

Your experts for safety, facility and equipment identification

Product Catalog

BradyID.com/s36

Arc Flash Safety

What is arc flash and what causes it?

An arc flash is a short circuit through air that flashes from one exposed live conductor to another conductor or ground. This electrical fault can create a dangerous release of energy, including thermal energy, acoustical energy, pressure wave or debris.

There are many ways an arc flash can occur, including:

- Close proximity of a high-amp source to a conductive object
- Dropping a tool or creating a spark
- · Breaks or gaps in insulation
- Failing equipment due to use of substandard parts, improper installation or even normal wear and tear
- Dust, corrosion or other impurities on the surface of the conductor

What impacts the size of an arc flash event?

Common variables that impact the size and energy of an arc flash include:

- Amperage Voltage
- Arc gap
- Closure time
- Distance from arc
- Three phase vs. single phase
- · Confined space



Did You Know?

Anything above 50V that could be worked on while energized , resulting in exposure to electrical hazards, requires an arc flash label.

Examples include, but are not limited to:

- Switchboards
- Panel boards
- Motor control centers
- Industrial control panels
- Meter socket enclosures

NFPA 70E Standard for Electrical Safety in the Workplace

OSHA cites and fines employers for failure to protect employees from the dangers of arc flash under regulation 29 CFR 1910.333(a). The National Fire Protection Association (NFPA) details how to comply with this regulation through the NFPA 70E standard.

According to the NFPA 70E standard, there are six primary responsibilities that facilities must meet, including:

- 1. Training for employees
- 2. Written safety program in place that is actionable
- 3. Personal protective equipment (PPE) available for employees
- 4. Insulated tools
- 5. Arc flash hazard degree calculations
- 6. Properly labeled equipment

Most recent updates (2018)

The NFPA 70E gets updated every three years. Some of the most recent updates include:

- Updated training and retraining requirements
- · Revision to arc flash warning label content
- Elimination of the PPE hazard category 0
- Elimination of prohibited approach boundary
- Additional boundary requirements
- · Revisions to selecting appropriate PPE
- Minor terminology changes (such as work shoes now referred to as footwear)

380

BradyID.com/s36

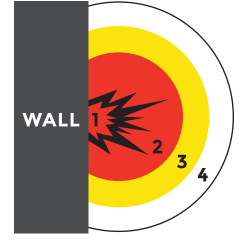
What is an arc flash boundary?

An arc flash boundary is the distance at which an electrical arc can flash outward and endanger employees working on electrical equipment.

Additional boundary requirements include:

- Conductive articles of jewelry and clothing: Watchbands, bracelets, rings, key chains, necklaces, metal frame glasses, etc. shall not be worn within the restricted approach boundary
- Working space: Space shall be kept clear and not used for storage to permit safe operation and maintenance
- Barricades: When the arc flash boundary is greater than the limited approach boundary, barricades shall not be placed closer than the arc flash boundary
- Insulated tools: Employees shall use insulated tools when working inside the restricted approach boundary of exposed energized electrical conductors.





- 1. Exposed / energized conductor or circuit part
- 2. Restricted approach boundary Distance where there is an increased likelihood of electric shock
- **3. Limited approach boundary** Distance where a shock hazard exists
- **4. Arc flash boundary** Distance from an arc source where the thermal energy exposure could cause 2nd degree burns on unprotected skin

Arc Flash Risk Assessment

The NFPA 70E 2015 edition requires employers to conduct an arc flash risk assessment to determine the amount of thermal energy that could be generated from an arc flash incident. The information is then used to define a flash protection boundary around the potential source, and to determine the level of arc-rated apparel and other personal protection equipment required when employees cross the boundary while they work on or near explosive live parts.

At minimum, the safety program needs to be audited at intervals not to exceed three years and arc flash risk assessments shall be periodically reviewed at intervals not to exceed five years.

Who should perform arc flash risk assessments?

Completing a best-in-class arc flash risk assessment in-house requires time, resources and analysis software to accurately calculate arc flash risk. In addition, simple miscalculations can lead to incorrect incident energy levels resulting in the improper use of PPE.

Brady's **Arc Flash Risk Assessment Service**, performed by a licensed electrical engineer using power system analysis software, enables you to not only reach compliance, but maintain compliance. Additional services also include Arc Flash Audits and Arc Flash Safety Training.

BradyID.com/s36

Arc Flash Labeling

Who's responsible for labeling?

Arc flash labeling is the responsibility of the employer, not the manufacturer or installer of the equipment.

What needs to be labeled?

Labeling is required for any piece of electrical equipment that is likely to require examination, adjustment, service or maintenance while energized, creating the potential for an arc flash incident to occur.

Any modifications or renovations to electrical equipment that changes data on the label requires an updated arc flash risk assessment and label.

Where should the label be placed?

Markings must be in a location that is clearly visible to workers before they may be exposed to any potentially dangerous live parts. Typically, the label is placed outside the panel or enclosure door.



What needs to appear on the label?

Once an arc flash risk assessment has been conducted, in which the arc flash boundary, the incident energy at the working distance and the personal protective equipment required has been determined, Article 130.5 (C) in the 2015 edition of NFPA 70E further dictates that the label must contain these important elements.

Incident energy and corresponding working distance	AV	VAF	RNIM	IG.	Header
Min. arc rating of clothes		propriate l	Shock Hazar PPE Required		Shock hazard
Arc flash boundary	Incident Energy at:	18 in.	Shock Risk When Cover is Removed	480 VAC	information
boundary	MineArc Rating: Arc Flash Boundary:	0.45 cal/cm^2 10 in.	Limited Approach Restricted Ap- proach	42 in. 12 in.	
Site specific ———— PPE	Glove Class: PPE: Shirt and pants or coverall, (ASTM F1506) or Untreated + safety glasses + hearing	Fiber) + hard hat	Bus Name: PNL_I Prot Dev: 100/3 BS-1		

Learn more with our free e-book at BradyID.com/arcflash



382

BradyID.com/s36

Brady Arc Flash Solutions



Arc flash services

Brady understands the importance of electrical safety as a whole and has licensed engineers who understand not only arc flash safety, but also the firsthand impact of arc flash risk. We work with your team to best protect your employees based on your custom facility and program requirements.

Arc Flash Risk Assessment

A Brady safety electrical engineer completes your assessment, provides you with a detailed assessment report, including your single-line diagram, and installs the correct arc flash labels.

• Arc Flash Audit

Let our electrical engineer perform your arc flash audit and ensure your assessment is up to date and compliant.

