 Outer conductor 2 Size: A, B, C, D, E
 LF Lead free symbol Size: A	 N Neutral conductor Size: A, B, C, D	 PE Protective conductor Size: A	 ROHS RoHS wheeled bin symbol Size: A	 SS Safety function Size: A, B, C, D

- Pre-printed polyester laminated label protects legend from abrasion and chemicals
- Indoor/outdoor rated for resistance to UV light, chemical atmosphere, and abrasion
- Excellent life and adhesion properties
- Temperature Range: -40° to 250°F
- Package of 10 sheets

Size Code	Label Size Diameter	Labels/Sheet	Pkg. Qty.
A	0.49"	20	200
B	0.63"		
C	0.79"	10	100
D	0.98"		
E	1.24"		

How to Order:

- 1 Material Code: PESS-
- 2 Select Size Code: .49" - A-
- 3 Select Symbol Code: - CE
- 4 Combine Codes in Specific Order for Complete Part Number: PESS-A-CE

Electrical Symbol Labels on Cards

 0.5" x 0.5" 0.75" x .075" AT Warning of dangerous electrical voltage	 0.5" x 0.5" 0.75" x 0.75" E Earth (ground)	 0.5" x 0.5" 0.75" x 0.75" EC Safety function
		 0.5" x 0.5" 0.75" x 0.75" HT Static sensitive device - handling precautions required
		 0.5" x 0.5" 0.75" x 0.75" PE Protective conductor

- Pre-printed black on yellow with adhesive back vinyl cloth
- Conformable material with repositionable adhesive allows label to be removed and reused or used in temporary applications
- Indoor/outdoor rated for durability, high temperature resistance, and dimensional stability for rough or textured surfaces
- Temperature Range: -50° to 170°F
- Packages of 10 cards

Size Code	Label Size	Labels/Card	Pkg. Qty.
H	0.5" x 0.5"	68	680
J	0.75" x 0.75"	36	360

How to Order:

- 1 Material Code: PESC-
- 2 Select Size Code: 1/2" - H-
- 3 Select Symbol Code: - AT
- 4 Combine Codes in Specific Order for Complete Part Number: PESC-H-AT

Equipment

Signs



7" x 10" 10" x 14"
D7165



7" x 10" 10" x 14"
D7166



14" x 10"
D4021



7" x 10" 10" x 14"
D7167



7" x 10" 10" x 14"
D7168



14" x 10"
D4139



7" x 10" 10" x 14"
D7169



14" x 10"
D4177



7" x 10" 10" x 14"
D7170



7" x 10" 10" x 14"
D7171



7" x 10" 10" x 14"
D7172



7" x 10" 10" x 14"
W7173



7" x 10" 10" x 14"
W7174



7" x 10" 10" x 14"
C7175



14" x 10"
C4722



7" x 10" 10" x 14"
C7176



7" x 10" 10" x 14"
C7177



7" x 10" 10" x 14"
C7178



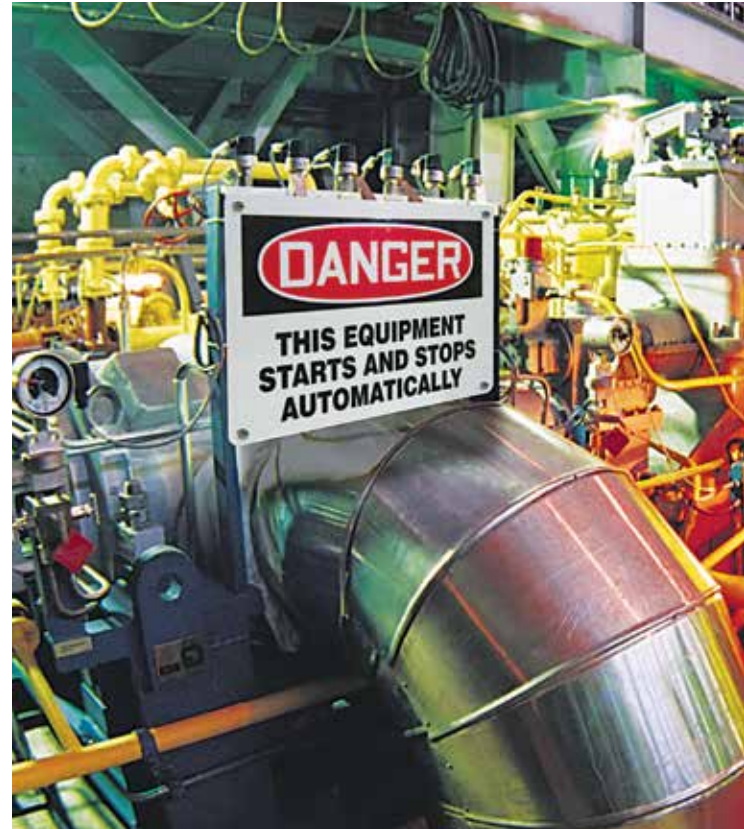
7" x 10" 10" x 14"
C7179



7" x 10" 10" x 14"
C7180



7" x 10" 10" x 14"
C7181



Available Materials

- Adhesive Vinyl (Each)
- Polyester Laminated Vinyl (Each)
- Polyethylene Plastic (Each)
- Aluminum (Each)

Codes

- PVS
- PLVS
- PRS
- PAS

Available Sizes

- 7" x 10"
- 10" x 14"
- 14" x 10"

Codes

- 0710
- 1014
- 1410

How to Order Signs:

- 1 Select Material Code:
PVS
- 3 Select Sign Base Part Number:
D7165

- 2 Select Size Code:
0710

- 4 Combine Codes in Specific Order
for Complete Part Number: PVS0710D7165



Labels

California Code of Regulations, Title 8, Section 2946, Article 37

 3 1/2" x 5" D3019	 3 1/2" x 5" D3148	 4" x 7" D3114	 4" x 7" D3035	 3" x 7" D3036	 3 1/2" x 5" D3304	 1 1/2" x 3" D3018	 3 1/2" x 5" D3145
 3 1/2" x 5" D3290	 3 1/2" x 5" D3280	 3 1/2" x 5" D3284	 3 1/2" x 5" D3155 With Detached Arrow	 1 1/2" x 3" D3020	 3 1/2" x 5" D3156 With Detached Arrow	 3 1/2" x 5" D3132	 3 1/2" x 5" D3134
 5" x 7" W3658	 3 1/2" x 5" C3799	 3 1/2" x 5" C3686	 3 1/2" x 5" C3791				
 3 1/2" x 5" C3793	 5" x 7" C3655	 3 1/2" x 5" B3927	 3 1/2" x 5" B3923				

Available Materials	Codes	Available Sizes	Codes
Adhesive Vinyl (Pkg. of 5)	PVS	1 1/2" x 3"	0103
Polyester Laminated Vinyl (Each)	PLVS	3 1/2" x 5"	0305
		3" x 7"	0307
		4" x 7"	0407
		5" x 7"	0507

How to Order Labels:

1 Select Material Code: PVS	2 Select Size Code: 0305
3 Select Label Base Part Number: D3304	4 Combine Codes in Specific Order for Complete Part Number: PVS0305D3304

Production Control Labels in Dispenser

 1" x 1.5" PLD-17	 1" x 1.5" PLD-18	 BY _____ DATE _____ DUE _____ 1" x 1.5" PLD-3	 BY _____ DATE _____ 1" x 1.5" PLD-4	 DATE _____ BY _____ 1" x 1.5" PLD-7
 AFTER _____ 1" x 1.5" PLD-11	 BY _____ DATE _____ DUE _____ 1" x 1.5" PLD-22	 DATE _____ INITIALS _____ 1" x 1.5" PLD-28	 BY _____ DATE _____ 1" x 1.5" PLD-29	 0.75" dia. PLD-62
 0.75" dia. PLD-63	 0.75" dia. PLD-64	 0.75" dia. PLD-77	 0.75" dia. PLD-78	

- Laminated polyester label protects legend from abrasion and chemicals
- Indoor/outdoor rated for resistance to UV light, chemical atmosphere, and abrasion
- Excellent life and adhesion properties
- Temperature Range: -40° to 250°F
- Can be clearly identified with Panduit permanent marking pens

Shape	Size	Labels/Dispenser
Rectangle	1" x 1.5"	200
Circle	0.75" dia.	300

Production Control Labels on Cards

 0.63" x 1.5" PCWL-BL Blank White	 BY _____ DATE _____ 0.63" x 1.5" PCWL-ACC Accepted	 BY _____ DATE _____ DUE _____ 0.63" x 1.5" PCWL-CAL Calibration
 BY _____ DATE _____ DUE _____ 0.63" x 1.5" PCWL-CALD Calibrated	 BY _____ DATE _____ DUE _____ GAGE ID _____ 0.63" x 1.5" PCWL-ICAL Calibration	 REASON _____ DATE _____ BY _____ 0.63" x 1.5" PCWL-REJ Rejected

- Conformable vinyl cloth with repositionable adhesive allows label to be removed and reused or used in temporary applications
- Indoor/outdoor rated provides durability, high temperature resistance, and dimensional stability for rough or textured surfaces
- Temperature Range: -50° to 170°F
- Package of 25 cards
- Can be clearly identified with Panduit permanent marking pens

Labels/Card	Total Labels
14	350

Fire & Emergency

 10" x 7" 14" x 10" D7207	 7" x 10" 10" x 14" C7197	 7" x 10" 10" x 14" N7190	 10" x 14" B4551	 10" x 14" B4552	 10" x 14" B4512
---------------------------------	---------------------------------	---------------------------------	------------------------	------------------------	------------------------



7" x 10" 10" x 14"
B7182



7" x 10" 10" x 14"
B7183



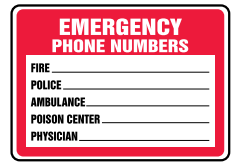
7" x 10" 10" x 14"
B7184



7" x 10" 10" x 14"
B7185



7" x 10" 10" x 14"
B7186



7" x 10" 10" x 14"
B7199



7" x 10" 10" x 14"
B7200



10" x 7" 14" x 10"
B7209



7" x 10" 10" x 14"
B7201



7" x 10" 10" x 14"
B7203



7" x 10" 10" x 14"
B7204



7" x 10" 10" x 14"
B7206



7" x 10" 10" x 14"
B7187



7" x 10" 10" x 14"
B7192



10" x 7" 14" x 10"
B7194



10" x 7" 14" x 10"
B7196



10" x 7" 14" x 10"
B7193



10" x 7" 14" x 10"
B7208



14" x 10"
B4519



7" x 10" 10" x 14"
B7195



7" x 10" 10" x 14"
B7205



7" x 10" 10" x 14"
B7188



10" x 7" 14" x 10"
B7191



7" x 10" 10" x 14"
B7189



18" x 4"
B4585



12" x 4"
18" x 4"
24" x 4"
B7202



18" x 4"
B4581



18" x 4"
B4935



12" x 4"
18" x 4"
24" x 4"
B7210



18" x 4"
24" x 4"
B7211

Column Markers



Adhesive Vinyl (12" x 24") PVS1224B3437
Glow Adhesive (12" x 24") PVS1224B3505

Material	UOM
Adhesive Vinyl	Each
Glow Adhesive	

Available Materials

- Adhesive Vinyl (Each)
- Polyester Laminated Vinyl (Each)
- Polyethylene Plastic (Each)
- Aluminum (Each)

Codes

- PVS
- PLVS
- PRS
- PAS

Available Sizes

- 7" x 10"
- 10" x 7"
- 10" x 14"
- 14" x 10"
- 12" x 4"
- 18" x 4"
- 24" x 4"

Codes

- 0710
- 1007
- 1014
- 1410
- 1204
- 1804
- 2404

How to Order Signs:

- Select Material Code: PVS
- Select Size Code: 0710
- Select Sign Base Part Number: B7182



- Combine Codes in Specific Order for Complete Part Number: PVS0710B7182

Labels



Available Materials
Adhesive Vinyl (Pkg. of 5)
Polyester Laminated Vinyl (Each)

Codes
PVS
PLVS

Available Sizes
3 1/2" x 5"
5" x 3 1/2"
3" x 7"
5" x 7"
2" x 14"

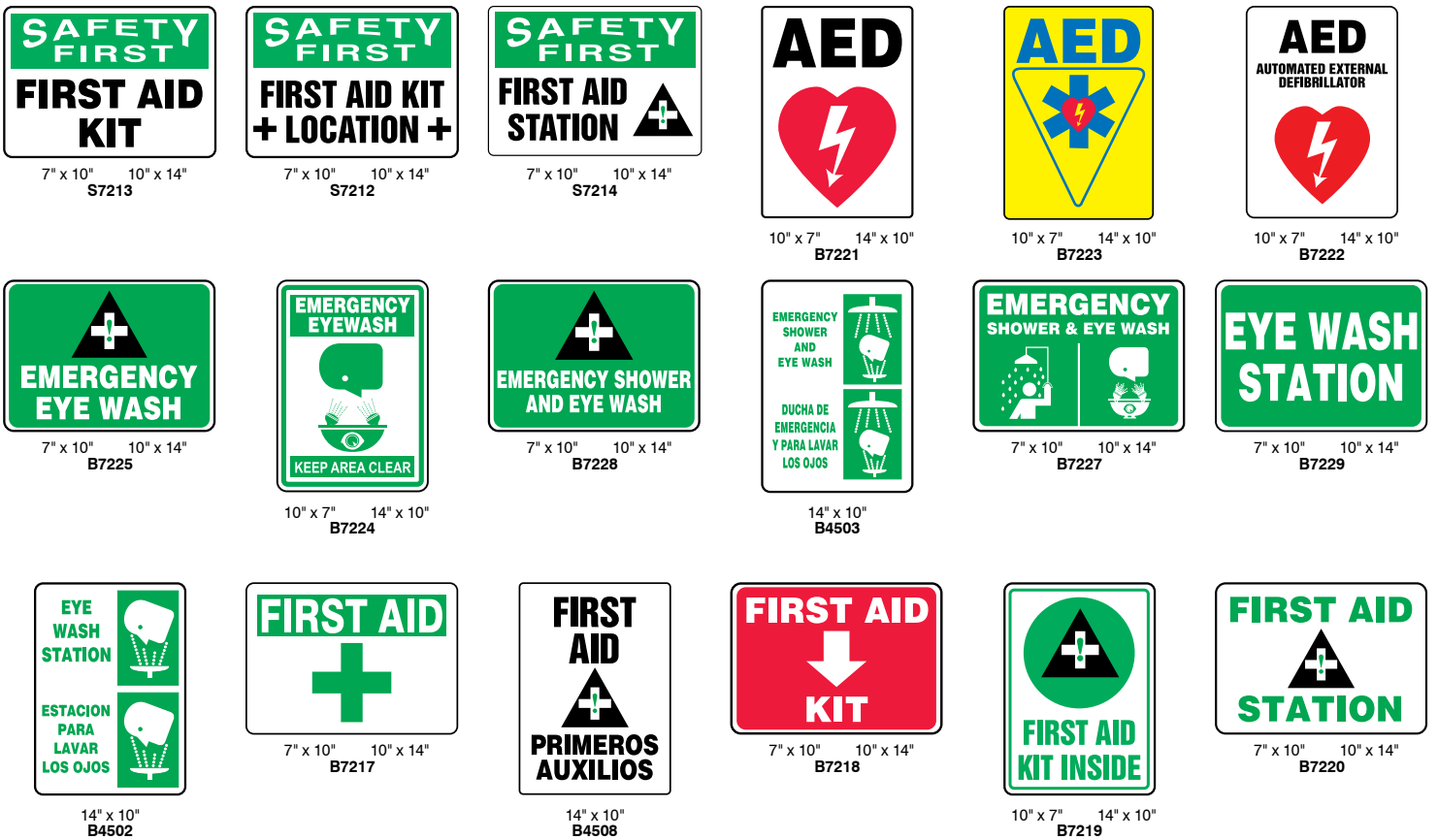
Codes
0305
0503
0307
0507
0214

How to Order Labels:

- Select Material Code: PVS
- Select Size Code: 0305
- Select Label Base Part Number: B3550
- Combine Codes in Specific Order for Complete Part Number: PVS0305B3550

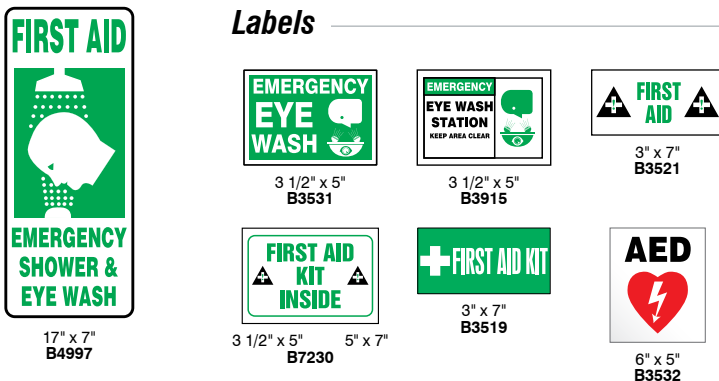
First Aid

Signs



See How to Order Signs on next page ▶

Labels



Available Materials
Adhesive Vinyl (Pkg. of 5)
Polyester Laminated Vinyl (Each)

Codes
PVS
PLVS

Available Sizes
3 1/2" x 5"
3" x 7"
6" x 5"
5" x 7"

Codes
0305
0307
0605
0507

How to Order Labels:

- Select Material Code: PVS
- Select Size Code: 0305
- Select Label Base Part Number: B3531
- Combine Codes in Specific Order for Complete Part Number: PVS0305B3531

Housekeeping & Hygiene

Signs – Adhesive Vinyl (PVS) and Polyethylene Plastic (PRS)



7" x 10" 10" x 14"
C7231



7" x 10" 10" x 14"
C7232



7" x 10" 10" x 14"
C7233



14" x 10"
C4643



7" x 10" 10" x 14"
C7234



7" x 10" 10" x 14"
C7235



7" x 10" 10" x 14"
C7236



7" x 10" 10" x 14"
C7237



14" x 10"
C4663



7" x 10" 10" x 14"
N7264



7" x 10" 10" x 14"
N7265



7" x 10" 10" x 14"
N7266



7" x 10" 10" x 14"
N7238



14" x 10"
N4804



7" x 10" 10" x 14"
N7242



7" x 10" 10" x 14"
N7243



14" x 10"
N4814



7" x 10" 10" x 14"
S7239



7" x 10" 10" x 14"
B7240



7" x 10" 10" x 14"
B7241



7" x 10" 10" x 14"
B7267



7" x 10" 10" x 14"
B7268



14" x 10"
B4944



7" x 10" 10" x 14"
B7269



14" x 10"
B4974



7" x 10" 10" x 14"
B7245



14" x 10"
B4586



7" x 10" 10" x 14"
B7244



7" x 10" 10" x 14"
B7271



7" x 10" 10" x 14"
B7270

Available Materials

- Adhesive Vinyl (Each)
- Polyester Laminated Vinyl (Each)
- Polyethylene Plastic (Each)
- Aluminum (Each)

Codes

- PVS
- PLVS
- PRS
- PAS

Available Sizes

- 7" x 10"
- 10" x 7"
- 10" x 14"
- 14" x 10"
- 17" x 7"

Codes

- 0710
- 1007
- 1014
- 1410
- 1707












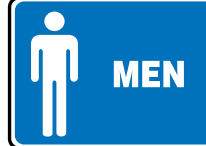


















How to Order Signs:

- Select Material Code: PVS
- Select Sign Base Part Number: S7213




















- Select Size Code: 0710
- Combine Codes in Specific Order for Complete Part Number: PVS0710S7213

Signs – Adhesive Vinyl (PVS) and Polyethylene Plastic (PRS) continued

 7" x 10" 10" x 14" B7246	 7" x 10" 10" x 14" B7247	 7" x 10" 10" x 14" B7248	 7" x 10" 10" x 14" B7249	 7" x 10" 10" x 14" B7255	 7" x 10" 10" x 14" B7256
 7" x 10" 10" x 14" B7250	 7" x 10" 10" x 14" B7251	 7" x 10" 10" x 14" B7252	 7" x 10" 10" x 14" B7253	 7" x 10" 10" x 14" B7254	 7" x 10" 10" x 14" B7257
 7" x 10" 10" x 14" B7258	 7" x 10" 10" x 14" B7259	 7" x 10" 10" x 14" B7260	 7" x 10" 10" x 14" B7261	 10" x 7" 14" x 10" B7262	 10" x 7" 14" x 10" B7263
 4" x 12" B3511	 4" x 12" B3510	 4" x 12" B5531	 3" x 10" B4557	 3" x 10" B4559	 3" x 10" B4563
 14" x 10" B4521	 14" x 10" B5624	 14" x 10" B4578	 14" x 10" B4575	 14" x 10" B4576	 14" x 10" B4529

See How to Order Signs on next page ▶

Labels – Adhesive Vinyl (PVS)

 3 1/2" x 5" C3612	 2" x 6" C3621	 3 1/2" x 5" N3817	 3 1/2" x 5" B3920	 3 1/2" x 5" B3506	 3 1/2" x 5" B3524	 3" x 7" B3518	 3" x 7" B3528	
 2" x 6" B3504	 2" x 12" B3522	 3 1/2" x 5" B3523						
 3 1/2" x 5" B3535	 3 1/2" x 5" B3520	 3 1/2" x 5" B3503						
 3 1/2" x 5" B3538	 3 1/2" x 5" B3540	 3 1/2" x 5" B3529						

Available Material	Code	Available Sizes	Codes
Adhesive Vinyl (Pkg. of 5)	PVS	2" x 6" 3 1/2" x 5" 3" x 7" 2" x 12"	0206 0305 0307 0212

How to Order Labels:

- 1 Select Material Code: PVS
- 2 Select Size Code: 0305
- 3 Select Label Base Part Number: B3529
- 4 Combine Codes in Specific Order for Complete Part Number: PVS0305B3529

Personal Protection

Signs



Available Materials

- Adhesive Vinyl (Each)
- Polyester Laminated Vinyl (Each)
- Polyethylene Plastic (Each)
- Aluminum (Each)

Codes

- PVS
- PLVS
- PRS
- PAS

Available Sizes

- 3" x 10"
- 4" x 12"
- 7" x 10"
- 10" x 7"
- 10" x 14"
- 14" x 10"

Codes

- 0310
- 0412
- 0710
- 1007
- 1014
- 1410

How to Order Signs:

- Select Material Code: PVS
- Select Size Code: 0710
- Select Sign Base Part Number: B7246
- Combine Codes in Specific Order for Complete Part Number: PVS0710B7246



Labels



Available Materials

- Adhesive Vinyl (Pkg. of 5)
- Polyester Laminated Vinyl (Each)

Codes

- PVS
- PLVS

Available Size

- 3 1/2" x 5"

Code

- 0305

How to Order Labels:

- Select Material Code: PVS
- Select Size Code: 0305
- Select Label Base Part Number: D3298
- Combine Codes in Specific Order for Complete Part Number: PVS0305D3298



Hard Hat Labels / Helmet Decals

Display your skill or commitment to safety in a personal way.

Adhesive vinyl 2.25" dia. labels are flexible to conform to the curve of a hard hat. Package of 10.

Standard

PHL3381 PHL3343 PHL3361 PHL3345 PHL3125 PHL3354 PHL3347 PHL3355 PHL3351

PHL3358 PHL3165 PHL3163 PHL3365 PHL3188 PHL3315 PHL3317 PHL3204 PHL3359

PHL3357 PHL3126 PHL3132 PHL3323

Reflective (Each)

PHL3619 PHL3632 PHL3649

Flag Helmet Stickers

Show personal country pride.

Adhesive vinyl label has permanent adhesive back with peel-off liner.



USA Part No.	Canada Part No.	Mexico Part No.	Size	Std. Pkg. Qty.
PHL3377	PHL3402	PHL3386	1" x 1 3/4"	10
PHL3212	PHL3404	PHL3388	1 1/2" x 3"	

Smoking Control

Signs

7" x 10" 10" x 14" N7296

7" x 10" 10" x 14" B7292

7" x 10" 10" x 14" B7293

7" x 10" 10" x 14" B7288

7" x 10" 10" x 14" B7289

7" x 10" 10" x 14" B7290

7" x 10" 10" x 14" B7295

10" x 7" 14" x 10" B7294

7" x 10" 10" x 14" B7300

7" x 17" B4533

7" x 17" B4501

4" x 12" B4531

7" x 17" B4526

7" x 5" 10" x 7" B7291

7" x 5" 10" x 7" B7297

7" x 5" 10" x 7" B7298

7" x 5" 10" x 7" B7301

7" x 5" 10" x 7" B7302

7" x 5" 10" x 7" B7299

7" x 5" 10" x 7" B7303

Labels



3" x 7"
B3589



1 1/2" x 3"
B3515



1 1/2" x 3"
B3514



1 1/2" x 1 1/2" 4" x 4"
B7304

Available Materials

Adhesive Vinyl (Pkg. of 5)
Polyester Laminated Vinyl (Each)

Codes

PVS
PLVS

Available Sizes

1 1/2" x 1 1/2"
1 1/2" x 3"
4" x 4"
3" x 7"

Codes

0101
0103
0404
0307

How to Order Labels:

- 1 Select Material Code: PVS
- 2 Select Size Code: 0101
- 3 Select Label Base Part Number: B7304
- 4 Combine Codes in Specific Order for Complete Part Number: PLVS0101B7304



Traffic Industrial

Signs



7" x 10" 10" x 14"
D7321



7" x 10" 10" x 14"
W7305



7" x 10" 10" x 14"
C7322



7" x 10" 10" x 14"
C7307



14" x 10"
C5662



7" x 10" 10" x 14"
C7308



7" x 10" 10" x 14"
C7309



7" x 10" 10" x 14"
C7310



7" x 10" 10" x 14"
C7311



7" x 10" 10" x 14"
C7312



7" x 10" 10" x 14"
C7313



7" x 10" 10" x 14"
C7314



14" x 10"
C4604



14" x 10"
C4601



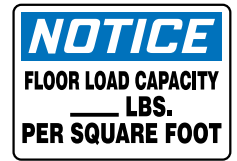
7" x 10" 10" x 14"
C7315



7" x 10" 10" x 14"
C7306



14" x 10"
N4816



7" x 10" 10" x 14"
N7316



7" x 10" 10" x 14"
N7317



7" x 10" 10" x 14"
N7318



7" x 10" 10" x 14"
N7319



7" x 10" 10" x 14"
N7320

Available Materials

Adhesive Vinyl (Each)
Polyester Laminated Vinyl (Each)
Polyethylene Plastic (Each)
Aluminum (Each)

Codes

PVS
PLVS
PRS
PAS

Available Sizes

4" x 12"
7" x 5"
7" x 10"
10" x 7"
10" x 14"
14" x 10"
7" x 17"

Codes

0412
0705
0710
1007
1014
1410
0717

How to Order Signs:

- 1 Select Material Code: PVS
- 2 Select Size Code: 0710
- 3 Select Sign Base Part Number: B7288
- 4 Combine Codes in Specific Order for Complete Part Number: PVS0710B7288



Labels



3 1/2" x 5"
C3613



3 1/2" x 5"
B3576



3 1/2" x 5"
B3571



3 1/2" x 5"
B3562



3 1/2" x 5"
B3527



3 1/2" x 5"
B3525

Available Materials

Adhesive Vinyl (Pkg. of 5)
Polyester Laminated Vinyl (Each)

Codes

PVS
PLVS

Available Size

3 1/2" x 5"

Code

0305

How to Order Labels:

- 1 Select Material Code: PVS
- 2 Select Size Code: 0305
- 3 Select Label Base Part Number: B3562
- 4 Combine Codes in Specific Order for Complete Part Number: PVS0305B3562

Labels – Polyester Laminated Vinyl (PLVS)



2" x 5"
B3557



2" x 5"
B3559



2" x 5"
B3545



2" x 5"
B3549



2" x 5"
B3543



2" x 5"
B3567



2" x 5"
B3565



2" x 5"
B3569

Available Material

Polyester Laminated Vinyl (Each)

Code

PLVS

Available Size

2" x 5"

Code

0205

How to Order Labels:

- 1 Select Material Code: PLVS
- 2 Select Size Code: 0205
- 3 Select Label Base Part Number: B3545
- 4 Combine Codes in Specific Order for Complete Part Number: PLVS0205B3545

Fluorescent Alert Signs

Bright, attention-getting signs for cross traffic areas.

- Highly visible fluorescent red-orange or lime-yellow
- Durable 0.060" plastic
- Pre-drilled mounting holes
- For indoor use only



24" x 18"
PSSFB4055



24" x 18"
PSSFB4059



24" x 18"
PSSFB4057



18" x 12"
PSSFC4038



18" x 12"
PSSFC4040



18" x 12"
PSSFC4034



18" x 12"
PSSFC4036



Vinyl Cloth Letters and Numbers Markers

- Contrasting colors for easy visibility
- Thin conformable material with repositionable adhesive allows label to be removed and reused
- Indoor/outdoor rated provides durability, high temperature resistance and dimensional stability for rough or textured surfaces
- Black on yellow characters
- Temperature Range: -50° to 170°F



Individual Letter and Number Markers

Part No.	Character Height	Marker Size	Markers/Card	Cards/Pkg.
PCL037-*	0.38"	0.50"H x 0.34"W	78	25
PCL062-*	0.63"	0.75"H x 0.56"W	32	
PCL100-*	1"	1.5"H x 0.88"W	10	
PCL200-*	2"	2.25"H x 0.88"W	10	
PCL300-*	3"	3.5"H x 1.5"W	6	

How to Order:

- 1 Refer to Part Number (No.): 0.38" - PCL037-*
- 2 Specify Character Legend A thru Z, 0 thru 9, - (dash) for Asterisk (*): PCL037-A

Vinyl Letter and Number Markers

- Indoor/outdoor rated conformable heavy duty adhesive back vinyl for flat applications
- Resistant to UV light, chemical atmosphere and abrasion
- Black on yellow characters for visible safety and facility identification
- Temperature Range: -50° to 225°F



Part No.	Character Height	Label Size	Markers/Card	Cards/Pkg.	Total Markers
PVL100BY-*Y	1"	1.5"H x 0.88"W	10	25	250
PVL200BY-*Y	2"	2.25"H x 0.88"W			

How to Order:

- 1 Refer to Part Number (No.): 1" - PVL100BY-*Y
- 2 Specify Character Legend A thru Z, 0 thru 9, - (dash) for Asterisk (*): PVL100BY-A-Y

Consecutive Number Marker Sets

Part No.	Series	Character Height	Marker Size	Markers/Card	Cards/Pkg.
PCL037-0-9	0 thru 9	0.38"	0.50"H x 0.34"W	78	25
PCLCP037-0-9					1
PCL062-0-9	0 thru 9	0.63"	0.75"H x 0.56"W	32	25
PCLCP062-0-9					1
PCL100-0-9	0 thru 9	1"	1.5"H x 0.88"W	10	25
PCLCP100-0-9					1
PCL200-0-9	0 thru 9	2"	2.25"H x 0.88"W	10	25
PCLCP200-0-9					1
PCLCP300-0-9	0 thru 9	3"	3.5"H x 1.5"W	6	1

Consecutive Letter Marker Sets

Part No.	Series	Character Height	Marker Size	Markers/Card	Cards/Pkg.
PCL037-A-Z	A thru Z	0.38"	0.50"H x 0.34"W	78	25
PCLCP037-A-Z					1
PCL062-A-Z	A thru Z	0.63"	0.75"H x 0.56"W	32	25
PCLCP062-A-Z					1
PCL100-A-J	A thru J	1"	1.5"H x 0.88"W	10	25
PCL100-K-T	K thru T				
PCL100-U-Z	U thru Z				
PCLCP100-A-Z	A thru Z	1"	1.5"H x 0.88"W	10	1
PCL200-A-J	A thru J	2"	2.25"H x 0.88"W	10	25
PCL200-K-T	K thru T				
PCL200-U-Z	U thru Z				
PCLCP200-A-Z	A thru Z	2"	2.25"H x 0.88"W	10	1
PCLCP300-A-Z	A thru Z	3"	3.5"H x 1.5"W	6	1

Reflective Vinyl Letters and Numbers Markers

- Contrasting black and yellow visibility
- Heavy-duty reflective vinyl with adhesive back flat applications for safety and facility identification
- Indoor/outdoor rated for resistance to UV light, chemical atmosphere, and abrasion
- Temperature Range: -30° to 200°F



Individual Letter and Number Markers

Part No.	Character Height	Marker Size	Color Character on Background	Markers/Card
PRL100BY-*	1"	1.63"H x 1"W	Black on Yellow	25
PRL150YB-*	1.50"	1.88"H x 1.38"W	Yellow on Black	
PRL250YB-*	2.50"	2.88"H x 1.75"W		

How to Order:

- 1 Refer to Part Number (No.): 1" - PRL100BY-*
- 2 Specify Character Legend A thru Z, 0 thru 9, - (dash) for Asterisk (*): PRL100BY-A

Consecutive Letter and Number Marker Sets

Part No.	Series	Character Height	Marker Size	Color Character on Background	Markers/Card
PRL100BY-18KIT	0 thru 9, A thru D, L, P, R, S	1"	1.63"H x 1"W	Black on Yellow	900
PRL100BY-36KIT	0 thru 9, A thru Z				950

ANSI ISO Safety Signs

 10" x 14" D4107	 10" x 14" D4105	 10" x 14" D5107	 10" x 14" D5113	 10" x 14" D4104	 10" x 14" D4108
 10" x 14" D4009	 10" x 14" D4081	 10" x 14" D4113	 10" x 14" W4303	 10" x 14" W4307	 10" x 14" W4308
 10" x 14" W4312	 10" x 14" W4305	 10" x 14" C4647	 10" x 14" C4644	 10" x 14" C4603	 10" x 14" C5643
 10" x 14" N4809	 10" x 14" N4805	 10" x 14" N4825	 10" x 14" B4913	 10" x 14" B7226	 10" x 14" B4509

Available Materials

- Adhesive Vinyl (Each)
- Polyester Laminated Vinyl (Each)
- Polyethylene Plastic (Each)
- Aluminum (Each)

Codes

- PVS
- PLVS
- PRS
- PAS

Available Size

10" x 14"

Code

1014

How to Order Signs:

- Select Material Code: PVS
- Select Size Code: 1014
- Select Sign Base Part Number: D4107
- Combine Codes in Specific Order for Complete Part Number: PVS1014D4107



ISO Warning Symbols

Use internationally recognized symbols for hazard warning and identification

- International Organization for Standardization (ISO) labels communicate safety without words
- Warning-shaped triangles with symbols to communicate hazard message
- Made of self-adhesive vinyl with durable overlamine

Part Number	Label Width In. (mm)	Marker Qty.	Std. Pkg. Qty.
PESW-A-*	0.50 (13.0)	10/card	10 cards
PESW-AA-11Y	0.30 (7.6)	80/card	
PESW-B-*	1.00 (25.4)	10/card	
PESW-C-*	1.97 (50.0)	3/card	
PESW-D-*	3.90 (99.1)	1/card	10 cards
PLVS0202*	2	1/card	5 cards
PLVS0404*	4		

 PESW-*.1Y Caution – Risk of Electric Shock	 PESW-*.6Y Caution – Risk of Ionizing Radiation	 PESW-*.8Y Caution – Laser Beam	 PESW-*.9Y Caution – General Warning, Risk of Danger
 PESW-*.11Y Warning of Static Sensitive Device	 PESW-AA-11Y Warning of Static Sensitive Device	 W3152 Crush Hazard	 W3153 Pinch Point Hazard
 W3154 Belt Drive Entanglement Hazard	 W3156 Gear Entanglement Hazard	 W3158 Cut or Sever Hazard	 W3198 Heated/Hot Surface Hazard

Glow Clear-Shield Signs



Contemporary clear-shield signs look good in regular light and perform in the dark.

