

# 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
- 2 years outdoors



## 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 B 1023



Back A 1011  
Back B 1016



Back A 1004  
Back B 1017



Back A 1002  
Back B 1026



Back A 1005  
Back B 1018



Back A 1007  
Back B 1022



Back A 1003  
Back B 1020



Back A 1014  
Back B 1021



Back A 1012  
Back B 1024



Back A 1009  
Back B 1025



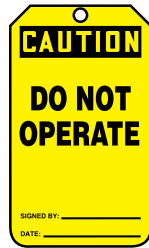
Back A 1008  
Back B 1019



Back A 1010  
Back B 1015



Back A 1034  
Back B 1038



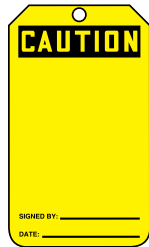
Back A 1036  
Back B 1040



Back A 1035  
Back B 1039



Back A 1001  
Back B 1042



Back A 1037  
Back B 1041

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

(header from front)

**DO NOT REMOVE THIS TAG!**

TO DO SO WITHOUT AUTHORITY WILL MEAN DISCIPLINARY ACTION!

IT IS HERE FOR A PURPOSE

REASON: \_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

SEE OTHER SIDE

**STANDARD BACK A**

(header from front)

**DO NOT REMOVE THIS TAG!**

REASON: \_\_\_\_\_

\_\_\_\_\_

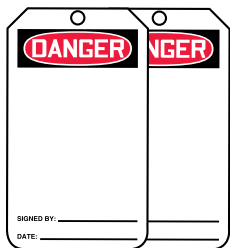
\_\_\_\_\_

\_\_\_\_\_

SEE OTHER SIDE

**STANDARD BACK B**

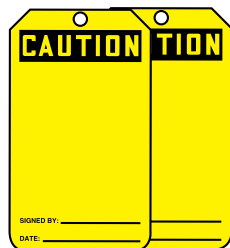
Blank Header Tags



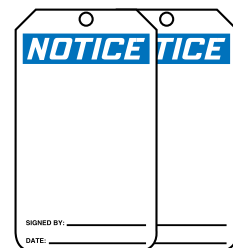
Front Back  
1027



Front Back  
1064



Front Back  
1043

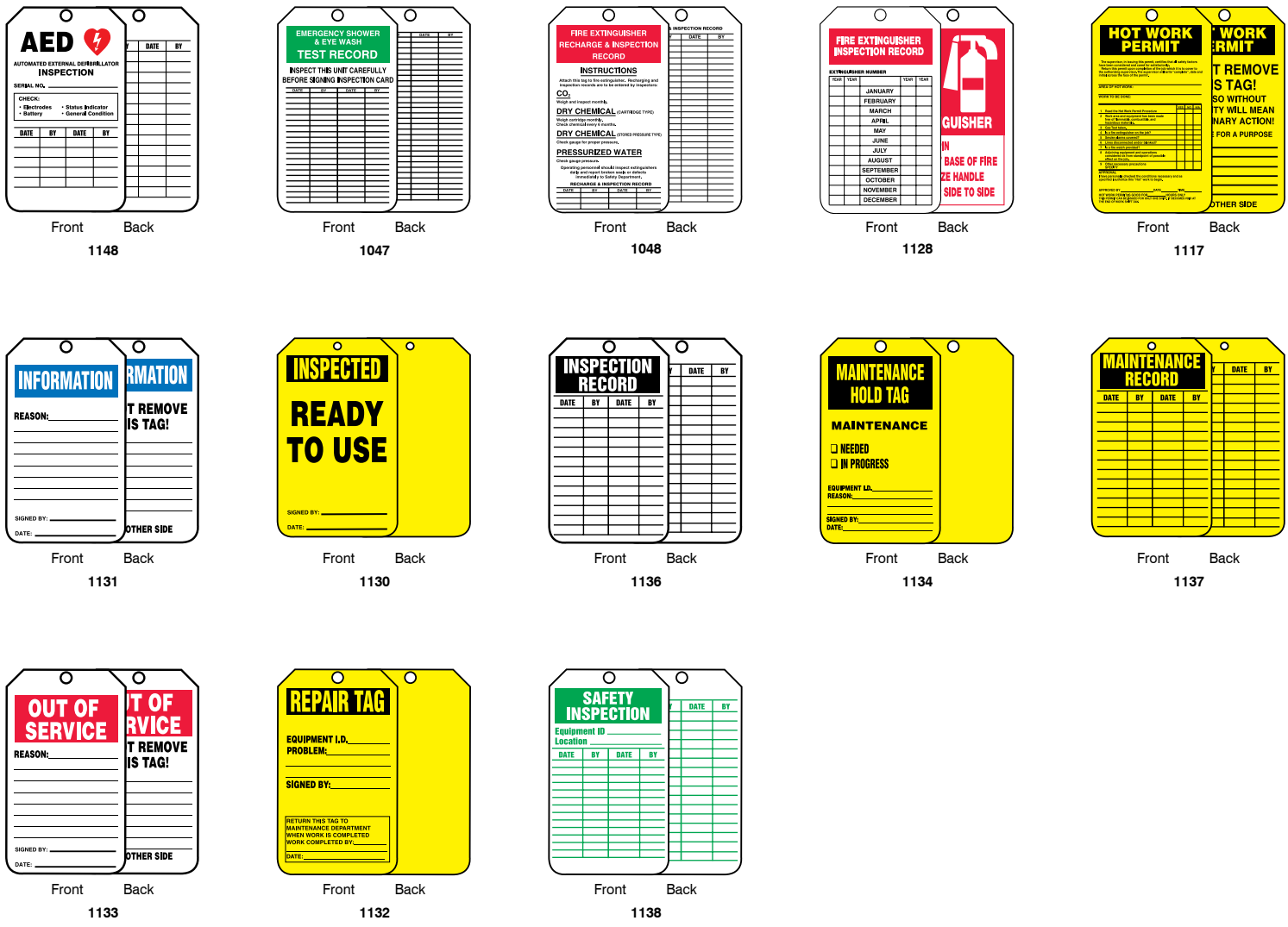


Front Back  
1061

**Bilingual Spanish Safety Tags**



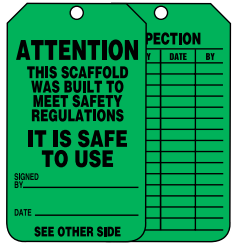
**Inspection & Status Record Tags**



<p><b>Available Materials</b></p> <p>Poly Cardstock Rigid Plastic</p>	<p><b>Codes</b></p> <p>PCT- PVT-</p>	<p><b>Available Packages</b></p> <p>Pk. of 5 Pk. of 25</p>	<p><b>Codes</b></p> <p>(blank) -Q</p>	<p><b>How to Order Tags:</b></p> <p><b>1</b> Select Material Code: PCT-</p> <p><b>2</b> Select Tag Base Part Number: 1011</p> <p><b>3</b> Select Package: 5/Pk - (blank); 25/Pk - -Q</p> <p><b>4</b> Combine Codes in Specific Order for Complete Part Number: 5/Pk - PCT-1011; 25/Pk - PCT-1011-Q</p>	
---	--	--	---	--	--