• Arc Flash Safety Training

This custom approach to training incorporates both the NFPA regulation and your company-specific arc flash requirements to ensure participating employees can apply their knowledge.



Print your own labels

Create and print customized arc flash labels when and where you need them with an on-demand label printer. When you're working on a project, you can stop handwriting your labels, and print all the labels you need in batches. You also avoid the hassle of having to select, order and wait for pre-printed labels to arrive.



Pre-printed die-cut labels

Pre-printed arc flash labels with the arc flash PPE category and a list of the required PPE relieve the employer from having to hand-write this information. As with the check box labels, a version for both arc flash and shock hazards is available.

BradyID.com/s36

Pre-Printed Arc Flash Labels

- Labels come with the hazard category and PPE requirements preprinted
- Write in specifics such as minimum arc rating, protection boundary, etc.
- B-7569 vinyl can be written on with pen or marker





Catalog #	Header	Hazard	Size	Qty
121085	Warning	1	5 in. x 7 in.	5/pk.
121087	Warning	2	5 in. x 7 in.	5/pk.
121091	Warning	3	5 in. x 7 in.	5/pk.
121093	Warning	4	5 in. x 7 in.	5/pk.
121086	Danger	1	5 in. x 7 in.	5/pk.
121088	Danger	2	5 in. x 7 in.	5/pk.
121092	Danger	3	5 in. x 7 in.	5/pk.
121094	Danger	4	5 in. x 7 in.	5/pk.

Catalog #	Header	Hazard	Size	Qty
121097	Warning	1	4 in. x 6 in.	5/pk.
121099	Warning	2	4 in. x 6 in.	5/pk.
121101	Warning	3	4 in. x 6 in.	5/pk.
121103	Warning	4	4 in. x 6 in.	5/pk.
121098	Danger	1	4 in. x 6 in.	5/pk.
121100	Danger	2	4 in. x 6 in.	5/pk.
121102	Danger	3	4 in. x 6 in.	5/pk.
121104	Danger	4	4 in. x 6 in.	5/pk.

Write-On Arc Flash Labels

- Write in specifics such as minimum arc rating, protection boundary, etc.
- B-7569 vinyl can be written on with pen or marker

FLASH Arc-rater Arc-rater Arc-rater Long at Equipm	Arc Flas Approp Both Boundary Bash PPE Category Insum Are Risting of Oliching VAC Shock Hazar	Restricted Approach Bour	ard
Catalog #	Header	Size	Qty
121077	Warning	5 in. x 7 in.	5/pk.

5 in. x 7 in.

5/pk.

	A WARNING]
Arc Flash Arc Flash Minimum Art FLASH Arc-rate	Arc Flash Hazard Appropriate PPE Required Arc Bash Boundary Arc Bash PPE Category Comproputing Netro Ottome Monted Systems (Salary	
Equipm	FLASH PPE Over-stated shift Fixes tolded Darc-rated balance Darc-rated parts Darching portection Darching portection Darc-rated parts Darching portection Darching portection Darching portection Darching portection Darc-rated parts Darching portection <	
	EquipmentID: 22 BRADY. #121079 BRADND_COM Y4061892	
Catalo	og # Header Size Qty	

Catalog #	Header	Size	Qty
121079	Warning	4 in. x 6 in.	5/pk.
121080	Danger	4 in. x 6 in.	5/pk.



Catalog #	Header	Size	Qty
145975	Danger	5 in. x 7 in.	5/pk.
145974	Danger	4 in. x 6 in.	5/pk.
145973	Warning	5 in. x 7 in.	5/pk.
145972	Warning	4 in. x 6 in.	5/pk.

Arc flash hazard
categories and PPE
requirements

	Required Flash Protection Equipment*
	Arc-rated longsleeve shirt and long
	pants (or arc-rated coverall)
	Arc-rated face shield or
Hazard	arc flash hood
Category 1	Arc-rated jacket, parka, rainwear or hard hat liner (as needed)
Incident	Hard hat
energy	Safety glasses or safety goggles
4 cal/cm ²	Hearing protection (ear canal inserts)
	Leather gloves
	Leather footwear (as needed)
	Associated by a share of share of the second
	Arc-rated longsleeve shirt and long pants (or arc-rated coverall)
Hazard	Arc-rated face shield or arc flash hood
Category	Arc-rated jacket, parka, rainwear or
2	hard hat liner (as needed)
Incident	Hard hat
energy	Safety glasses or safety goggles
8 cal/cm ²	Hearing protection (ear canal inserts)
	Leather gloves
	Leather footwear
	Arc-rated longsleeve shirt and long
	pants (or arc-rated coverall) Arc-rated arc flash
	suit jacket and pants
Hazard	Arc-rated arc flash hood
Hazard Category 3	
Category 3	Arc-rated arc flash hood
Category 3 Incident	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear
Category 3	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed)
Category 3 Incident energy	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner
Category 3 Incident energy	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles
Category 3 Incident energy	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves
Category 3 Incident energy	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long
Category 3 Incident energy	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long pants (or arc-rated coverall)
Category 3 Incident energy 25 cal/cm ²	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long
Category 3 Incident energy 25 cal/cm ² Hazard	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long pants (or arc-rated coverall) Arc-rated arc flash
Category 3 Incident energy 25 cal/cm ² Hazard Category 4	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long pants (or arc-rated coverall) Arc-rated arc flash suit jacket and pants
Category 3 Incident energy 25 cal/cm ² Hazard Category 4 Incident	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long pants (or arc-rated coverall) Arc-rated arc flash suit jacket and pants Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed)
Category 3 Incident energy 25 cal/cm ² Hazard Category 4 Incident energy	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long pants (or arc-rated coverall) Arc-rated arc flash suit jacket and pants Arc-rated arc flash suit jacket and pants Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner
Category 3 Incident energy 25 cal/cm ² Hazard Category 4 Incident	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long pants (or arc-rated coverall) Arc-rated arc flash suit jacket and pants Arc-rated arc flash suit jacket and pants Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles
Category 3 Incident energy 25 cal/cm ² Hazard Category 4 Incident energy	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long pants (or arc-rated coverall) Arc-rated arc flash suit jacket and pants Arc-rated arc flash suit jacket and pants Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts)
Category 3 Incident energy 25 cal/cm ² Hazard Category 4 Incident energy	Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles Hearing protection (ear canal inserts) Leather footwear Arc-rated gloves Arc-rated longsleeve shirt and long pants (or arc-rated coverall) Arc-rated arc flash suit jacket and pants Arc-rated arc flash suit jacket and pants Arc-rated arc flash hood Arc-rated jacket, parka or rainwear (as needed) Hard hat and arc-rated hard hat liner Safety glasses or safety goggles

* Arc rating of PPE should correspond with the Hazard Category and Incident Energy present.Voltage-rated gloves and other shock protection may also be required when working on exposed energized electrical parts.