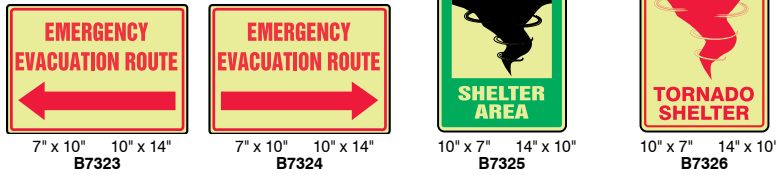
- Architectural-style signs for the office as well as industrial environments
- Printed on photoluminescent film
- Can be seen when power goes out
- Sub-surface protected from top wear
- Mounts with double-sided adhesive foam tape (included)



Glow Signs



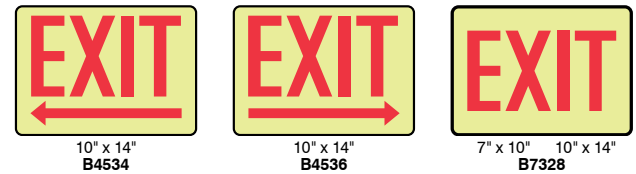
Severe Weather Signs



Exit & Emergency Signs



Fire Signs



Available Materials	Codes	Available Sizes	Codes	Available Sizes	Codes
Glow Adhesive (Each)	PVSG	7" x 10"	0710	14" x 10"	1410
Glow Plastic (Each)	PRSG	7" x 14"	0714	12" x 4"	1204
		10" x 7"	1007	18" x 4"	1804
		10" x 14"	1014	24" x 4"	2404

How to Order Signs:

- 1 Select Material Code: PVSG
- 2 Select Size Code: 0714
- 3 Select Label Sign Part Number: B4515
- 4 Combine Codes in Specific Order for Complete Part Number: PVSG0714B4515

Projecting Signs

When you need identification, location, and direction, signs can be seen from various angles for extra visibility.

Hang signs along hallways, stairways, corridors, and doorways. Projecting Signs are 0.100" thick high-impact plastic with images on the two panels that are covered by a UV protective coating. Flanged edges have pre-drilled mounting holes. Wall mount with screws or self-adhesive foam tape (both included).

3D Signs

Project 45° from the wall, provide optimum viewing from the front and sides



90D Signs

Project 90° from the wall, are viewed from either side



3D - 8" x 12" Panel
PSS3P4034
90D - 8" x 12" Panel
PSS9P4034



3D - 8" x 12" Panel
PSS3P4036
90D - 8" x 12" Panel
PSS9P4036



3D - 6" x 5" Panel
PSS3P4021
90D - 8" x 8" Panel
PSS9P4021



3D - 6" x 5" Panel
PSS3P4019
90D - 8" x 8" Panel
PSS9P4019



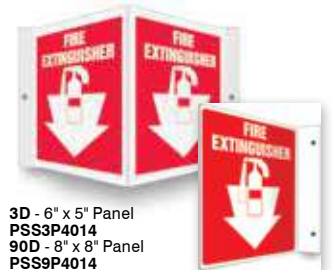
3D - 18" x 4" Panel
PSS3P4029
90D - 18" x 4" Panel
PSS9P4029



3D - 6" x 5" Panel
PSS3P4049
90D - 8" x 8" Panel
PSS9P4049



3D - 12" x 9" Panel
PSS3P4392
90D - 12" x 9" Panel
PSS9P4392



3D - 6" x 5" Panel
PSS3P4014
90D - 8" x 8" Panel
PSS9P4014



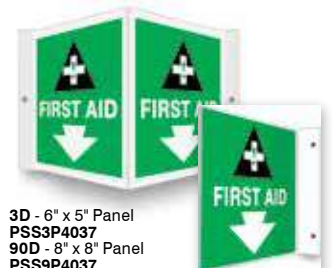
3D - 18" x 4" Panel
PSS3P4016M
90D - 18" x 4" Panel
PSS9P4016M



3D - 24" x 4" Panel
PSS3P4026
90D - 24" x 4" Panel
PSS9P4026



3D - 6" x 5" Panel
PSS3P4006
90D - 8" x 8" Panel
PSS9P4006



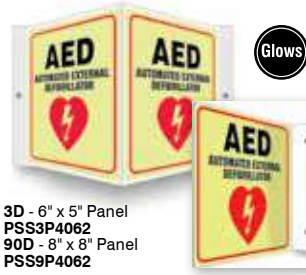
3D - 6" x 5" Panel
PSS3P4037
90D - 8" x 8" Panel
PSS9P4037



3D - 18" x 4" Panel PSS3P4069
90D - 18" x 4" Panel PSS9P4069



3D - 6" x 5" Panel PSS3P4008
90D - 8" x 8" Panel PSS9P4008



3D - 6" x 5" Panel PSS3P4062
90D - 8" x 8" Panel PSS9P4062



3D - 12" x 9" Panel PSS3P4658
90D - 12" x 9" Panel PSS9P4658



3D - 6" x 5" Panel PSS3P4011
90D - 8" x 8" Panel PSS9P4011



3D - 6" x 5" Panel PSS3P4010
90D - 8" x 8" Panel PSS9P4010



3D - 6" x 5" Panel PSS3P4002
90D - 8" x 8" Panel PSS9P4002



3D - 18" x 4" Panel PSS3P4070
90D - 18" x 4" Panel PSS9P4070



3D - 6" x 5" Panel PSS3P4042
90D - 8" x 8" Panel PSS9P4042



3D - 6" x 5" Panel PSS3P4053
90D - 8" x 8" Panel PSS9P4053



3D - 6" x 5" Panel PSS3P4047
90D - 8" x 8" Panel PSS9P4047



3D - 6" x 5" Panel PSS3P4055
90D - 8" x 8" Panel PSS9P4055



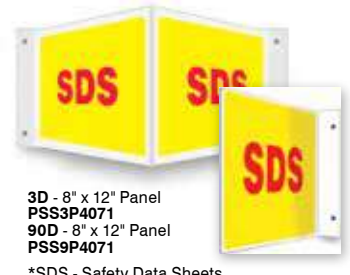
3D - 12" x 9" Panel PSS3P4443
90D - 12" x 9" Panel PSS9P4443



3D - 12" x 9" Panel PSS3P4444
90D - 12" x 9" Panel PSS9P4444



3D - 8" x 12" Panel PSS3P4087
90D - 8" x 12" Panel PSS9P4087



3D - 8" x 12" Panel PSS3P4071
90D - 8" x 12" Panel PSS9P4071

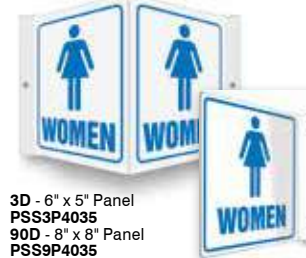
*SDS - Safety Data Sheets



3D - 8" x 12" Panel PSS3P4058
90D - 8" x 12" Panel PSS9P4058



3D - 6" x 5" Panel PSS3P4081
90D - 8" x 8" Panel PSS9P4081



3D - 6" x 5" Panel PSS3P4035
90D - 8" x 8" Panel PSS9P4035



3D - 6" x 5" Panel PSS3P4023
90D - 8" x 8" Panel PSS9P4023

Panel Size	3D Projection Overall Size	90D Projection Overall Size
6" x 5"	6" x 8 1/2" x 4"	—
8" x 8"	—	8" x 8" x 1 1/2"
8" x 12"	8" x 18" x 9"	8" x 12" x 1 1/2"

Panel Size	3D Projection Overall Size	90D Projection Overall Size
18" x 4"	18" x 7 1/2" x 3"	18" x 4" x 1 1/2"
12" x 9"	12" x 14" x 7"	12" x 9" x 1 1/2"
24" x 4"	24" x 7 1/2" x 3"	24" x 4" x 1 1/2"

Sign Panels – Blank Space for Custom Messages

Sub-Surface Printed Adhesive Polyester (Type PPS):

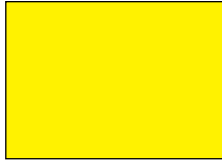
- High quality signs for use indoors and outdoors
- Excellent resistance to UV light, chemical atmosphere and abrasion
- Excellent life and adhesion properties
- Printed graphics are protected by clear polyester laminate
- Temperature Range: -40° to 275°F

Rigid Polyethylene (Type PRS):

- Rugged signs for indoors and outdoors
- Abrasion resistant
- Used where adhesives will not work
- Can be used with Panduit Thermal Transfer Desktop Printers and Easy-Mark™ Labeling Software to create your own custom signs
- Print your own legend on clear polyester tape with the TDP43ME Thermal Transfer Desktop Printer and adhere label to adhesive or non-adhesive sign panel
- Can also be used with Panduit die cut letters and numbers
- Temperature Range: -105° to 250°F



7" x 10" 10" x 14" 14" x 20"
BWHT



7" x 10" 10" x 14" 14" x 20"
BYEL



7" x 10" 10" x 14" 14" x 20"
C442



7" x 10" 10" x 14" 14" x 20"
D440



7" x 10" 10" x 14" 14" x 20"
N443

Available Materials

Printed Adhesive Polyester (Each)
Rigid Polyethylene (Each)

Codes

PPS
PRS

Available Sizes

7" x 10"
10" x 14"
14" x 20"

Codes

0710
1014
1420

How to Order Signs:

1 Select Material Code:
PPS

3 Select Sign Base Part Number:
D440



2 Select Size Code:
0710

4 Combine Codes in Specific Order
for Complete Part Number: PPS0710D440

Laser Printable Adhesive Signs

- Signs can be printed with a standard laser printer
- Indoor polyolefin pressure sensitive signs with square corners on stay-flat liner
- 25 signs per package



8 1/2" x 11"
SEZ-1CLL



8 1/2" x 11"
SEZ-1DLL



8 1/2" x 11"
SEZ-1NLL



8 1/2" x 11"
SEZ-1WLL



8 1/2" x 11"
SEZ-1WHLL



8 1/2" x 11"
SEZ-1YLL

Self-Laminating Adhesive Sign Carriers

- Indoor/outdoor rated for resistance to UV light, chemical atmosphere and abrasion
- Excellent for applications where adhesives will not work
- Temperature Range: -40° to 150°F
- 5 carriers/pkg.

Part No.	Size
Adhesive	
SEZ-SNC1	6"H x 7"W
SEZ-SNC2	7"H x 10.5"W
SEZ-SNC3	6"H x 12"W
SEZ-SNC4	9.5"H x 12"W
Non-Adhesive	
SEZ-RSC1	6"H x 7"W
SEZ-RSC2	7"H x 10.5"W
SEZ-RSC3	9.5"H x 12"W
SEZ-RSC4	6"H x 12"W



Safety Tags

Our selection of safety tags is just as diverse as your workplace.

- Prevent the potential for accidental injury and property damage
- Alert, call out or draw attention to temporary hazards
- Required critical tool in safety, performance and maintenance operations

We Have What You Need

Look to us for the tags that you need! In addition to standard OSHA safety tags, our comprehensive selection of safety tags incorporates key categories like Lockout/Tagout, Equipment Status and Record Inspection.

Safety Tags Identify Temporary Hazards

Safety Tags...

- Call out attention to hazards
- Prevent the potential for accidental injury or property damage
- Identify and inform that a hazardous condition exists

Attach and hang the tags as close as possible to the hazard situation where the tag can be readily seen. Tags are to remain in-place until the hazard is eliminated or the hazardous operation is complete.

The Occupational Safety and Health Administration (OSHA 29 CFR §1910.145) and American National Standards Institute (ANSI Z535) provide specifications, designs, applications, and uses of accident prevention tags. Tags can be printed in a variety of colors and messages to meet your needs. They are typically designed with an attention-getting signal word for a degree of hazard along with a specific message and areas to write in particular information.

Safety tags are an inexpensive, fast solution for temporary marking and identification of hazards.

Note: A tag shall not be used in place of a permanent sign or label for hazards in normal use, operation or maintenance.

Choose the Right Tag Material

Select a material based on your application requirements to ensure your message is conveyed clearly and effectively.

Poly Cardstock (PCT)

Pulp-free tags have no wood pulp or paper content, unlike standard cardstock tags, and are available at an economical price.

Material Features

- Thin, pliable 0.010" poly-based tags will not crack, distort, or shrink
- Waterproof and tear-resistant from incidental pulls and snags
- Can be printed on both sides
- Scuff-resistant matte surface is easy to write on with pen or marker
- 3/8" non-reinforced hole

Applications

- Indoor usage
- Non-reinforceable hole



Rigid Plastic (PVT)

High-strength rigid plastic tag is ideal for use in tough industrial environments – resists chemicals, tears, and abrasions.

Material Features

- 0.015" thick rigid plastic tags are relatively bendable
- Matte surface is easy to write on with pen or marker
- Can be printed on both sides
- 3/8" hole, reinforced by a pull-proof metal grommet

Applications

- Indoor and temporary outdoor usage
- Chemical and dirty/greasy environments



Laminate Plastic (PCTL)

Nearly indestructible tag is made to withstand tough, abusive conditions.

Material Features

- 0.010" cardstock tag sealed by a thick, 0.007" laminate on both sides – right to the edges – to protect the printed image
- Tear-proof, weatherproof and chemical-resistant
- Durable to withstand dirt, grease, liquid splashes and rough handling
- Scratch-resistant matte-finish laminate surface is easy to write on with pen or marker
- 3/8" hole, reinforced by a pull-proof metal grommet
- Available in Lockout Tags

Applications

- Indoor and outdoor usage - when the most durable tags are required
- Chemical applications and tough industrial settings



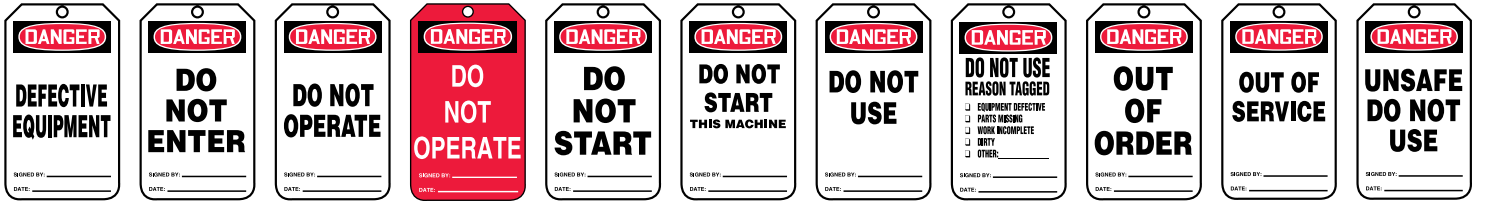
Self-Laminating Tags

Protect written messages and photos when your life is on the line.

- Write information and insert a photo (where applicable), then laminate your own tag
- Protection from moisture, chemicals and dirt
- Prevents tampering with the information
- Dual self-laminating polyester flaps pre-attached at the top
- Reinforced by a pull-proof metal grommet



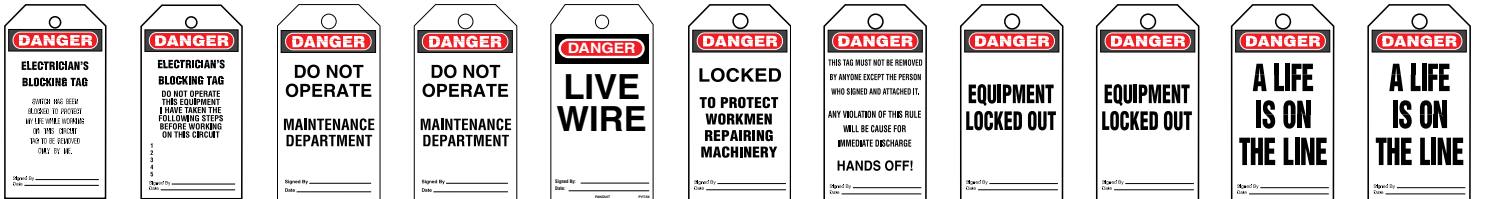
Standard Safety Tags



Back A 1006 Back A 1011 Back A 1004 Back A 1002 Back A 1005 Back A 1007 Back A 1003 Back A 1014 Back A 1012 Back A 1009 Back A 1008
 Back B 1023 Back B 1016 Back B 1017 Back B 1026 Back B 1018 Back B 1022 Back B 1020 Back B 1021 Back B 1024 Back B 1025 Back B 1019



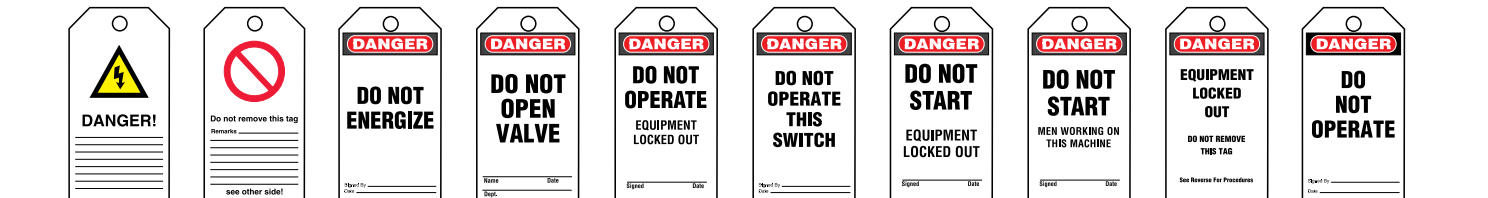
Back A 1010 Back A 1034 Back A 1036 Back A 1035 Back A 1001 Back A 1037 PVT-9-Q PVT-23 PVT-23-Q Front PVT-30 Back
 Back B 1015 Back B 1038 Back B 1040 Back B 1039 Back B 1042 Back B 1041



Front PVT-30-Q Back PVT-44 PVT-44-Q PVT-56-Q PVT-57 PVT-62-Q PVT-96 PVT-96-Q PVT-97 PVT-97-Q



Front PVT-97S-Q Back Front PVT-98 Back Front PVT-98-Q Back PVT-99 Front PVT-110 Back Front PVT-111 Back



Front PVT-112 Back PVT-148-Q PVT-150-Q PVT-153-Q PVT-155-Q PVT-156-Q PVT-157-Q PVT-160-Q PVT-161-Q

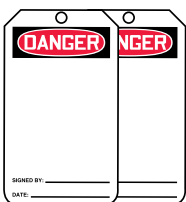


Front PVT-165-Q Back PVT-238-Q

Choose from two back message styles, noted under each part number as A and B.

STANDARD BACK A STANDARD BACK B

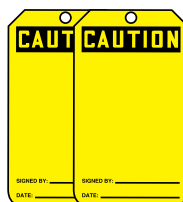
Blank Header Tags



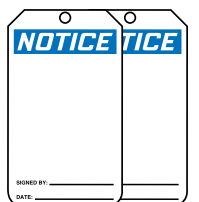
Front 1027 Back



Front 1064 Back



Front 1043 Back

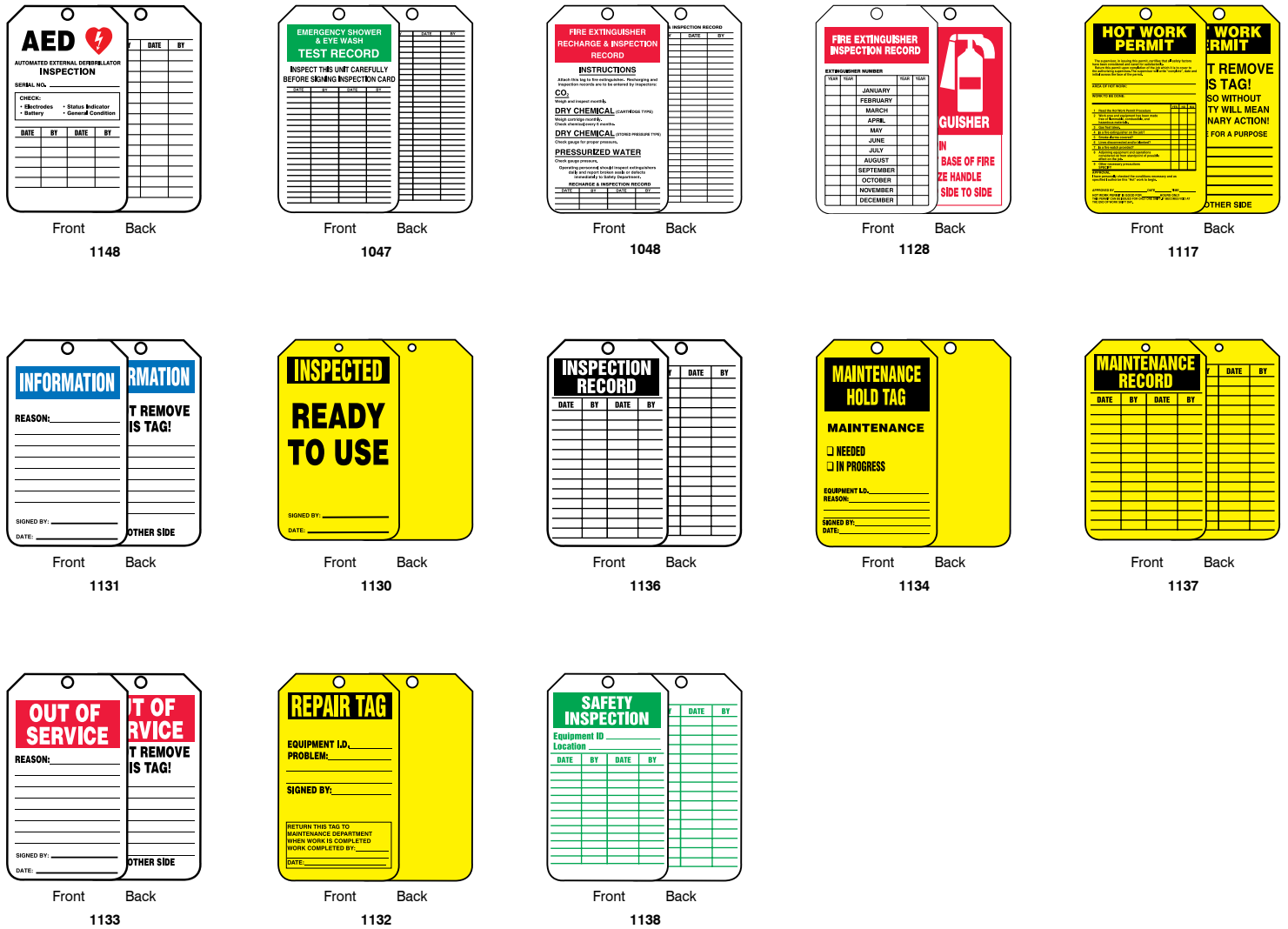


Front 1061 Back

Bilingual Spanish Safety Tags



Inspection & Status Record Tags



Available Materials

Poly Cardstock
Rigid Plastic

Codes

PCT-
PVT-

Available Packages

Pk. of 5
Pk. of 25

Codes

(blank)
-Q

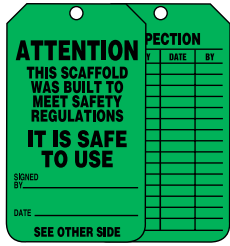
How to Order Tags:

- Select Material Code: PCT-
- Select Tag Base Part Number: 1011
- Select Package: 5/Pk - (blank); 25/Pk - -Q
- Combine Codes in Specific Order for Complete Part Number: 5/Pk - PCT-1011; 25/Pk - PCT-1011-Q



Status Tags

Scaffold Tags



Front Back
1143



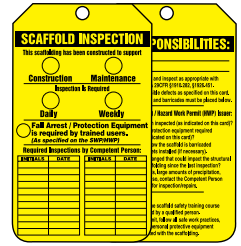
Front Back
1155



Front Back
1154



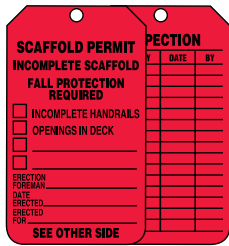
Front Back
1156



Front Back
1139



Front Back
1142



Front Back
1140



Front Back
1141



Front Back
1066



Front Back
1067

Barricade Tags

Forklift Tags



Front Back
1065



Front Back
1068



Front Back
1146

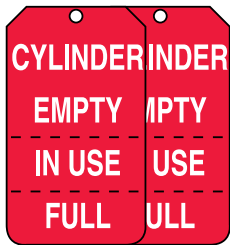


Front Back
1135



Front Back
1145

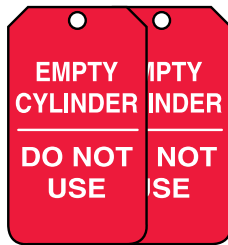
Cylinder Tags



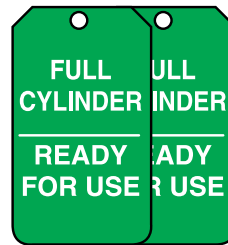
Front Back
1046



Front Back
1050



Front Back
1044



Front Back
1045



Front Back
1049

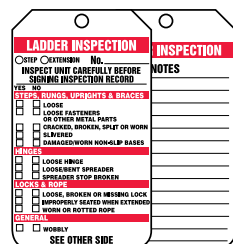
Ladder Tags



Front Back
1144



Front Back
1013



Front Back
1147

Available Materials	Codes	Available Packages	Codes
Poly Cardstock	PCT-	Pk. of 5	(blank)
Rigid Plastic	PVT-	Pk. of 25	-Q

How to Order Tags:

- Select Material Code: PCT-
- Select Tag Base Part Number: 1050
- Select Package: 5/Pk - (blank); 25/Pk - -Q
- Combine Codes in Specific Order for Complete Part Number: 5/Pk - PCT-1050; 25/Pk - PCT-1050-Q

Lockout Tags



1051



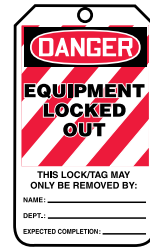
1054



1052



1053



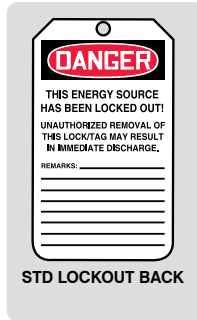
1056



1055



1057



STD LOCKOUT BACK



1150



STD BILINGUAL LOCKOUT BACK

Available Materials

Poly Cardstock
Rigid Plastic
Laminate Plastic (Pk. of 5)

Codes

PCT-
PVT-
PCTL-

Available Packages

Pk. of 5
Pk. of 25

Codes

(blank)
-Q

How to Order Tags:

- Select Material Code: PCT-
- Select Tag Base Part Number: 1051
- Select Package: 5/Pk - (blank); 25/Pk - -Q
- Combine Codes in Specific Order for Complete Part Number: 5/Pk - PCT-1051; 25/Pk - PCT-1051-Q



Self-Laminating Lockout Tags



Front Back
1060



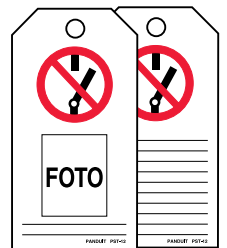
Front Back
1058



Front Back
1059



Front Back
PST-3



Front Back
PST-12

Available Materials

Poly Cardstock
Rigid Plastic

Codes

PSCT-
PST-

Available Packages

Pk. of 5
Pk. of 25

Codes

(blank)
-Q

How to Order Tags:

- Select Material Code: PSCT-
- Select Tag Base Part Number: 1060
- Select Package: 5/Pk - (blank); 25/Pk - -Q
- Combine Codes in Specific Order for Complete Part Number: 5/Pk - PSCT-1060; 25/Pk - PSCT-1060-Q



Tag Holder Systems

Insert, enclose and contain your status alert tags in a secure tag holder system.

- Mount durable plastic holder and insert tag to display alert status
- Default "DO NOT USE" message shows when no tag is inserted
- Available in two styles:

(A) Secure-Status – Durable plastic holder measures 10"H x 3 1/2"W x 3/8" overall with 5 1/2"H x 2 3/4"W clear view front window. Upper jaws close to fit onto post rails or poles up to 2 3/8" diameter or through any 1/2" opening to lock out a device. Accommodates up to four padlocks (sold separately).

(B) Status Alert – Durable 0.060" thick plastic holder measures 12"H x 4 1/2"W overall with a 2 3/4" diameter opening at top. Insert tag into the 5 1/2"H x 4 1/2"W clear polycarbonate plastic front pocket, secure with nylon tie (sold separately) and mount in a visible location with large opening at the top.



(A) Secure-Status Holder



PT-1164



PT-1162



PT-1165



PT-1163

(B) Status Alert Holder



PT-1160



PT-1158



PT-1161



PT-1159

Roll of Tags

Portable dispenser roll for your on-the-go needs

- Keep a large quantity of tags readily available
- Tags are connected end-to-end with perforations, and housed in an convenient cardboard dispenser
- Dispenser box measures 6 5/8"H x 6 5/8"W x 3 5/8"D
- Box features 1 1/2" perforated center hole for mounting
- Poly cardstock tags are tear- and water-resistant
- Tags measure 6 1/4"H x 3"W, with 3/8" hole
- Writable matte surface, printed on both sides with space to sign, date and add notes
- Available in 100 and 250 tags per roll



General Safety Tags



100/Roll
250/Roll
PCT-1077-C
PCT-1086-B



100/Roll
250/Roll
PCT-1078-C
PCT-1081-B



100/Roll
250/Roll
PCT-1080-C
PCT-1087-B



100/Roll
250/Roll
PCT-1093-C
PCT-1096-B



100/Roll
250/Roll
PCT-1083-C
PCT-1088-B



100/Roll
250/Roll
PCT-1084-C
PCT-1089-B



100/Roll
250/Roll
PCT-1085-C
PCT-1090-B

Thick Plastic Tags

This tag can take the abuse of the harshest industrial environment. It's thick, tough, and rigid to withstand tugging, pulling, twisting and bending.

- Made of tough recycled polycarbonate
- Relief text increases visibility
- Double-sided
- Polycarbonate plastic resists most corrosive environments
- Write on these tags with permanent marker
- 3/8" hole without grommet meets dielectric requirements
- Measures 5 7/16" x 3 1/16" x 1/8"
- Available in packages of 5 and 25



Pkg/5
Pkg/25
PVT-1062
PVT-1062-Q



Pkg/5
Pkg/25
PVT-1162
PVT-1162-Q



STANDARD BACK

Scaffold Status 3 'n 1 Fold Tag

Quickly and conveniently change the safety status of your scaffold with our 3 'n 1 Fold Tag.

- Display DANGER, CAUTION or ATTENTION messages all from the same tag with a simple fold
- Ideal for use with Secure-Status or Status Alert Holder (sold separately)
- Front and back display the same color with related info
- Folded tag size: 5 3/4" x 3 1/4". Unfolded size: 11 1/2" x 6 1/2"
- Available in Poly Cardstock (PCT) or Rigid Plastic (PVT) in packs of 5 or 25



Simply fold tag to display appropriate message. When status changes remove tag from holder and unfold to change message. Shown with Secure-Status Holder.

Material	Part No.	UOM	Part No.	UOM
Poly Cardstock	PCT-1157	Pkg. of 5	PCT-1157-Q	Pkg. of 25
Rigid Plastic	PVT-1157		PVT-1157-Q	

Aluminum Inspection Record Tag

FIRE EXTINGUISHER

○

INSPECTION RECORD

EXTINGUISHER NO. _____

2016	2017	2018	2019
		JAN	
		FEB	
		MAR	
		APRIL	
		MAY	
		JUNE	
		JULY	
		AUG	
		SEPT	
		OCT	
		NOV	
		DEC	

- Four-year aluminum tag is made to withstand the inspection period
- 0.020" Aluminum
- Pack of 5



Meets OSHA 29 CFR §1910.157(e)

Start Year 2016

PT-1129

Loop Strap Tags

Attach tags by the self-fastening strap for quick marking of hazards.

- Hangs on its own strap by looping the vertical strap around itself
- Flexible 0.014" polyethylene plastic
- 5 1/4" x 3 1/4" tag body with the strap being 1 3/8"W x 6"L x 7/16" wide opening
- Resists grease, dirt, and moisture
- Message is printed on one side only
- Can be written on with permanent marker
- Available in packs of 25



PVT-1072-Q

PVT-1073-Q

PVT-1074-Q

PVT-1069-Q



PVT-1070-Q

PVT-1071-Q

PVT-1075-Q

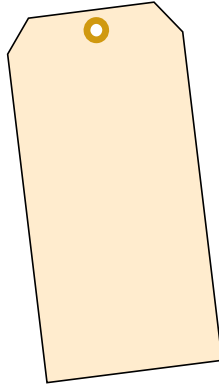
PVT-1076-Q

Blank Tags

Blank tags allow you to write any message in pen, pencil or marker. Use for coding, marking, quick identification, production status or inventory.

Manila Cardstock Tags

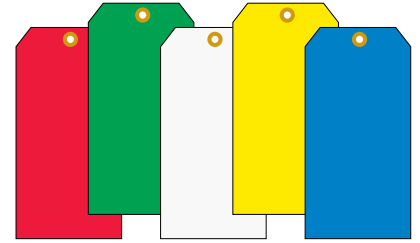
- 0.0013" tags with patch-reinforced 3/16" hole
- Pack of 100



Part No.	Size	Size No.
Hole Only		
PCT-1101-C	4 3/4" x 2 3/8"	5
PCT-1102-C	5 1/4" x 2 5/8"	6
PCT-1103-C	6 1/4" x 3 1/8"	8
Hole with 12" Galvanized Steel Wire		
PCT-1104-C	4 3/4" x 2 3/8"	5
PCT-1105-C	5 1/4" x 2 5/8"	6
PCT-1106-C	6 1/4" x 3 1/8"	8

Standard Color Blank Cardstock Tags

- 0.0013" coated tags with patch-reinforced 3/16" hole
- Pack of 100

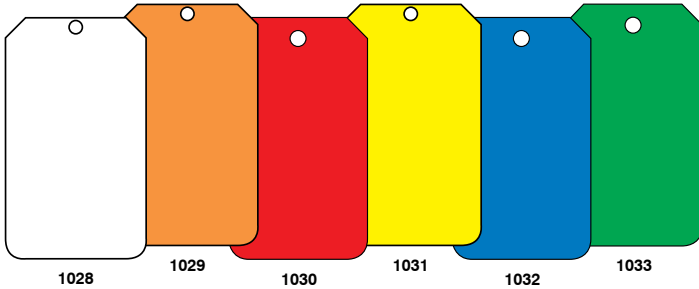


To Order: Add color code after part number: Blue – B-C, Green – G-C, Red – R-C, White – W-C, Yellow – Y-C.

Example: Part No. PCT-1107 + Color Code B-C = PCT-1107B-C

Part No.	Size	Size No.
Plain - with Hole Only		
PCT-1107	4 3/4" x 2 3/8"	5
PCT-1108	5 1/4" x 2 5/8"	6
PCT-1109	6 1/4" x 3 1/8"	8
Hole with 12" Steel Wire		
PCT-1110	4 3/4" x 2 3/8"	5
PCT-1111	5 1/4" x 2 5/8"	6
PCT-1112	6 1/4" x 3 1/8"	8

Premium Blank Tags



Available Materials	Codes	Available Packages	Codes (blank)
Poly Cardstock	PCT-	Pk. of 5	-Q
Rigid Plastic	PVT-	Pk. of 25	
Self-Laminating Poly Cardstock	PSCT-		
Self-Laminating Rigid Plastic	PST-		

How to Order Tags:

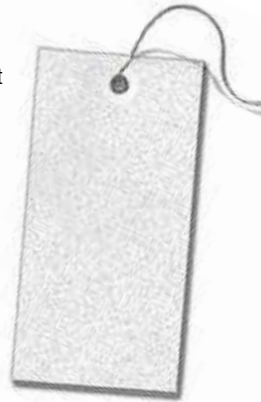
- Select Material Code: PCT-
- Select Tag Base Part Number: 1030
- Select Package: 5/Pk – (blank); 25/Pk – -Q
- Combine Codes in Specific Order for Complete Part Number: 5/Pk – PCT-1030; 25/Pk – PCT-1030-Q



White Tyvek® Tags

- Lightweight, pressure-bonded fibers
- Flexible 0.075" thick material is abrasion- and tear-resistant
- Withstands moisture, chemicals, and frequent handling
- Patch- and metal-reinforced 3/16" hole is available plain or looped with 12" galvanized steel wire
- Pack of 100

Part No.	Size	Size No.
Hole Only		
PCT-1225-C	4 3/4" x 2 3/8"	5
PCT-1114-C	6 1/4" x 3 1/8"	8
Hole with Galvanized Steel Wire		
PCT-1115-C	4 3/4" x 2 3/8"	5
PCT-1116-C	6 1/4" x 3 1/8"	8



Tyvek® is a registered trademark of DuPont™

Self-Laminating Safety Tag Carriers

- Cut out paper to fit and insert into the self-laminating carrier allows tags to be resistant to mild chemicals and acids
- Sturdy brass grommet provides extra durability
- Panduit PLT2S (7.40") nylon ties included for quick and easy installation
- Meet OSHA Standard 1910.147 for lockout tag 50 lb. pull force requirement



Part No.	Lamination Style	Tag Size	Pkg. Qty.
PST-4	Front only	3.50" x 5.75"	25
PST-5	Front and back		
PST-1	Front only	3.00" x 2.00"	10
PST-2		3.25" x 5.75"	5

Create Your Own Cardstock Tags

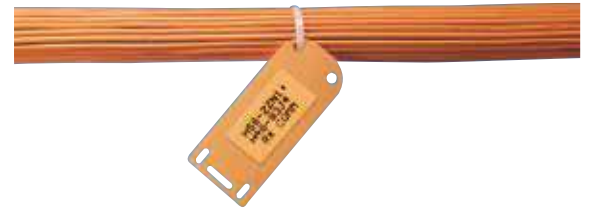
- Create your own economical cardstock tags on ink jet printers
- Economical solution for temporary, indoor tags
- Cardstock is semi-rigid tag with perforation for easy tag separation and punched hole for hanging
- Tags measure 3" x 5"
- 4 tags/sheet; 25 sheets for 100 tags per package
- Can be used with self-laminating safety tag carrier for extra durability



Part No.	Color
SEZ-TAGWH	Red and Black/White
SEZ-TAGOR	Red and Black/Orange
SEZ-TAGY	Red and Black/Yellow

Self-Laminating Cable Marker Holders for Large Cables or Cable Bundles

- Rigid vinyl, self-laminating materials
- Indoor/outdoor rated high quality rugged material resistant to abrasion
- Legend is protected by overlaminate
- Use where adhesives will not work
- Temperature range: 0°F to 176°F (-18°C to 80°C)



Part No.	Color	Width		Height		Tags Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
		In.	mm	In.	mm			
SLCT-IG	Gray	3.00	76.2	1.31	33.3	25	1	4
SLCT-OR	Orange							
SLCT-WH	White							
SLCT-YL	Yellow							
SLCT-3	White	4.00	101.6	0.50	12.7			
SLCT-3OR	Orange							
SLCT-3YL	Yellow							

Attach with Panduit Intermediate or Standard Cross-Section Cable Ties.