Status Tags

Scaffold Tags



Front Back  
1143



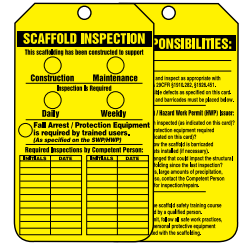
Front Back  
1155



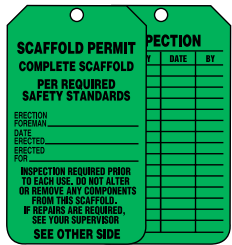
Front Back  
1154



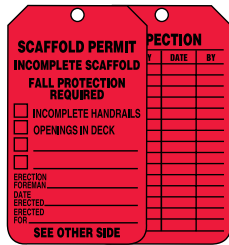
Front Back  
1156



Front Back  
1139



Front Back  
1142



Front Back  
1140



Front Back  
1141



Front Back  
1066



Front Back  
1067

Barricade Tags



Front Back  
1065



Front Back  
1068



Front Back  
1146

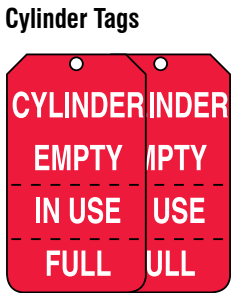


Front Back  
1135



Front Back  
1145

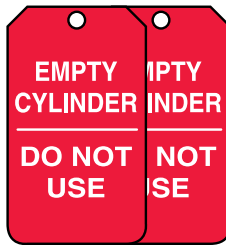
Forklift Tags



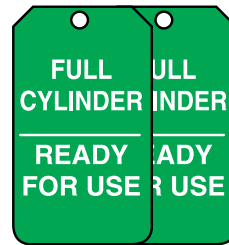
Front Back  
1046



Front Back  
1050



Front Back  
1044



Front Back  
1045



Front Back  
1049

Cylinder Tags

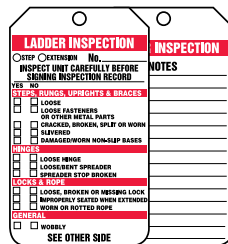
Ladder Tags



Front Back  
1144



Front Back  
1013



Front Back  
1147

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: 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



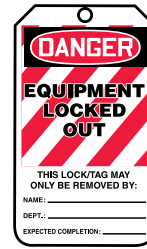
1054



1052



1053



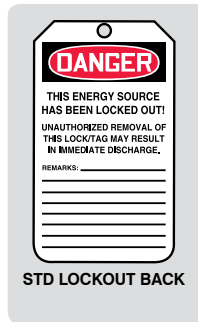
1056



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

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



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



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



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



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



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

Lockout Tags



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



100/Roll PCT-1079-C  
250/Roll PCT-1082-B



100/Roll PCT-1091-C  
250/Roll PCT-1098-B



100/Roll PCT-1092-C  
250/Roll PCT-1099-B



100/Roll PCT-1094-C  
250/Roll PCT-1097-B



100/Roll PCT-1095-C  
250/Roll PCT-1100-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 PVT-1062  
Pkg/25 PVT-1062-Q



Pkg/5 PVT-1162  
Pkg/25 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



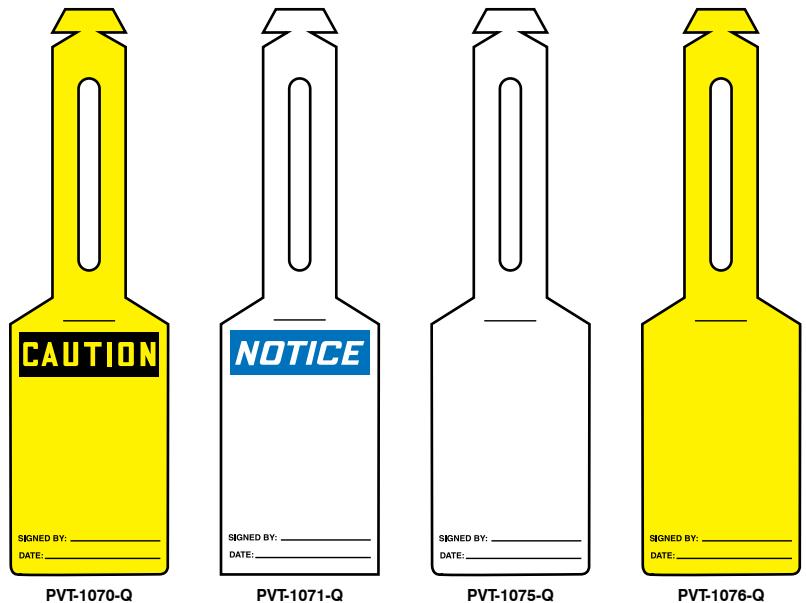
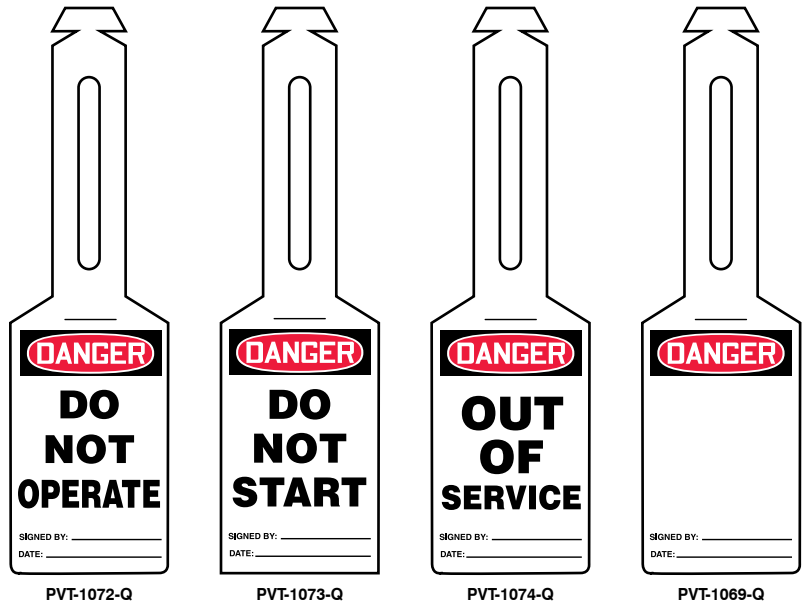
Simply fold tag to display appropriate message. When status changes remove tag from holder and unfold to change message. Shown with Secure-Status Holder.