121078

Danger

BRADY

BradyID.com/s36



Poster

- Highlights the common causes of arc flash and provides safe work practices and personal protection equipment requirements
- Laminated on both sides to stand up to industrial environments
- Full-color printing and eye-catching graphics for optimum visual impact
- Poster reflects all changes from NFPA 70E-2015 regulation

Catalog #	Description	Quantity
104571	18 in. x 24 in. poster	1 each



Sign and Label

- Post signs and labels in the work area and near electrical equipment to boost awareness and compliance
- Signs and labels specify the personal protection equipment required for each arc flash hazard category
- Sign and label reflects all changes from NFPA 70E-2015 regulation
- Sign: B-401 rigid plastic with laminated graphics Label: B-302 self-sticking polyester with overlaminate

Catalog #	Description	Quantity
102523	7 in. x 10 in. sign	1 each
102524	3.5 in. x 5 in. label	5/pack



Wallet Card

- Ensure compliance and safety by providing each employee with their own arc flash wallet card
- Card specifies the personal protection equipment required for each arc flash hazard category
- Made of laminated cardstock
- Reflects all changes from NFPA 70E-2015 regulation

Catalog #	Description	Quantity	
102525	2.1 in. x 3.4 in. card	25/pack	



On-Site Arc Flash Training Service

Under the NFPA 70E standard, arc flash training must be completed every three years.

Brady's Arc Flash Safety Training is a custom approach to training that includes:

- Custom training materials with NFPA regulations and your company-specific arc flash information
- On-site interactive training session
- Attendees receive a workbook and a certificate of completion

Training topics include:

- What is an arc flash and related information, such as boundaries, labeling, work permits and PPE requirements
- OSHA regulations, responsibilities, training and PPE
- NFPA updates, compliance and PPE tables
- The difference between qualified and unqualified employees
- And more

For more info, visit BradyID.com/Services

BradyID.com/s36

Conduit and Voltage Labels

- Orange markers meet ASME (ANSI) Standard ZG3.22 and alert employees to potentially dangerous machinery or energized equipment
- · Cards sold individually

	_	_	
Legend	Style A	Style B	Style C
(blank)	44099	44100	-
110 Volts	44101	44201	44301
115 Volts	44102	44202	44302
120 Volts	44104	44204	44304
120/208 Volts	44159	44259	44359
208 Volts	44106	44206	44306
220 Volts	44107	44207	44307
230 Volts	44108	44208	44308
240 Volts	44110	44210	44310
250 Volts	44111	44211	44311
277 Volts	44112	44212	-
277/480 Volts	44160	44260	44360
440 Volts	44113	44213	44313
460 Volts	44114	44214	44314
480 Volts	44115	44215	44315
550 Volts	44116	44216	-
600 Volts	44118	44218	-
2300 Volts	44134	44234	-
2400 Volts	44121	44221	-
4160 Volts	44122	44222	-

Legend	Style A	Style B	Style C
4800 Volts	44124	-	-
6900 Volts	44125	-	-
7200 Volts	44126	-	-
13,200 Volts	44151	-	-
AC	44127	44227	44327
Air Conditioning	-	44247	44347
Circuit #	44155	44255	-
Circuit Breaker	44157	44257	-
DC	44138	44238	44338
Electric Out of Service	-	44250	-
Emergency Service	-	-	44328
Fuse Box	44158	44258	-
Heating Circuit	-	44248	-
Light and Power	-	44242	44342
Lights	44133	44233	44333
On/Off	-	44256	-
Power	44132	44232	44332
Single Phase	44129	44229	44329
Three Phase	44131	44231	44331
Volts	44149	-	-





(1) 2.25 in. x 9 in. marker per card



(4) 1.125 in. x 4.125 in. markers per card

20 VOLT 20 VOL

Style C: (18) 0.5 in. x 2.25 in. markers per card



• Made of B-946 pressure sensitive vinyl • 0.5, 1 and 2 inch labels: 10 per card, 10 cards per pack 4 inch labels: 3 per card, 10 cards per pack 8 inch labels: 1 per card, 10 cards per pack

Acid

60204

60215

60226

60185

60196

60207

60218

60229



.5 in. x 0.5 in.	Vinyl	100/pk.
d in a d in	Vinuel	100/ml

Vinyl

Vinyl

Vinvl

Vinyl

Vinvl 10/pk

Vinyl

Vinyl

Vinyl

Vinyl

100/pk.

100/pk.

100/pk.

30/pk.

100/pk.

100/pk.

100/pk.

30/pk. 10/pk

Warning Labels

60184	0.5 in. x 0.5 in.	Vinyl	100/pk.
60195	1 in. x 1 in.	Vinyl	100/pk.
60206	2 in. x 2 in.	Vinyl	100/pk.
60217	4 in. x 4 in.	Vinyl	30/pk.
60228	8 in. x 8 in.	Vinyl	10/pk.



0.5 in. x 0.5 in

1 in. x 1 in.

2 in. x 2 in

4 in. x 4 in.

8 in x 8 in

0.5 in. x 0.5 in.

1 in. x 1 in.

2 in. x 2 in.

4 in. x 4 in.

8 in. x 8 in

Radioactive Material

8 in. x 8 in 60230

0.5 in. x 0.5 in

1 in. x 1 in

2 in. x 2 in

4 in. x 4 in

100/pk.

100/pk.

30/pk

100/pk.

Vinyl

Vinyl

Vinvl

Vinyl 10/pk

Battery Hazard

60186

60197

60208 60219

• Call attention to hazards on paperwork, equipment and packages

Flammable Material

60181	0.5 in. x 0.5 in.	Vinyl	100/pk.
60192	1 in. x 1 in.	Vinyl	100/pk.
60203	2 in. x 2 in.	Vinyl	100/pk.
60214	4 in. x 4 in.	Vinyl	30/pk.
60225	8 in. x 8 in.	Vinvl	10/pk.