Component Labels for Laser/Ink Jet Printers Supplied on 8.5" x 11" Sheets									
C200X100YJJ	White, polyester label	2.00	50.8	1.00	25.4	-	1000	5000	
Component Labels for Thermal Transfer Desktop Printers Supplied on Rolls									
C200X100YJT	White, polyester label	2.00	50.8	1.00	25.4	-	2500	10000	
Component Cassettes for Panther™ LS8 Hand-Held Thermal Transfer Printer									
C200X100YJC	White, polyester label, 200/cassette	2.00	50.8	1.00	25.4	-	1	10	

Self-Laminating Fiber Optic Cable Marker Tags

- Rigid vinyl, self-laminating material
- Indoor/outdoor rated; high quality, rugged material resistant to abrasion; legend is protected by overlaminate; use where adhesives will not work
- Temperature range: 0°F to 176°F (-18°C to 80°C)



Part No.	Legend	Color (Legend/Background)	Width		Height		Tags Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
			In.	mm	In.	mm			
PST-FO	CAUTION FIBER OPTIC CABLE TYPE _____ COUNT _____	Black/ Yellow	3.50	89.0	2.00	51.0	5	1	40
PST-FOBLNK	BLANK	Yellow							

Order number of packages required in multiples of Std. Pkg. Qty.

Ground Warning Tags

- Rigid polyethylene material
- Indoor/outdoor rated; high quality, rugged material resistant to abrasion; use where adhesives will not work
- Temperature range: -30°F to 250°F (-34°C to 121°C)



Part No.	Legend	Color (Legend/Background)	Width		Height		Tags Per Pkg.	Std. Pkg. Qty.	Std. Ctn. Qty.
			In.	mm	In.	mm			
PT-BGND	NETWORK BUILDING GROUND	Green/ Yellow	2.75	70.0	1.38	35.0	100	1	5
PT-GND	WARNING GROUND WIRE DO NOT REMOVE	Black/ Yellow							
PT-TGND	WARNING TELEPHONE CO. REPAIR SERVICE								

Order number of packages required in multiples of Std. Pkg. Qty.

VeriSafe™ Absence of Voltage Testers

The Safe Way to Verify the Absence of Voltage.



When servicing electrical equipment, workers must comply with safety regulations that require a voltage verification test to validate the absence of voltage. This process includes a number of stages that can be complex and time-consuming when using hand-held portable test instruments.

The patent-pending VeriSafe™ Absence of Voltage Tester from Panduit simplifies this process by automating the voltage verification process.

Once installed, a simple push of a button enables qualified electrical workers to verify the absence of voltage and see an active indication when the absence of voltage is confirmed. This provides a new and innovative way to safely, reliably, and efficiently verify the absence of voltage before accessing potentially dangerous electrical equipment.

System Components

1 Indicator Module

- 30mm knockout, mount on exterior of enclosure
- Operate and maintain without exposure to electrical hazards
- Instruction label with operating instructions
- VS-AVT2 will have a blue faceplate while VS-AVT will have a yellow faceplate

2 AVT System Cable

- Connects isolation module to indicator module
- 600 V cable available in multiple lengths for easy installation
- Replaceable with connectors on each end
- Replaceable with additional lengths
- Locking connectors on both ends
- Right angle connector at indicator module saves space

3 Isolation Module

- Prevents hazardous voltage from reaching door
- Universal mounting (DIN rail or surface tabs)
- Output contacts provide ability to create alarms or communicate with other systems

4 Sensor Leads

- Can be installed on line or load side of electrical disconnect
- Two leads per phase; must be physically separated from each other
- Optimized for use with the VeriSafe™ Insulation Piercing Connector



Instruction Label



Shown: VS-AVT



Shown: Insulation Piercing Connectors

Simple Battery Replacement

- Long-life industrial battery
- Replaceable from outside the enclosure
- Interior battery compartment is fingersafe (IP20)
- No tools required

VeriSafe™ Absence of Voltage Tester (AVT)



Shown: VS-AVT

Part No.	Description
VS-AVT-C02-L03	VeriSafe™ Absence of Voltage Tester with 2 ft. system cable, 3 ft. sensor leads
VS-AVT-C08-L10	VeriSafe™ Absence of Voltage Tester with 8 ft. system cable, 10 ft. sensor leads
Equipment Retrofit Kits	
VS-AVT-RKP1	Complete kit to retrofit equipment with VeriSafe™ Absence of Voltage Tester. Includes AVT device with 10 ft. sensor leads, 8 ft. system cable, VeriSafe™ Insulation Piercing Connection Kit 14-6 AWG power connectors, (12) cable ties, (6) cable tie mounts, (1) wire marker card
VS-AVT-RKP2	Complete kit to retrofit equipment with VeriSafe™ Absence of Voltage Tester. Includes AVT device with 10 ft. sensor leads, 8 ft. system cable, VeriSafe™ Insulation Piercing Connection Kit 4 - 3/0 AWG power connectors, (12) cable ties, (6) cable tie mounts, (1) wire marker card
Accessories	
VS-AVT-CABLE-02	AVT System Cable for use with VeriSafe™ AVT device. Cable length is 2 ft.
VS-AVT-CABLE-04	AVT System Cable for use with VeriSafe™ AVT device. Cable length is 4 ft.
VS-AVT-CABLE-08	AVT System Cable for use with VeriSafe™ AVT device. Cable length is 8 ft.
VS-AVT-CABLE-16	AVT System Cable for use with VeriSafe™ AVT device. Cable length is 16 ft.
VS-AVT-CABLE-20	AVT System Cable for use with VeriSafe™ AVT device. Cable length is 20 ft.
VS-AVT-CABLE-30	AVT System Cable for use with VeriSafe™ AVT device. Cable length is 30 ft.
VS-AVT-IL-LINE	Instruction Label for Verisafe™ AVT Device with Line Side Checked
VS-AVT-IL-LOAD	Instruction Label for Verisafe™ AVT Device with Line Side Checked
VS-AVT-DL	Diagnostic Label for Verisafe™ AVT Device

VeriSafe™ Hazardous Locations Absence of Voltage Tester (AVT)



Shown: VS-AVT2

- Services other environments with Hazardous Location offering covering Class 1 Division 2 and Class 1 Zone 2 environments.
- Reduces the risk of exposure to electrical hazards which improves worker safety.
- Continues to provide a simplified process for easier compliance when used as part of the lockout/tagout process described in NFPA 70E.

Part No.	Description
VS-AVT2-C02-L03	VeriSafe™ Absence of Voltage Tester for Class 1 Division 2 hazardous locations - 2 ft. system cable, 3 ft. sensor leads
VS-AVT2-C08-L10	VeriSafe™ Absence of Voltage Tester for Class 1 Division 2 hazardous locations - 8 ft. system cable, 10 ft. sensor leads

VeriSafe™ Insulation Piercing Connectors



- The VeriSafe™ Insulation Piercing Connector provides a fast, secure, and reliable way to terminate AVT sensor leads.
- The compact connector design accommodates up to two taps in a single housing that fully insulates both connections.
- The patent pending connector allows taps to be made without compromising the integrity of conductors and includes integrated strain relief.
- Installation is fast and easy without the need to strip wires.
- Ideal for new and retrofit applications, connections can be made without modifying existing conductor runs.

Part No.	Description
VS-CKP14-6	VeriSafe™ Insulation Piercing Connection Kit for Tapping 14 to 6 AWG conductors. Kit includes 3 connectors for installment of 1 AVT
VS-CKP4-000	VeriSafe™ Insulation Connection Kit for Tapping 4 to 3/0 AWG conductors. Kit includes 3 connectors for installment of 1 AVT

Equipment Retrofit Kits	
VS-AVT-RKP1	Complete kit to retrofit equipment with VeriSafe™ Absence of Voltage Tester. Includes AVT device with 10 ft. sensor leads, 8 ft. system cable, VeriSafe™ Insulation Piercing Connection Kit 14-6 AWG power connectors, (12) cable ties, (6) cable tie mounts, (1) wire marker card
VS-AVT-RKP2	Complete kit to retrofit equipment with VeriSafe™ Absence of Voltage Tester. Includes AVT device with 10 ft. sensor leads, 8 ft. system cable, VeriSafe™ Insulation Piercing Connection Kit 4 - 3/0 AWG power connectors, (12) cable ties, (6) cable tie mounts, (1) wire marker card

Pan-Ty® Cable Ties – Nylon 6.6

- For indoor use
- Versatile locking cable ties can be used in countless applications
- One-piece construction for consistent performance and reliability
- Lowest threading force of any one-piece cable tie in the industry
- Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation



Part No.	Cross-Section	Color	Size Length x Width x Thickness	Max. Bundle Diameter	Min. Loop Tensile Str.	Recommended Installation Tool	Pkg. Qty.
PLT2H-L	Light-heavy	Natural	8.1" x 0.300" x 0.075"	2"	120 lbs.	GTH-E, GS4H, GS4EH, PTH, STH2, ST3EH	50
PLT1.5I-M	Intermediate	Natural	5.6" x 0.142" x 0.045"	1.38"	40 lbs.	GTS-E, GS2B, PTS, PPTS, STS2	1000
PLT1.5I-M0		Black					
PLT1.5M-M	Miniature	Natural	5.6" x 0.098" x 0.043"	1.25"	18 lbs.	GTS-E, GS2B, PTS, PPTS, STS2	1000
PLT1.5S-M	Standard		6.2" x 0.190" x 0.052"	1.5"	50 lbs.	GTS-E, GS2B, GTH-E, PTS, PPTS, PTH, STS2, STH2	
PLT1.5S-M0	Standard		6.2" x 0.190" x 0.052"	1.5"	50 lbs.		
PLT2S-M	Standard	Natural	7.4" x 0.190" x 0.052"	1.88"	50 lbs.	GTS-E, GS2B, GTH-E, GS4H, PTS, PPTS, PTH, STS2, STH2	
PLT2S-M0		Black					
PLT3S-M		Natural	11.5" x 0.190" x 0.052"	3"			

Pan-Ty® Marker and Flag Ties

- Nylon 6.6 material for indoor use
- Weather resistant material has greater resistance to damage caused by ultraviolet light – indoor or outdoor use
- Flame retardant material has a flammability rating of UL 94V-0 – for indoor use
- Used to fasten and identify bundles at the same time
- One-piece construction for consistent performance and reliability
- Can be marked with Panduit marker pens or computer printable labels
- Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation



Part No.	Cross-Section	Color	Marker Type	Size Length x Width x Thickness	Marker Write-On Area	Max. Bundle Diameter	Min. Loop Tensile Str.	Recommended Installation Tool	Pkg. Qty.
PLF1M-C	Miniature	Natural	Flag	4.3" x 0.98" x 0.45"	0.31" x 0.75"	0.87"	18 lbs.	GTS-E, GS2B, PTS, PPTS, STS2	100
PLM2M-C			Wrap	8" x 0.98" x 0.35"	0.26" x 0.95"	2"			
PLM2S-C	Standard	Natural	Wrap	7.4" x 0.185" x 0.52"	0.44" x 0.87"	1.75"	50 lbs.	GTS-E, GS2B, GTH-E, GS4H, PTS, PTH, PPTS, STS2, STH2	

Pan-Steel® Polyester Fully Coated Cable Ties – MLTFC Series

- Polyester coating available in two color options provides visual indication for easy identification
- Self-locking head design speeds installation and locks into place at any length along the tie body
- Heavy cross section
- Polyester coating provides additional edge protection and prevents corrosion between dissimilar metals
- AISI 316 stainless steel for the most corrosive environments
- UV resistant, low smoke, halogen-free material
- Temperature Range: -40° to 302°F



Part No.	Color	Size Length* x Width x Thickness^	Max./Min. Bundle Diameter	Min. Loop Tensile Str.	Recommended Installation Tool	Pkg. Qty.
MLTFC2H-LP316RD	Red	7.9" x 0.31" x 0.010"	2"/0.5"	250 lbs.	GS4MT, ST2MT HTMT, PPTMT, PBTMT	50
MLTFC2H-LP316BU	Blue					

*Other lengths available, contact Panduit Customer Service.
 ^ Base material less coating.

Pan-Ty® Locking Cable Ties – Polypropylene – Distinctive Green Color

- For chemical resistance where high loop tensile strength is not required especially in the presence of hydrochloric acid, salts, and bases
- For indoor use
- Material requires lowering the tool setting (see table below)
- One-piece construction for consistent performance and reliability
- Lowest threading force of any one-piece cable tie in the industry
- Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation



Part No.	Cross-Section	Color	Size Length x Width x Thickness	Max. Bundle Diameter	Min. Loop Tensile Str.	Recommended Installation Tool	Tool Setting	Pkg. Qty.
PLT1M-M109	Miniature	Green	3.9" x 0.098" x 0.043"	0.87"	11 lbs.	GTS-E, GS2B, PTS, PPTS, STS2	2	1000

Pan-Ty® Releasable Cable Ties – Nylon 6.6

- For indoor use
- Extended release tab permits easy release and re-use where changes are anticipated during development, production, or servicing in the field
- One-piece construction for consistent performance and reliability
- Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation
- UL Listed for use in plenum or air handling spaces per NEC



Part No.	Cross-Section	Color	Size Length x Width x Thickness	Max. Bundle Diameter	Min. Loop Tensile Str.	Recommended Installation Tool	Pkg. Qty.
PRT2S-C	Standard	Natural	7.4" x 0.190" x 0.52"	1.88"	50 lbs.	Hand install only	100

Pan-Ty® Clamp Ties – Nylon 6.6

- For indoor use
- Used to secure a cable bundle to another surface such as a control panel, communication rack, wall or ceiling
- Design allows for bundling before or after screwing clamp in place
- One-piece construction for consistent performance and reliability
- Curved tip is easy to pick up from flat surfaces and allows faster initial threading to speed installation
- UL Listed for use in plenum or air handling spaces per NEC



PLC1M-S4-C

Part No.	Cross-Section	Color	Size Length x Width x Thickness	Nominal Hole Dia.	Screw Size	Metric Screw Size	Max. Bundle Diameter	Min. Loop Tensile Str.	Recommended Installation Tool	Pkg. Qty.
PLC1M-S4-C	Miniature	Natural	4.3" x 0.100" x 0.45"	0.122"	#4	M2.5	0.75"	18 lbs.	GTS-E, GS2B, PTS, PPTS, STS2	100
PLC2S-S6-C	Standard		7.9" x 0.190" x 0.47"	0.148"	#6	M3	1.84"	50 lbs.	GTS-E, GS2B, GTH-E, GS4H, PTS, PTH, PPTS, STS2, STH2	

Cable Tie Tools – Tool Controlled Tension and Cut-Off

- Use in production, maintenance, or construction applications
- Tool controls tension provides flush cut-off and speeds installation to lower installed cost
- Lightweight and balanced
- Easy to change tension adjustment and easy to operate
- A combination of design, operation, and construction features, provides a long service life
- No special maintenance required
- Ergonomic design lowers the risk of repetitive motion injuries
- Lowest activation and impact to installer's hand



GTS-E



GTH-E

Part No.	Weight	Use with Cable Ties
GTS-E	9.8 oz.	SM, M, I, S
GTH-E	12 oz.	S, HS, LH, H

Mounts, Plates and Spacers

We carry mounts, plates and spacers. Go to www.panduit.com for our full offering.



4-Way Adhesive Backed Cable Tie Mounts

- Allows cable tie entry from all four sides
- Available in multiple sizes to match application load requirements
- Provides 2-up for fast and easy liner removal to speed installation

Rubber Adhesive

- General purpose
- Fast strength adhesion dwell time 2 hours after installation, prior to loading
- Temperature Range: -20° to 120°F

Acrylic Adhesive

- For high temperature locations and exposure to UV rays
- Maximum adhesive strength after 8 hours dwell time, prior to loading
- Temperature Range: -20° to 180°F

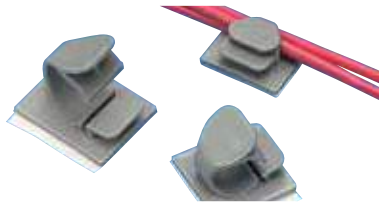


Part No.	Size Length x Width x Thickness	Material	Color	Environment	Adhesive Mounting Method	Used with Cable Ties*	Pkg. Qty.	
ABMM-A-C	0.75" x 0.75" x 0.18"	ABS	White	Indoors	Rubber	M, I	100	
ABMM-AT-C0		Weather Resistant ABS	Black	Outdoors/HighTemp	Acrylic			
ABM2S-A-C	1.00" x 1.00" x 0.16"	ABS	White	Indoors	Rubber	M, I, S		
ABM2S-AT-C0		Weather Resistant ABS	Black	Outdoors/HighTemp	Acrylic			
ABM112-A-C	1.12" x 1.12" x 0.16"	Nylon 6.6	White	Indoors	Rubber	M, I, S		
ABM112-AT-C0		Weather Resistant Nylon 6.6	Black	Outdoors/HighTemp	Acrylic			
ABM3H-A-L	1.50" x 1.50" x 0.25"	Nylon 6.6	White	Indoors	Rubber	M, I, S, HS, LH, H, HLM		50
ABM3H-AT-L				Indoors/HighTemp	Acrylic			
ABM4H-A-L	Indoors			Rubber				
ABM4H-AT-L	Indoors/HighTemp			Acrylic				

*Cable tie cross section sizes: M = Miniature, I = Intermediate, S = Standard, HS = Heavy-Standard, LH = Light-Heavy, and H = Heavy, HLM = Miniature Tak-Ty® Hook & Loop Ties.

Adhesive Backed Latching Wire Clips

- Route and secure cords and cables
- Convenient releasable latch
- Available in three sizes with releasable latch
- For indoor use only
- Gray Color Nylon 6.6*
- Rubber adhesive



Part No.	Size	Max. Bundle Diameter	Pkg. Qty.
LWC38-A-C	1"L x 1"W x 0.56"H	0.38"	100
LWC50-A-L	1.26"L x 1"W x 0.67"H	0.50"	50
LWC75-A-L	1.48"L x 1.24"W x 0.9"H	0.75"	

*Go to panduit.com for full product offering. Gray wire clips pictured.

Clincher™ Adjustable Releasable Clamp

- Adjustable clamp designed to contain a range of cable bundle diameters
- Latch can be released to provide access to cable bundles
- For indoor use only
- Material: Polypropylene
- Bundle Diameter Range: 0.19"-0.68"
- Rubber adhesive:
 - General purpose choice with fast strength adhesion dwell time of 2 hours after installation, prior to loading.
 - Temperature Range: -20° to 120°F
- Gray
- 25/Pkg.



Bevel Entry Clips

- Beveled entry allows for easy insertion of cable bundle
- Natural Color Nylon 6.6
- For indoor use only
- Rubber adhesive
- 50/Pkg.



Part No.	Size	Max. Bundle Diameter
BEC38-A-L	1.46"L x 1.24"W x 0.52"H	0.38"
BEC62-A-L	1.46"L x 1.24"W x 0.79"H	0.62"
BEC75-A-L	1.46"L x 1.49"W x 0.89"H	0.75"

Adhesive Backed Cord Clips

- Cables are easily snapped into or out of the clips
- Natural Color Nylon 6.6
- Rubber adhesive
- 100/Pkg.



Part No.	Size	Max. Bundle Diameter
ACC19-A-C	0.75"W x 0.62"L x 0.25"H	0.19"
ACC38-A-C	1.00"W x 1.00"L x 0.38"H	0.38"
ACC62-A-C	1.24"W x 1.12"L x 0.63"H	0.62"

Pan-Steel® Strapping – MS Series

- Fold over design provides high-retained tension in mechanical fastening and cable bundling applications
- Can be used in a wide range of indoor, outdoor, and underground (including direct burial) applications
- Smooth surfaces and rounded edges assures cable protection and worker safety
- AISI 201 stainless steel for general-purpose applications
- AISI 316 stainless steel for the most corrosive environments
- After tensioning, cut end is locked inside with low profile buckle – no sharp edges
- Recommended installation tool – BT75SDT

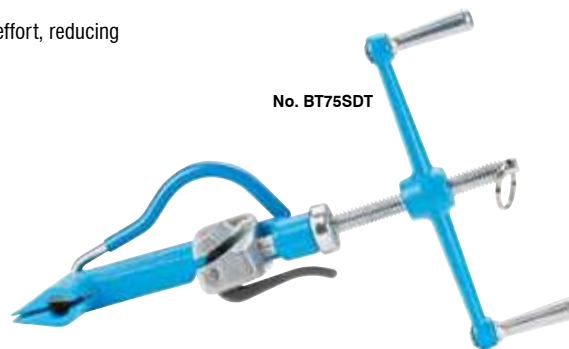
Part No.	Description	Size Length* x Width x Thickness	Max./Min Bundle Diameter	Strap Breaking Strength	Pkg. Qty.
MS4W75T30-Q2	Stainless steel strapping, 201 AISI stainless steel	20.2"L x 0.75"W x 0.030"T	4"/1"	2400 lbs.	25
MSW75T30-CR6	Custom length stainless steel strapping, AISI 316 stainless steel	100-ft. L x 0.75"W x 0.030"T	-1"	2400 lbs.	1 Roll
MSBW75-C6	Individual buckles use with custom length strapping, AISI 316 (0.75" width)	1.31"L x 1.64"W x 0.070"T		-	100

*Other lengths available, contact Panduit Customer Service.



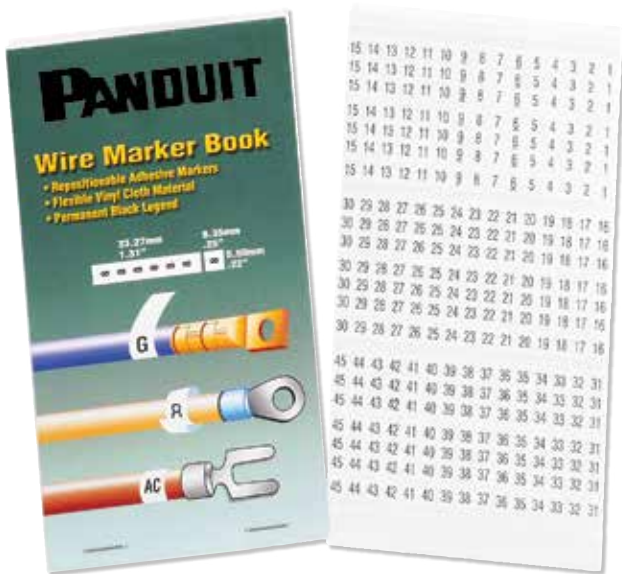
Hand Operated Installation Tool for MS Series Strapping

- Screw drive tension mechanism provides high tension with minimal effort, reducing operator fatigue
- Heavy duty construction offers a longer service life
- Allows quick side entry of the strap into tool to speed installation
- For use with 0.75" width strapping only
- Screwdriver required for buckle closure (not included)



Pre-Printed Wire Marker Books

- Convenient, pocket-sized book
- Full size markers are perforated and can be torn into half size markers for both ends of conductors
- Terminal block markers are included to properly identify connectors
- Ten pages of markers per book
- Pre-printed black on white vinyl-cloth, adhesive back markers
- Temperature Range: -50° to 170°F
- Marker sizes:
 - Full size marker – 0.22" x 1.38". Maximum wire O.D., 0.38"
 - Half size marker – 0.22" x 0.69". Maximum wire O.D., 0.19"
 - Terminal block marker – 0.22" x 0.25"
- Indoor/outdoor rated conformable label can be removed and reused
- Durable, temperature-resistant, and dimensionally stable for rough, textured surfaces
- Resists oil and abrasions



Part No.	Markers	Total Markers Each Legend
PCMB-1	0 thru 9	45
PCMB-2	A thru Z, 0 thru 15, +, -, /	10
PCMB-3	1 thru 45	150
PCMB-4	1, 2, 3	
PCMB-5	A, B, C	
PCMB-6	T1, T2, T3	
PCMB-7	L1, L2, L3	6 4 2
PCMB-8	1 thru 15 16 thru 90 A thru Z, +, -, /, 0	
PCMB-12	A thru Z + - Blank (write-on)	
PCMB-13	+ , - , AC, DC POS, NEG, GND NEUT SPARE, Blank (write-on)	45 21 21 21
PCMB-16	0 thru 33, A, B, C, +, -, L1, L2, L3, T1, T2, T3	10
PCMB-25	0 thru 9 L1, L2, L3, T1, T2, T3	45 15

Pre-Printed Wire/Cable Marker Tape Dispenser

- Flexible polyester marker tape conforms tightly to wires/cables
- Dispenser allows marker tape to be cut to the exact length required for marking any size wire/cable
- Durable plastic dispenser can be attached to tool belt for industrial use
- Character height is 0.11"
- Pre-printed black on white, adhesive-back polyester
- Indoor/outdoor rated is resistant to UV light, chemicals, and abrasions
- Excellent long lasting adhesion properties
- Temperature Range: -40° to 250°F

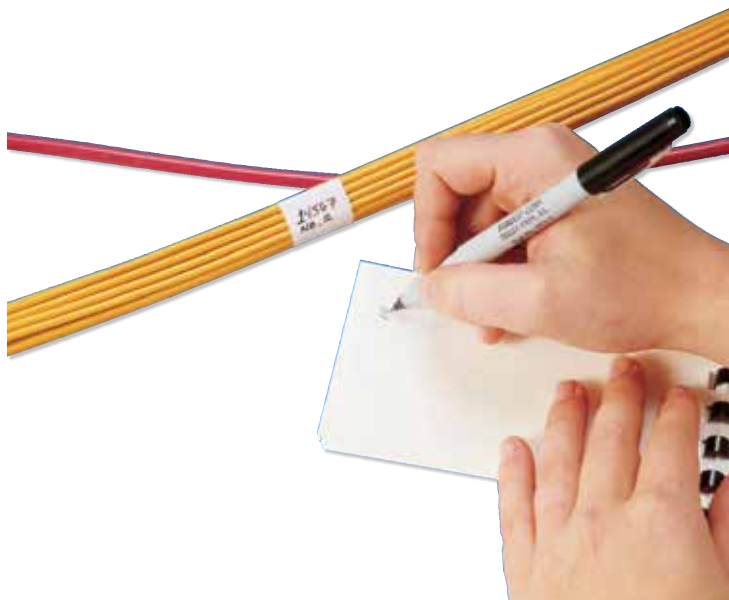


Part No.	Description
PMD-0-9	Dispenser filled with one 8-ft. roll each number 0 thru 9
PMDR-0-9	Replacement refill rolls set for PMD-0-9, one 8-ft. roll each number 0 thru 9

Blank Self-Laminating Write-On Wire/Cable Marker Books

- 10 pages of markers per book
- Clear section of marker overlaminates and protects printed legend
- Markers have ink receptive area to allow handwritten legends

Part No.	Marker Size	Markers Per Page	Markers Per Book
PSCB-3Y	1"W x 3"L	6	60
PSCB-6Y	1"W x 6"L	3	30



Blank Self-Laminating Wire/Cable Marker Dispensers

- Self-laminating labels are provided in handy dispenser which protects markers when not in use
- Clear section of marker overlaminates and protects write-on legend
- Quick, easy to use for smaller installations and maintenance
- White, adhesive back write-on vinyl
- Indoor/outdoor rated conformable material for general wire/cable labeling
- Temperature Range: -40° to 150°F



Kit Part No.	Refill Roll Part No.	Kit Content	Marker Size	Print-On Height	Min. Cable O.D.	Max. Cable O.D.	Std. Pkg. Qty.
S100X125VARY	S100X125VAFY	(1) Dispenser (1) Roll, white write-on, vinyl label (1) PFX-0 pen	1"W x 1.25"L	0.38"	0.12"	0.28"	Roll of 200
S100X225VARY	S100X225VAFY	(1) Dispenser (1) Roll, white write-on, vinyl label (1) PFX-0 pen	1"W x 2.25"L	0.75"	0.24"	0.48"	Roll of 100

Easy-Mark Plus™ Labeling Software

- Quickly and easily generate labels
- Market-specific labeling application tools assist in creation of identification solutions for data centers, network applications, panel shops, and construction and maintenance applications
- Saves times and money (up to 75%) with features such as WYSIWYG user interface, data import, symbol import, and pre-loaded formats
- Upgrades available at www.panduit.com
- Site license available for up to five additional installs per license

System Requirements:

- 64 MB hard drive space and 64 MB RAM (256 MB RAM recommended)
- Windows* 2000, XP, Vista, 7, 8, or 10
- Mouse or compatible pointing device
- Microsoft.NET Framework 2.0 or higher
- CD-ROM drive or USB Port

*Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries



Part No.	Description
EMPLUS-CD	Easy-Mark Plus™ Labeling Software supplied on CD-ROM

Laser/InkJet Self-Laminating Wire Cable Marker Labels

- Indoor/outdoor rated for durability; high-temperature resistance, and dimensional stability; does not stretch or easily tear; preferred method for wire/cable labeling
- Polyester label is white* with print-on area
- Order number of labels required in multiples of Std. Pkg. Qty.
- Meets ASTM E-595 for air space handling (white only)
- Temperature Range: -65° to 225°F



Part No.	Wire / Cable Size	Label Size	Print-On Height	Min. Cable O.D.	Max. Cable O.D.	Pkg. Qty.
S050X075YAJ	For 18 – 14 AWG wire	0.5"W x 0.75"L	0.25"	0.08"	0.16"	5000
S050X125YAJ	For 12 – 10 AWG wire	0.5"W x 1.25"L	0.38"	0.12"	0.28"	
S050X150YAJ	For Cat. 5e/Cat. 6/Cat. 6A cables	0.5"W x 1.5"L	0.5"	0.16"	0.32"	
S100X075YAJ	For 18 – 14 AWG wire	1"W x 0.75"L	0.25"	0.08"	0.16"	2500
S100X125YAJ	For 12 – 10 AWG wire	1"W x 1.25"L	0.38"	0.12"	0.28"	
S100X150YAJ*	For Cat. 5e/Cat. 6/Cat. 6A cables	1"W x 1.5"L	0.50"	0.16"	0.32"	
S100X225YAJ*	For 8 – 4 AWG wire	1"W x 2.25"L	0.75"	0.24"	0.48"	1000
S100X400YAJ	For 2 – 1 AWG wire	1"W x 4"L	1.00"	0.32"	0.95"	
S200X150YAJ	For Cat. 5e/Cat. 6/Cat. 6A cables	2"W x 1.5"L	0.50"	0.16"	0.32"	
S200X225YAJ	For 8 – 4 AWG wire	2"W x 2.25"L	0.75"	0.24"	0.48"	1000
S200X400YAJ	For 2 – 1 AWG wire	2"W x 4"L	1.00"	0.32"	0.95"	

*Other colors available, replace A with B (Blue), C (Brown), D (Green), E (Gray), F (Orange), G (Purple), H (Red) and I (Yellow).

Thermal Transfer Desktop Printer and Accessories

- Compact, lightweight design enables use in office or remote locations
- 300 dpi thermal transfer printer creates crisp, clear legends with superior legibility
- Up to 2.00 inches per second print speed for fast label production
- Use to print a wide variety of self-laminating labels, component labels, non-laminated labels, heat shrink labels, marker plates and continuous tapes up to 4.00 inches wide
- Easy-Mark™ Labeling Software and hybrid ribbon included with printer



Part No.	Description
TDP43ME	300 dpi printer; includes printer, Panduit Easy-Mark Plus™ Labeling Software, RMEH4BL black hybrid ribbon, AC power adapter with US power cord, USB cable, user manual, quick start card, and driver disk; for use in North America
TDP43ME-KIT	TDP43ME printer kit. Includes: printer, Panduit Easy-Mark Plus™ Labeling Software, RMEH4BL black hybrid ribbon, AC power adapter with US power cord, USB cable, user manual, quick start card, TDP43ME-RS Roll Stand, TDP43ME-CASE, one roll of S100X150VATY labels, and driver disk; for use in North America

Ribbons for Use with the TDP43ME Thermal Transfer Desktop Printer

- **Hybrid** – Recommended for use with self-laminating, heat shrink, component and non-laminated labels
- **Resin** – Recommended for use with component labels, marker plates, and continuous tape
- 4.3" x 240-ft. (110mm x 73m)



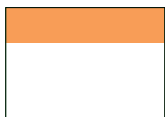
Part No.	Description
RMEH4BL*	Black hybrid thermal transfer ribbon. Use with heat shrink, self-laminating, Turn-Tell®, tan polyimide labels, and vinyl cloth labels
RMER4BL*	Black resin thermal transfer ribbon. Use with polyester and white polyimide labels, continuous vinyl tape, marker plates, and raised panel labels
RMER4BU	Blue resin thermal transfer ribbon. Use with polyester and white polyimide labels, continuous vinyl tape, marker plates, and raised panel labels
RMER4GR	Green resin thermal transfer ribbon. Use with polyester and white polyimide labels, continuous vinyl tape, marker plates, and raised panel labels
RMER4RD	Red resin thermal transfer ribbon. Use with polyester and white polyimide labels, continuous vinyl tape, marker plates, and raised panel labels
RMER4WH	White resin thermal transfer ribbon. Use with polyester labels, continuous vinyl tape, marker plates, and raised panel labels

*For 2.5" wide ribbons, replace 4 in part number with 2. For example, the part number of a 2.5" wide black hybrid thermal transfer ribbon is RMEH2BL.

Thermal Transfer Printable Arc Flash Labels

- Provide employees with the highest degree of safety through proper identification and communication
- Clearly visible and recognizable hazard information to communicate arc flash hazards present
- Labels are constructed of durable polyester designed to withstand UV exposure, outdoor use, water, abrasion
- Custom Arc Flash Hazard Labels can be printed using Panduit labeling software with desktop thermal transfer printers
- Use thermal transfer resin ribbon

Custom Die-Cut



4" x 6"
C400X600YX1
100/Roll



4" x 6"
C400X600YZ1
100/Roll



4" x 6"
C400X600A51
100/Roll



4" x 4"
C400X400A51
250/Roll



4" x 4"
C400X400YZ1
250/Roll

Custom Continuous Color Header Tape



4" x 50-ft.
T400X000A91



4" x 50-ft.
T400X000YX1

Thermal Transfer Continuous Label Tapes

- Tapes offer crisp, clear legends with superior legibility
- Indoor/outdoor rated
- Conformable flat label applications for safety and facility identification
- Can be overlaminated to increase durability
- Use thermal transfer resin ribbon
- Vinyl Tapes: 4" x 100-ft.
- Reflective Tapes: 4" x 50-ft.
- Temperature Ranges:
 - Vinyl: -58° to 176°F
 - Polyester: -40° to 302°F
 - Reflective: -40° to 180°F



Vinyl Tapes, 4" x 100-ft.

Part No.	Color
T400X000VP1Y	White
T400X000VQ1Y	Blue
T400X000VR1Y	Brown
T400X000VS1Y	Green
T400X000VT1Y	Gray
T400X000VU1Y	Orange
T400X000VV1Y	Purple
T400X000VW1Y	Red
T400X000VX1Y	Yellow
T400X000VY1Y	Black

Reflective Tapes, 4" x 50-ft.