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

### 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



### 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

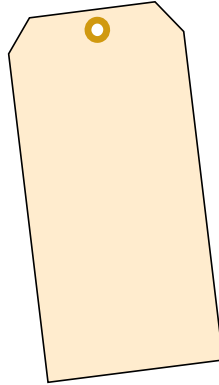


## Blank Tags

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

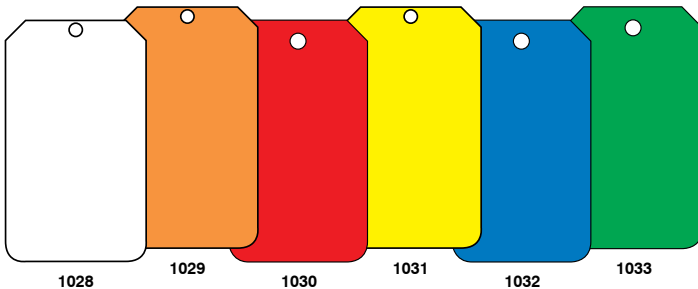
### Manila Cardstock Tags

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



Part No.	Size	Size No.
<b>Hole Only</b>		
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
<b>Hole with 12" Galvanized Steel Wire</b>		
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

### Premium Blank Tags



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

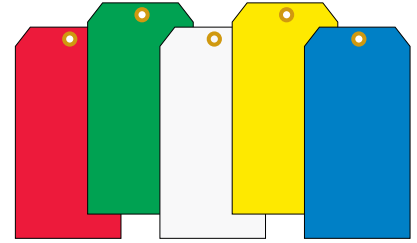
### How to Order Tags:

- 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



### 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.

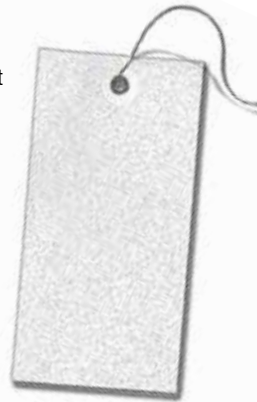
Example: Part No. PCT-1107 + Color Code B-C = PCT-1107B-C

Part No.	Size	Size No.
<b>Plain - with Hole Only</b>		
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
<b>Hole with 12" Steel Wire</b>		
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

### 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.
<b>Hole Only</b>		
PCT-1225-C	4 3/4" x 2 3/8"	5
PCT-1114-C	6 1/4" x 3 1/8"	8
<b>Hole with Galvanized Steel Wire</b>		
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	3.50" x 5.75"	25
PST-1	Front only	3.00" x 2.00"	10
PST-2	Front only	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





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

**Телефон:** 8 (812) 309 58 32 (многоканальный)

**Факс:** 8 (812) 320-02-42

**Электронная почта:** [org@eplast1.ru](mailto:org@eplast1.ru)

**Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.