Static Sensitive Devices

60190	0.5 in. x 0.5 in.	Vinyl	100/pk.
60201	1 in. x 1 in.	Vinyl	100/pk.
60212	2 in. x 2 in.	Vinyl	100/pk.
60223	4 in. x 4 in.	Vinyl	30/pk.
60234	8 in. x 8 in.	Vinyl	10/pk.



2100011000	vonago		
60235	0.5 in. x 0.5 in.	Vinyl	100/pk.
60191	1 in. x 1 in.	Vinyl	100/pk.
60202	2 in. x 2 in.	Vinyl	100/pk.
60213	4 in. x 4 in.	Vinyl	30/pk.
60224	8 in. x 8 in.	Vinyl	10/pk.



Hazardous Area 60188 $0.5 \text{ in } \times 0.5 \text{ in}$ Vinvl

00100		• 11 19 1	100/рта	
60199	1 in. x 1 in.	Vinyl	100/pk.	
60210	2 in. x 2 in.	Vinyl	100/pk.	
60221	4 in. x 4 in.	Vinyl	30/pk.	
60232	8 in. x 8 in.	Vinyl	10/pk.	

100/pk



Toxic Material

6666

6

60183	0.5 in. x 0.5 in.	Vinyl	100/pk.
60194	1 in. x 1 in.	Vinyl	100/pk.
60205	2 in. x 2 in.	Vinyl	100/pk.
60216	4 in. x 4 in.	Vinyl	30/pk.
60227	8 in. x 8 in.	Vinyl	10/pk.

No Smoking 60237 Vinyl 50/pk 2 in. x 2 in. * 5 labels per card. 10 cards per pack



Explosive Atmosphere 60189 0.5 in x 0.5 ir Vinvl 100/pk 1 in. x 1 in Vinyl 100/pk. 60211 Vinyl 100/pk 2 in x 2 in 60222 4 in. x 4 in Vinyl 30/pk.

Viny

10/pk



8 in v 8 in

Laser Beam

60

60187	0.5 in. x 0.5 in.	Vinyl	100/pk.
60198	1 in. x 1 in.	Vinyl	100/pk.
60209	2 in. x 2 in.	Vinyl	100/pk.
60220	4 in. x 4 in.	Vinyl	30/pk.
60231	8 in. x 8 in.	Vinyl	10/pk.



BradyID.com/s36





Porta-Pack® Voltage Labels

- Voltage labels mounted on pocket-sized flip strip cards so they are easy to carry and always on hand when needed
- Made of self-sticking vinyl material

Catalog #	Legend	Size	Quantity
44500	120 Volts	0.562 in. x 3.250 in.	3 labels/card; 5 cards/pack
44501	240 Volts	0.562 in. x 3.250 in.	3 labels/card; 5 cards/pack
44503	480 Volts	0.562 in. x 3.250 in.	3 labels/card; 5 cards/pack

Mr. Ouch Transformer Labels

- National Electrical Manufacturers Association (NEMA) recommends use on transformers located in public areas
- Meet the NEMA Standard as well as Underwriters Laboratory Performance Standard #969
- Made of B-927 tamper-resistant film





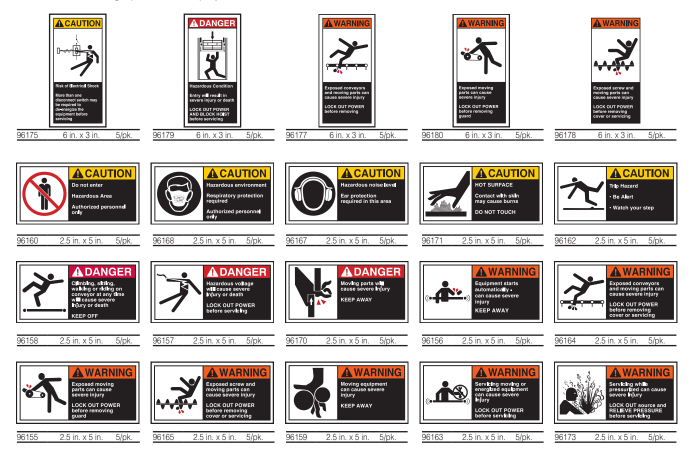




CEMA Conveyor Safety Labels

• Conveyor Equipment Safety Labels help make your conveying equipment operations safer

• Made of B-302 high-performance polyester



387

Pre-Printed Labels

BradyID.com/s36

Quality Control Labels

· Identify the calibration, testing and repair of tools and equipment

WOX-2

WOX-2-PK

DUE

WO-14

WC

- Material options include B-500 repositionable vinyl cloth, B-619 permanent polyester and B-184 aluminum foil tape
- Standard package is 1 card. Value pack (VP) is 5 cards. Bulk pack (PK) is 25 cards

	(BLANK)
	sitionable vinyl cloth
NO-47	0.250 x 0.75 in. Vinyl 72 labels
NO-47-PK	0.250 x 0.75 in. Vinyl 1800 labels
NO-46	0.250 x 1.50 in. Vinyl 36 labels
NO-46-VP	0.250 x 1.50 in. Vinyl 180 labels
NO-46-PK	0.250 x 1.50 in. Vinyl 900 labels
NO-35	0.343 x 1.50 in. Vinyl 25 labels
NO-35-PK	0.343 x 1.50 in. Vinyl 625 labels
NO-30	0.437 x 1.50 in. Vinyl 20 labels
VO-30-PK	0.437 x 1.50 in. Vinyl 500 labels
NO-48	0.500 x 0.50 in. Vinyl 54 labels
NO-49	0.500 x 1.50 in. Vinyl 18 labels
NO-49-PK	0.500 x 1.50 in. Vinyl 450 labels
NO-68	0.500 x 2.25 in. Vinyl 18 labels
NO-24	0.625 x 1.50 in. Vinyl 14 labels
NO-24-PK	0.625 x 1.50 in. Vinyl 350 labels
NO-50	0.750 x 0.50 in. Vinyl 36 labels
NO-50-PK	0.750 x 0.50 in. Vinyl 900 labels
NO-62	0.750 x 2.25 in. Vinyl 12 labels
NO-62-VP	0.750 x 2.25 in. Vinyl 60 labels
NO-59	1.000 x 1.50 in. Vinyl 9 labels
NO-59-PK	1.000 x 1.50 in. Vinyl 225 labels
NO-19 NO-19-VP	1.500 x 1.00 in. Vinyl 9 labels
	1.500 x 1.00 in. Vinyl 45 labels
NO-19-PK	1.500 x 1.00 in. Vinyl 225 labels
NO-16	1.500 x 1.50 in. Vinyl 6 labels
NO-56	2.250 x 1.50 in. Vinyl 6 labels
NO-56-PK	2.250 x 1.50 in. Vinyl 150 labels
NO-54	2.250 x 2.25 in. Vinyl 4 labels
NO-54-PK	2.250 x 2.25 in. Vinyl 100 labels
	nanent polyester
NOX-47	0.250 x 0.75 in. Poly. 72 labels
NOX-46	0.250 x 1.50 in. Poly. 36 labels
NOX-49	0.500 x 1.50 in. Poly. 18 labels
NOX-24	0.625 x 1.50 in. Poly. 14 labels
B-184 alun	
NOAF-46	0.250 x 1.50 in. Alum. 36 labels
NOAF-30	0.437 x 1.50 in. Alum. 20 labels
NOAF-30-PK	0.437 x 1.50 in. Alum. 500 labels
NOAF-24	0.625 x 1.50 in. Alum. 14 labels
NOAF-19	1.500 x 1.00 in. Alum. 9 labels