Part No.	Color
T400X000RP1	White
T400X000RQ1	Blue
T400X000RU1	Orange
T400X000RW1	Red
T400X000RX1	Yellow

Non-Printable Clear Overlaminates Tapes, 4.25" x 100-ft.

Part No.	Color
T425X000YK1	Clear

PanTher™ Hand-Held Thermal Transfer Printer and Accessories

- Cut-to-length functionality eliminates label waste and label trimming labor
- Partial cut feature available to provide tear-apart strips of labels
- P1™ Label Cassette contains an integrated memory device for automatic formatting, recall of last legend used, and number of labels remaining in the cassette
- Market specific labeling tools simplify label creation for electrical components, panel building, and construction and maintenance
- USB interface for importing data, system upgrades, and printing from a wireless laptop or desktop computer
- Prints self-laminating labels, heat shrink tubing, die-cut component labels and continuous tapes
- Fast loading label cassette includes both label material and ribbon to make changing labels easy
- Large graphic display with backlight for improved visibility



Part No.	Description
LS8EQ-KIT	Includes LS8EQ printer with QWERTY keypad, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries, LS8-CASE, LS8-PCKIT, LS8-IB, LS8-WS, quick reference card and operator's manual
LS8EQ	Includes LS8EQ printer with QWERTY keypad, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries and quick reference card

P1™ Continuous Reflective Tape Cassettes for PanTher™ LS8EQ and Hand-Held Thermal Transfer Printers

- Fast loading P1™ Label Cassette includes both label material and ribbon to make changing labels easy
- Reflective material improves label visibility in low light conditions
- For flat label applications only
- 1" x 18-ft.
- Reflective temperature range: -40° to 180°F

Part No.	Description
T100X000RPC-BK	Black on white, reflective tape
T100X000RUC-BK	Black on orange, reflective tape
T100X000RXC-BK	Black on yellow, reflective tape

P1™ Continuous Tape Cassettes for PanTher™ LS8EQ Hand-Held Thermal Transfer Printers

- Fast loading label cassette includes both label material and ribbon to make changing labels easy
- Print custom pipe markers, voltage markers, signs and bin marker labels on demand
- Available in a variety of colors, in polyester and vinyl adhesive materials
- For flat label applications only
- 1" x 25-ft.
- Polyester temperature range: -40° to 302°F
- Vinyl temperature range: -50° to 225°F

Part No.	Description
T100X000VPC-BK	Black on white, vinyl tape
T100X000VPC-RD	Red on white, vinyl tape
T100X000VQC-BK	Black on blue, vinyl tape
T100X000VQC-WH	White on blue, vinyl tape
T100X000VSC-BK	Black on green, vinyl tape
T100X000VSC-WH	White on green, vinyl tape
T100X000VUC-BK	Black on orange, vinyl tape
T100X000VWC-BK	Black on red, vinyl tape
T100X000VWC-WH	White on red, vinyl tape
T100X000VXC-BK	Black on yellow, vinyl tape
T100X000VYC-WH	White on black, vinyl tape
T100X000YKC-BK	Black on clear, polyester tape
T100X000YKC-WH	White on clear, polyester tape

Metal Embossing Hand Tool and Tape System

- Multi-functional cutting die design creates embossed marker plates with raised cable tie slot in one step instead of three, for faster installation
- Lightweight, compact, and portable, allows user to create custom length identification on demand at remote job sites
- Embosses 3/16" characters (A-Z, 1-9, /, () onto stainless steel or aluminum tape, to improve visibility in applications that are subjected to dirt or paint

Part No.	Tool Kit
MEHT187	Includes tool, additional marking wheel, carrying case, one roll each META (aluminum) and METS (stainless steel) tape.

Part No.	Description	Roll Size	Std. Pkg. Qty.
META-X	Aluminum tape*	0.50" x 16'	10
METS3-X	316 grade stainless steel tape	0.50" x 21'	
METS4-X	304 grade stainless steel tape		

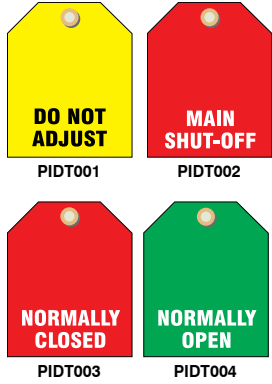
*Aluminum ties are recommended for use with aluminum tape to prevent galvanic reaction (corrosion that can occur between stainless steel and aluminum in certain environments).



Valve Identifier Plastic Tags

Mark and identify the status of the valve and prevent accidental adjustment.

- 0.015" rigid vinyl
- 2 1/2"H x 2"W with 3/8" metal grommet
- Sold in packs of 5



Soft Aluminum Tags

Imprint to leave a lasting impression even if ink wears off.

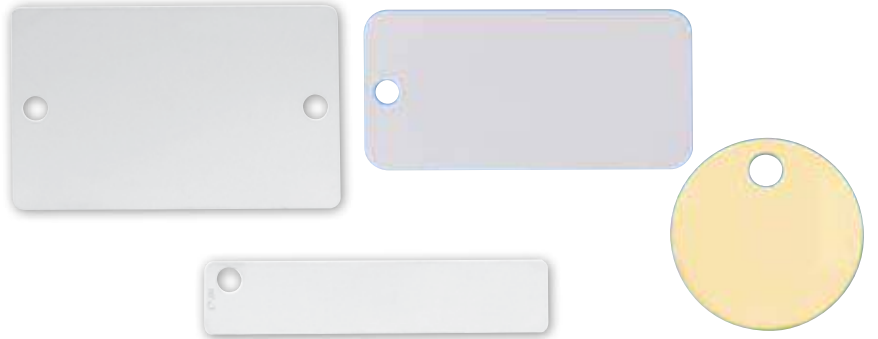
- 24-gauge (0.020") thick, double-sided soft aluminum laminate over tag board
- 3/16" plain or eyelet hole
- Writing permanently debosses



Plain Hole Part No.	Eyelet Hole Part No.	Size	Std. Pkg. Qty.
PIDT005	PIDT009	3/4" x 3"	Pkg. of 25
PIDT006	PIDT010	1 3/8" x 3 1/8"	
PIDT007	PIDT011	2" x 4"	
PIDT008	PIDT012	3" x 5"	

Stainless Steel and Brass Marker Plates and Tags

- Provides permanent identification of pipes, conduit, valves, cables and equipment in harsh environments
- Designed for use with Panduit's Pan-Steel® Stainless Steel Cable Ties for fast installation at lowest installed cost
- All marker plates/tags can be embossed or laser etched with Panduit Factory Custom Marking Service
- Designated plates feature easy feed design with a raised slot to simplify cable tie installation and improve productivity
- Temperature ranges:
Stainless Steel Marker Plates, Tags, & Cable Ties: -112° to 1000°F
Brass Tags: -112° to 302°F



Part No.	Material	Color	Custom Marking Parameters		Size	Thickness	Used with Pan-Steel® Cable Ties	Std. Pkg. Qty.
			Max. 3/16" (4.77mm) Character Per Line	Max. Lines of Text				
MMP350W17-Q	304 Stainless Steel	Natural	23	6	1.73"W x 3.5"L	0.015"	MLT-S	25
MT350-C	304 Stainless Steel	Natural	26	3	0.75"W x 3.5"L	0.010"		100
MT350W17-Q				6	1.70"W x 3.5"L	0.015"		25
MT150D-Q	304 Stainless Steel	Natural	5, 6, 5	3	1.5" dia.	0.035"		25
MTB150D-Q	Brass	Brass	5, 6, 5			0.040"		25

Metal Indenting Machine

- Provides quick, easy, and permanent identification with Panduit's Pan-Alum™ Marker Plates and Cable Ties and Pan-Steel® Stainless Steel Marker Plates, Tags, Cable Ties and Straps
- Automatic table indexing advances material forward for convenience and improved productivity
- New, improved design features aluminum base and durable construction
- 3/16" character wheel

No. MIM187



Pipe Markers

Marking and identification of contents in pipes and piping systems is important to safety and maintenance. Pipe markers are to visibly identify contents, flow directions and hazard classification, thus promoting a safe working environment.



Designed to meet or exceed ASME (ANSI) A13.1-2007 recommendations for size, color and visibility.

CONTENTS OF THE PIPE	COLOR
Fire quenching fluids	WHITE ON RED
Toxic and corrosive fluids	BLACK ON ORANGE
Flammable fluids	BLACK ON YELLOW
Combustible fluids	WHITE ON BROWN
Potable, cooling, boiler feed, and other water	WHITE ON GREEN
Compressed Air	WHITE ON BLUE



Installation recommendations:

- Above or below center visual line of pipe
- Frequent intervals on straight pipe runs
- Close to valves
- Near branches and Ts
- Any change in direction
- Before and after pipe going through walls



Self Stick Vinyl (PPMA)

- 0.004" flexible vinyl marker has UV-resistant polyester overlamine with high-tack, acrylic adhesive back
- Included arrow provides proper directional flow marking
- Durable, protective gloss surface withstands fading, abrasions, splashes, grease, dust, and dirt
- Service temperature is -20° to 176° F



Snap On Pipe Markers (PPMS)

- Precoiled, heavy gauge 0.020" rigid vinyl plastic is lightweight, yet durable to withstand tough industrial environments
- Fits over pipes with dirty, greasy, or rough surfaces or other less than perfect surfaces
- Easy to remove and reapply
- Service temperature range is -4° to 158° F (not recommended for hot pipes)

Part No.	Legend
1001	ACETONE
1003	ACETYLENE GAS
1005	ACETYLENE GAS
1007	ACID
1009	ACID
1011	ACID VENT
1013	ACID VENT
1015	ACID WASTE
1017	ACID WASTE
1019	AIR
1021	AIR
1023	AIR
1025	AIR RETURN
1027	AIR SUPPLY
1029	ALCOHOL
1031	ALUM
1033	ALUM
1035	AMMONIA
1037	AMMONIA
1039	ARGON
1041	ARGON
1043	ARGON
1045	ASBESTOS FREE
1047	ASBESTOS FREE INSULATION
1049	ASBESTOS INSULATION

Part No.	Legend
1051	BACKWASH
1053	BLOWER AIR
1057	BOILER BLOW DOWN
1059	BOILER BLOW DOWN
1061	BOILER DRAIN
1063	BOILER DRAIN
1065	BOILER FEED
1067	BOILER FEED
1069	BOILER FEED WATER
1071	BOILER FEED WATER
1073	BREATHING AIR
1075	BRINE
1077	BRINE
1079	CARBON DIOXIDE
1081	CARBON DIOXIDE
1083	CAUSTIC
1085	CAUSTIC
1087	CAUSTIC SODA
1089	CAUSTIC SODA
1091	CHEMICAL
1093	CHEMICAL
1095	CHEMICAL FEED
1097	CHEMICAL FEED
1099	CHILLED WATER
1101	CHILLED WATER RETURN

Part No.	Legend
1103	CHILLED WATER SUPPLY
1105	CHLORINE
1107	CHLORINE
1109	CIRCULATING WATER
1111	CITY GAS
1113	CITY GAS
1115	CITY WATER
1117	COLD WATER
1119	COLD WATER DRAIN
1121	COLD WATER RETURN
1123	COLD WATER SUPPLY
1125	COMPRESSED AIR
1127	COMPRESSED AIR
1129	CONDENSATE
1131	CONDENSATE
1133	CONDENSATE DRAIN
1135	CONDENSATE PUMP DISCHARGE
1137	CONDENSATE RETURN
1139	CONDENSATE SUPPLY
1141	CONDENSER WATER
1143	CONDENSER WATER RETURN
1145	CONDENSER WATER SUPPLY
1147	COOLING WATER
1149	COOLING WATER RETURN
1151	COOLING WATER SUPPLY

Part No.	Legend
1153	DEIONIZED WATER
1157	DEIONIZED WATER SUPPLY
1159	DIESEL OIL
1161	DIESEL WASTE OIL
1163	DIESEL WASTE OIL
1165	DISCHARGE
1167	DISTILLED WATER
1169	DOMESTIC
1171	DOMESTIC COLD WATER
1173	DOMESTIC COLD WATER RETURN
1175	DOMESTIC COLD WATER SUPPLY
1177	DOMESTIC HOT WATER
1179	DOMESTIC HOT WATER
1181	DOMESTIC HOT WATER RECIRCULATION
1183	DOMESTIC HOT WATER RECIRCULATION
1185	DOMESTIC HOT WATER RETURN
1187	DOMESTIC HOT WATER RETURN
1189	DOMESTIC HOT WATER SUPPLY
1191	DOMESTIC HOT WATER SUPPLY
1193	DRAIN
1195	DRAIN
1197	DRAIN WATER
1199	DRINKING WATER
1201	EFFLUENT
1203	ELECTRIC TRACED

Part No.	Legend
1205	ELECTRIC TRACED
1207	EXHAUST
1209	EXHAUST AIR
1211	FEED
1213	FEED
1215	FILTERED WATER
1217	FILTRATE
1219	FIRE AUTO SPRINKLER
1221	FIRE MAIN
1223	FIRE PROTECTION WATER
1225	FIRE SPRINKLER WATER
1227	FREON
1229	FREON
1231	FRESH WATER
1233	FUEL GAS
1235	FUEL GAS
1237	FUEL OIL
1239	FUEL OIL RETURN
1241	FUEL OIL SUPPLY
1243	FUEL OIL VENT
1245	GAS
1247	GAS
1249	GAS
1251	GASOLINE
1253	GASOLINE
1257	GLYCOL
1259	GLYCOL
1261	GLYCOL
1263	GLYCOL RETURN
1265	GLYCOL RETURN
1267	GLYCOL RETURN
1269	GLYCOL SUPPLY
1271	GLYCOL SUPPLY
1273	GLYCOL SUPPLY
1275	HALON
1277	HEATING
1279	HEATING HOT WATER RETURN
1281	HEATING HOT WATER RETURN
1283	HEATING HOT WATER SUPPLY

Part No.	Legend
1285	HEATING HOT WATER SUPPLY
1287	HEATING RETURN
1289	HEATING SUPPLY
1291	HEATING WATER RETURN
1293	HEATING WATER SUPPLY
1295	HEATING WATER SUPPLY
1297	HIGH PRESSURE AIR
1299	HIGH PRESSURE AIR
1301	HIGH PRESSURE CONDENSATE
1303	HIGH PRESSURE GAS
1305	HIGH PRESSURE GAS
1307	HIGH PRESSURE HOT WATER
1309	HIGH PRESSURE HOT WATER
1311	HIGH PRESSURE NITROGEN
1313	HIGH PRESSURE STEAM
1315	HIGH PRESSURE WATER
1317	HIGH PRESSURE WATER
1319	HIGH PRESSURE NATURAL GAS
1321	HOT
1323	HOT WATER
1325	HOT WATER
1327	HOT WATER RETURN
1329	HOT WATER RETURN
1331	HOT WATER SUPPLY
1333	HOT WATER SUPPLY
1335	HYDRAULIC FLUID
1337	HYDRAULIC FLUID
1339	HYDRAULIC LINE
1341	HYDRAULIC LINE
1343	HYDRAULIC OIL
1345	HYDRAULIC OIL
1347	HYDRAULIC SUPPLY
1349	HYDROCHLORIC ACID
1351	HYDROCHLORIC ACID
1353	HYDROGEN
1357	HYDROGEN
1359	HYDROGEN PEROXIDE
1361	HYDROGEN PEROXIDE
1363	INDUSTRIAL WATER

Part No.	Legend
1365	INERT GAS
1367	INERT GAS
1369	INSTRUMENT AIR
1371	INSTRUMENT AIR
1373	KEROSENE
1375	LAB VACUUM
1377	LAB VENT
1379	LAB WASTE
1381	LIQUID NITROGEN
1383	LOW PRESSURE AIR
1385	LOW PRESSURE CONDENSATE
1387	LOW PRESSURE GAS
1389	LOW PRESSURE GAS
1391	LOW PRESSURE NATURAL GAS
1393	LOW PRESSURE NATURAL GAS
1395	LOW PRESSURE NITROGEN
1397	LOW PRESSURE NITROGEN
1399	LOW PRESSURE STEAM
1401	LOW PRESSURE WATER
1403	LUBE OIL
1405	MAKE-UP WATER
1407	MEDICAL AIR
1409	MEDICAL VACUUM
1411	MEDIUM PRESSURE CONDENSATE
1413	MEDIUM PRESSURE STEAM
1415	MED-PRESSURE STEAM
1417	MILL AIR
1419	MILL WATER
1421	MIXED GAS
1423	NATURAL GAS
1425	NATURAL GAS
1427	NITRIC ACID
1429	NITRIC ACID
1431	NITROGEN
1433	NITROGEN
1435	NITROUS OXIDE
1437	NITROUS OXIDE
1439	NITROUS OXIDE
1441	NON-POTABLE WATER

Part No.	Legend
1443	OIL
1445	OUTSIDE AIR
1447	OVERFLOW
1449	OXYGEN
1451	OXYGEN
1453	OXYGEN
1457	OXYGEN
1459	PEROXIDE
1461	PEROXIDE
1463	PLANT AIR
1465	PLANT WATER
1467	PLUMBING VENT
1469	POLYMER
1471	POLYMER SOLUTION
1473	POTABLE
1475	POTABLE WATER
1477	PROCESS WATER
1479	PROCESS WATER
1481	PROCESS WATER RETURN
1483	PROCESS WATER SUPPLY
1485	PROPANE GAS
1487	PROPANE GAS
1489	PULP
1491	PUMP
1493	PUMPED CONDENSATE
1495	RAINWATER
1497	RAW WATER
1499	REFRIGERANT LIQUID
1501	REFRIGERANT SUCTION
1503	REFRIGERATED LIQUID
1505	REFRIGERATED SUCTION
1507	REFRIGERATION
1509	RETURN
1511	RETURN
1513	RETURN
1515	RETURN
1517	ROOF DRAIN
1519	SALT WATER
1521	SANITARY DRAIN

Self Stick (PPMA)

Size Code	Pipe Diameter	Marker Size	UOM
A	3/4" to 1 1/4"	1" x 8"	Each
B	1 1/2" to 2"	1 1/2" x 8"	
D	2 1/2" to 6"	2 1/2" x 12"	
H	8" to 10"	4" x 24"	

Snap On Pipe Markers (PPMS)

Size Code	Pipe Diameter	Marker Size	UOM
A	3/4" to 1 1/4"	6" x 8"	Each
B	1 1/2" to 2"	9" x 8"	
C	2 1/4" to 3"	14" x 12"	
E	3 1/4" to 5"	19" x 12"	
F	5 1/4" to 6"	25" x 12"	

*Have self-adhesive leading edge for secure fit

How to Order Pipe Markers:

- Select Material Code: Self Stick – PPMA
- Select Pipe Marker Base Part Number: 1001 **ACETONE**
- Select Size Code: 3/4" to 1 1/4" – A
- Combine Codes in Specific Order for Complete Part Number: PPMA1001A

Part No.	Legend
1523	SANITARY SEWER
1525	SANITARY VENT
1527	SANITARY WASTE
1529	SEAL WATER
1531	SERVICE AIR
1533	SERVICE WATER
1535	SEWAGE
1537	SEWER
1539	SLUDGE
1541	SOAP
1543	SODIUM HYDROXIDE
1545	SODIUM HYDROXIDE
1547	SODIUM HYPOCHLORITE
1549	SODIUM HYPOCHLORITE
1551	SOFT WATER
1553	SOLVENT
1557	SPENT ACID
1559	SPENT ACID

Part No.	Legend
1561	SPRINKLER
1563	SPRINKLER FIRE
1565	SPRINKLER WATER
1567	STEAM
1569	STEAM RETURN
1571	STEAM SUPPLY
1573	STORM DRAIN
1575	STORM SEWER
1577	STORM WATER
1579	SULFUR DIOXIDE
1581	SULFUR DIOXIDE
1583	SULFURIC ACID
1585	SULFURIC ACID
1587	SUMP PUMP DISCHARGE
1589	SUPPLY
1591	SUPPLY
1593	SUPPLY
1595	TANK DRAIN

Part No.	Legend
1597	TEMPERED WATER
1599	TEMPERED WATER
1601	TOLUENE
1603	TOLUENE
1605	TOWER WATER
1607	TOWER WATER RETURN
1609	TOWER WATER SUPPLY
1611	TREATED WATER
1613	UTILITY WATER
1615	UTILITY WATER
1617	VACUUM
1619	VACUUM
1621	VENT
1623	VENT
1625	WARM WATER
1627	WASTE
1629	WASTE WATER
1631	WASTE WATER

Part No.	Legend
1633	WATER
1635	WATER
1637	WELL WATER
1639	WHITE LIQUOR
1641	WHITE LIQUOR
1643	WHITE LIQUOR
1645	→
1647	→
1649	→
1651	→
1653	→
1657	→
1659	→
1661	→
1663	→
1665	→
1667	→
1669	→

Self Stick (PPMA)

Size Code	Pipe Diameter	Marker Size	UOM
A	3/4" to 1 1/4"	1" x 8"	Each
B	1 1/2" to 2"	1 1/2" x 8"	
D	2 1/2" to 6"	2 1/2" x 12"	
H	8" to 10"	4" x 24"	

Snap On Pipe Markers (PPMS)

Size Code	Pipe Diameter	Marker Size	UOM
A	3/4" to 1 1/4"	6" x 8"	Each
B	1 1/2" to 2"	9" x 8"	
C	2 1/4" to 3"	14" x 12"	
E	3 1/4" to 5"	19" x 12**	
F	5 1/4" to 6"	25" x 12**	

*Have self-adhesive leading edge for secure fit

How to Order Pipe Markers:

- Select Material Code: Self Stick – PPMA
- Select Pipe Marker Base Part Number: 1523 **SANITARY SEWER**
- Select Size Code: 3/4" to 1 1/4" – A
- Combine Codes in Specific Order for Complete Part Number: PPMA1523A

Color Banding Pipe Marking Tapes

Variety of colors are ideal for coding pipes.

- 0.005" tapes with self-adhesive back, no liner
- Service temperature range -20° to 140°F
- Available in 1", 2" and 3" widths
- 108-ft. rolls



Available colors with color code:

Red – RED, Green – GRN, Blue – BLU, Gray – GRY, Brown – BRN, Black – BLK, Yellow – YEL, Orange – ORN, White – WHT, Purple – PUR

To Order: Add color code after part number.

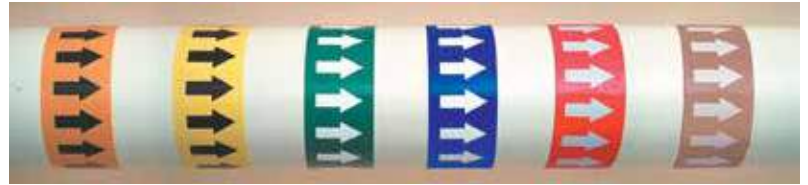
Example: Part No. PFM1X36 + Color Code YEL = PFM1X36YEL

Part No.	Size	UOM
PFM1X36	1" x 108-ft.	Roll
PFM2X36	2" x 108-ft.	
PFM3X36	3" x 108-ft.	

Directional Flow Arrow Tapes

Provide 360° visibility for flow direction, with repeated arrows on the tape's length.

- 0.006" self-adhesive vinyl
- Available in 1", 2" and 4" widths
- 54-ft. and 108-ft. rolls



Available colors with color code:

Black/Yellow – BY, Green/White – GW, Blue/White – BLW, Red/White – RW, Black/Orange – BO, White/Brown – WBR



Meets ASME A13.1, 3.1

To Order: Add color code after part number.

Example: Part No. PPMR1X54 + Color Code BY = PPMR1X54BY

Part No.	Size	UOM	Part No.	Size	UOM
PPMR1X54	1" x 54-ft.	Roll	PPMR1X108	1" x 108-ft.	Roll
PPMR2X54	2" x 54-ft.		PPMR2X108	2" x 108-ft.	
PPMR4X54	4" x 54-ft.		PPMR4X108	4" x 108-ft.	

Roll Tape Pipe Markers

Easily mark pipes quickly at various locations along a piping system.

- 72 identical legends per roll, with perforations between each length
- Use in continuous lengths, or tear at perforations

- 0.006" vinyl with protective laminate surface
- Peel-off liner with self-adhesive back applies to smooth, clean, dry surface
- Service temperature is -20° to 140°F
- Available in 1" x 54-ft. or 2" x 54-ft. rolls



Roll Tape Pipe Marker & Directional Flow Arrow Tapes shown.

Part No.	Legend
PPMR0102	AIR
PPMR0101	AIR
PPMR0144	AMMONIA
PPMR0145	ARGON
PPMR0103	BOILER FEED
PPMR0146	CAUSTIC
PPMR0104	CHILLED WATER
PPMR0147	CHILLED WTR RTN
PPMR0148*	CHILLED WTR SPLY
PPMR0149	CITY GAS
PPMR0150	CITY WATER
PPMR0151	COLD WATER
PPMR0105*	COLD WATER RTN
PPMR0106*	COLD WTR SUPPLY
PPMR0152	COMPRESSED AIR
PPMR0153	COMPRESSED AIR

Part No.	Legend
PPMR0154	CONDENSATE
PPMR0155	CONDENSATE RETURN
PPMR0108	DEIONIZED WATER
PPMR0109*	DOMESTIC COLD WTR
PPMR0110	DOM HOT WATER
PPMR0112	DRAIN
PPMR0111*	FIRE PROTECT WATER
PPMR0113	GAS
PPMR0114	GLYCOL
PPMR0116	HI PRESSURE AIR
PPMR0117*	HI PRESSURE STEAM
PPMR0118	HOT WATER
PPMR0119	HOT WATER RETURN
PPMR0120	HOT WATER SUPPLY
PPMR0115	MIXED GAS
PPMR0121	NATURAL GAS

Part No.	Legend
PPMR0122	NITROGEN
PPMR0123*	NON POTABLE WATER
PPMR0124	OIL
PPMR0125	OXYGEN
PPMR0126	PLANT AIR
PPMR0127*	POTABLE WATER
PPMR0128	PROPANE GAS
PPMR0129	RAW WATER
PPMR0130	SANITARY DRAIN
PPMR0131	SANITARY SEWER
PPMR0132	SPRINKLER FIRE
PPMR0133	SPRINKLER WATER

Part No.	Legend
PPMR0136	STEAM
PPMR0134	STEAM RETURN
PPMR0135	STEAM SUPPLY
PPMR0137	STORM DRAIN
PPMR0138	VACUUM
PPMR0139	VACUUM
PPMR0140	VENT
PPMR0141	WASTE WATER
PPMR0143	WATER
PPMR0142	WATER

*Legends for 2" x 9" marker size will be abbreviated for space

To Order: Add size code after part number.

Example: Part No. PPMR0102 + Size Code B = PPMR0102B

Size Code	Pipe Diameter	Roll Size	Marker Size	Letter Height	UOM
B	Up to 2"	1" x 54-ft.	1" x 9"	3/4"	Roll
H	Up to 6"	2" x 54-ft.	2" x 9"	1 1/4"	

Roll Form Pipe Markers

Wrap around virtually any size pipe when you have multiple pipes or pipes of unknown sizes.

- Unroll, measure, and easily cut to length on-site for proper fit
- 0.004" gloss, overlaminated poly vinyl marker wraps to adhere to itself

- High-tack, acrylic adhesive back stays on dirty, greasy, and rusty pipes
- Legend and arrow repeated, upright and upside-down, for universal direction and visibility
- Service temperature is -20° to 140°F
- Available 8" x 30-ft. or 12" x 30-ft. in rolls



Part No.	Legend
PPMR0028	AIR
PPMR0029	ARGON
PPMR0001	ASBESTOS FREE
PPMR0030	CARBON DIOXIDE
PPMR0002	CHLORINE
PPMR0003	CITY WATER
PPMR0004	COLD WATER
PPMR0006	COMPRESSED AIR
PPMR0005	COMPRESSED AIR
PPMR0007	CONDENSATE
PPMR0008	CONTAINS ASBESTOS
PPMR0009	DOMESTIC COLD WATER
PPMR0010	DRAIN

Part No.	Legend
PPMR0011	FIRE PROTECTION WATER
PPMR0031	FIRE SPRINKLER WATER
PPMR0012	GAS
PPMR0013	HOT WATER
PPMR0014	LOW PRESSURE STEAM
PPMR0015	NATURAL GAS
PPMR0016	NON-POTABLE WATER
PPMR0032	OXYGEN
PPMR0017	OXYGEN
PPMR0018	PLANT AIR
PPMR0019	POTABLE WATER
PPMR0020	PROCESS WATER
PPMR0021	RETURN

Part No.	Legend
PPMR0022	SPRINKLER FIRE
PPMR0023	SPRINKLER WATER
PPMR0024	STEAM
PPMR0025	VACUUM
PPMR0027	WATER
PPMR0026	WATER

To Order: Add size code after part number.

Example: Part No. PPMR0029 + Size Code H = PPMR0029H

Size Code	Pipe Diameter	Roll Size	Letter Height	UOM
B	Up to 2"	8" x 30-ft.	3/4"	Roll
H	Up to 6"	12" x 30-ft.	1 1/4"	

IIAR Ammonia Pipe Markers



Meets IIAR guidelines for proper pipe marking as specified in Bulletin No. 114.

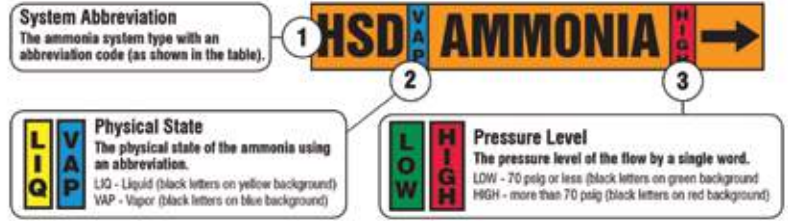
Identify Ammonia refrigeration piping and system components.

- 0.004" flexible vinyl, self-sticking markers have high-tack adhesive backed with liner
- One legend with directional flow arrows on each end to cut off for proper placement
- Glossy UV-resistant surface withstands dust, dirt and grease
- Service temperature range is -20° to 176°F
- Install onto clean smooth pipe surface

To Order: Add size code after part number.

Example: Part No. PPMA3001 + Size Code A = PPMA3001A

Size Code	Pipe Diameter	Marker Size	UOM
A	3/4" x 1 1/4"	1" x 11"	Each
B	1 1/2" x 2"	1 1/2" x 15 7/8"	
C	2 1/2" x 6"	2 1/2" x 23 5/8"	
D	8" x 10"	3 1/2" x 33 1/2"	



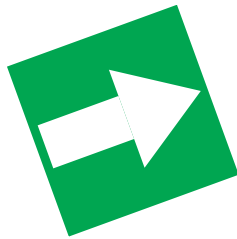
Self Stick Part No.	System	System Abbreviation	Physical State	Pressure Level
PPMA3001	Booster Discharge	BD	VAP	LOW
PPMA3002	Condenser Drain	CD	LIQ	HIGH
PPMA3003	Defrost Condensate	DC	LIQ	
PPMA3004	Hot Gas	HG	VAP	HIGH
PPMA3005	Hot Gas Defrost	HGD		
PPMA3006	High Pressure Liquid	HPL	LIQ	HIGH
PPMA3007	High Stage Discharge	HSD	VAP	HIGH
PPMA3008	High Stage Suction	HSS		LOW
PPMA3009	High Temperature Recirculated Liquid	HTRL	LIQ	LOW
PPMA3010	High Temperature Recirculated Suction	HTRS	LIQ/VAP	
PPMA3011	Liquid Injection Cooling	LIC	LIQ	HIGH
PPMA3012	Low Stage Suction	LSS	VAP	LOW
PPMA3013	Low Temperature Recirculated Liquid	LTRL	LIQ	
PPMA3014	Low Temperature Recirculated Suction	LTRS	LIQ/VAP	
PPMA3015	Low Temperature Suction	LTS	VAP	
PPMA3016	Relief Vent	RV	—	—

Duct Markers



Mark air flow and its equipment purpose in duct work systems.

- Single legend printed on poly overlaminated self-stick vinyl
- High-tack adhesive back
- Available in two sizes



Part No.	Legend
PPMA41	EXHAUST
PPMA42	EXHAUST AIR
PPMA43	INTAKE AIR
PPMA44	OUTSIDE AIR

Part No.	Legend
PPMA45	RELIEF
PPMA46	RELIEF AIR
PPMA47	RETURN AIR
PPMA48	SUPPLY AIR

Available colors with color code:

Black/Yellow – BY, White/Green – WG, White/Blue – WBL

To Order: Add color code, then size code after part number.

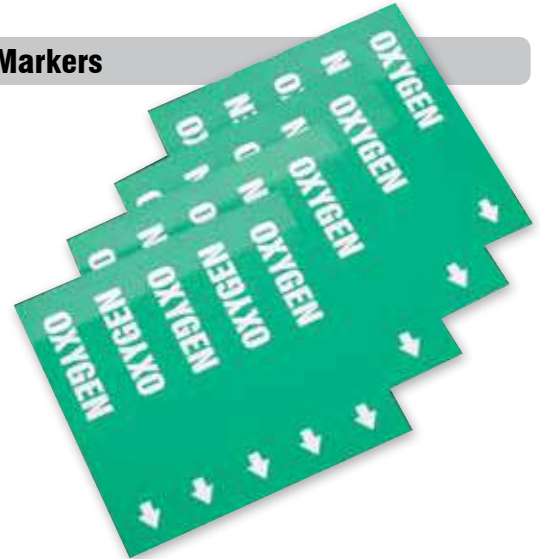
Example: Part No. PPMA41 + Color Code BY + Size Code D = PPMA41BYD

Size Code	Pipe Diameter	Marker Size	Arrow Size	Letter Height	UOM
D	Up to 6"	2 1/2" x 12"	2 1/2" x 2 1/2"	1 1/4"	Each
H	Up to 10"	4" x 24"	4" x 4"	2 1/2"	

Medical Gas Pipe Markers

Identify the contents of medical gas piping systems.

- 0.004" gloss vinyl, 3" x 3" marker with legend repeated five times, upright and upside-down for universal fit and visibility
- Adhesive backed and peel-off liner
- Adhere to pipes up to 3/4" OD size
- Service temperature is -20° to 140°F
- 20 markers per package



Part No.	Legend
PPMA4001	CARBON DIOXIDE
PPMA4002	CYCLOPROPANE
PPMA4012	EVAC
PPMA4003	HELIUM
PPMA4010	INSTRUMENT AIR
PPMA4013	LABORATORY AIR
PPMA4004	MEDICAL AIR
PPMA4005	MEDICAL VACUUM

Part No.	Legend
PPMA4006	NATURAL GAS 2 PSI
PPMA4007	NITROGEN
PPMA4008	NITROUS OXIDE
PPMA4009	OXYGEN
PPMA4011	WAGD

Size	Std. Pkg. Qty.
3" x 3"	20



Meets NFPA 99C-Section 4-3.5.4.1. and CGA Pamphlet C-9 Section 4.1 color requirements



Just shutting down or disconnecting equipment is not enough...Lockout/Tagout keeps employees safe by making it inoperable. Comply with OSHA Regulations and LOCK IT OUT!

Before repairs, servicing, maintenance, or set-up of machines and equipment can begin, prevent the unexpected — the accidental start-up!

Procedures, devices, and personnel must be set in place to prevent the serious injury or death that could occur when someone thinks something is safely off. To ensure machines and equipment remain inoperable means establishing a "program consisting of energy control procedures, employee training, and periodic inspections..." as described in the OSHA standard. The standard also identifies products used for achieving these goals, such as lockout and tagout devices.

Highlighted here are seven steps to creating an effective lockout/tagout program.

1. Be Aware of the Lockout Regulations

Become familiar with the federal regulations known as The Control of Hazardous Energy (Lockout/Tagout).

2. Develop List of Machinery & Equipment

Survey your facility for all machinery and equipment that have the potential for requiring lockout.

3. Identify & Mark Energy Sources & Lockout Points

Locate and document start-up areas of energy sources, such as:

- Mechanical
- Electrical
- Hydraulic
- Thermal
- Pressure
- Process Control
- Stored Energy (gravity, springs)

4. Determine the Lockout Controls

Identify and document the necessary devices that isolate and lock out energy sources, and secure them for on-site use. Standardize the devices for various functions for proper identification.