	<u> </u>	KIIFIC <i>i</i>		2N
	BY	DA	те	
	DUE.			
١٨I	$\cap 12$	0.625 v 1.5 in	Vinul	1/ labole

WO-42-PK 0.625 x 1.5 in. Vinyl 350 labels

	AC	CEPI	ED	
	BY	DAT	E	
٨	10-2	0.625 x 1.5 in.	Vinyl	14 labels
Λ	/O-2-PK	0.625 x 1.5 in.	Vinyl	350 labels

Poly

Poly.

14 labels

350 labels

0.625 x 1.5 in.

0.625 x 1.5 in.



WO-10	0.625 x 1.5 in.	Vinyl	14 labels
WO-10-VP	0.625 x 1.5 in.	Vinyl	70 labels
WO-10-PK	0.625 x 1.5 in.	Vinyl	350 labels
WOX-10	0.625 x 1.5 in.	Poly.	14 labels
WOX-10-PK	0.625 x 1.5 in.	Poly.	350 labels
WOAF-10	0.625 x 1.5 in.	Alum.	14 labels
WOAF-10-PK	0.625 x 1.5 in.	Alum.	350 labels

ВҮ	IBRATIO	N UE	DATE	-
	<i>D</i>			
NO-64	0.625 x 1.5 in.	Vinyl	14 la	abels
NO-64-PK	0.625 x 1.5 in.	Vinyl	350 la	abels

0.625 x 1.5 in. Vinyl 14 labels

BATCH NO.

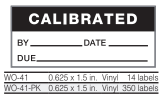
WO-7

V

DUE

DATE





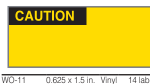
	CALIBRATED	
	EXPIRES	
	IDENT. NO.	
	ACCURACY	
	DATE CAL.	
	BY	
	DEPT. NO	
WO-63	0.5 x 1.50 in. Vinyl	6 labels

CA	IBRATION	DATE
ВҮ		
DUE .		
WO-9	1.0 x 1.5 in. Vinvl	9 labe

WO-9	1.0 x 1.5 in.	Vinyl	9 labels
WO-9-PK	1.0 x 1.5 in.	Vinyl	225 labels
WOX-9	1.0 x 1.5 in.	Poly.	9 labels
WOX-9-PK	1.0 x 1.5 in.	Poly.	225 labels
WOAF-9	1.0 x 1.5 in.	Alum.	9 labels
WOAF-9-PK	1.0 x 1.5 in.	Alum.	225 labels

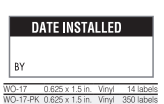
CAL	IBRATION
NOT	REQUIRED
IUVI	REQUIRED

WO-53 0.5 x 1.5 in. Vinvl 1	8 labels
WO-53-PK 0.5 x 1.5 in. Vinyl 45	0 labels
WOAF-53 0.5 x 1.5 in. Alum. 1	8 labels
WOAF-53-PK 0.5 x 1.5 in. Alum. 45	0 labels



14 labels WO-11-PK 0.625 x 1.5 in. Vinyl 350 labels

CIR	CUIT NO.		
LOCAT	TION		
)-14	0.625 x 1.5 in. Vinyl	14 labels	





DO NOT USE Until Tested & Calibrated 0.625 x 1.5 in. Vinyl 14 labels

WO-51 WO-51-PK 0.625 x 1.5 in. Vinyl 350 labels

BRADY

DUE FOR INSPECTION			
	DO NOT REMOVE		
D-20	0.625 x 1.5 in. Vinyl 14 labels		
D-20-PK	0.625 x 1.5 in. Vinvl 350 labels		

		EXTINGUISHEI	3				
	CHECKED ON						
DA	ΓE	ВҮ					
WOX-	23	0.625 x 1.5 in. Poly.	14 label				

DO	NOT	USE
FTEF	2	

HOL	D						
WOAF-18	0.625	X	1.5	in.	Alum.	14	labels
WOX-18-PK							
WOX-18	0.625	X	1.5	in.	Poly.	14	labels
WO-18-PK	0.625	X	1.5	in.	Vinyl	350	labels

HOLE		
FOR	 	

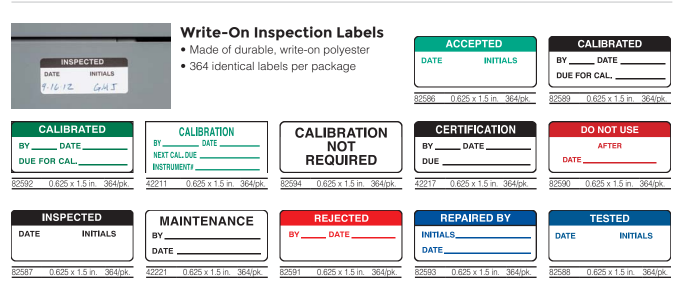
WO-3 0.625 x 1.5 in. Vinyl 14 labels

INVENTORY HOLD FOR INSPECTION **INSPECTED BY:** MAINTENANCE DATE NO BY DATE BY-DATE: COUN DATE REASON 0.625 x 1.5 in. Vinyl 14 labels 0.625 x 1.5 in. Vinvl 14 labels Vinvl 9 labels WO-43 0.625 x 1.5 in. Vinyl 14 labels WO-6 WO-52 WO-27 10x15in 0.625 x 1.5 in. Vinyl 70 labels WO-43-PK 0.625 x 1.5 in. Vinyl 350 labels 0.625 x 1.5 in. Vinyl 350 labels 2-PK **RE-WORK** DATE REJECTED DATE **REPAIRED BY** PROPERTY TAG BY: REASON INITIALS ASSET NO. DATE REASON: BY WOAF-29 0.5 x 1.5 in. Alum. 18 labels 0.625 x 1.5 in. Vinyl 14 labels 0.625 x 1.5 in. Vinyl 14 labels 0.625 x 1.5 in. Vinyl 14 labels WO-1 WO-5 WO-31 WO-5-PK 0.625 x 1.5 in. Vinyl 350 labels WOAF-29-VP 0.5 x 1.5 in. Alum. 90 labels WOAF-29-PK 0.5 x 1.5 in. Alum. 450 labels WO-1-PK 0.625 x 1.5 in. Vinyl 350 labels WO-31-PK 0.625 x 1.5 in. Vinyl 350 labels 0.625 x 1.5 in. Poly. WOX-1 0.625 x 1.5 in. Poly. WOX-5 14 labels 14 labels WOX-31 SCRAPPED REV. DATE REASON INITIALS WO-4 0.625 x 1.5 in. Vinyl 14 labels WOX-57 0.75 x 0.25 Poly. 72 labels WO-33 0.625 x 1.5 in. Vinyl 14 labels W SERIAL NO. SERIAL NO. **TOOL NO** DEPT. MODEL NO. VOLTS AC-DC AMPS HERTZ 0.5 x 1.5 in. Vinyl 18 labels 0.625 x 1.5 in. Poly. 14 labels WOAE-36 225x15in Alum 6 labels WO-34 WO-39 WOAF-36-VP 2.25 x 1.5 in. Alum. 30 labels WO-34-PK 0.5 x 1.5 in. Vinyl 450 labels WOAF-36-PK 2.25 x 1.5 in. Alum, 150 labels WOAE-34 0.5 x 1.5 in. Alum. 18 labels WOAF-34-PK 0.5 x 1.5 in. Alum. 450 labels

Bilingual Labels

- Labels feature English and Spanish legends
- Made of B-500 repositionable vinyl cloth
- Standard package is 1 card

	CALIBRATED CALIBRADO		
BY POR	DATE FECHA		BY POR-
DUE DEBIDO			DUE DEBID
WOS-41	0.625 x 1.5 in. Vinyl 14/card	W	/OS-10



1-888-272-3946 BradyID.com/s36

TES	STE)			
DA	TE			LS	
WO-38	0.625 x 1.	5 in.	Vinyl	14 lat	oels
WO-38-PK	0.625 x 1.	5 in.	Vinyl	350 lab	pels
WOX-38	0.625 x 1.	5 in.	Poly.	14 lat	pels
WOX-38-PK	0.625 x 1.	5 in.	Poly.	350 lab	pels
WOAF-38	0.625 x 1.	5 in.	Alum.	14 lat	pels
WOAF-38-PK	0.625 x 1.	5 in.	Alum.	350 lab	pels

CALIBRATION CALIBRACION

0.625 x 1.5 in. Vinyl

DUE DEBIDO

DATE

14/card

0.625 x 1.5 in. Poly. 14 labels

BradyID.com/s36

STO	CK NO.		
/0-37	0.5 x 1.5 in.	Vinyl	18 labels
/O-37-PK	0.5 x 1.5 in.	Vinyl	450 labels

abels	
abels	
ahols	

BY POR-

WOS-1

REASON RAZON

REJECTED RECHAZADO

0.625 x 1.5 in. Vinyl

DATE FECHA

14/card

BradyID.com/s36

Machine and Equipment Labels

- Labels communicate dangers and messages to those close to or working around machinery and equipment
- Place these small labels on equipment to increase safety
- Made of B-302 self-sticking polyester





86844 3.5 x 5 in. Poly. 5/pk.



A DANGER

110 Volts

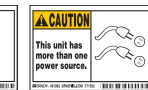
🛦 DANGER

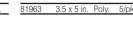
480 Volts

60372

BRADNED COM

3.5 x 5 in. Poly.







A DANGER

Chock wheels

before loading

or unloading.

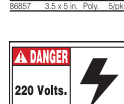
86789



5/nk

Poly

35 x 5 in



ACAUTION

Before cleani

or servicing disconnect

86841

5/pk.

Poly

•

5/pk

3.5 x 5 in.

ACAUTION

protection

BRADY. #85846 BRADWD_COM Y74978

3.5 x 5 in. Polv

required.

Eye

86846

power supplies

ACAUTION

Keep hands

away from

machinery.

A CAUTION

Wear

your

gloves.

86889

5/pk.

5/pk

3.5 x 5 in. Polv.

RADY- #86889 BRADYED.COM Y75019

Polv

m

3.5 x 5 in.



3.5 x 5 in. Polv.

5/pk

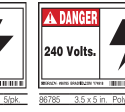
🛦 DANGER

Confined space

Enter by

86895

permit only.



🛦 DANGER

Confined space.

Test atmosphere

before entering.

35 x 5 in

86898



5/pk

Poly



60373 3.5 x 5 in. Poly. 5/pk



e A DANGER Keep hands War J







86866



DANGER Δ Volts

86870 3.5 x 5 in. Polv 5/pk





35x5in Polv 5/pk. 86783



5/pk.





Poly. 5/pk

A CAUTION

wear protective

Corrosive

material

clothing,

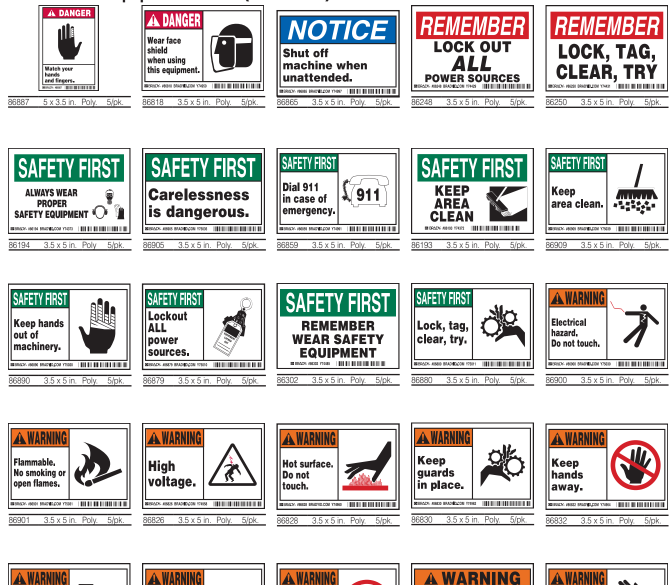
86850 3.5 x 5 in. Polv. 5/pk

BradyID.com/s36



BradyID.com/s36

Machine and Equipment Labels (continued)



,		
	A WARNING	_
	Lock out switches before working on equipment.	\$

SEBRALY- #86878 BRADWD_COM Y75009 86878 3.5 x 5 in. Polv 5/pk





starts

86902



3.5 x 5 in. A WARNING



Use static grounding devices. BRADY: #88903 BRADYD_COM Y75033

86903 3.5 x 5 in. Polv



86266 5 x 3.5 in. Polv. 5/pk.