5. Set up Lockout Training & Procedure Program

Develop, standardize, and document the lockout process for each energy source. Identify employees' level of involvement in the program – those that are made aware, affected, and to perform the lockout procedures. Accomplish this through comprehensive training programs and certifications.

6. Implement the Lockout Program

Initiate and enact the lockout/tagout program in accordance with the training procedures. Post reminders and have the necessary lockout/tagout devices readily available.

7. Review Lockout Program

Identify and document changes to existing procedures and new energy sources that require lockout. Make corrections, changes, and additions to the program. Conduct periodic review of lockout procedures (required at least annually) to ensure they are up to date and requirements are being met.

Post signs, apply labels and tags...

...to warn and identify energy source areas and points requiring shut-down and lockout/tagout procedures.



29 CFR § 1910.147... The Control of Hazardous Energy (Lockout/Tagout) ...requires the employers to establish a program and utilize procedures for affixing appropriate lockout devices or tagout devices to energy isolating devices, and to otherwise disable machines or equipment to prevent unexpected energization, start-up or release of stored energy in order to prevent injury to employees.

We offer solutions to help meet your lockout/tagout requirements and make your employees aware of the energy source hazards found throughout your facility. Look for products to meet your specific lockout needs on the following pages - ranging from lockout devices to training materials. Call us for consultation and on-site assessment of your lockout/tagout requirements.

Circuit Breaker Lockout System

OSHA (Occupational Safety and Health Administration) mandates that all energy sources be turned off and locked out to protect employees from injuries caused by the accidental startup of equipment under repair and service. To support compliance with OSHA 1910.147, Panduit offers a complete line of high quality, Circuit Breaker Lockout Devices to ensure that electrical energy sources are isolated for optimal work place safety. These Circuit Breaker Lockouts are part of an extensive line of innovative safety devices designed by Panduit to protect employees from risks associated with all forms of hazardous energy, while meeting safety and regulatory requirements.

PowerLOK™ Circuit Breaker Lockout Devices

Panduit's new PowerLOK™ Circuit Breaker Lockout Devices include many innovative features to provide a versatile, easy to use lockout/tagout device. These devices can be applied to single or multi-pole circuit breakers (such as 120/277V breakers) to prevent the breaker from being turned back on; for safe performance of maintenance or service in accordance with lockout/tagout procedures.

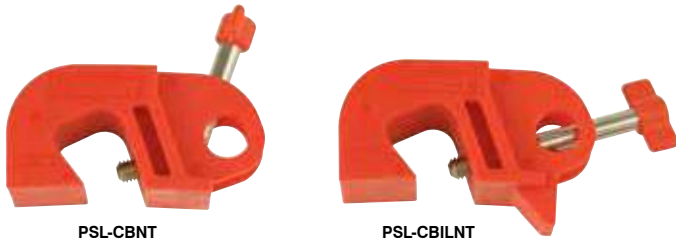
- Two metal contacts
- Fits single and multi-pole circuit breakers
- Two-position padlock design
- Two-piece construction



Part No.	Description	Std. Pkg. Qty.
PSL-PCB	PowerLOK™ circuit breaker lockout	1
PSL-PCB-V		5
PSL-PCBNT	PowerLOK™ "No Tool" circuit breaker lockout	1
PSL-PCBNT-V		5

Universal & I-LINE™ Circuit Breaker Lockout Devices

- Quickly locks out circuit breakers (such as 120/277V breakers); ideal for industrial and harsh applications
- PSL-CB and PSL-CBIL can be installed using a screwdriver
- PSL-CBNT and PSL-CBILNT can be installed by hand, with no tool required

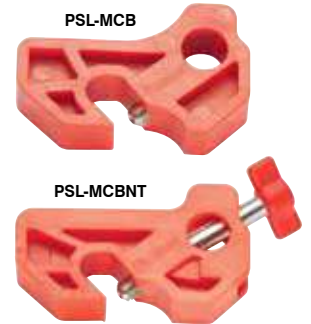


Part No.	Description	Std. Pkg. Qty.
PSL-CB	Universal circuit breaker lockout	1
PSL-CB-V		5
PSL-CBNT	"No Tool" Universal circuit breaker lockout	1
PSL-CBNT-V		5
PSL-CBIL	Circuit breaker lockout device for use with Square D I-LINE™/Federal Pacific (FPE) circuit breakers	1
PSL-CBILNT		
PSL-CBKIT	Circuit breaker lockout kit (1 each PSL-CBL, PSL-CBNT, PSL-CBILNT)	
PSL-CB-3PC	(3) PSL-CB universal circuit breaker lockout	

I-LINE® is a registered trademark of Square D Company®.

Miniature Circuit Breaker Lockout Devices

- Quickly locks out miniature circuit breakers commonly used in industrial automation and motor control
- On the PSL-MCBNT, multiple padlock orientations allow adjacent circuit breakers to be locked out individually
- PSL-MCB can be installed using a screwdriver
- PSL-MCBNT can be installed by hand with no tool required



Part No.	Description	Std. Pkg. Qty.
PSL-MCB	Universal miniature circuit breaker lockout	1
PSL-MCB-V		5
PSL-MCBNT	"No Tool" miniature circuit breaker lockout	1
PSL-MCBNT-V		5

Large Handle Circuit Breaker Lockout Device

- Quickly locks out large molded-case circuit breakers (such as 480/600V breakers)
- Can be installed by hand, with no tool required

Part No.	Description	Std. Pkg. Qty.
PSL-CBL	Large handle circuit breaker lockout	1
PSL-CBL-V		5



Circuit Breaker Directory Sign



- Eliminate the guesswork when identifying power sources – a must for lockout/tagout compliance
- Adhesive paper sign designed to provide clear identification of circuit breaker connections, list up to 40 circuits plus add the part number to the index section

Part No.	Description	Std. Pkg. Qty.
PES-S1	Circuit breaker directory sign, paper (adhesive), 13.00" x 5.50" (330.2mm x 139.7mm), 1 sign, 5 signs/pack, red/white	1

Lockout Warning Strip Label



- Write-on area for adding your own warning message
- Made of vinyl cloth material that allows label to be removed easily after repairs are completed
- Features the international prohibition symbol for "Do Not Throw Switch"

Part No.	Description	Std. Pkg. Qty.	Std. Pkg. Ctn.
PSL-CBWL	0.54" x 4.84" (13.7mm x 122.9mm) warning label, 60 markers per book, red/white	1	10

Lockout Hasps

These devices provide the ideal solution when procedures require multiple workers on locked-out equipment.

Workers can be assigned a padlock (sold separately) with shackle diameter up to 9/32" to attach to the hasp before starting their task. Ensure the energy source stays locked out — with multiple workers' padlocks in the holes of the closed hasp. Once each worker completes their task, they remove their padlock. The hasp cannot be removed until the last padlock is removed.

- Energy sources can be locked out quickly and easily by more than one worker for group lockout applications
- Heavy duty hasps with tamper-resistant designs to deter vandalism
- Variety of lockout hasp styles and sizes to accommodate a wide range of lockout applications

Lockout Hasps

Part No.	Part Description	Max. No. Locks	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-MLD	Multiple lockout device; includes lockout hasp and 6.0' (1.8m) vinyl coated galvanized steel cable with loophole	6	1	20
PSL-MLDH-X	Multiple lockout device (hasp only)		10	—
PSL-1	Hasp with 1.00" (25.40mm) diameter jaw and overlapping tabs	6	12	144
PSL-1.5	Hasp with 1.50" (38.10mm) diameter jaw and overlapping tabs			
PSL-1A	Hasp with 1.00" (25.40mm) diameter jaw			
PSL-1.5A	Hasp with 1.50" (38.10mm) diameter jaw	6	12	48
PSL-NC3	Non-Conductive lockout hasp with 3.00" (76.2mm) shackle		1	20
PSL-HD1	Heavy duty hasp with 1.00" x 1.00" (25.40mm x 25.40mm) clearance	5	12	—
PSL-HD3	Heavy duty hasp with 1.00" x 3.00" (25.40mm x 76.00mm) clearance	7		
PSL-1013	Hasp with 1.00" (25.40mm) diameter jaw. Non-sparking aluminum	6	1	—
PSL-1014	Hasp with 1.50" (38.10mm) diameter jaw. Non-sparking aluminum			



PSL-MLD



PSL-1



PSL-1.5



PSL-1A
PSL-1013



PSL-1.5A
PSL-1014



PSL-NC3



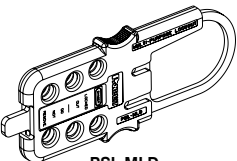
PSL-HD1



PSL-HD3

Multiple Lockout Device

- Device can be used alone as a lockout hasp or with provided 0.19" (4.8mm) diameter cable to lockout electrical disconnects, gate valves, or large cumbersome devices
- Compact and easy to install
- Constructed of rugged polycarbonate and stainless steel for industrial and harsh applications
- Vinyl coated galvanized steel cable up to 176°F (80°C); nylon coated galvanized steel cable up to 230°F (110°C)



PSL-MLD

Part No.	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-MLD	Multiple lockout device; includes lockout hasp and 6.00' (1.8m) vinyl coated galvanized steel cable with loophole	1	20
PSL-MLDT	Multiple lockout device; includes lockout hasp and 6.00' (1.8m) nylon coated high temperature rating galvanized steel cable with loophole		
PSL-MLDH-X	Multiple lockout device (hasp only)	10	—
PSL-MLDC	6.00' (1.8m) vinyl coated galvanized steel cable with loophole (cable only)	1	5
PSL-MLDCT	6.00' (1.8m) nylon coated high temperature rating galvanized steel cable with loophole (cable only)		
PSL-MLDC200	200.00' (61.0m) vinyl coated galvanized steel cable on roll without loophole (cable only)	1	—
PSL-MLDC200T	200.00' (61.0m) nylon coated high temperature rating galvanized steel cable on roll without loophole (cable only)		
PSL-MLD-CRIMP	Additional crimps for creating cable loopholes, ten crimps per package	10	50
PSL-MLD-TOOL	Tool for installing crimps on custom-length cables using the PSL-MDLC200	1	—

Aluminum Tag Hasps

Lock out more equipment with the large reach hasp made to withstand tough and abusive environments.

- Scissor-style hasp comprised of two high-strength 0.090" thick red anodized aluminum plates
- Accommodates up to six padlocks (sold separately)
- Crossover jaw ends prevent prying and tampering
- Get true 1 1/2" round reach with the full jaw opening
- Measures 7"H x 2 3/4"W
- Bold, contrasting red/white/black lockout hazard message labels on both sides — with space to write in necessary information
- Red octagon shape reinforces lockout status and conveys STOP



English, Spanish, and French labels included.



UOM
Each

Double-Cross Aluminum Tag Hasps

Lock out equipment with large reach, pry-resistant hasps.

- Made of two red anodized, 0.090" aluminum plates
- Double-crossed, octagon-shaped jaws are offset to cross over one another when closed, preventing the hasp from being easily pried apart
- Openings provide optimal reach - 1 3/4" dia. on one end and 3/4" dia. on the other
- Measures 7"H x 3 1/8"W (2 3/4" in the body) with hazard message labels on both sides
- Red octagon shape reinforces lockout status and conveys STOP



English, Spanish, and French labels included.



UOM
Each

Tag Hasp

Change out, insert, and secure a tag for each lockout situation with the Tag Hasp.

- 5 1/4" x 3" hasp fits in the palm of the hand
- Lightweight, all-dielectric plastic design
- STOP-shaped octagon front panel contains changeable Tab Tag (sold separately below)

Easy to use:

- Insert lockout tag over the top hole inside the front panel
- Close down the 2 1/4" octagon panel to hold the tag in place
- Insert the open end of the 1/4" wide loop to lockout the device
- Hasp hangs by the 1 3/8" x 2 3/4" closed oval loop
- Secures with up to three padlocks (sold separately)
- Red octagon shape reinforces lockout status and conveys STOP



Part No.	UOM
PSL-1020	Each



Open position to insert tag



Loop end brace and secure in place by padlock

Tab Tags

- Unique tag design fits over special octagon-shaped tab
- For use with Tag Hasp (above)
- Tag is secured when the device is in the locked position
- Show the full face of the tag at all times
- Tags measure 4 1/2" x 2 1/8"
- Durable, 0.015" rigid plastic material
- Pack of 25



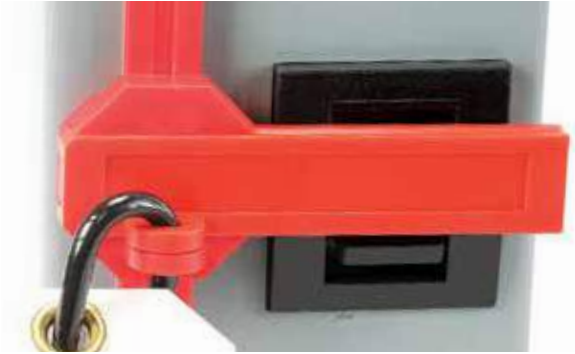
PSL-1018	PSL-1019
Std. Qty.	Pkg.
25	

Large Handle Lever Lockout

Lock out large handle or lever circuit breakers.

- Also works on up to three individual circuit breakers, including a variety of flip-lever switches
- Constructed of red dielectric ABS plastic and incorporates the octagon shape to convey STOP
- Consists of three parts: Mounting Rail, Slide Set and Stop Bar
- Installs without drilling using 3M™ VHB™ industrial bonding tape (included)*
- Additional mounting rails available for use on multiple panels
- Dimensions: Mounting Rail: 5"L x 3/4"W x 1/4"D, Slide Set: 2"L x 2"W x 1 3/8"D, and Stop Bar: 5"L x 1"W x 1"D
- Padlock and tag sold separately

*For best adhesion, ideal bond time is 24 to 72 hours prior to lockout application



Part No.	Description	UOM
PSL-1006	Large Handle Lever Lockout	Each
PSL-1007	Additional Mounting Rails, 5" L	

VHB™ is a registered trademark of 3M™



Position Mounting Rail



Secure Slide Set



Slide Stop Bar into position over breaker

Cinch Cable Lockout

Universal spooling cable locks out multiple devices at one time.

- Unique, compact internal spooling feature
- Lock out multiple devices quickly, neatly, and easily
- Simply extend and loop the 6-ft. nylon-coated steel cable through several devices to lock them out; then insert the cable end back into the device to cinch tight
- When cable is cinched tight, device can then be secured with a padlock (sold separately)
- Durable plastic, octagon-shaped device measures 3 1/2" x 4 1/4" x 1 1/4"
- When finished, spool the cable back inside the device for neat, easy storage
- Octagon shape reinforces lockout status and conveys STOP

Part No.	Description	UOM
PSL-1008	Cinch Lockout with 6-ft. cable	Each
PSL-1016	15-ft. cable (separate)	



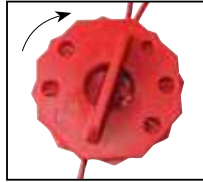
Internal cable spooling feature for storage.



Funnel-shaped cable feeder for quick placement.



Twist & Turn Cinch Cable Lockout



Turn the hasp halves to cinch cable.



Cinch closed position with holes aligned.

Run the cable through various devices; then, with a quick twist of the hasp, cinch the cable to prevent unauthorized access.

- Easy-to-use cable and cinch lockout hasp solution
- Polycarbonate, compact hasp is comprised of two 3" dia. x 1 1/2" thick rotating halves with 6-ft. red plastic-coated steel cable
- Visible red octagon shape reinforces the lockout situation

Part No.	UOM
PSL-1017	Each

Electrical Panel Lockout

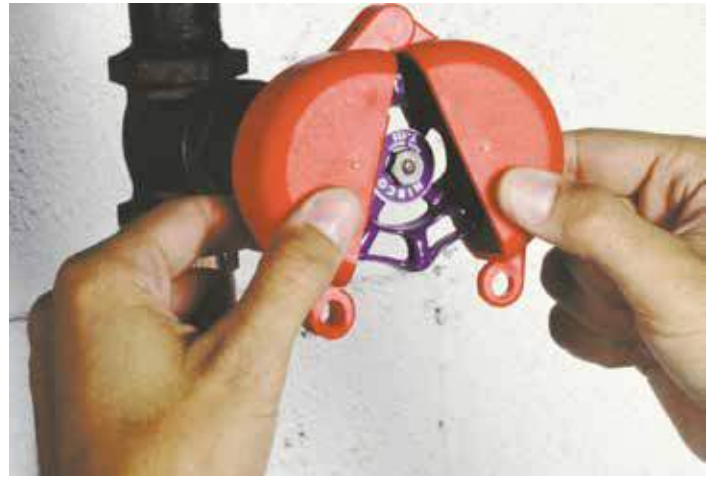
Prevent accidental shutdowns of critical equipment by keeping unauthorized persons from accessing electrical circuit breaker panels.

- Telescoping lockout bar attaches to breaker box cover screws
- Prevents opening of breaker box cover in order to lock out all breakers within the same breaker box
- For use on 14"-20" inch wide breaker boxes
- Constructed of sturdy, non-conductive material and installs in seconds



Part No.	Description
PSL-1033	Electrical Panel Lockout Bar Only, 13"L x 1"W x 1"H, Expands up to 20"L

Gate Valve Lockout Devices



- Gate valves regulating hydraulic, pneumatic, and chemical energy can be locked out quickly and easily
- Accommodates valve handles ranging from 1.00 inch (25.40mm) to 13.00 inches (330.20mm) in diameter
- Constructed of rugged polypropylene providing strength, durability, and added security
- Secure with padlock and tag (sold separately)

Part No.	Fits Valve Handle Diameter	Size	UOM
PSL-V2A	1.0" – 2.5"	3.5" x 1.5"	Each
PSL-V6A	2.5" – 6.5"	7.0" x 2.0"	
PSL-V9	6.5" – 10.0"	10.5" x 2.5"	
PSL-V13	10.0" – 13.0"	14.5" x 3.0"	

Ball Valve Lockouts



English, Spanish, and French labels included.

Stop valves from being turned with unique gull-wing design ball valve lockout.

- Quickly and simply secure over any closed ball valve handle
- Secure with padlock (sold separately)
- Bright red, plastic device works with ball valve handles either perpendicular or parallel to pipe
- Includes red "Danger Locked Out" label
- Red octagon shape reinforces lockout status and conveys STOP



Wingspan halves open and close

Part No.	Fits Ball Valve	Fits Handle	Overall Size	UOM
PSL-1059	3/8" - 1 1/4"	up to 5/8"W x 1/4" thick	3 1/8" x 4 1/2" x 4 1/2"	Each
PSL-1058	1 1/2" - 2"	up to 1 1/2"W x 1/2" thick	4 1/2" x 5 2/3" x 5 2/3"	

Labels

Additional adhesive labels are available each in ANSI or APWA colors: Red - RED, Yellow - YEL, Blue - BLU, Green - GRN, Purple - PUR.



Part No.	Fits Ball Valve	UOM
PSL-1065	3/8" - 1 1/4"	Each
PSL-1070	1 1/2" - 2"	

To Order: Add color code after part number.
 Example: Part No. PSL-1065 + Color Code RED = PSL-1065RED

Pneumatic Energy Lockout Device

- Pneumatic energy devices can be locked out quickly and easily without costly tool modifications or inconvenient in-line valves
- When installed on the male pneumatic fitting, prevents the ability to engage into the female fitting
- Universal compact design makes the pneumatic lockout device easy to transport
- Five openings install on almost any fitting, even in tight spaces
- Rugged stainless steel construction offers superior strength, durability, added security and corrosion resistance
- Overall dimensions are 3.5" (88.9mm) diameter x 0.10" (2.54mm) thick



Part No.	UOM
PSL-PEL	Each

Versatile Pneumatic Lockout

Keep employees safe with this rugged, tamper resistant method to lock out your pneumatic equipment/source.

- Device has seven openings ranging from 9/32" to 1/2" diameter that accommodate most male and female pneumatic end-fittings
- Clear cover allows user to see what is locked out
- Constructed of polycarbonate with steel hinge for tamper-resistance and durability
- Red octagon shape reinforces lockout status and conveys STOP
- Overall dimensions are 3 7/8" x 3 1/4" x 1 7/8"



Part No.	UOM
PSL-1012	Each

Ball/Butterfly Valve Lockout Devices

- Ball valves regulating hydraulic, pneumatic, and chemical energy can be locked out quickly and easily
- Accommodates valve diameters ranging from 0.25" (6.4mm) to 8.00" (203.2mm)
- Constructed of rugged polypropylene providing strength, durability, and added security



Part No.	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-BV1	Ball valve lockout, accommodates 0.25" - 1.00" (6.4mm - 25.4mm) valve pipe diameter	1	10
PSL-BV2	Ball valve lockout, accommodates 1.25" - 3.00" (31.8mm - 76.2mm) valve pipe diameter		
PSL-BV3	Ball valve lockout, accommodates 2.00" - 8.00" (50.8mm - 203.2mm) valve pipe diameter		
PSL-BFV	Butterfly valve lockout, accommodates most butterfly valve handles		

Toggle Switch Cover Device

- Compact secure design fits most toggle switches and some small circuit breakers
- Easily attached without removal of faceplate or screws
- Accommodates switches
 - 0.45 – 0.78 inches tall x
 - 0.25 – 0.38 inches x
 - 0.25 – 0.40 inches thick
- Constructed of rugged nylon and stainless steel providing strength, durability, added security and corrosion resistance

Part No.	UOM
PSL-WS	Each



Universal Wall Switch Cover

Flip the switch, flip the lockout.

- Dual use - works on both rocker/toggle and flat paddle switches
- Attaches to existing switch plate screw(s)
- Fully encloses entire switch
- Cover folds down to block screws and switch access
- Secure with a padlock (sold separately)
- Measures 4 1/2"H x 1 5/8"W x 7/8"D
- Unique design reduces error – applies only in direction of desired lockout position – on or off

Part No.	UOM
PSL-1015	Each



Push Button Cover

Prevent accidental startups of push / pull operation buttons, such as emergency stop buttons.

- Consists of one semi-permanent aluminum ring and a clear polycarbonate top
- Semi-removable design allows for easy storage
- Clear top allows user to see push button
- Tough polycarbonate cover and aluminum ring make it tamper- and impact-resistant, as well as extremely durable
- Overall dimensions are 2 1/8"H x 2"W x 2 1/2"L
- Available in two sizes to fit over 22.5 and 30mm diameter buttons
- Additional new aluminum rings available
- Octagon shape reinforces lockout status and conveys STOP
- Secures with a padlock (sold separately)

Part No.	Description	UOM
PSL-1003	Push Button Cover with 22.5mm base	Each
PSL-1004	Push Button Cover with 30mm base	
PSL-1005	Additional 22.5mm metal ring only	
PSL-1002	Additional 30mm metal ring only	



Toggle-Switch Cover

Prevent access to a toggle switch, yet still see its position.

Quick and easy to install, tough lockout includes clear, industrial strength 3M™ VHB™ tape for secure adhesion*.

- Fits over toggle, button, or knob switch
- The top half can be removed and stored when not in use
- Clear polycarbonate maintains visibility of the switch position and doesn't disrupt existing decals, markings, or messages
- 3 1/2" x 1 1/2" base which covers up to 3/4" x 1" switch area
- Secures with a padlock (sold separately)
- Octagon shape reinforces lockout status and conveys STOP

* For best adhesion, ideal bond time is 24 to 72 hours prior to lockout application.

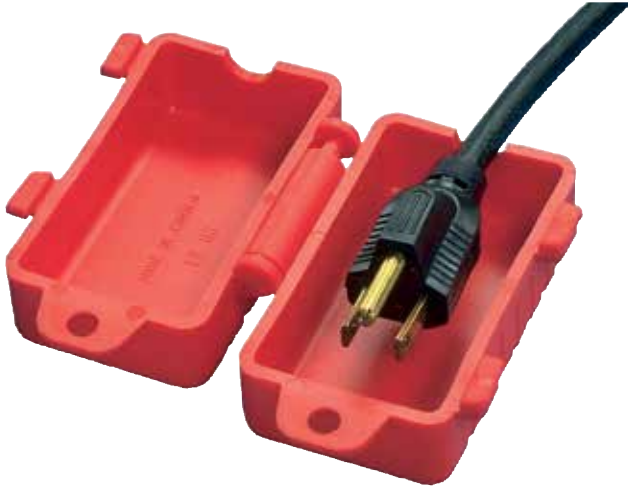
Part No.	UOM
PSL-1001	Each



VHB™ is a trademark of 3M™

Corded AC Plug Cover Lockout Devices

- Insert plugs, close cover, and secure with padlock and tag (sold separately)
- Individual corded plugs in a wide range of sizes can be locked out to prevent energization
- Constructed of rugged polypropylene providing strength, durability, and added security



Part No.	Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-CL110	Lockout fits 120 VAC corded plug, 2.0" x 2.0" x 3.5" inside dimensions	1	10
PSL-CL480	Lockout fits 240 – 480 VAC corded plug, 3.25" x 3.25" x 6.50" inside dimensions		

Receptacle Blockout Device



- Blocks out receptacles to prevent equipment damage from overloading circuits or electrical interference
- Accommodates industrial electrical receptacles with two or three blades

Part No.	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-ERB	Blockout for 120 V electrical receptacle	1	25

AC Plug End Lockout Device

- Individual plugs in a wide range of sizes can be locked out to prevent energization
- Accommodates padlocks with shackle lengths of 1.50 inches or greater and plugs with a hole in a blade
- Constructed of rugged polycarbonate providing strength, durability, added security, and corrosion resistance

Part No.	Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-P	Plug Lockout	1	10



Global Plug Lockout Device



- Individual plugs in a wide range of sizes can be locked out to prevent energization
- Accommodates padlocks with shackle lengths of 1.50 inches or greater and plugs with a hole in a blade
- Constructed of rugged polycarbonate providing strength, durability, added security, and corrosion resistance

Part No.	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-PI	Global plug lockout for 220 – 240 Volt AC/ Industrial Plugs	1	10

Network Security Devices

Network security devices block unauthorized access to existing network infrastructure in the data center, at the workstation, in the industrial automation panel, and more. These devices save time and money associated with network downtime, data security breaches, infrastructure repair, and hardware replacement due to theft. The innovative design of the lockout device snaps into modules and is released with the removal tool, ensuring the safety and security of the network infrastructure. The versatile design of the lock-in device is compatible with most existing patch cords, faceplates, patch panels, IP cameras, and other IP devices. It is also compatible with VoIP phones to help prevent unauthorized tampering with connectivity to ensure E911 continuity.



Removal Tool

Jack Module Blockout Device

- Blocks unauthorized access to jacks and potentially harmful foreign objects, saving time and money associated with data security breaches, network downtime, repair and hardware replacement
- Compatible with most RJ45 and USB Type 'A' jacks to accommodate a variety of applications and does not interfere with jack contacts separation and punched hole for hanging
- Can be installed/removed without interfering with adjacent jacks or hardware
- May only be released with the special removal tool, ensuring the safety and security of your network infrastructure

Part No.	Jack Type	Package Content	Blockout Color	Std. Pkg. Qty.
PSL-DCJB	RJ45	RJ45 jack blockout devices and one removal tool	Red	10
PSL-DCJB-BL			Black	
PSL-USBA	USB Type 'A'	USB Type 'A' blockout devices and one removal tool	Red	5

RJ45 Plug Lock-In Devices

- Tamper-resistant design blocks unauthorized removal of cable, IP phone, other networking equipment or critical connection
- Deters unauthorized users from moving or stealing VoIP phones helping to maintain E911 service
- Compact design does not interfere with adjacent jacks, even in high-density applications

Part No.	Package Content	Plug Lock-In Color	Std. Pkg. Qty.
PSL-DCPLX	Lock-in devices, and one installation/removal tool	Red	10
PSL-DCPLX-BL		Black	
PSL-DCPLRX	Recessed lock-in devices, and one installation/removal tool	Red	
PSL-DCPLRX-BL		Black	

Plastic Group Lock Box



English, Spanish, and French labels included.

Look to view the keys and padlocks in a secure lock box that is shaped to say STOP!

Four rows of aluminum strips contain 16 hooks to hang keys – identifiable through the clear front cover. Once closed, holes and slots along the edges of box and cover align. Secure with up to 42 padlocks (sold separately). Plus, there is a hole on the left backside for a supervisor's padlock.

- Cover pry guard edge provides security when using minimal padlocks
- Visible safety red shows through the clear front cover
- Familiar octagon box shape conveys STOP message
- Front cover slides to hinge open
- 13" x 13" x 3 1/2" box is made of durable, impact-resistant plastic, designed for industrial environments

Each padlock represents a worker on the lockout project. Each padlock removed signifies the worker has completed their portion of the project. Yet there is no access to the keys of the locked-out devices until the last padlock is removed.

Additional features of the lock box include:

- Top carry handle for portability to lockout location
- Two rear keyholes for wall mounting
- Flange foot to set down on flat surface
- Front slot to drop in additional keys after lockout procedures have started

Part No.	UOM
PSL-1026	Each

Compact Plastic Group Lock Box

Small, portable group lock box goes with you on the job – from the office to the production floor.

- Slots in lid to insert and store keys of locked-out devices
- Unique twist-to-turn lid for secure close
- Inner pry guard prevents tamper access
- Lid has two see-through windows and carry handle
- Octagon-shaped box in red conveys the STOP message
- 7 3/4" x 7 3/4" x 4" box is durable, impact-resistant plastic

Part No.	UOM
PSL-1025	Each



Metal Group Lock Box

- Manage multiple employees and energy sources involved in a group lockout procedure
- Accommodates up to 13 padlocks (not included)
- Available in industrial powder-coated or stainless steel construction
- Dimensions: 9.00"W x 6.00"H x 3.25"D



Part No.	Description	UOM
PSL-GLBN	Group Lock Box	Each
PSL-GLBNS	Stainless Steel Group Lock Box	

Lockout Quick Reference Card

DANGER

A LIFE IS ON THE LINE!

OSHA LOCKOUT STEPS

SHUTDOWN

Inform operator and supervisor about work to be done

- 1) Prepare for shutdown
- 2) Shutdown/turn off equipment
- 3) Isolate from energy source
- 4) Apply lockout/tagout to energy isolating device
- 5) Release all potentially hazardous stored or residual energy
- 6) Verify the isolation

STARTUP

- 1) Assure equipment operationally intact, clear all personnel & tools
- 2) Notify all affected employees about startup and lockout/tagout device removal
- 3) Assure lockout/tagout is removed from each energy-isolating device (See section 6)(e) and 6)(f) of 29 CFR 1910.147 for specific requirements of the standard)

- Provides those employees responsible for lockout/tagout with a constant reminder of the OSHA recommended steps for shutdown and startup
- Current calendar year is printed on back side

Part No.	Part Description	Number of Cards Included	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-STEPS	2.13" x 3.38", lockout/tagout steps/calendar wallet card	25	1	4

6-Padlock Lockout Shadow Board Kit

Shadow printed on board shows lockout/tagout devices are removed for use.

Durable 14" x 14" x 0.063" aluminum board has aluminum pronged hooks to hang padlocks and hasps. Thick, molded, clear, plastic tag pockets measure 4 3/4"H x 3 5/8"W x 2"D.



Board shown w/Kit



Shadow effect enlarged for detail

Kit Contents:

- 6 Steel Padlocks, 3/4" shackle (keyed differently)
- 10 Laminated Lockout Tags
- 10 Plastic Ties
- 1 Scissor Hasp, 1" opening
- 1 Scissor Hasp, 1 1/2" opening

Part No.	Description	Size	UOM
PSL-1010	Board w/Kit	14" x 14"	Each
PSL-1011	Board Only		

6-Padlock Hanger Board Kit

Identifies and displays lockout/tagout devices while storing supplies – at the same place.

Durable 14" x 14" x 0.063" aluminum board with metal hooks to hang padlocks and clear plastic tag pocket.



Kit Contents:

- 6 Steel Padlocks, 3/4" shackle(keyed differently)
- 10 Laminated Lockout Tags
- 10 Plastic Ties
- 1 Scissor Hasp, 1" opening
- 1 Scissor Hasp, 1 1/2" opening

Part No.	Description	Size	UOM
PSL-1009	Board w/Kit	14" x 14"	Each

Lockout Stations

- Conveniently store padlocks, tags, and lockout devices in one common area
- Designs available to accommodate four, ten, or twenty people



Part No.	Part Description	Std. Pkg. Qty.
PSL-20SWCA	23.00" x 23.00" (584.2mm x 584.2mm), 20 person lockout station with components; components include: (20) PSL-8 red non-conductive lockout padlocks (keyed differently) (6) PSL-1.5 lockout hasps (25 tags) PVT-98 safety tags (25 tags) PVT-41 safety tags	1
PSL-20SA	23.00" x 23.00" (584.2mm x 584.2mm) 20 person lockout station (sign only)	
PSL-10SWCA	11.50" x 23.00" (292.2mm x 584.2mm), 10 person lockout station with components; components include: (10) PSL-8 red non-conductive lockout padlocks (keyed differently) (3) PSL-1.5 lockout hasps (15 tags) PVT-98 safety tags (10 tags) PVT-41 safety tags	
PSL-10SA	11.50" x 23.00" (292.2mm x 584.2mm) 10 person lockout station (sign only)	
PSL-4SWCA	11.50" x 11.50" (292.2mm x 292.2mm), 4 person lockout station with components, components include: (4) PSL-8 red non-conductive padlocks (keyed differently) (3) PSL-1.5 lockout hasps (15 tags) PVT-98 safety tags	1
PSL-4SA	11.50" x 11.50" (292.2mm x 292.2mm) 4 person lockout station (sign only)	

Electrician Lockout Kit



PSL-PK-EAP

Part No.	Kit Contents	Std. Pkg. Qty.
PSL-PK-EA	(1) Screwdriver (1) PSL-PK pouch (1) PSL-8 padlock (1) PSL-MLD multiple lockout (1) PSL-WS wall switch lockout (1) PSL-CBNT "No Tool" circuit breaker lockout (1) PSL-P plug lockout (5) PVT-30 blocking tags	1
PSL-PK-EAP	(1) Screwdriver (1) PSL-PK pouch (1) PSL-8 padlock (1) PSL-MLD multiple lockout (1) PSL-WS wall switch lockout (1) PSL-PCBNT PowerLOK™ "No Tool" circuit breaker lockout (1) PSL-P plug lockout (5) PVT-30 blocking tags	
PSL-PK-EAPX	(1) Screwdriver (1) PSL-PK pouch (1) PSL-MLD multiple lockout (1) PSL-WS wall switch lockout (1) PSL-PCBNT PowerLOK™ "No Tool" circuit breaker lockout (1) PSL-P plug lockout (5) PVT-30 blocking tags	
PSL-PK-EA-F	(1) Screwdriver (1) PSL-PK pouch (1) PSL-8 padlock (1) PSL-MLD multiple lockout (1) PSL-WS wall switch lockout (1) PSL-CBNT "No Tool" circuit breaker lockout (1) PSL-P plug lockout (5) PVT-30 blocking tags	
PSL-PK-EAKS	(1) Klein Screwdriver (1) PSL-PK pouch (1) PSL-8 red non-conductive lockout padlock (1) PSL-MLD multiple lockout (1) PSL-WS wall switch lockout (1) PSL-CBNT "No Tool" circuit breaker lockout (1) PSL-P plug lockout (5) PVT-30 blocking tags	
PSL-PK	Empty pouch for PSL-PK-EA	

Contractor Lockout Kit



PSL-KT-CONA

Part No.	Kit Contents	Std. Pkg. Qty.
PSL-KT-CONA	(1) Screwdriver (1) PSL-KT case (6) PSL-8 padlocks (1) PSL-1A hasp (1) PSL-MLD lockout (3) PSL-WS wall switch lockout (3) PSL-CBNT "No Tool" circuit breaker lockout (3) PSL-P plug lockouts (15) PVT-98 tags	1
PSL-KT-CONAP	(1) Screwdriver (1) PSL-KT case (6) PSL-8 padlocks (1) PSL-1A hasp (1) PSL-MLD lockout (3) PSL-WS wall switch lockout (3) PSL-PCBNT PowerLOK™ "No Tool" circuit breaker lockout (3) PSL-P plug lockouts (15) PVT-98 tags	
PSL-KT-CONAPX	(1) Screwdriver (1) PSL-KT case (1) PSL-1A hasp (1) PSL-MLD lockout (3) PSL-WS wall switch lockout (3) PSL-P plug lockouts (15) PVT-98 tags.	
PSL-KT-CONA-F	(1) Screwdriver, (1) PSL-KT case (6) PSL-8 padlocks (1) PSL-1A hasp (1) PSL-MLD lockout (3) PSL-WS wall switch lockout (3) PSL-CBNT "No Tool" circuit breaker lockout (3) PSL-P plug lockouts (15) PVT-98 "EQUIPMENT LOCKED OUT BY..." safety tags in French	
PSL-KT-CONA-S	(1) Screwdriver (1) PSL-KT case (6) PSL-8 padlocks (1) PSL-1A hasp (1) PSL-MLD lockout (3) PSL-WS wall switch lockout (3) PSL-CBNT "No Tool" circuit breaker lockout (3) PSL-P plug lockouts (15) PVT-98 tags in Spanish	
PSL-KT	Empty plastic kit box for PSL-KT-CONA	

Metal Wall Mount Cabinet

- Conveniently store lockout tools and accessories in one common area
- Durable steel case can be wall-mounted (nine mounting holes) or used as a portable case
- 14.75" x 10.25" x 4.63"



Part No.	Description	Std. Pkg. Qty.
PSL-STATION	Metal Wall Mount Cabinet	1

Safety Tool Bag

- Red/Black Polyester Fabric
- Width: 18 inches
 - Height: 11 inches
 - Depth: 11 inches

Part No.	Color	Std. Pkg. Qty.
PSL-BG	Red	1



Maintenance Lockout Kit



Part No.	Kit Content	Std. Pkg. Qty.
PSL-KT-MROA	(1) Screwdriver (1) PSL-BX case (3) PSL-8 padlocks (1) PSL-MLD multiple lockout device (2) PSL-WS wall switch lockout (2) PSL-CBNT "No Tool" circuit breaker lockout (2) PSL-P plug lockout (1) PSL-V6A gate valve lockout, 2.50" to 6.50" diam. handle (1) PSL-V2A gate valve lockout, 1.00" to 2.50" diam. handle (1) PSL-BV2 ball-valve lockout (1) PSL-CL110 120 volt AC cord lockout (10) PVT-44 maintenance tags	1
PSL-KT-MROAP	(1) Screwdriver (1) PSL-BX case (3) PSL-8 padlocks (1) PSL-MLD multiple lockout device (2) PSL-WS wall switch lockout (2) PSL-PCBNT PowerLOK™ "No Tool" circuit breaker lockout (2) PSL-P plug lockout (1) PSL-V6A gate valve lockout, 2.50" to 6.50" diam. handle (1) PSL-V2A gate valve lockout, 1.00" to 2.50" diam. handle (1) PSL-BV2 ball-valve lockout (1) PSL-CL110 120 volt AC cord lockout (10) PVT-44 maintenance tags	
PSL-KT-MROAPX	(1) Screwdriver (1) PSL-BX case (1) PSL-MLD multiple lockout device (2) PSL-WS wall switch lockout (2) PSL-PCBNT PowerLOK™ "No Tool" circuit breaker lockout (2) PSL-P plug lockout (1) PSL-V6A gate valve lockout, 2.50" to 6.50" diam. handle (1) PSL-V2A gate valve lockout, 1.00" to 2.50" diam. handle (1) PSL-BV2 ball-valve lockout (1) PSL-CL110 120 volt AC cord lockout (10) PVT-44 maintenance tags	
PSL-KT-MROA-F	(1) Screwdriver (1) PSL-BX case (3) PSL-8 padlocks (1) PSL-MLD multiple lockout device (2) PSL-WS wall switch lockout (2) PSL-CBNT "No Tool" circuit breaker lockout (2) PSL-P plug lockout (1) PSL-V6A gate valve lockout, 2.50" to 6.50" diam. handle (1) PSL-V2A gate valve lockout, 1.00" to 2.50" diam. handle (1) PSL-BV2 ball-valve lockout (1) PSL-CL110 120 volt AC cord lockout (10) PVT-44 "DO NOT OPERATE" maintenance tags in French	
PSL-KT-MROA-S	(1) Screwdriver (1) PSL-BX case (3) PSL-8 padlocks (1) PSL-MLD multiple lockout device (2) PSL-WS wall switch lockout (2) PSL-CBNT "No Tool" circuit breaker lockout (2) PSL-P plug lockout (1) PSL-V6A gate valve lockout, 2.50" to 6.50" diam. handle (1) PSL-V2A gate valve lockout, 1.00" to 2.50" diam. handle (1) PSL-BV2 ball-valve lockout (1) PSL-CL110 120 volt AC cord lockout (10) PVT-44 maintenance tags in Spanish	
PSL-BX	Empty plastic kit box for PSL-KT-MROA	

Power and Panel Distribution Lockout Kit



Part No.	Kit Content	Std. Pkg. Qty.
PSL-KT-PWR	(1) Screwdriver (1) PSL-STATION metal wall mount cabinet (2) PSL-8 padlocks (1) PSL-MLD multiple lockout device (2) PSL-CBNT "No Tool" circuit breaker lockout (2) PSL-CBILNT "No Tool" circuit breaker lockout for I-Line™ (2) PSL-CBL large handle circuit breaker lockout (1) PSL-P plug lockout (25) PVT-23-Q tags	1
PSL-KT-PWRP	(1) Screwdriver (1) PSL-STATION metal wall mount cabinet (2) PSL-8 padlocks (1) PSL-MLD multiple lockout device (2) PSL-PCBNT PowerLOK™ "No Tool" circuit breaker lockout (2) PSL-CBILNT "No Tool" circuit breaker lockout for I-Line™ (2) PSL-CBL large handle circuit breaker lockout (1) PSL-P plug lockout (25) PVT-23-Q tags	
PSL-KT-PWRPX	(1) Screwdriver (1) PSL-STATION metal wall mount cabinet (1) PSL-MLD multiple lockout device (2) PSL-PCBNT PowerLOK™ "No Tool" circuit breaker lockout (2) PSL-CBILNT "No Tool" circuit breaker lockout for I-Line™ (2) PSL-CBL large handle circuit breaker lockout (1) PSL-P plug lockout (25) PVT-23-Q tags	
PSL-KT-PWR-F	(1) Screwdriver (1) PSL-STATION metal wall mount cabinet (2) PSL-8 padlocks (1) PSL-MLD multiple lockout device (2) PSL-CBNT "No Tool" circuit breaker lockout (2) PSL-CBILNT "No Tool" circuit breaker lockout for I-Line™ (2) PSL-CBL large handle circuit breaker lockout (1) PSL-P plug lockout (25) PVT-23-Q "DO NOT OPERATE ELECTRICIANS AT WORK" tags in French	
PSL-KT-PWR-S	(1) Screwdriver (1) PSL-STATION metal wall mount cabinet (2) PSL-8 padlocks (1) PSL-MLD multiple lockout device (2) PSL-CBNT "No Tool" circuit breaker lockout (2) PSL-CBILNT "No Tool" circuit breaker lockout for I-Line™ (2) PSL-CBL large handle circuit breaker lockout (1) PSL-P plug lockout (25) PVT-23-Q "DO NOT OPERATE ELECTRICIANS AT WORK" tags in Spanish	

Non-Conductive Safety Padlocks

Aluminum body and shackle with non-conductive vinyl cover delivers protection against electrical hazards for maximum safety, specifically in lockout/tagout applications. Padlock is available with the standard 1.77" body or 3.00" long body design that allows safety message to be displayed on the padlocks in two languages.



PSL-8 and PSL-8-LB

Body Height 1.77" (45.2mm)	Body Height 3.00" (76.2mm)	Color	Std. Pkg. Qty.
Part Number			
PSL-8BL	PSL-8BL-LB	Black	1
PSL-8BU	PSL-8BU-LB	Blue	
PSL-8GR	PSL-8GR-LB	Green	
PSL-8OR	PSL-8OR-LB	Orange	
PSL-8	PSL-8-LB	Red	
PSL-8YL	PSL-8YL-LB	Yellow	
PSL-8PU	PSL-8PU-LB	Purple	
PSL-8BR	PSL-8BR-LB	Brown	

Specialty Padlocks

Harsh environment padlocks are created with a solid brass body with a chrome finish and stainless steel shackle for use in severe weather and environmental conditions. Flexible shackle padlocks allow movement of the lock body in order to close the panel door



PSL-9 and PSL-9-LS



PSL-CS

Part No.	Part Description	Color	Std. Pkg. Qty.
PSL-9	Harsh environment padlock; shackle height 1.00" (25.4mm)	Silver	1
PSL-9-LS	Harsh environment padlock; shackle height 3.00" (76.2mm)		
PSL-CS	Flexible shackle padlock; shackle height 5.00" (127.0mm)	Red	

Aluminum Padlocks



PSL-7 and PSL-7-LS



PSL-12

Solid aluminum body with anodized aluminum finish design can withstand extreme environmental conditions for improved durability and enhanced corrosion resistance. These padlocks are available with standard 1.50" x 1.62" body or ultra-compact 1.25" x 1.37" body for lockout operations in tight spaces.

Body Height 1.62" (41.1mm) Shackle Height 1.00" (25.4mm)	Body Height 1.62" (41.1mm) Shackle Height 3.00" (76.2mm)	Body Height 1.25" (41.1mm) Shackle Height 1.00" (25.4mm)	Color	Std. Pkg. Qty.
Part Number				
PSL-7BL	PSL-7BL-LS	PSL-12BL	Black	1
PSL-7BU	PSL-7BU-LS	PSL-12BU	Blue	
PSL-7GR	PSL-7GR-LS	PSL-12GR	Green	
PSL-7OR	PSL-7OR-LS	PSL-12OR	Orange	
PSL-7	PSL-7-LS	PSL-12	Red	
PSL-7YL	PSL-7YL-LS	PSL-12YL	Yellow	
PSL-7PU	PSL-7PU-LS	PSL-12PU	Purple	
PSL-7BR	PSL-7BR-LS	PSL-12BR	Brown	

Weatherproof Padlock

- Solid brass body to stand up to the harshest environments
- Sealed lock body with cover seal and drainage channels to protect against water and dirt
- Inner components made from non-corrosive materials
- Standard locks are keyed differently. Also available in keyed alike and master keyed options (contact customer service for further details).



Part No.	Color	Body Width		Shackle Clearance Height		Shackle Clearance Width		Shackle Diameter		Pins in Cyl.	Shackle Material	Std. Pkg. Qty.
		In.	mm	In.	mm	In.	mm	In.	mm			
PSL-14ABL	Black	1 21/64	34	31/32	24.5	17/32	13.5	1/4	6.5	4	Steel	1
PSL-14BYL	Yellow	1 3/4	49	7/8	25	13/16	20	9/32	8	5	Steel	
PSL-14BYL-LS				2 1/2	63							
PSL-15ABU	Blue	1 3/4	49	7/8	25	13/16	20	9/32	8	5	Stainless	
PSL-15ABU-LS				2 1/2	63							
PSL-15BBU	Blue	1 5/32	55	1 3/64	26.5	59/64	23.5	23/64	9	5	Stainless	

Non-Sparking Brass Padlock

- Shackle and body made from solid brass
- Inner components made from non-corrosive materials
- Color: Black
- Standard locks are keyed differently. Also available in keyed alike and master keyed options (contact customer service for further details).



Part No.	Body Width		Shackle Clearance Height		Shackle Clearance Width		Shackle Diameter		Pins in Cyl.	Std. Pkg. Qty.
	In.	mm	In.	mm	In.	mm	In.	mm		
PSL-17ABL	1 11/16	43	13/16	21	13/16	20	1/4	6	4	1
PSL-17BBL	2	53	15/16	24	1	25	9/32	7	5	

Available in other colors by special order

Brass Weatherproof Combination Padlock

- Forged brass body with stainless steel shackle
- 4-digit resettable code
- Inner components made from non-corrosive materials
- Resettable combination (comes with resettable tool)
- Color: Brass



Part No.	Body Width		Shackle Clearance Height		Shackle Clearance Width		Shackle Diameter		Std. Pkg. Qty.
	In.	mm	In.	mm	In.	mm	In.	mm	
PSL-18	2	53	1	25	1	25	5/16	8	1
PSL-18-LS			2 1/2	63					

TITALIUM™ Padlock

- TITALIUM™ aluminum alloy lock body; light, yet secure
- Shackle made of hardened steel with NANO PROTECT™ coating for extra corrosion resistance
- Color: Gray
- Standard locks are keyed differently. Also available in keyed alike options (contact customer service for further details).



Part No.	Body Width		Shackle Clearance Height		Shackle Clearance Width		Shackle Diameter		Pins in Cyl.	Std. Pkg. Qty.
	In.	mm	In.	mm	In.	mm	In.	mm		
PSL-13A	25/32	20	29/64	11.5	3/8	9.5	9/64	3.5	3	1
PSL-13B	31/32	24.5	17/32	13.5	33/64	13	5/32	4	4	
PSL-13C	1 3/16	30	43/64	17	5/8	16	13/64	5	5	
PSL-13D	1 9/16	40	29/32	23	7/8	22	15/64	6	5	
PSL-13D-LS			1 37/64	40						
PSL-13E	1 31/32	50	1 9/64	29	1 7/64	28	5/16	8	5	

Brass Padlock

- Solid brass body for extra corrosion resistance
- Shackle made from hardened steel
- Color: Brass
- Standard locks are keyed differently. Also available in keyed alike options (contact customer service for further details).



Part No.	Body Width		Shackle Clearance Height		Shackle Clearance Width		Shackle Diameter		Pins in Cyl.	Std. Pkg. Qty.
	In.	mm	In.	mm	In.	mm	In.	mm		
PSL-16A	15/16	24	7/16	11	15/32	12	5/32	4	3	1
PSL-16B	1 9/64	29	33/64	13	19/32	15	13/64	5		
PSL-16C	1 1/2	38	7/8	22	53/64	21	15/64	6.5	4	
PSL-16C-LS			2 1/2	63						
PSL-16D	1 3/4	43	15/16	24	15/16	24	1/4	6	4	
PSL-16E	1 7/8	48			63/64	25	9/32	7	5	
PSL-16F	2 9/32	58	1 1/4	32	1 1/4	32	5/16	8	5	

Laminated Steel Padlock

- Laminated steel with ETERNA™ coating on each laminate for extreme corrosion resistance
- Tough, countersunk rivets for extra strength
- High-precision 5-pin tumbler, drilling and pulling protected
- Color: Blue
- Standard locks are keyed differently. Also available in keyed alike options (contact customer service for further details).



Part No.	Body Width		Shackle Clearance Height		Shackle Clearance Width		Shackle Diameter		Pins in Cyl.	Std. Pkg. Qty.
	In.	mm	In.	mm	In.	mm	In.	mm		
PSL-6ABU	1 1/4	35	5/8	15	19/32	15	3/16	5	4/5	1
PSL-6ABU-LS		25	2	50						
PSL-6BU	1 1/2	44	3/4	20	13/16	18	1/4	7		
PSL-6BU-LS			2	50						
PSL-6CBU	1 59/64	49	29/32	23	25/32	20	5/16	8		
PSL-6CBU-LS			2	50						
PSL-6DBU	2	53	1	25	15/16	23	11/32	9		
PSL-6DBU-LS			2	50						

Steering Wheel Covers

Prevent others from driving a vehicle that is disabled or undergoing maintenance.

- Flexible, reinforced vinyl cover
- Backside of upper half has stitched pocket to slip over steering wheel
- Secure cover to steering wheel to prevent removal
- 3/8" metal grommets hole at bottom accommodates 1 1/2" hasp with padlocks (sold separately)
- Octagon shape reinforces lockout status and conveys STOP



16" PSL-1075
20" PSL-1078
24" PSL-1081



16" PSL-1076
20" PSL-1079
24" PSL-1082



16" PSL-1077
20" PSL-1080
24" PSL-1083

Metal I.D. Tags and Collars



PSL-TG1



PSL-SC



MTB1D-Q



MT172W38-C

- Provides permanent identification of pipes, conduit, valves, cables and equipment in harsh environments
- All marker plates/tags can be embossed or laser etched with Panduit Factory Custom Marking Service*

Part No.	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-TG1	Brass padlock identification tag	12	48
PSL-SC	Padlock shackle collar and rivet		
MTB1D-Q	Brass identification tag 1.00" (25.4mm) diameter	25	250
MT172W38-C	Stainless steel tag 1.72" x 0.38" (43.7mm x 9.7mm)	100	1000

*For more information on the Panduit Custom Marking Service please contact cs@panduit.com

Padlock Eyes

PSL-PE2



PSL-PE1

- Padlock eyes can be added to equipment to lock it out
- Surface mounted eyes are made of 0.13" (3.0mm) hard wrought steel
- Tamper resistant inside mounting eyes – 2.50" (64.0mm) wide, accept shackle diameters up to 0.63" (16.0mm)

Part No.	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-PE1	Padlock eyes, angled (metal mounting screws included)	1	10
PSL-PE2	Padlock eyes, straight (wood mounting screws included)		

Chain Attachment



- Optional 9.00" (229.0mm) chain for permanently attaching lockouts at pre-designed locations

Part No.	Part Description	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-PC	Heavy duty zinc plated steel chain with chain holder attached	1	10

Padlock Overlaminated Label



Instantly identify the padlock.

- Write on the surface with pen or pencil — name, date, and any other identification necessary
- 9"W x 0.875"H self-adhesive vinyl label has peel-off liner
- Half of label has printed and writable area and the other half is clear to wrap and protect written area

Part No.	Danger Message	Std. Pkg. Qty.
PSL-1028	DO NOT REMOVE THIS LOCK	50
PSL-1029	EQUIPMENT LOCKED OUT	

Self-Laminating Padlock Labels

- Used to identify employees' locks; employees sign the label, attach it to the padlock, and overwrap with the clear vinyl to protect the legend
- Available in six colors for departmental coding
- One-piece design is easy to use
- Width: 10.00 inches
- Height: 0.75 inches



Part No.	Color	Std. Pkg. Qty.	Std. Ctn. Qty.
PSL-PL1BLKY	Black	25	150
PSL-PL1BLUY	Blue		
PSL-PL1GRNY	Green		
PSL-PL1REDY	Red		
PSL-PL1WHTY	White		
PSL-PL1YELY	Yellow		
PSL-PL1REDY-D	Red Label with DANGER header	1	20
PSL-PL1REDY-P	Red Label with DANGER header in Portuguese		
PSL-8-LABEL	Red/Black/White		

Labels are designed with blank write-on area for name and department designation and can be clearly identified with Panduit permanent marking pens.

Steel Hasp

- Hardened steel construction for extra strength
- Hidden screws and hinge pins for extra security
- Corrosion protected galvanized finish
- Color: Silver
- Available in 5 different sizes



Part No.	Eye Loop Diameter		Length		Std. Pkg. Qty.
	In.	mm	In.	mm	
PSL-PH1	23/64	9	3	75	1
PSL-PH2	33/64	13.4	3 3/4	95	1
PSL-PH3			4 1/2	115	
PSL-PH4			5 1/4	135	
PSL-PH5			6 1/2	155	

Braided Steel Cable

- Flexible poly-coated braided steel cable
- The cable loops can be intertwined and locked with a padlock
- Color: Black
- Available in a variety of diameters and lengths

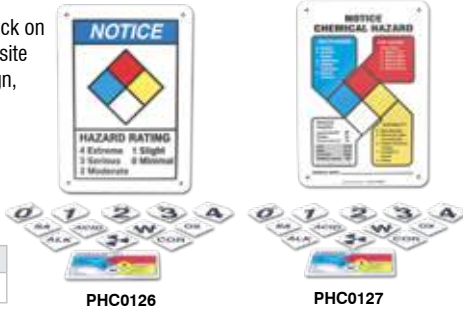


Part No.	Diameter		Length		Std. Pkg. Qty.
	In.	mm	ft.	cm	
PSL-PC31-6	5/16	8	6	200	1
PSL-PC31-10			10	250	
PSL-PC38-6	3/8	10	6	200	
PSL-PC38-16			16	500	
PSL-PC38-33			33	1000	

NFPA Placard Sign Kits

Display the four-color NFPA diamond format for the hazard categories.

- 10" x 7" sign available in 0.040" aluminum
- Adhesive hazard panels printed black on clear to apply on-site
- Kit includes: 1 sign, 15 numbers (3 sets, 0 - 4), 7 specific hazard symbols, NFPA wallet guide



UOM
Kit

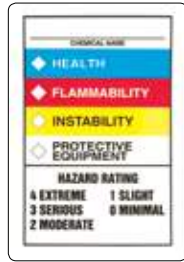
Hazardous Material Classification Sign

Properly identify the four hazard ratings of chemicals and materials on hand.

- Post on or in area of chemical containers
- Write in hazard ratings and chemical name for on-the-spot identification

To Order: Add material code before part number.
 Example: Material Code PVS + Part No. 1007B4845 = PVS1007B4845

Material	Code	UOM
Adhesive Vinyl	PVS	Each
Polyethylene Plastic	PRS	



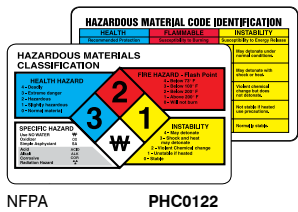
10" x 7" 1007B4845

Wallet Cards

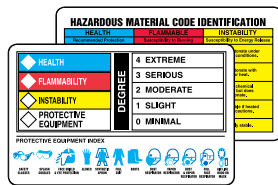
Quick reference fits in employee's pocket.

- Color-printed plastic in three front styles: NFPA, HMCIS and Combo
- Back features hazard rating code index definitions
- Measures 2 1/8" x 3 3/8"
- Available each

UOM
Each



NFPA PHC0122

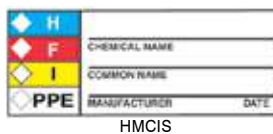
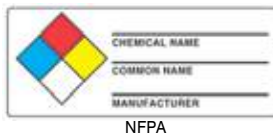


HMCIS PHC0078

Chemical Identifier Roll Labels

Identify hazardous chemicals with appropriate information.

- Write-in chemical name, hazard ratings and PPE
- Self-laminating has clear flap to protect writing
- Adhesive-poly in roll of 500
- Self-laminating vinyl in roll of 100

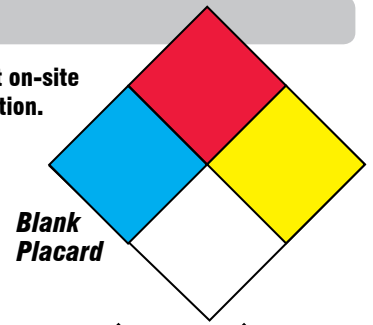


NFPA Part No.	HMCIS Part No.	Material/Size	Std. Pkg. Qty.
PHC0075	PHC0079	Adhesive-Poly, 1 1/2" x 3 7/8"	500
PHC0074	PHC0076	Self-Laminating Vinyl, 1" x 3"	100

NFPA Placard Sign Kits

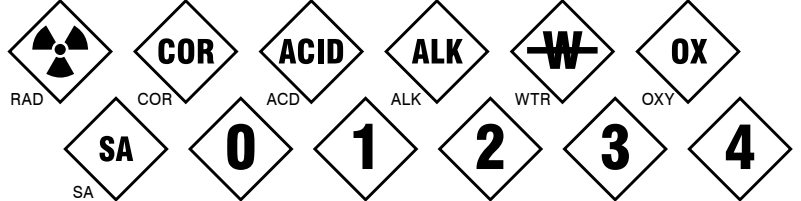
Easy installation and convenient for instant on-site classification of chemical hazard identification.

- Kit includes: 1 blank placard, 15 numbers (3 sets of 0-4), 7 hazard symbols, and NFPA wallet guide
- 0.004" adhesive vinyl placards with clear, self-adhesive hazard panels
- Blank colored placards and self-adhesive hazard panels also available separately



Blank Placard

Hazard Panels



Placard Kit		Blank Placard		Size
Part No.	UOM	Part No.	UOM	
PHC0124	Kit	PHC0082	Each	4" x 4"
PHC0123		PHC0080		10" x 10"
PHC0125		PHC0081		15" x 15"

To Order Hazard Panels: *Add desired hazard panel number or symbol code after part number.
 Number Example: Part No. PHC4X4N + Hazard Panel Number 2 = PHC4X4N2
 Symbol Example: Part No. PHC4X4 + Symbol Code RAD = PHC4X4RAD

Number Part No.	Symbol Part No.	Fits Placard	Char. Height	UOM
PHC4X4N*	PHC4X4*	4" x 4"	1"	Each
PHC10X10N*	PHC10X10*	10" x 10"	4"	
PHC15X15N*	PHC15X15*	15" x 15"	6"	

Additional sizes and materials available.

NFPA Flip Placard Sign

Flip and change panels to reflect any hazard.

- Aluminum flip panels display the hazard rating required by NFPA 704
- 15 1/2" x 15 1/2", 0.063" sturdy, rust-proof aluminum backboard
- 0.120" clear plastic face fits over placard with center screw
- Withstands weather and other environmental conditions
- 3/16" corner mounting holes



Part No.	UOM
PHC0128	Each



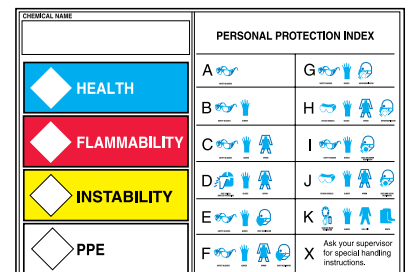
Comply with OSHA standard 29 CFR §1910.1200, commonly known as the "Right-To-Know" standard.

Hazardous Material Labels

On-the-spot chemical hazard identification.

- Write-in chemical name, hazard ratings, and PPE information
- Adhesive vinyl

Size	UOM
3 1/2" x 5"	Each



HMCIS Protective Equipment

PHC0077

Drum & Container Labels



Label drums and containers to identify contents considered hazardous for handling.

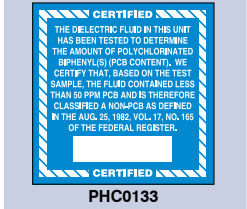
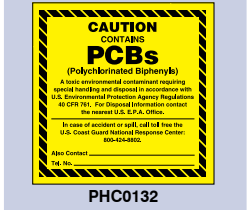
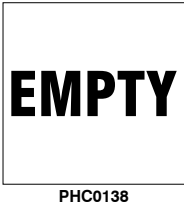
- Available with peel-off liner in: Adhesive Coated Paper and flexible Adhesive-Poly Sheet
- Labels measure 6" x 6"
- Package of 25 or 100



PCB Labels

Available in Adhesive-Poly Sheet, Package of 25 only

Std. Pkg. Qty.
25



To Order Labels: Add material/quantity code after part number.
 Example: Part No. PHC0139 + Material/Quantity Code PQ = PHC0139PQ

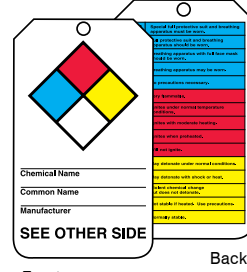
Adhesive Coated Paper		Adhesive-Poly Sheet		Std. Pkg. Qty.
Code		Code		
PQ		VQ		25
PC		VC		100

Hazardous Material Tags

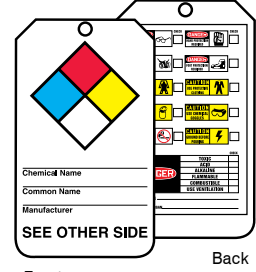
Attach tags to hazardous material containers that are difficult to label with adhesive marking.

Tags contain NFPA or HMCIS symbols to help communicate and comply with OSHA 29 CFR 1910.1200 by conveying important chemical hazard information. Fill in the hazard code and related information for handling and exposure to hazardous chemicals.

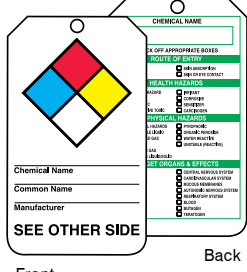
Use Hazardous Waste tags to comply with EPA (40 CFR part 262.32) and DOT (49 CFR part 172) regulations to mark hazardous waste.



Back - quick reference to the hazard code index; definitions.



Back - protective equipment; chemical's severity; chemical name; target organ.



Back - chemical name; route of entry; health hazards; physical hazards; target organs and effects.



Back - protective equipment; chemical's severity; chemical name; target organ.

Available Materials	Codes	Available Packages	Codes
Poly Cardstock	PCT-	Pk. of 5	(blank)
Rigid Plastic	PVT-	Pk. of 25	-Q

How to Order Tags:

- 1 Select Material Code: PCT-
- 2 Select Tag Base Part Number: 1118
- 3 Select Package: 5/Pk - (blank); 25/Pk - -Q
- 4 Combine Codes in Specific Order for Complete Part Number: 5/Pk - PCT-1118; 25/pk - PCT-1118-Q



New Globally Harmonized Standard (GHS) Label Format Required Elements

1. Product Identifier or Name:

2. Pictogram Hazard Symbols in Red Diamonds:
Indicates what type of risk physical/chemical, health, or environmental.

6. Manufacturer Information:
Company name, address, and phone number.



3. Signal Word:
Indicates relative level of hazard. "DANGER" is used for most severe instances; "WARNING" is less severe.

5. Hazard Statement:
Describes the nature of the hazard(s) of a chemical and often the degree of the hazard.

4. Precautionary Statement:
Indicates recommended measures to be taken to minimize or prevent adverse effects from exposure to a hazardous chemical.

GHS Pre-Printed Hazard Symbols

Nine hazard pictograms available on cards are in compliance with the GHS standard. Labels are vinyl material for indoor or outdoor use. Available in four size options:

- 1.00" with 16 labels per card
- 2.00" with 4 labels per card
- 4.00" with 2 labels per card

Hazard Pictogram	Part Number Size 1.00"	Part Number Size 2.00"	Part Number Size 4.00"
Explosion Bomb	PVS0101GEX	PVS0202GEX	PVS0404GEX
Gas Cylinder	PVS0101GGP	PVS0202GGP	PVS0404GGP
Flame Over Circle	PVS0101GOX	PVS0202GOX	PVS0404GOX
Flame	PVS0101GF	PVS0202GF	PVS0404GF
Corrosion	PVS0101GC	PVS0202GC	PVS0404GC
Skull and Crossbones	PVS0101GST	PVS0202GST	PVS0404GST
Exclamation Mark	PVS0101GAT	PVS0202GAT	PVS0404GAT
Health Danger	PVS0101GHD	PVS0202GHD	PVS0404GHD
Environmental	PVS0101GE	PVS0202GE	PVS0404GE

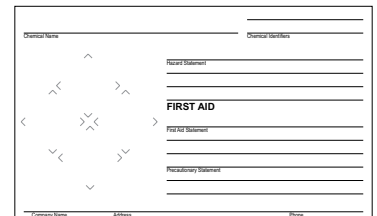
Write-On GHS Tags and Signs

Write-on tags and signs allow for quick and easy labeling for compliance with the new GHS requirements. GHS tags and signs are for use with PVS006006G*

Pictogram Labels (sold separately).



Vinyl Tag
5.75"H x 3.00"W PVT-GHS-Q



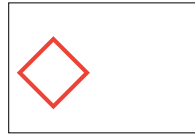
Vinyl Sign
3.00"H x 5.00"W
PVS0305GHS

*Custom Printed GHS Labels are also available. Please visit www.panduit.com/ghs for more information.

GHS Print On-Demand Thermal Transfer Labels

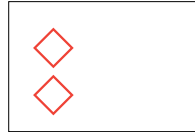


1 Diamond Thermal Transfer Labels



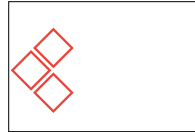
Part No.	Size
C400X200YPT-G1	2.50" x 4.00"
C400X400YPT-G1	4.00" x 4.00"
C400X600YPT-G1	4.00" x 6.00"

2 Diamond Thermal Transfer Labels



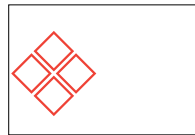
Part No.	Size
C400X200YPT-G2	2.50" x 4.00"
C400X400YPT-G2	4.00" x 4.00"
C400X600YPT-G2	4.00" x 6.00"

3 Diamond Thermal Transfer Labels



Part No.	Size
C400X200YPT-G3	2.50" x 4.00"
C400X400YPT-G3	4.00" x 4.00"
C400X600YPT-G3	4.00" x 6.00"

4 Diamond Thermal Transfer Labels



Part No.	Size
C400X200YPT-G4	2.50" x 4.00"
C400X400YPT-G4	4.00" x 4.00"
C400X600YPT-G4	4.00" x 6.00"

Print from the Easy-Mark Plus (add TM) Labeling Software or Easy-Mark™ Labeling Software directly to die cut polyester labels that match the formats in the software. Labels feature 1, 2, 3, or 4 red pre-printed diamonds for one-pass printing of the two-color GHS labels; 250 labels per roll.

GHS Hazard Pictogram and Classes

Physical/Chemical Risk



Explosion Bomb
Explosives, Self-Reactive,
Organic Peroxides



Gas Cylinder
Gases under pressure



Flame over Circle
Oxidizers



Flame
Flammables, Pyrophoric,
Self-Heating, Emits
Flammable Gas,
Self-Reactive, Organic Peroxides



Corrosion
Corrosive to Metals

Health Risk



Corrosion
Skin Corrosion/
Burns and Eye
Damage



Skull and Crossbones
Acute Toxicity
(fatal or toxic)



Exclamation Mark
Irritant (skin and eye),
Skin Sensitizer,
Acute Toxicity (harmful),
Narcotic Effects,
Respiratory Tract Irritant,
Hazardous to
Ozone Layer



Health Danger
Carcinogen,
Mutagenicity,
Reproductive Toxicity,
Respiratory
Sensitizer,
Target Organ Toxicity,
Aspiration Toxicity

Environmental Risk



Environmental
Aquatic Toxicity

GHS Pictogram Labels



Pictogram labels comply with the Globally Harmonized System.

- Identify hazards associated with chemicals
- The Hazard Communication Standard (HCS) requires eight of the nine GHS pictograms
- The environment pictogram is non-mandatory since environmental hazards fall outside OSHA's jurisdiction
- Available in adhesive-coated paper and adhesive-poly sheet
- 250 or 500 per roll



Flame
1" x 1" PHC02
2" x 2" PHC11



Flame Over Circle
1" x 1" PHC03
2" x 2" PHC12



Explosion
1" x 1" PHC04
2" x 2" PHC13



Corrosion
1" x 1" PHC05
2" x 2" PHC14



Gas Cylinder
1" x 1" PHC06
2" x 2" PHC15



Skull & Crossbones
1" x 1" PHC07
2" x 2" PHC16



Exclamation Mark
1" x 1" PHC08
2" x 2" PHC17



Environment
1" x 1" PHC09
2" x 2" PHC18



Health Hazard
1" x 1" PHC10
2" x 2" PHC19

Non-mandatory

To Order Labels: Add material/quantity code after part number.
Example: Part No. PHC02 + Material/Quantity Code PB = PHC02PB

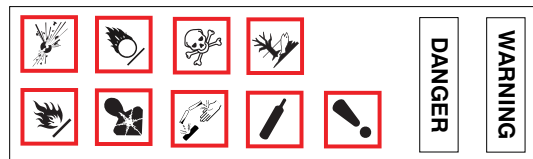
Adhesive Coated Paper		Adhesive-Poly Sheet		Std. Pkg. Qty.
Code		Code		
PS		VS		250
PB		VB		500

GHS Jumbo Tags

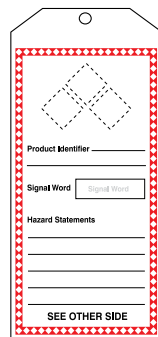


Attach tags to chemicals in the workplace, and add the appropriate signal word and GHS pictogram labels to identify the hazards.

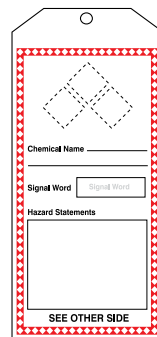
- Large tags with space to write in the product/chemical identification, hazard statements and additional comments on the back
- Label set of nine pictograms and the two approved signal words "Danger" and "Warning" are included for each tag and made of adhesive vinyl
- Available in two stock materials, in packs of 5



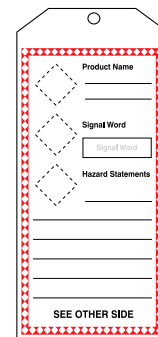
Label set includes 9 pictograms and 2 signal words



1121



1122



1123



Standard Back

To Order Tags: Add material code before part number.
Example: Material Code PCT- + Part No. 1121 = PCT-1121

Size	Material	Code	Std. Pkg. Qty.
8 1/2" x 3 7/8"	Poly Cardstock	PCT-	5
	Rigid Plastic	PVT-	

GHS Hazard Communication Training Kit



Panduit GHS Hazard Communication Training Kit provides instruction on OSHA 1910.1200 Hazard Communication Standard, including changes related to Globally Harmonized System for the Classification of Hazardous Chemicals (GHS). Included is a seventy minute video with instructor led training on setting up a Hazard Communication Program and understanding the new labeling and safety data sheet requirements. The companion CD provided consists of PowerPoint slides, PDF files of the quiz, training record and certificate of completion.