28 BRADH- #86838 BRADHD CON Y74970

3.5 x 5 in. Poly.

5/pk

Wash

hands

86838

after use,

86243 3.5 x 5 in. Poly. 5/pk.



BradyID.com/s36

Machine and Equipment Labels (continued)



Pre-Printed Labels

Gas Cylinder Labels

- Promote safety and safe handling of gas cylinders by posting these labels around cylinders and cylinder storage areas
- Labels remove cleanly, leaving no residue on surface
- Made of B-235 self-adhesive paper



BradyID.com/s36

Cabinet Labels

· Clearly identify cabinets containing chemicals and safety equipment

60285

- Specially designed for placement on any size cabinet, including one-door and low-capacity cabinets
- Made of B-302 self-adhesive laminated polyester







1 ea. 60288 3.5 x 12 in. Polyester 60265 7 x 24 in. Polyester 1 ea.

FIRST AID

SUPPLIES

3.5 x 12 in. Polyester

7 x 24 in

3.5 x 12 in.

7 x 24 in.

Polyester

NOT FOR

FLAMMABLE STORAGE

Polyester 1 ea.

Polyester 1 ea.

1 ea

1 ea



3.5 x 12 in.

AUTHORIZED

PERSONNEL ONLY

Polyester

1 ea.

60286

60290

6026





3.5 x 12 in. Polyester 1 ea. 60294 7 x 24 in Po 60271

|--|

3.5 x 12 in. Polvester 1 ea. 60298 Polyester 1 ea. 7 x 24 in.



60301	3.5 x 12 in.	Polyester	1 ea.
60278	7 x 24 in.	Polyester	1 ea.



SAF	ETY EQ	UIPME	INT
60302	3.5 x 12 in.	Polyester	1 ea.
60279	7 x 24 in.	Polyester	1 ea.

60305	3.5 x 12 in.	Polyester	1 ea.	
60282	7 x 24 in.	Polyester	1 ea.	



3.5 x 12 in. Polyester 6030 1 ea. 7 x 24 in. Polyester 1 ea.





60300	3.5 x 12 in.	Polyester	1 ea.
60277	7 x 24 in.	Polyester	1 ea.



60293	3.5 x 12 in.	Polyester	1 ea.
60270	7 x 24 in.	Polyester	1 ea.

CE	EME		EQUIPN	IENT
		0.5 40.	D 1 1	
1 ea.	60291	3.5 x 12 in.	Polyester	1 ea.
1 ea.	60268	7 x 24 in.	Polyester	1 ea.

3.5 x 12 in.

7 x 24 in.

er 1 ea. 60268 7 x 24 in. Polyester 1 ea.

CAUTION

CORROSIVE

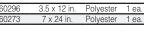
Polyester

Polyester

1 ea.

1 ea.

	EP DOO Closed	





			2	DEDCONA	
					_
olyester	1 ea.	60272		7 x 24 in.	
olyester	1 ea.	60295		3.5 x 12 in.	

	PERSONA	L PROTE	CTIV
	SISTEM HER MADE AND HER		
0000	0.510.1	Debiester	4

Polyester

Polvester

CONFINED SPA

3.5 x 12 in. Polyester

EQUIPMENT

HAZ MAT

Response Equipment

Polyester

Polyester

Polyester

1 ea

1 ea.

6028

60264

3.5 x 12 in.

7 x 24 in.

7 x 24 in.

60299 3	J.5 x 12 in.	Polyester	1 ea.
60276	7 x 24 in.	Polyester	1 ea.

BRADY



Pre-Printed Labels

60292

60269

60297

60274

BradyID.com/s36

Container Labels

- Bold pre-printed labels leave no doubt as to the contents of containers
- Self-adhesive polyester labels are constructed from laminated polyester
- Chemical resistant for longer label life

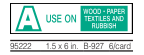




Fire Extinguisher Labels

- Fire extinguisher labels use the most recently recommended pictorial design from NAFED (National Association of Fire Equipment Distributors)
- Label style meets the NFPA 10, 1084 standard for portable fire extinguishers labels