Part No.	Kit Contents
PSL-GHS-TRAIN	(1) Panduit GHS Hazard Communication Training DVD (1) Panduit GHS Hazard Communication Training Companion CD (1) Leaders Guide (1) Participant Quiz (1) Participant Quiz Answers (1) Training Record (4) 4" x 6" Acetone GHS label sample (1) PSL-GHSPSTE GHS Training Poster (25) PSL-GHSWALLETE GHS Training Wallet Cards

GHS Posters

Globally Harmonized System (GHS)

GHS Labels

The illustration below identifies the components of a GHS label. Actual label design and layout may vary and are subject to the discretion of the competent authority.

Product Identifier
Should match the product identifier used on the (Material) Safety Data Sheets.

Pictograms
Graphical compositions intended to convey specific hazard information.

Precautionary Statements
Describes recommended measures to minimize or prevent adverse effects resulting from exposure.

Supplier Identification
The name, address and telephone number of the manufacturer or supplier.

GHS Pictograms

Flame (F) (Flammables)
Flame Over Circle (O) (Oxidizers)
Exploding Bomb (E) (Explosives)

Corrosive (C) (Corrosives)
Gas Cylinder (G) (Gases Under Pressure)
Skull & Crossbones (S) (Acute Toxicity)

Exclamation Mark (X) (Irritants/Sensitizers/Other Hazards)
Environment (N) (Aquatic Hazards)
Health Hazard (H) (Specific Toxicity Hazards)

Signal Word

Indicates the relative level of the hazard's severity. "Danger" and "Warning" are the GHS signal words.

Hazard Statements
A phrase assigned to a hazard class and category that describes the nature of the product hazards.

Picture are the standard hazard symbols used in the GHS. Symbols can be used individually and in combinations to define the specific hazard(s) of the chemical.

English PHC0131

Post GHS label and pictogram guidelines for quick reference.

- 18" x 24" plastic laminate poster
- Displays easy-to-understand information on GHS labels and pictograms
- Label & pictogram. Guidelines for quick reference.

Part No.	Description	UOM
PHC0131	English	Each
PHC0120	Spanish	Each

Sistema Globalmente Armonizado (SGA)

Etiquetas SGA

La ilustración a continuación identifica los componentes de la etiqueta SGA. El diseño de la etiqueta actual y el espacio pueden variar y están sujetos a la discreción de la autoridad competente.

Identificador del producto
Debe coincidir con el nombre químico que aparece en la Hoja de Datos de Seguridad de Materiales.

Pictogramas
Composiciones gráficas que comunican información específica sobre los peligros de la sustancia o mezcla.

Declaraciones de Precaución
Describe las medidas recomendadas para minimizar o prevenir los efectos adversos de la exposición.

Identificación del Proveedor
El nombre, dirección y teléfono aplicables a la compañía.

Pictogramas SGA

Llama (F)
Llama sobre círculo (O)
Bomba explotando (E)

Corrosivo (C)
Cilindro de gas (G)
Cráneo y cruces (S)

Punto de exclamación (X)
Medio ambiente (N)
Peligro para la salud (H)

Palabras de advertencia
Indican el nivel relativo de la gravedad de los peligros.

Indicaciones de Peligro
Una frase asignada a una clase y categoría de peligro que describe la naturaleza de los peligros de la sustancia o mezcla.

Señal de advertencia
Indica el nivel relativo de la gravedad de los peligros.

Medio Ambiente
Peligro para la salud

En la lista aparecen los símbolos de peligro estándar que se utilizan en el SGA. Los símbolos pueden ser utilizados individualmente y en combinación para definir el riesgo específico del producto químico.

Spanish PHC0120

GHS Wallet Cards

GHS Label

Should match the product identifier used on the (Material) Safety Data Sheets.

Pictograms
Graphical compositions intended to convey specific hazard information.

Precautionary Statements
Describes recommended measures to minimize or prevent adverse effects resulting from exposure.

Signal Word
Indicates the relative level of the hazard's severity. "Danger" and "Warning" are the GHS signal words.

Hazard Statements
A phrase assigned to a hazard class and category that describes the nature of the product hazards.

Supplier Identification
The name, address and telephone number of the manufacturer or supplier.

GHS Pictograms

Flame (F) (Flammables)
Flame Over Circle (O) (Oxidizers)
Exploding Bomb (E) (Explosives)

Corrosive (C) (Corrosives)
Gas Cylinder (G) (Gases Under Pressure)
Skull & Crossbones (S) (Acute Toxicity)

Exclamation Mark (X) (Irritants/Sensitizers/Other Hazards)
Environment (N) (Aquatic Hazards)
Health Hazard (H) (Specific Toxicity Hazards)

English Front PHC0001

English Back

Keep a visual reminder of GHS label and pictogram requirements close at hand.

- Double-sided plastic wallet card
- One side shows a representation of the nine standard GHS pictograms, while the flip side shows a GHS label example
- Measures 3 3/8" x 2 1/8"

Part No.	Description	UOM
PHC0001	English	Each
PHC0119	Spanish	Each

Training Posters

Inform employees and support your hazard communication program.

- Plastic laminated posters provide instructional information regarding chemical identification and hazard communication
- SDS poster summarizes the information found in the 16 sections OSHA outlines in its revised Haz-Com standard
- Haz-Com poster includes information pertaining to both NFPA and HMCIS

Part No.	Description	UOM
PHC0130	SDS	Each
PHC0129	Haz-Com	Each

Safety Data Sheets (HCS 2012/GHS Format)

SDS, 20" x 32"

PHC0130

Part No.	Description	UOM
PHC0131	English	Each
PHC0120	Spanish	Each

HAZ-COM / HAZ-MAT WARNING SYMBOLS

CHEMICAL HAZARDS IN THIS AREA

LABEL TYPE	HEALTH HAZARD	FIRE HAZARD
NFPA 	 4 - Extreme 3 - Serious 2 - Moderate 1 - Slight 0 - Minimal	 Flash Point 0 - Below 73°F 1 - Below 100°F 2 - Below 200°F 3 - Above 200°F 4 - Will not burn
HMCIS 1 - EXTENSIVE 2 - SIGNIFICANT 3 - MODERATE 4 - SLIGHT 5 - MINIMAL	INSTABILITY 4 - May detonate 3 - Shock and heat may detonate 2 - Violent chemical change 1 - Unstable if heated 0 - Stable	SPECIFIC HAZARD PROTECTIVE EQUIPMENT INDEX

THESE SYMBOLS ARE FOR IMMEDIATE WARNING — REFER TO SDS FOR DETAILED INFORMATION

Haz-Com, 18" x 24"

PHC0129



Traffic Signs

Post traffic signs to safely control and regulate the flow of vehicles and pedestrians.

- Constructed of heavy-duty, 0.080" aluminum, rustproof to withstand weather conditions
- Reflective face for added bounce-back light visibility from headlights and other light sources
- Abrasion-resistant face is also UV-resistant to prevent fading for years of outdoor exposure
- Top and bottom center holes for post- or fence-mount installation

Materials

Engineer-Grade Prismatic – Good choice for added visibility in low-light conditions. Type I

High-Intensity Prismatic – Better choice for greater visibility with 3X brighter than Engineer-Grade. Type III, IV, X

Stop Signs & Yield Signs



Engineer-Grade Prismatic	High-Intensity Prismatic	Size
Part No. PTS075	Part No. PTS080	18" x 18"
PTS186	PTS083	24" x 24"
PTS187	PTS084	30" x 30"
PTS188	PTS085	36" x 36"



Engineer-Grade Prismatic	High-Intensity Prismatic	Size
Part No. PTS141	Part No. PTS140	24" x 24"
PTS143	PTS142	30" x 30"
PTS145	PTS144	36" x 36"










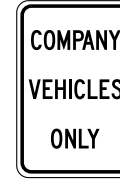

















Speed Limit Signs



Engineer-Grade Prismatic				High-Intensity Prismatic				Size
SPEED LIMIT 5 Part No.	SPEED LIMIT 10 Part No.	SPEED LIMIT 15 Part No.	SPEED LIMIT 20 Part No.	SPEED LIMIT 5 Part No.	SPEED LIMIT 10 Part No.	SPEED LIMIT 15 Part No.	SPEED LIMIT 20 Part No.	
PTS103	PTS091	PTS093	PTS095	PTS102	PTS090	PTS092	PTS094	18" x 12"
PTS123	PTS111	PTS113	PTS115	PTS122	PTS110	PTS112	PTS114	24" x 18"

Parking Signs

Material – Engineer-Grade Prismatic

 18" x 12" PTS051	 18" x 12" PTS053	 18" x 12" PTS054	 18" x 12" PTS052	 18" x 12" PTS055	 18" x 12" PTS056	 18" x 12" PTS057
 18" x 12" PTS065	 18" x 12" PTS069	 18" x 12" PTS067	 18" x 12" PTS068	 18" x 12" PTS070	 18" x 12" PTS063	 18" x 12" PTS058
 18" x 12" PTS066	 18" x 12" PTS064	 18" x 12" PTS061	 18" x 12" PTS059	 18" x 12" PTS060	 18" x 12" PTS062	 18" x 12" PTS005
 18" x 12" PTS004	 18" x 12" PTS006	 18" x 12" PTS001	 18" x 12" PTS007	 18" x 12" PTS003	 18" x 12" PTS002	

Traffic Direction Signs

Material – Engineer-Grade Prismatic

 24" x 18" PTS198	 24" x 18" PTS200	 18" x 12" PTS147	 18" x 12" PTS149	 24" x 18" PTS089	 24" x 18" PTS196 Arrow rt. PTS194 Arrow lt.	 24" x 18" PTS087
 18" x 24" PTS082	 18" x 24" PTS077 18" x 30" PTS079	 24" x 24" PTS190 30" x 30" PTS192	 18" x 18" PTS151	 18" x 18" PTS153	 18" x 12" PTS165	 18" x 12" PTS167

Spring-Less Sign Stand



Economy-grade, roll-up stand for use in moderate winds and light traffic conditions.

- Opens quickly and easily to a wide, 66 1/2" x 43 1/2", stable footprint
- Folds to compact size, 6 1/2" x 8 1/2" x 25"
- Powder-coated, galvanized steel frames with non-slip rubber tips
- Weight: 22 lbs.
- For use with 36" or 48" diamond shaped roll-up construction signs with fiberglass cross-ribs (sold separately on next page)
- Meets Manual on Uniform Traffic Control Devices (MUTCD) specifications



NCHRP-350 compliant.

Part No.	UOM
PTS201	Each

Single Spring Sign Stand



Single coil spring-loaded design adds stability and flexibility to stand up to wind loads and gusts.

- Leg levers for easy deployment – opens to a wide footprint of 67 1/2" x 42"
- Ergonomic design also allows users to lift up on legs to drop them into place
- Folds to compact size, 8" x 6" x 25 1/4"
- Powder-coated, galvanized steel frames with non-slip rubber tips
- Weight: 24 lbs.
- For use with 36" or 48" diamond shaped roll-up construction signs with fiberglass cross-ribs (sold separately on next page)
- Meets Manual on Uniform Traffic Control Devices (MUTCD) specifications



NCHRP-350 compliant.

Part No.	UOM
PTS202	Each

Roll-Up Construction Signs

Quickly set up highly visible signs for temporary warning of hazard and construction areas.

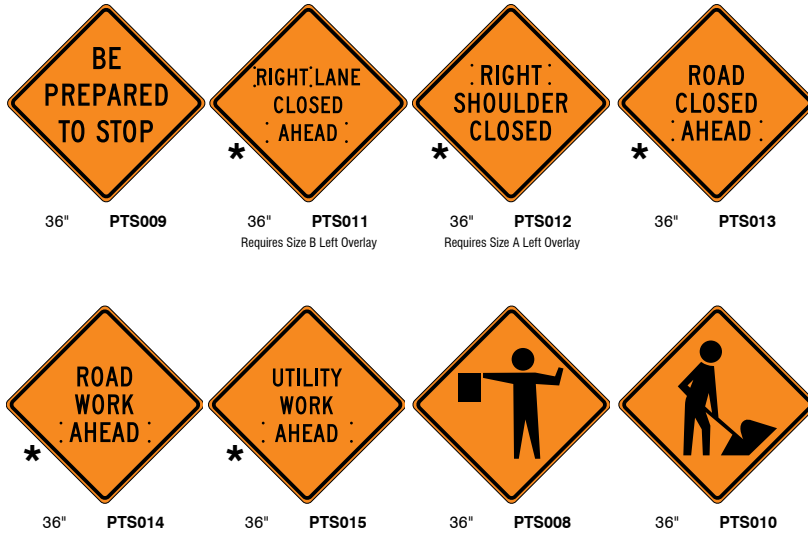
- Flexible fabric, quick and easy to setup and takedown – roll up for compact storage and portability
- Safety orange with contrasting black messages and symbols
- Cross-Ribs (sold separately) insert into four corner pockets, providing rigid support
- Overlay signs snap on to change directional or distance message

Materials:

Mesh Vinyl (V) – Non-reflective, ideal for daytime only applications

Fluorescent Vinyl (F) – Non-reflective, UV stable bright colored vinyl for daytime use only

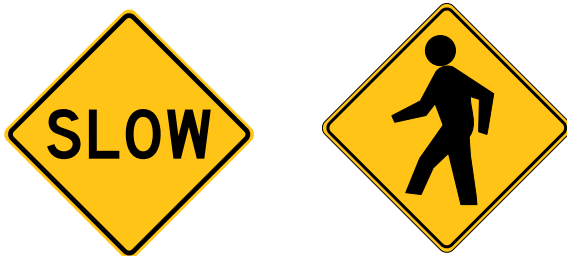
Reflective Vinyl (R) – High-Intensity retro-reflective fiber reinforced nylon fabric, ideal for attention getting and low-light conditions



To Order: Add material & size code after part number.
 Example: Part No. PTS009 + Material/Size Code V36 = PTS009V36

Material & Size Code		Signs	Overlays*
		36"	36"
Mesh Vinyl	V36	Each	Each
Fluorescent Vinyl	F36		
Reflective Vinyl	R36		

Cautionary Signs



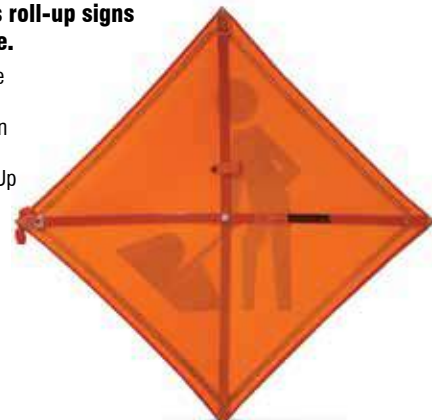
Engineer-Grade Prismatic		High-Intensity Prismatic		Size
SLOW Part No.	PEDXING Part No.	SLOW Part No.	PEDXING Part No.	
PTS163	PTS161	PTS162	PTS160	24" x 24"
—	PTS170	—	PTS169	30" x 30"

Cross-Ribs

Rigid support keeps roll-up signs deployed and visible.

- Constructed of durable fiberglass material
- Inserts into roll-up sign four-corner pockets
- For use with 36" Roll-Up Construction Signs

Part No.	UOM
PTS203	Each



Steel U-Channel Posts



Everything you need to post-mount your sign.

- Available in 2 colors, green or galvanized
- Two lengths – 6-ft., 8-ft.
- Hardware set (sold separately) includes – 2 bolts, 2 nuts, 4 washers

Price per Each

Length	Green Finish		Galvanized Finish	
	Part No.	UOM	Part No.	UOM
Standard Weight – 1.12 lb/foot				
6-ft.	PTS174	Each	PTS175	Each
Heavy Weight – 2.00 lb/foot				
6-ft.	PTS173	Each	PTS172	Each
8-ft.	PTS176		PTS177	
Description			Part No.	UOM
Hardware Set			PTS171	Set

Sign Mounting Brackets and Plate



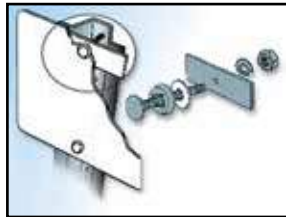
Fence Mount Brackets

- Easily secure your sign to a chain link fence
- Rust-proof aluminum with mounting holes to attach sign through fence spaces

Part No.	Fits Sign	UOM
PTS183	12"H	Each
PTS184	18"H	
PTS185	24"H	

Sign Mounting Plate

- Keep signs flat when mounting to U-Channel post
- Includes adaptor ringbolt, washer, plate and hex nut
- Two sets required per sign



Part No.	UOM
PTS182	Set

Fence Sign Holder Bracket



Post signs and warnings on chain link fences.

- Galvanized steel bracket
- Universal to work with nearly any size chain link fence
- Protects signs from damage by distributing pressure along the surface area of the bracket
- Two brackets required for post mounting
- Includes 5/16"-18 thread, 3/4" long stainless steel bolt and nylon washer – works well for use with 3/8" sign mounting holes
- Sized to fit most signs

Part No.	UOM
PBB0080	Each

Cast Iron Base and Steel Post

Mount signs with stable post and weighted base that can be moved as needed.

- Solid, heavyweight cast iron base available in 14" and 18" diameters
- 1 7/8" outside diameter x 48"H steel post can accommodate sign sizes up to 24" x 24"
- Sign mounting hardware included

Part No.	Base Size	Weight	UOM
PTS179	14" dia.	27 lbs.	Each
PTS180	18" dia.	37 lbs.	



Optional wheel attachment for easy tilting and moving – fits 14" base only.

Part No.	UOM
PTS178	Each



Sign sold separately

Portable Sign Stand

Ideal for temporary applications or crosswalks.

- 6-ft., white powder-coated steel post with pre-drilled mounting holes
- Base plate with locking pin, and a road-gripping, 40 lb., recycled rubber base
- When disassembled, bases nest for easy storage
- NCHRP-350 compliant

Part No.	Description	UOM
PTS181*	Portable Sign Stand	Each

*Sign sold separately

Part No.	Description	UOM
PTS154	Stop Sign Kit	Kit

Includes – (1) Portable Sign Stand, (1) 24" x 24" Engineer-Grade Prismatic Aluminum Stop Sign, (1) Hardware Set



Blinker Signs

Maximum Visibility in any Environment.

- Flashing LED lights, combined with DG High-Prism sheeting, provide superior luminance and visibility
- Eco-friendly, 13 watt solar panel, 6VDC battery charger require no AC
- Low power allows for smaller panel and cleaner look
- LED automatically measures available light and adjusts the LED flash brightness accordingly
- Up to 30 day autonomy (flashing 24/7)
- Heavy-duty aluminum construction with fully enclosed wiring withstands harsh elements
- Attaches to 2 3/8" post with mounting brackets (sold separately)
- MUTCD-compliant for public roadway use

Size	UOM
30" x 30"	Each



Security Stop Safety Signs



12" x 12"
B4221



12" x 12"
B4203



12" x 12"
B4209



12" x 12"
B4219



12" x 12"
B4201

Available Materials	Codes	Available Sizes	Codes
Adhesive Vinyl (Each)	PVS	12" x 12"	1212
Polyester Laminated Vinyl (Each)	PLVS		

How to Order Signs:

- Select Material Code: PVS
- Select Size Code: 1212
- Select Sign Base Part Number: B4201
- Combine Codes in Specific Order for Complete Part Number: PVS1212B4201



Speed Bump Signs

Engineer-Grade Prismatic – Good choice for added visibility in low-light conditions



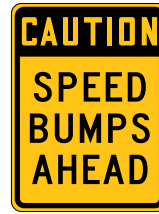
24" x 24"
30" x 30"
PTS159
PTS158



18" x 12"
PTS157



18" x 12"
PTS167



18" x 12"
PTS168

Non-Regulatory Traffic Signs

These signs are on non-reflective material. Intended for indoor or non-public roadway use.



12" x 12" 18" x 18" 24" x 24"
B4472



12" x 12" 18" x 18" 24" x 24"
B4481



12" x 12" 18" x 18"
B4477



12" x 12" 18" x 18"
B4939



12" x 12" 18" x 18"
B4933

Available Materials	Codes	Available Sizes	Codes
Adhesive Vinyl (Each)	PVS	12" x 12"	1212
Polyester Laminated Vinyl (Each)	PLVS	18" x 18"	1818
Polyethylene Plastic (Each)	PRS	24" x 24"	2424
Aluminum (Each)	PAS		

How to Order Signs:

- Select Material Code: PVS
- Select Size Code: 1212
- Select Sign Base Part Number: B4481
- Combine Codes in Specific Order for Complete Part Number: PVS1212B4481



Marking Tapes



Colors and combinations meet specific industry and OSHA 29 CFR §1910.144 warning requirements



Mark specific areas and promote safety by identifying potential hazard areas with visible tapes.

- 0.006" vinyl adheres to floors, walls, piping, posts, beams, handrails, stairways, machinery, and equipment
- Waterproof, wear-resistant, minor resistance to acids, oils, grease, caustics, alkalis, and most solvents
- Permanent self-adhesive back



Color/Combination	Code	Application
Solid Colors		
White	WHT	General Facility
Gray	GRY	
Brown	BRN	
Black	BLK	
Red	RED	Fire Protection Equipment & Danger Hazards
Orange	ORN	Danger Points on Machines
Yellow	YEL	Physical Hazards
Green	GRN	First Aid & Safety Equipment
Blue	BLU	Machinery being Worked On
Purple	PUR	X-ray & Radiation Hazards

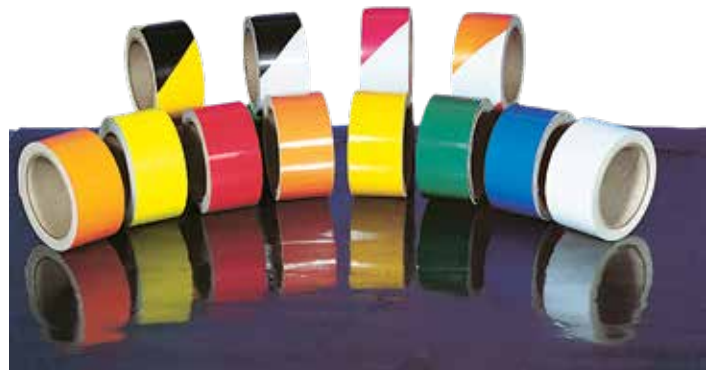
Checkerboard and Stripe Pattern		
Black/Yellow	BY	General, Physical Hazards
Red/White	RW	Fire Protection & Equipment
Black/White	BW	Housekeeping, Aisles, Traffic, & Passageways
Magenta/Yellow	MY	Radiation Areas
Green/White	GW	Safety & First Aid
Blue/White	BLW	Defective Equipment
Orange/White	OW	Traffic and Caution

To Order: Add color code after part number.

Example: Part No. PFM2X36 + Color Code WHT = PFM2X36WHT

Part No.	Size	UOM	Part No.	Size	UOM
Solid Colors			Solid Colors		
PFM2X36	2" x 108-ft.	Roll	PFM3X36	3" x 108-ft.	Roll
PFM2X60	2" x 180-ft.		PFM3X60	3" x 180-ft.	
Checkerboard Pattern			Checkerboard Pattern		
PFMC2X18	2" x 54-ft.	Roll	PFMC3X18	3" x 54-ft.	Roll
Stripe Pattern			Stripe Pattern		
PFM2X18	2" x 54-ft.	Roll	PFM3X18	3" x 54-ft.	Roll
PFM2X36	2" x 108-ft.		PFM3X36	3" x 108-ft.	

Reflective Tapes



- Safety-grade with 'bounce-back' reflectivity
- Improved daytime, low-light and night time visibility
- 0.0055" thick urethane tape
- Permanent adhesive with peel-off liner
- Suitable for outdoor use on poles, barricades, fences, buildings, private roads, and off-road vehicles

Available colors with color code:

Color	Code
Solid Colors	
Black	BLK
Blue	BLU
Green	GRN
Orange	ORN
Red	RED
White	WHT
Yellow	YEL
Stripe Colors	
Black/White	BW
Black/Yellow	BY
Orange/White	OW
Red/White	RW

To Order: Add color code after part number.

Example: Part No. PFM2X15 + Color Code BW = PFM2X15BW

Part No.	Size	UOM
PFMR2X15	2" x 15-ft.	Roll
PFMR2X30	2" x 30-ft.	
PFMR3X15	3" x 15-ft.	

Message Marking Tapes

Use marking tape with specific message to point out potential hazard areas.

- Bold contrasting message printed repeatedly
- 6-mil vinyl adheres to floors, walls, and equipment
- Clear overlaminate protective film resists dirt, light chemicals and light abrasions
- Permanent, self-adhesive back
- 2" x 54-ft. rolls

UOM
Roll



PFM0114



PFM0115



PFM0116

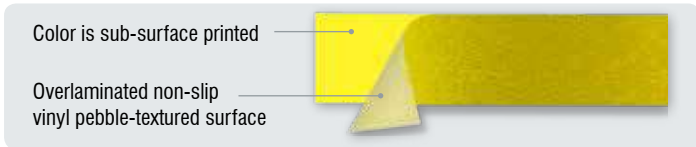
Non-Slip Floor Marking Tapes



Use non-slip tapes to mark and identify aisles, pathways, and designated locations in your facility.

Sub-surface printed 0.004" vinyl tapes are overlaminated with a 0.017" clear, protective pebble-textured tread. The dimpled non-slip surface is ideal for pedestrian traffic areas.

- Dual-layer, color vinyl and clear textured vinyl construction
- Strong acrylic-based adhesive peel-off back liner
- Adhere to clean, smooth, dry surface
- Service temperature range: -20° to 140°F
- Available in solid colors or with messages



To Order Solid Color Tapes:

Add color code after part number: Red – RED, Orange – ORN, Yellow – YEL, Green – GRN, Blue – BLU, White – WHT, Black – BLK.



Example: Part No. PFMT2X100 + Color Code YEL = PFMT2X100YEL

Part No.	Size	UOM
PFMT2X100	2"W x 100-ft.	Roll
PFMT3X100	3"W x 100-ft.	

Message Tapes

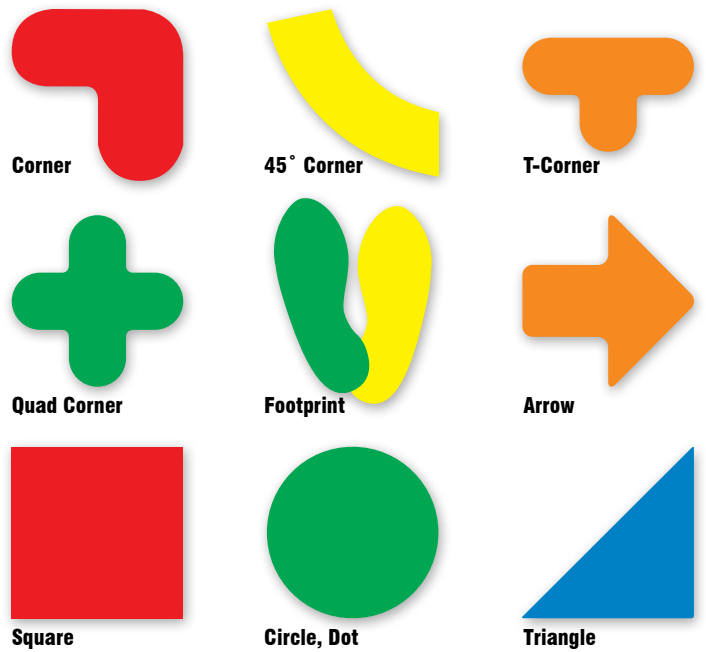
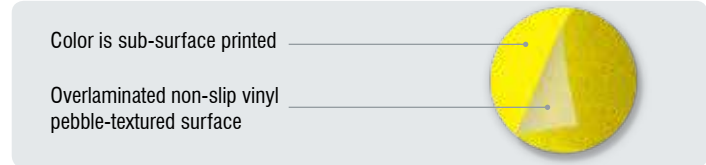
Size	UOM
3"W x 50-ft.	Roll



Non-Slip Floor Marking Shapes

Mark pallets, storage, and walkways in your facility – ideal for 5S programs.

- Self-adhesive 0.004" vinyl
- Protective non-slip, pebble-textured overlaminated
- Strong acrylic-based adhesive peel-off back liner
- Adhere to clean, smooth, dry surface
- Service temperature range: -20° to 140°F



To Order: Add color code after part number: Red – RED, Orange – ORN, Yellow – YEL, Green – GRN, Blue – BLU, White – WHT, Black – BLK.

Example: Part No. PFMTS09 + Color Code GRN = PFMTS09GRN

Part No.	Size	UOM
Corner		
PFMTS09	6" x 6"	Each
PFMTS10	12" x 12"	
45° Corner		
PFMTS20	6"	Each
PFMTS19	12"	
T-Corner		
PFMTS11	6" x 9"	Each
PFMTS12	8" x 12"	
Quad Corner		
PFMTS17	9" x 9"	Each
PFMTS18	12" x 12"	
Part No.	Length	UOM
Footprints		
PFMTS01	6"	Pair
PFMTS02	12"	

Part No.	Size	UOM
Arrow		
PFMTS14	3"	Each
PFMTS15	6"	
PFMTS16	12"	
Square		
PFMTS05	3" x 3"	Each
PFMTS06	6" x 6"	
Circle, Dot		
PFMTS03	3" dia	Each
PFMTS04	6" dia	
Triangle		
PFMTS07	3"	Each
PFMTS08	6"	

Floor Marking Shapes

Mark directional traffic paths or hazardous areas on floors, stairways, and walls.

- 0.005" vinyl
- Individually die-cut shapes
- Aggressive, permanent, self-adhesive back
- Peel-off liner



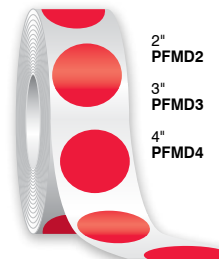
Available colors with color code:

Red – RED, Blue – BLU, Green – GRN, Black – BLK, Yellow – YEL, Orange – ORN, White – WHT

To Order: Add color code after part number.
Example: Part No. PFM2 + Color Code BLU = PFM2BLU

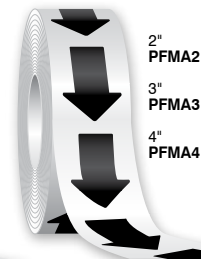
Size*	Std. Pkg. Qty.	UOM
2"	250	Roll
3"		
4"	100	Roll
6"	5 Pair	Pkg.
12"		

Dots



*Size for: Dot by diameter

Arrows



*Size for: Arrow measured by width of point

Footprints



*Size for: Footprint is 6" or 12" length

Glow-in-the-Dark Tapes & Shapes



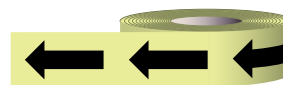
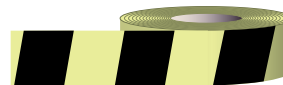
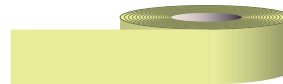
Visibility and safety in emergency blackout situations

- Photoluminescent tapes and shapes store energy from any light source
- 10-hour glow rating
- 0.010" polyester with laminated gloss surface
- Permanent adhesive backing with peel-off liner



Glow-in-the-Dark Tapes

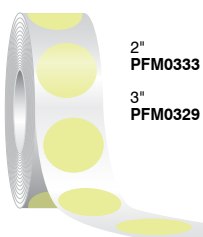
Solid Color		Stripe Pattern		Arrow Pattern		Size
Part No.	UOM	Part No.	UOM	Part No.	UOM	
PFM0243	Roll	PFM0246	Roll	PFM0249	Roll	2" x 15-ft.
PFM0244		PFM0250		2" x 30-ft.		
PFM0245		PFM0251		3" x 15-ft.		



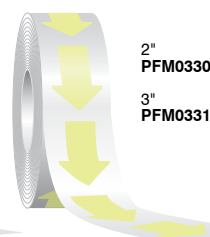
Glow-in-the-Dark Shapes

Size	Std. Pkg. Qty.	UOM
2"	50	Roll
3"		
6"	1 Pair	Pkg.
12"		

Dots



Arrows



Footprints



Non-Skid Floor Tapes

Create a high-traction surface to prevent slips, trips, and falls.

- Durable surface provides good grip, wear resistance, and water resistance
- Suitable for indoor and outdoor environments
- Resists sliding, buckling, wrinkling, and peeling
- Black tape is 60-grit aluminum oxide compound layer fused onto thick PVC base; colored and striped tapes are 46-grit
- High-tack acrylic adhesive back
- Peel-off liner



OSHA 29 CFR §1910.24 (f)



Part No.	Size	UOM
Solid Black		
PFM0090	1" x 60-ft.	Roll
PFM0092	2" x 60-ft.	
PFM0094	3" x 60-ft.	
PFM0095	4" x 60-ft.	
PFM0097	6" x 60-ft.	



Part No.	Size	UOM
Solid Yellow		
PFM0091	1" x 60-ft.	Roll
PFM0093	2" x 60-ft.	
PFM0096	4" x 60-ft.	

Part No.	Size	UOM
Striped Black/Yellow		
PFM0103	2" x 60-ft.	Roll
PFM0105	4" x 60-ft.	



- Muted yellow appearance masks dirt and grime

Part No.	Size	UOM
Muted Yellow w/ Black Particles		
PFM0107	2" x 60-ft.	Roll
PFM0108	4" x 60-ft.	

Non-Skid Floor Signs

High-traction, anti-skid, clear grit surface. 6" x 24". Sub-surface printed vinyl floor signs. High-tack, acrylic adhesive back. Peel-off liner.

UOM
Each



PFM0040



PFM0041



PFM0042



PFM0046



PFM0045



PFM0043



PFM0047



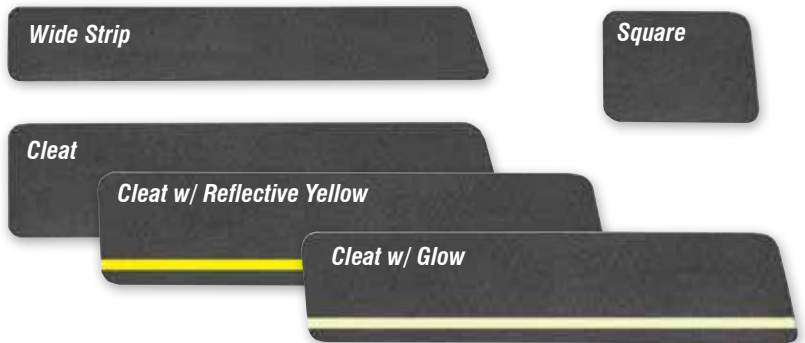
PFM0044



Non-Skid Floor Shape Tapes

Get a finished look to your anti-skid tapes in pre-cut shapes.

- Rounded corners to prevent corners from lifting
- Aggressive 60-grit aluminum oxide compound layer fused onto a thick PVC base
- Peel-off liner with high-tack acrylic adhesive back
- Suitable for indoor and outdoor environments, water resistant



Part No.	Description	Size	UOM
PFM0110	Square	5 1/2" x 5 1/2"	Each
PFM0109	Wide Strip	3" x 24"	
PFM0111	Cleat	6" x 24"	
PFM0112	Cleat w/ Refl. Yellow		
PFM0113	Cleat w/ Glow		

High Performance Marking Tapes

Heavy-duty composite tape outperforms standard floor marking tapes.

Printed 0.002" polyester tape with 2-mil gloss overlamine provides superior durability for industrial facility and high plant traffic.

- High-gloss surface resists marks and smudges
- Resistant to abrasions, water, chemicals and heat
- High tack, acrylic adhesive back minimizes peel or lift
- Applies to clean, non-coated, smooth or rough surfaces, including concrete
- Low-profile reduces tears and scratches from skids and pallet jacks
- Removes easily without leaving residue or damage to the floor
- Minimum application temperature: 50°F
- Available in solid colors or with messages



To Order Solid Color Tapes: Add color code after part number: Red – RED, Orange – ORN, Yellow – YEL, Green – GRN, Blue – BLU, White – WHT, Black – BLK.
Example: Part No. PFMH2X100 + Color Code BLK = PFMH2X100BLK

Part No.	Size	UOM
PFMH2X100	2"W x 100-ft.	Roll
PFMH3X100	3"W x 100-ft.	

Message Tapes

Size	UOM
3"W x 50-ft.	Roll



PFM0268



PFM0270



PFM0269



PFM0267



PFM0266



PFM0271

Floor Label Frame System

Place and protect message, barcode and other identification on the floor in a sturdy frame system.

Metal frame mounts directly to the floor with four concrete screws (included) and contains a clear protective cover to protect your label (not included) underneath. Beveled edges prevent damage from rollover of pallet jacks and forklift vehicles.



Small size:

- 8 1/2" x 5 1/2" x 1/8" all-aluminum oval frame
- 3 1/2" x 5" x 0.063" clear visible protective polycarbonate cover

Large size:

- 12" x 7 1/2" x 1/8" all-aluminum oval frame
- 5" x 7" x 0.063" clear visible protective polycarbonate cover

Small Part No.	Large Part No.	Std. Pkg. Qty.	UOM
PBB0085	PBB0086	Each	Each
PBB0081	PFM0001	10	Pkg.
PBB0083	PFM0002	25	
PBB0084	PFM0003	50	
PBB0082	PFM0004	100	

Textured Marking Tapes

Low-profile grip vinyl tapes are ideal for indoor/outdoor and wet or dry environments.

- Reinforced vinyl with weather-proof adhesive system
- Slip-resistant, mild abrasive surface
- Install on smooth, clean and dry surfaces
- Low level reflectivity
- 3"W x 108-ft. long rolls
- Service temperature range: 0° to 150°F



To Order: Add color code after part number:

Red – RED, Blue – BLU, Yellow – YEL, White – WHT, Green – GRN.

Example: Part No. PFMT3X36 + Color Code YEL = PFMT3X36YEL

Part No.	UOM
PFMT3X36	Roll

Non-Slip Shape Floor Signs

Grab attention with non-slip floor message signs.

- Bold colors and graphics in unique shapes
- Self-adhesive vinyl floor signs are sub-surface printed
- Overlaminated with pebble-textured, non-slip layer
- Can withstand heavy foot traffic
- Permanent adhesive back with peel-off liner
- Signs adhere to smooth, clean, and dry surface

Diamond



17" PFM0054



17" PFM0055



17" PFM0056



17" PFM0057



17" PFM0058



17" PFM0059



17" PFM0060



17" PFM0062



17" PFM0061

Triangle



17" PFM0071



17" PFM0074



17" PFM0072



17" PFM0073



17" PFM0075



17" PFM0076

Pavement-Print Signs



Place message and graphic signs outdoors on pavement.

- Adheres to asphalt, concrete and step-stones
- Conforms to rough, untreated surfaces like stone and cement
- High-performance adhesive back, foil-base material
- Non-laminate surface contains embedded glass beads for a non-slip texture - meeting NFSI and ASTM D2047 specifications
- Withstands normal to heavy walking foot traffic and other abrasions
- Apply to swept, clean, dry surface
- Application temperature range: 50° to 100°F
- For short- to long-term applications
- Removes easily, usually without any residues



17" PFM0083



17" PFM0082



17" PFM0078



17" PFM0088



17" PFM0080



17" PFM0081



17" PFM0085



17" PFM0079



17" PFM0087



17" PFM0077



17" PFM0089



17" PFM0086



17" PFM0084



Non-Slip Floor Signs

Non-slip, pebble-textured, clear surface withstands heavy pedestrian traffic. Image is sub-surface printed. Permanent, self-adhesive vinyl with peel-off liner.

Description	UOM
Round-Style	Each
Round-Style Glow Adhesive	
Mat-Style	
Step-Style	



Round-Style

 17" PFM0009	 17" PFM0029	 17" PFM0033	 17" PFM0030	 17" PFM0016	 17" PFM0011	 17" PFM0008	 17" PFM0031
 17" PFM0020	 17" PFM0026	 17" PFM0022	 17" PFM0027	 17" PFM0017	 17" PFM0018	 17" PFM0023	 17" PFM0034
 17" PFM0010	 17" PFM0028	 17" PFM0015	 17" PFM0019	 17" PFM0013	 17" PFM0025	 17" PFM0021	 17" PFM0036
 17" PFM0012	 17" PFM0032	 17" PFM0014	 17" PFM0037	 17" PFM0024	 17" PFM0035		

Mat-style

 20" x 14" PFM0063	 20" x 14" PFM0069	 20" x 14" PFM0064	 20" x 14" PFM0065	 20" x 14" PFM0067	 20" x 14" PFM0068
---	--	--	--	--	--

Step-Style

 20" x 14" PFM0066	 20" x 14" PFM0070	 6" x 24" PFM0048	 6" x 24" PFM0053	 6" x 24" PFM0051
		 6" x 24" PFM0050	 6" x 24" PFM0052	 6" x 24" PFM0049

Cone Top Warning Signs



Temporarily and quickly direct facility traffic.

- Slips into top of any standard, flexible traffic cone
- Rugged, 0.060" plastic
- Same message both sides
- Weather- and fade-resistant
- 10" x 14"

UOM
Each



PBB0067



PBB0072



PBB0077



PBB0070



PBB0071



PBB0069



PBB0068



PBB0073



PBB0074

Pennant Flag Tapes

Attention-getting pennant flag tapes warn of hazardous areas.

Standard style

- 9" x 12" red, polyethylene plastic pennants
- Sewn onto durable cord - approx. 66" lead cord each end
- Ideal for indoor and temporary outdoor applications

Heavy-Duty style

- Large 18" x 18" fluorescent orange 9-oz. vinyl laminated, nylon pennants
- Tough, tear-resistant
- Sewn onto high-tensile strength cord - approx. 20-ft. lead each end
- Ideal for extended periods outdoors, withstands harsh conditions

OSHA-Compliant style

- Large 18" x 18", fluorescent orange 9-oz. vinyl laminated, nylon pennants
- Sewn onto heavy-duty reinforced chord that exceeds OSHA's 500 lb. tensile strength requirements
- Meets OSHA 1926.502(f)(2)(iv) withstanding the harshest conditions



Part No.	Description	No. of Pennants	UOM
Standard			
PBB0025	60-ft.	36	Each
Heavy-Duty			
PFM0038	83-ft.	15	Each
PBB0004	113-ft.	25	
OSHA-Compliant Style			
PFM0039	83-ft.	15	Each
PBB0003	113-ft.	25	

Cones

Brightly colored cones are ideal to mark hazardous areas.



Meets applicable MUTCD and State Standards

- Durable, flexible spring-back design
- Molded PVC (Poly-Vinyl-Chloride) plastic
- UV stabilizers for fade resistance
- Stackable for easy transport and storage



Part No.	Height	Weight	UOM
All Red/Orange - Standard			
PBB0165	12"	1.5 lbs	Each
PBB0126	18"	3 lbs	
PBB0167	28"	7 lbs	
PBB0169	36"	10 lbs	
PBB0170		12 lbs	
All Red/Orange - w/ reflective collars			
PBB0017	28"	7 lbs	Each
PBB0022	36"	12 lbs	
Fluorescent Yellow/Green - Standard			
PBB0166	18"	3 lbs	Each
PBB0168	28"	7 lbs	
PBB0171	36"	10 lbs	

Universal Cone Adapter

Universal Cone Adapter fits most standard traffic cones.

- Quickly and easily mount signs, flags and lights
- Can also be used with rope or barricade tape to form various sized barriers

Orange No.	Yellow Part No.	UOM
PBB0065	PBB0066	Each



Sign and cone sold separately

Underground Hazard Tape



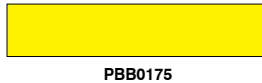
- Polyethylene (HTU, HTB) materials
- Temperature range: -30°F to 200°F (-34°C to 93°C)
- Detectable Laminated Aluminum (HTDU) materials temper
- Temperature range: -30°F to 220°F (-34°C to 104°C)
- Pre-Printed
- Indoor/outdoor rated
- Designed for direct burial
- Highly visible legend is protected from abrasion and chemicals
- Resistant to UV light, chemical atmosphere, and abrasion
- Will not biodegrade

Part Number	Legend	Color (Legend/Background)	Height		Length		Std. Pkg. Qty.
			In.	mm	Ft.	m	
<i>Laminated Detectable Aluminum</i>							
HTDU3O-FO	CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange	3.00	76.00	1000.00	305.00	1
HTDU3O-T	CAUTION TELEPHONE LINE BURIED BELOW						
HTDU3R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red	3.00	76.00	1000.00	305.00	
HTDU6O-FO	CAUTION FIBER OPTIC CABLE BURIED BELOW	Black/Orange	6.00	152.00	1000.00	305.00	1
HTDU6O-T	CAUTION TELEPHONE LINE BURIED BELOW						
HTDU6R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red	6.00	152.00	1000.00	305.00	
<i>Polyethylene</i>							
HTU3G-T-M	CAUTION TELEPHONE LINE BURIED BELOW	Black/Green	3.00	76.00	1000.00	305.00	1
HTU3O-FO-M	CAUTION BURIED FIBER OPTIC CABLE	Black/Orange	3.00	76.00	1000.00	305.00	
HTU3O-T-M	CAUTION TELEPHONE LINE BURIED BELOW						
HTU3R-E-M	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red	3.00	76.00	1000.00	305.00	
HTU3Y-E-M	CAUTION ELECTRIC LINE BURIED BELOW	Black/Yellow					
HTU6R-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Red	6.00	152.00	1000.00	305.00	
HTU6O-FO	CAUTION BURIED FIBER OPTIC CABLE	Black/Orange	6.00	152.00	1000.00	305.00	1
HTU6O-T	CAUTION TELEPHONE LINE BURIED BELOW						
HTU6O-TV	CAUTION CABLE TV LINE BURIED BELOW						
HTU6Y-E	CAUTION ELECTRIC LINE BURIED BELOW	Black/Yellow	6.00	152.00	1000.00	305.00	
HTU6Y-G	CAUTION GAS LINE BURIED BELOW						

Plastic Barricade Tapes

Quick and effective temporary way to section-off hazards and danger zones.

- Bold warning message continuously repeated the length of the roll
- Lightweight, 0.003" polyethylene plastic
- Durable for indoor and outdoor environments
- Easily cut and secure with nails, tape, staples or tie-off
- 3" x 1000-ft.



UOM
Roll



Comply with requirements of ANSI Z535.5-3.2

Woven Barricade Tapes



Mark off hazard areas with extra-strong, durable polypropylene tapes.

- Woven polypropylene
- 300-lbs. tensile strength
- Chemical- and weather-resistant
- Ideal outdoor use
- Reusable
- 2" x 200-ft. rolls

Part No.	Color	UOM
PBB0173	Black/Red	Roll
PBB0174	Black/Yellow	Roll

Barricade Rope

Mark off restricted and hazardous areas with high visibility rope.

- Twisted strands in two-tone, contrasting safety colors
- 5/16" diameter polypropylene
- Floats, resistant to mildew and light chemical exposure
- 600-ft. per roll



Black/Yellow Part No.	Magenta/Yellow Part No.	Red/White Part No.	UOM
PFM0005	PFM0006	PFM0007	Roll

Reflective Plastic Barricade Tapes



Get reflective visibility in low light areas.

- 0.003" polyethylene tape
- Words alternate in black and reflective silver print
- 3" x 1000-ft.

UOM
Roll



Free Standing Signs

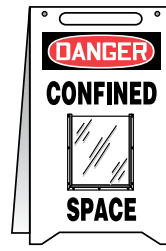


Set out free-standing signs to identify temporary hazardous conditions.

- Panels have message on both sides
- Rugged 0.125" thick high-impact plastic
- Folds flat for transport and storage
- 20"H x 12"W

UOM
Each

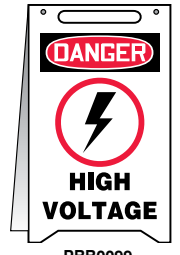
7" x 5" clear pocket for holding a tag or folded permit sheet.



PBB0075



PBB0097



PBB0099



PBB0100



PBB0098



PBB0101



PBB0108



PBB0058



PBB0087



PBB0092



PBB0093



PBB0094



PBB0095



PBB0091



PBB0096



PBB0103



PBB0105



PBB0104



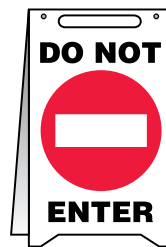
PBB0089



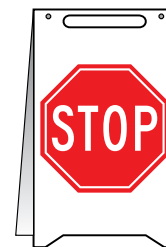
PBB0090



PBB0102



PBB0088



PBB0107

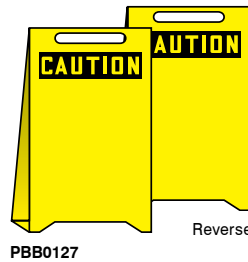
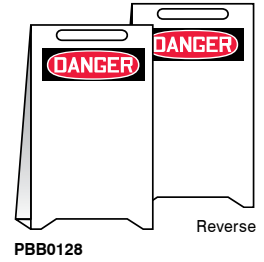
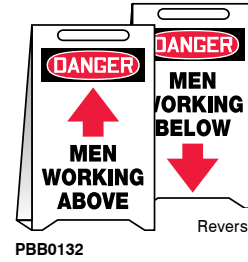
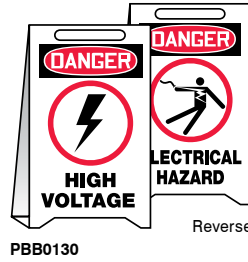


PBB0106

Reversible Free Standing Signs

Mark temporary hazards with lightweight plastic stand-up signs.

- Versatile - two signs in one
- Economical - ideal for limited purposes or disposable for one-time use
- Flip and fold sign inside-out to reveal second message
- Lightweight, waterproof corrugated plastic with fold-and-insert-tab
- Stands 20"H x 12"W
- Carry handle cut-out on top
- Folds flat



UOM
Each

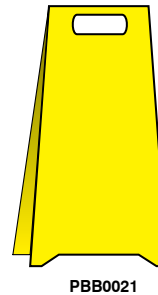
Molded 2-Sided Free Standing Signs



Open up floor signs to mark temporary hazards.

- Sturdy molded plastic to withstand elements indoors and outdoors
- Message on both sides of the 12"W x 25"H free standing signs stand-up floor sign
- Easy-carry handle
- Sign folds flat for storage

UOM
Each



PBB0018

PBB0020

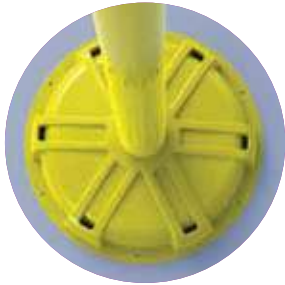
PBB0021

PBB0019



Unique, industrial design ideal for plant or facility.

- All-plastic, yellow, polyethylene post and base
- 3" dia. post stands 38"H with 16"W, low-profile fillable base
- Base has pre-drilled holes to secure to floor
- Snap lock ensures post will not pull out from base when lifted and moved
- Breaks down and stacks for compact storage
- Finishing cap and C-Hooks included
- Optional color striping in standard and specialty reflective, fluorescent, or glow-in-the-dark
- Connect several posts with 2" x 1" x 1/4" plastic chain links sold separately by the foot



Standard Yellow Post

Part No.	Height	UOM
PBB0149	38"	Each

Striped Post

Yellow Post w/ Standard Color Vinyl Stripe

Color	Code
Red	RED
Green	GRN
Black	BLK
White	WHT
Blue	BLU
Orange	ORN
Magenta	MAG

Add stripe color code after part number.
 Example: Part No. PBB0150 +
 Color Code MAG = PBB0150MAG

Part No.	Height	UOM
PBB0150	38"	Each

Yellow Post w/ Specialty Color Vinyl Stripe

Color	Code
Reflective Red	RRED
Reflective Yellow	RYEL
Reflective White	RWHT
Fluorescent Red	REDF
Fluorescent Orange	ORNF
Fluorescent Green	GRNF
Glow-in-the-Dark	GLOW

Add specialty stripe color code after part number.
 Example: Part No. PBB0152 +
 Color Code RRED = PBB0152RRED

Part No.	Height	UOM
PBB0152	38"	Each



Barrier Cone Bars



Cones sold separately

In an immediate situation, deploy a bar – placed between two traffic cones – to create a quick and temporary visible barrier.

- Portable, expandable barrier bar
- Ring-ends fit over traffic cones
- Expands up to 6 1/2-ft.
- Collapses to 4-ft. for storage and transport
- Available in two contrasting colors
- Reflective strips for visibility in low light conditions

Part No.	Color	UOM
PBB0078	Black/Yellow	Each
PBB0079	Orange/White	

Ring Weight



Prevent post from easily tipping. Fill vinyl ring weight with water to add 3-lbs. for stability. The 11 3/4" x 1" ring weight fits and conceals inside the base of the post.

Part No.	UOM
PBB0148	Each

Chain Links

- Lightweight, yet strong polyethylene plastic
- Each link measures 2" x 1" x 1/4"
- Alternating colors change every two feet
- Available by the foot up to 500-ft.
- Indoor and limited outdoor use

- White – WHT
- Yellow – YEL
- Black – BLK
- Red – RED
- Alternating White & Red – RW
- Alternating Black & Yellow – BY



To Order Chain Links: Add color code after part number.
Example: Part No. PBB0115 + Color Code YEL = PBB0115YEL

Part No.	Description	Color Code	UOM
PBB0115	Standard	WHT, YEL, BLK, RED	Foot
PBB0115	Alternating	RW, BY	
Part No.	Description	Color Code	Std. Pkg. Qty.
PBB0119	Standard	WHT, YEL, BLK, RED	100 ft.



Master Link

- Permanently joins separate lengths of chain



S-Hooks

- Open ends quickly link separate lengths of chain

To Order Chain Accessories: Add color code after part number.
Example: Part No. PBB0109 + Color Code WHT = PBB0109WHT

Part No.	Description	Color Code	UOM
PBB0109	Master Link Standard	WHT, YEL, BLK, RED	Each
PBB0138	S-Hook Standard		

Steel Safety Post & Chain

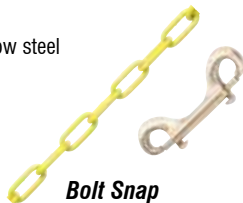
Set out a sturdy post and chain system that stays in place.

Steel Post

- 2" dia. x 34" H powder-coated yellow steel
- 13.5" dia. base covered with durable, black ABS plastic
- Forged universal loop on top
- Indoor and outdoor use

Steel Chain

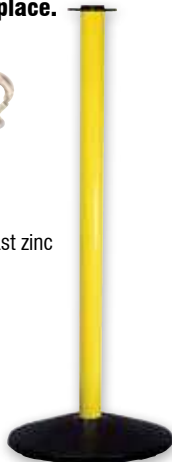
- Poly-coated yellow steel
- 2/0 straight link coil - 0.18" material dia., 1.29" inside length x 0.34" inside width (Maximum continuous length is 120 ft.)



Bolt Snap

- 4" nickel-plated cast zinc
- Double-ended

Part No.	Description	UOM
PBB0164	Steel Post	Each
PBB0057	Bolt Snap	
PBB0123	Poly-Coated Steel Chain	Foot



Retractable Banner Barrier



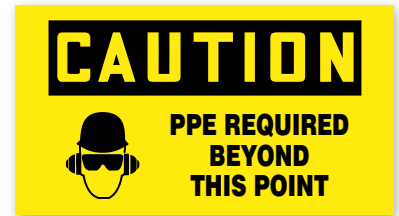
Convey safety or warning messages with bold barriers.

- 0.060" aluminum roller housing holds 40"H x 54"W poly-vinyl banner
- Total viewable area: 32"H x 54"W
- Banner housing connects to stanchion posts via (2) paddle sleeves (included) that insert into interchangeable accessory caps (2 included)
- Sets up and breaks down easily

UOM
Each



PBB0027



PBB0028

Rack Mount Retractable Belt Tape Barriers

Extend belt tape from the end of a storage rack.

- Mount with choice of hose clamp for semi-permanent installation or magnet for quick install and removal
- Durable 2" wide belt tape end has S-Clip to wrap and secure
- Yellow case with diagonal yellow/black striped tape or 'Caution' message tape



To Order: Add belt style code after part number. Black/Yellow – BY, Caution – C
Example: Part No. PBB0006 + Belt Style Code BY = PBB0006BY

Hose Clamp

Part No.	UOM	Belt Length
PBB0006	Each	15-ft.
PBB0009		20-ft.
PBB0013		25-ft.

Magnetic Mount

Part No.	UOM	Belt Length
PBB0007	Each	15-ft.
PBB0011		20-ft.
PBB0015		25-ft.

Retractable Belt Tape Barriers



Connect belt tape in any combination of posts and wall mounts to control pedestrian traffic indoors.

Belt Tape:

- Woven-polyester tape, wound in a self-tension, spring-loaded unit
- 2"W tape extends up to 8-ft – with straight tension without sag or slack
- Retracts smoothly back into the head unit for storage
- Safety mechanism in the spring-tension reduces the whip action of the belt braking, in case of accidental release

Post Barriers:

- 2 1/2" dia. x 38"H with 14" dia. weighted base
- Available as post barrier with belt tape or as receiver posts (does not contain belt tape)

To Order Post Barriers: Add belt tape color code after Post Barriers part number: Black – BLK, Yellow – YEL, Red – RED. Example: Part No. PBB0177 + Color Code BLK = PBB0177BLK

Part No.	Post Color	UOM
PBB0177	Brushed Steel	Each
PBB0178	Black	
PBB0179	Yellow	

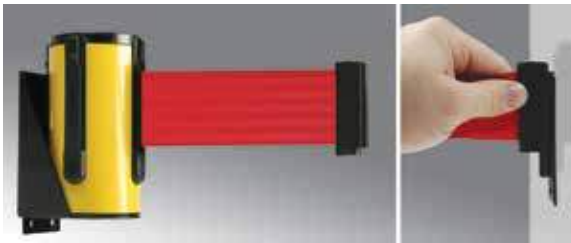
Receiver Posts Only (Without Belt Tape)

Part No.	Post Color	UOM
PBB0181STL	Brushed Steel	Each
PBB0181BLK	Black	
PBB0181YEL	Yellow	

Wall Mount Retractable Belt Tape Barriers

Close off doorways or hallways.

- 2"W woven-polyester tape, wound in self-tension, spring-loaded unit
- Extends up to 8-ft. without sagging, retracts smoothly
- Head unit with bracket installs with four screws
- Wall mount receiver (sold separately) connects end of belt tape to facing wall



To Order: Add belt tape color code after part number: Black – BLK, Yellow – YEL, Red – RED. Example: Part No. PBB0045 + Color Code YEL = PBB0045YEL

Part No.	Case Color	UOM
PBB0045	Brushed Steel	Each
PBB0043	Black	
PBB0049	Yellow	

Wall Mount Receiver

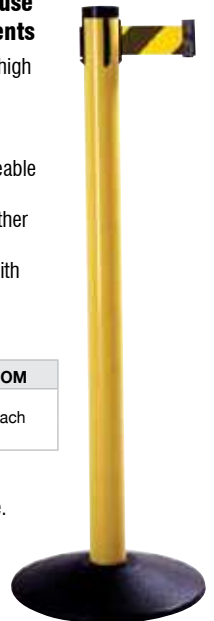
Part No.	UOM
PBB0172	Each



Outdoor Retractable Belt Tape Barriers

Sturdy aluminum stanchion is ideal for use outdoors and in tough indoor environments

- 2 1/2" diameter aluminum post measures 40" high with a sturdy 14" diameter base
- Uses rust-proof stainless steel hardware
- Belt top has 2" wide retractable belt tape with ergonomic, rounded corner belt end and noticeable red slide action lock
- Can accept up to 3 additional belt ends from other belt tape posts
- Available with either 10-ft. or 15-ft. belt tape with contrasting black and yellow hazard stripes.
- Receiver posts available separately



Part No.	Description	UOM
PBB0001	Black Post, Head, & Base	Each
PBB0002	Yellow Post, Black Head & Base	

Aluminum Receiver Posts

Accepts up to 4 belts. Does not contain belt tape.

Part No.	Description	UOM
PBB0124	Black	Each
PBB0125	Yellow	

Electronic Safety Scoreboards

Count the number of safe work days in two colors.

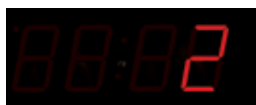
- Innovative, durable, frameless construction
- Count days without an accident in green, and if a lost time accident occurs, set the display back to red until you meet your new safe-days goal
- Display can be set to count days or flash between days, date and clock
- Track the 7-day week, or set the display to track only your company's work days
- Display count can be set to freeze or hold
- In a power failure, all information is stored*
- Tamper-proof display easily sets with handheld remote control

* Indicators notify when a hold or power failure has occurred

Specifications:

- For indoor use only
- 28" x 20" x 1" aluminum construction
- Built-in hidden rear mounting brackets
- Four-digit, bright LED display with 2 1/2"H numbers
- Operates on 110 VAC with 6-ft. power cord

UOM
Each



Automatically count safe work days with 2 color LED display – red and green.



PSTB009



PSTB010



PSTB007



PSTB006



PSTB005



PSTB008*

*Scoreboards featuring "BEST PREVIOUS RECORD" include: One (1) electronic display to count safe days and one (1) magnetic display with changeable numbers set to track record number of days.

Turn-A-Day Scoreboards



Safety scoreboard has built-in turn dial to display safe days.

- Number dials are plastic and independently rotate from behind
- Lightweight, durable plastic
- Corner mounting holes

UOM
Each



36" x 24" PSTB001



36" x 24" PSTB003



36" x 24" PSTB004



20" x 14" PSTB002

Write-A-Day Scoreboards

Update safe working days on large scoreboard by writing in the number with dry-erase marker.

- Keep score of consecutive days
- Wipe-off and write-in on poly-coated space provided
- Constructed of durable plastic
- Corner mounting holes

Size	UOM
20" x 14"	Each
36" x 24"	



Marker not included.

36" x 24"

PSTB003

36" x 24"

PSTB004

20" x 14"

PSTB002

Part Number Index

Table listing various part numbers and their corresponding descriptions, organized into multiple columns. Includes items like PCV-2300, PFM0061, PFMTS12, PIDT012, PPMR0009, PSL-6ABU, etc.



Part Number Index

Table listing part numbers and their corresponding page numbers. Columns include PSL-1028, PSL-1029, PSL-1033, PSL-1058, PSL-1059, PSL-1065, PSL-1070, PSL-1075, PSL-1076, PSL-1077, PSL-1078, PSL-1079, PSL-1080, PSL-1081, PSL-1082, PSL-1083, PSL-BFV, PSL-BG, PSL-BV1, PSL-BV2, PSL-BV3, PSL-BX, PSL-CB, PSL-CB-3PC, PSL-CBIL, PSL-CBILNT, PSL-CBKIT, PSL-CBL, PSL-CBL-V, PSL-CBNT, PSL-CBNT-V, PSL-CB-V, PSL-CBWL, PSL-CL110, PSL-CL480, PSL-CS, PSL-DCJB, PSL-DCJB-BL, PSL-DCPLRX, PSL-DCPLRX-BL, PSL-DCPLX, PSL-DCPLX-BL, PSL-ERB, PSL-GHS-TRAIN, PSL-GLBN, PSL-GLBNSS, PSL-HD1, PSL-HD3, PSL-KT, PSL-KT-CONA, PSL-KT-CONA-F, PSL-KT-CONAP, PSL-KT-CONAPX, PSL-KT-CONA-S, PSL-KT-MROA, PSL-KT-MROA-F, PSL-KT-MROAP, PSL-KT-MROAPX, PSL-KT-MROA-S, PSL-KT-PWR, PSL-KT-PWR-F, PSL-KT-PWRP, PSL-KT-PWRPX, PSL-KT-PWR-S, PSL-MCB, PSL-MCBNT, PSL-MCBNT-V, PSL-MCB-V, PSL-MLD, PSL-MLDC, PSL-MLDC200, PSL-MLDC200T, PSL-MLD-CRIMP, PSL-MLDCT, PSL-MLDH-X, PSL-MLDT, PSL-MLD-TOOL, PSL-NC3, PSL-P, PSL-PC, PSL-PC31-6, PSL-PC31-10, PSL-PC38-6, PSL-PC38-16, PSL-PC38-33, PSL-PCB, PSL-PCBNT, PSL-PCBNT-V, PSL-PCB-V, PSL-PE1, PSL-PE2, PSL-PEL, PSL-PH1, PSL-PH2, PSL-PH3, PSL-PH4, PSL-PH5, PSL-PI, PSL-PK, PSL-PK-EA, PSL-PK-EA-F, PSL-PK-EAKS, PSL-PK-EAPX, PSL-PL1BLKY, PSL-PL1BLUY, PSL-PL1GRNY, PSL-PL1REDY, PSL-PL1REDY-D, PSL-PL1REDY-P, PSL-PL1WHTY, PSL-PL1YELY, PSL-SC, PSL-STATION, PSL-STEPS, PSL-TG1, PSL-USBA, PSL-V2A, PSL-V2A, PSL-V6A, PSL-V9, PSL-V13, PSL-WS, PSS3P4002, PSS3P4006, PSS3P4008, PSS3P4010, PSS3P4011, PSS3P4014, PSS3P4016M, PSS3P4019, PSS3P4021, PSS3P4023, PSS3P4026, PSS3P4029, PSS3P4034, PSS3P4035, PSS3P4036, PSS3P4037, PSS3P4042, PSS3P4047, PSS3P4049, PSS3P4053, PSS3P4055, PSS3P4058, PSS3P4062, PSS3P4069, PSS3P4070, PSS3P4071, PSS3P4081, PSS3P4087, PSS3P4392, PSS3P4443, PSS3P4444, PSS3P4458, PSS9P4002, PSS9P4006, PSS9P4008, PSS9P4010, PSS9P4011, PSS9P4014, PSS9P4016M, PSS9P4019, PSS9P4021, PSS9P4023, PSS9P4026, PSS9P4029, PSS9P4034, PSS9P4035, PSS9P4036, PSS9P4037, PSS9P4042, PSS9P4047, PSS9P4049, PSS9P4053, PSS9P4055, PSS9P4058, PSS9P4062, PSS9P4069, PSS9P4070, PSS9P4071, PSS9P4081, PSS9P4087, PSS9P4392, PSS9P4443, PSS9P4444, PSS9P4458, PSS026, PSS027, PSS028, PSS029, PSSE001, PSSE002, PSSE003, PSSE004, PSSE007, PSSE010, PSSE013, PSSE016, PSSE018, PSSE020, PSSE023, PSSFB4055, PSSFB4057, PSSFB4059, PSSFC4034, PSSFC4036, PSSFC4038, PSSFC4040, PSSG4012, PSSG4016, PSSG4018, PSSG4021, PSSG4023, PSSG4024, PSSG4025, PSSG4029, PSSG4031, PSSG4032, PSSG4033, PSSG4036, PSSG4039, PSSG4721, PSSG4751, PST-1, PST-2, PST-3, PST-4, PST-5, PST-12, PSTB001, PSTB002, PSTB003, PSTB004, PSTB005, PSTB006, PSTB007, PSTB008, PSTB009, PSTB010, PST-FO, PST-FOBLNK, PT-1129, PT-1158, PT-1159, PT-1160, PT-1161, PT-1162, PT-1163, PT-1164, PT-1165, PT-BGND, PT-GND, PTS001, PTS002, PTS003, PTS004, PTS005, PTS006, PTS007, PTS008, PTS009, PTS010, PTS011, PTS012, PTS013, PTS014, PTS015, PTS016, PTS017, PTS018, PTS019, PTS051, PTS052, PTS053, PTS054, PTS055, PTS056, PTS057, PTS058, PTS059, PTS060, PTS061, PTS062, PTS063, PTS064, PTS065, PTS066, PTS067, PTS068, PTS069, PTS070, PTS075, PTS077, PTS079, PTS080, PTS082, PTS083, PTS084, PTS085, PTS087, PTS089, PTS090, PTS091, PTS092, PTS093, PTS094, PTS095, PTS102, PTS103, PTS110, PTS111, PTS112, PVS0710D4019-L, PVS0710W4025-C, PVS0710W4025-L, PVS1224B3437, PVS1224B3505, PVT-9-Q, PVT-23, PVT-23-Q, PVT-30, PVT-30-Q, PVT-44, PVT-44-Q, PVT-56-Q, PVT-57, PVT-62-Q, PVT-96, PVT-96-Q, PVT-97, PVT-97-Q, PVT-97S-Q, PVT-98, PVT-98-Q, PVT-99, PVT-110, PVT-111, PVT-112, PVT-148-Q, PVT-150-Q, PVT-153-Q, PVT-155-Q, PVT-156-Q, PVT-157-Q, PVT-160-Q, PVT-161-Q, PVT-165-Q, PVT-238-Q, PVT-1062, PVT-1062-Q, PVT-1069-Q, PVT-1070-Q, PVT-1071-Q, PVT-1072-Q, PVT-1073-Q, PVT-1074-Q, PVT-1075-Q, PVT-1076-Q, PVT-1157, PVT-1157-Q, PVT-1162, PVT-1162-Q, PVT-GHS-Q, RMEH4BL, RMR4BL, RMR4BU, RMR4GR, RMR4RD, RMR4RW, PT-TGND, PVL100BY, PVL200BY, PVS0101GAT, PVS0101GC, PVS0101GE, PVS0101GEX, PVS0101GF, PVS0101GGP, PVS0101GHD, PVS0101GOX, PVS0101GST, PVS0109D72Y, PVS0202GAT, PVS0202GC, PVS0202GE, PVS0202GEX, PVS0202GF, PVS0202GGP, PVS0202GHD, PVS0202GOX, PVS0202GST, PVS0204C171Y, PVS0204C176Y, PVS0204C177Y, PVS0204C178Y, PVS0204C179Y, PVS0204D72Y, PVS0209D445Y, PVS0305C174Y, PVS0305GHS, PVS0404GAT, PVS0404GC, PVS0404GE, PVS0404GEX, PVS0404GF, PVS0404GGP, PVS0404GHD, PVS0404GOX, PVS0404GST, PVS0503N458Y, PVS0505C174Y, PVS0710C173Y, PVS0710C180Y, PVS0710C4029-C, PVS0710C4029-L, PVS0710D4019-C, T100X000VPC-RD, T100X000VQC-BK, T100X000VQC-WH, T100X000VSC-BK, T100X000VSC-WH, T100X000VUC-BK, T100X000VWC-BK, T100X000VWC-WH, T100X000VXC-BK, T100X000VXC-WH, T100X000VYC-BK, T100X000VYC-WH, T100X000VYK-BK, T100X000VYK-WH, T400X000A91, T400X000RP1, T400X000RQ1, T400X000RU1, T400X000RW1, T400X000RX1, T400X000VP1Y, T400X000VQ1Y, T400X000VR1Y, T400X000VS1Y, T400X000VT1Y, T400X000VU1Y, T400X000VV1Y, T400X000VW1Y, T400X000VX1Y, T400X000VY1Y, T400X000YK1, T425X000YK1, TDP43ME, TDP43ME-KIT, VS-AVT2-C02-L03, VS-AVT2-C08-L10, VS-AVT-C02-L03, VS-AVT-C08-L10, VS-AVT-CABLE-02, VS-AVT-CABLE-04, VS-AVT-CABLE-08, VS-AVT-CABLE-16, VS-AVT-CABLE-20, VS-AVT-CABLE-30, VS-AVT-DL, VS-AVT-IL-LINE, VS-AVT-IL-LOAD, VS-AVT-RKP1, VS-AVT-RKP2, VS-CKP4-000, VS-CKP14-6, W3152, W3153, W3154, W3156, W3158, W3198, W3658, W4303, W4305, W4307, W4308, W4312, W7005, W7014, W7021, W7036, W7138, W7139, W7158, W7159, W7160, W7161, W7162, W7163, W7174, W7305, WL1, WL3, WL32Y, WL33Y, WL35Y, WL36Y

Cable Ties – Built For Durability



One-piece construction for consistent performance and reliability.



Application Focused Bundling

Improve productivity and worker safety with the wide range of sizes, styles and materials for fastening, bundling and clamping.



Increased Reliability in Harsh Environments:

When strength, vibration, radiation, weathering, corrosion and temperature extremes are a factor, the Pan-Steel System provides strong, reliable solutions for use in indoor, outdoor and direct burial applications.

Visit www.panduit.com
for additional information



PANDUIT™

Customer Briefing Centre (CBC)
London
One Oliver Yard
EC1Y 1HQ
London
United Kingdom

Panduit Europe Ltd.
Westgate, Westworld
W5 1UD
London
United Kingdom

Panduit Corp.
World Headquarters
Tinley Park, IL 60487
USA
800.777.3300

Visit www.panduit.com
for terms and conditions