A extinguishers, water based 76299 2 x 5 in. B-927 5/card









 A/B extinguishers, AFFF, foam

 76300
 2 x 5 in.
 B-927
 5/card

	C
45195	1.5 x 1.5 in. B-927 6/card
95220	3 x 3 in. B-927 3/card

USE ON

B

EXTLES

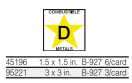
1.5 x 6 in. B-927 6/card

95224

USE ON ELECTRICAL EQUIPMENT

G ALL FIRES

1.5 x 6 in. B-927 6/card









76301

B/C extinguishers, carbon dioxide,

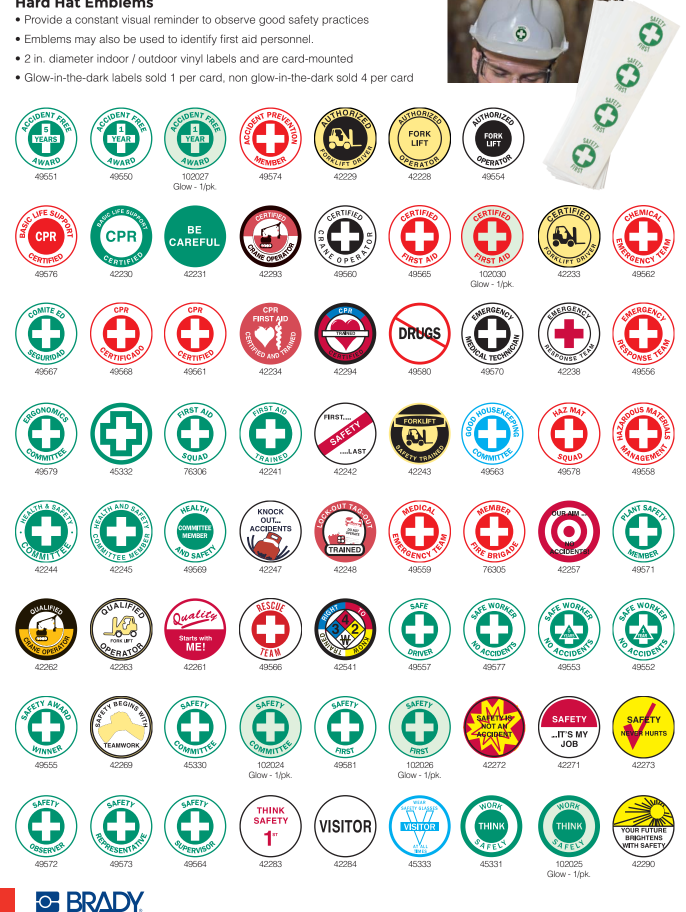
halon 1211 and 1301, dry chemical

2 x 5 in. B-927 5/card

BradyID.com/s36

Hard Hat Emblems

- Provide a constant visual reminder to observe good safety practices
- Emblems may also be used to identify first aid personnel.
- 2 in. diameter indoor / outdoor vinyl labels and are card-mounted
- Glow-in-the-dark labels sold 1 per card, non glow-in-the-dark sold 4 per card



Ĉ

BradyID.com/s36



Reflective Hard Hat Labels

 Made of silver-reflective, pressuresensitive vinyl so they are easy to read even in low-light conditions

Catalog #	Legend	Size	Qty.
28713	Chief	3 in. x 6.875 in.	1
28714	Emergency Medical Technician	3 in. x 6.875 in.	1
28720	Safety Officers	3 in. x 6.875 in.	1



Reflective Hard Hat Stripes

• (50) 1.25 in. x 5 in. stripes per package

Catalog # Description

1.25 in. x 5 in.

95229



Write-On Magnetic Labels

- Re-useable labels with a water-soluble pen that wipes off with a wet cloth
- For a permanent label, use our permanent marking pen (87052)

Catalog #	Size	Color	Qty.
56957	1 in. x 50 ft.	Blue	1 roll
56958	1 in. x 50 ft.	Green	1 roll
56959	1 in. x 50 ft.	Orange	1 roll
56960	1 in. x 50 ft.	Red	1 roll
56961	1 in. x 50 ft.	White	1 roll
56962	1 in. x 50 ft.	Yellow	1 roll



Gauge Marking Labels

- Color code your gauges to easily identify acceptable or dangerous levels
- Transparent, adhesive polyester label sheets

Catalog #	Description	Color	Qty.
30697	9 in. x 10 in. sheet	Red	1
30698	9 in. x 10 in. sheet	Green	1
30699	9 in. x 10 in. sheet	Yellow	1

Print-Your-Own Labels

Qty.

50

Benchtop and portable printers offer you the opportunity to make custom labels on-demand. No need to wait for custom labels to arrive, simply print your own labels at the point of need.

For more information view: Benchtop printers...... page 26 Portable printers...... page 102





Numbers and Letters

BradyID.com/s36

ToughStripe® Floor Marking Numbers and Letters

- Easy to view 6 in. x 8 in. numbers and letters are ideal for marking aisle-ways, shipping and receiving docks, distribution centers or other areas in your facility
- Material removes cleanly without any unsightly adhesive residue or damage to the floor

	Black 20/pk.	White 20/pk.	Red 20/pk.	Green 20/pk.	Blue 20/pk.	Yellow 20/pk.		Black 20/pk.
0	121847	121848	121849	121850	121851	121852	К	12175
1	121853	121854	121855	121856	121857	121858	L	12175
2	121859	121860	121861	121862	121863	121864	Μ	12176
3	121865	121866	121867	121868	121869	121870	Ν	12176
4	121871	121872	121873	121874	121875	121876	0	12177
5	121877	121878	121879	121880	121881	121882	Р	12178
6	121883	121884	121885	121886	121887	121888	Q	12178
7	121889	121890	121891	121892	121893	121894	R	12179
8	121895	121896	121897	121898	121899	121900	S	12179
9	121901	121902	121903	121904	121905	121906	Т	12180
A	121691	121692	121693	121694	121695	121696	U	12181
B	121697	121698	121699	121700	121701	121702	V	12181
С	121703	121704	121705	121706	121707	121702	W	12182
D	121709	121710	121711	121712	121713	121714	Х	12182
E	121715	121716	121717	121718	121719	121720	Υ	12183
F	121710	121722	121723	121724	121725	121726	Z	12184
G	121727	121728	121729	121721	121720	121720	Punct. Set*	12190
Н	121733	121734	121735	121736	121737	121738		
1	121739	121740	121741	121742	121743	121744		n set in estion
J	121745	121746	121747	121748	121749	121750		ward s

	Black 20/pk.	White 20/pk.	Red 20/pk.	Green 20/pk.	Blue 20/pk.	Yellow 20/pk.
K	121751	121752	121753	121754	121755	121756
L	121757	121758	121759	121760	121761	121762
М	121763	121764	121765	121766	121767	121768
N	121769	121770	121771	121772	121773	121774
0	121775	121776	121777	121778	121779	121780
Ρ	121781	121782	121783	121784	121785	121786
Q	121787	121788	121789	121790	121791	121792
R	121793	121794	121795	121796	121797	121798
S	121799	121800	121801	121802	121803	121804
Т	121805	121806	121807	121808	121809	121810
U	121811	121812	121813	121814	121815	121816
V	121817	121818	121819	121820	121821	121822
W	121823	121824	121825	121826	121827	121828
Х	121829	121830	121831	121832	121833	121834
Y	121835	121836	121837	121838	121839	121840
Z	121841	121842	121843	121844	121845	121846
Punct. Set*	121907	121908	121909	121910	121911	121912





Each set includes: 40 periods, 20 commas, 0 question marks, 20 exclamation points,

20 forward slashes, 20 dashes and 20 ampersands.

15 Series Outdoor Numbers and Letters

- B-946 premium outdoor grade vinyl with permanent pressure sensitive adhesive
- Designed for permanent applications in severe outdoor environments as well as indoors
- Special acrylic adhesive adheres strongly, making marker removal difficult



15 Series Individual Cards

Sold as individual cards

Catalog #	Character Height	Marker Size	Markers Per Card
Available i	n letters (A-Z), dashes (DSH) only	
1500-*	0.25 in.	0.375 in. x 0.25 in.	144
Available i and arrows		-9), letters (A-Z), das	hes (DSH)
1520-*	0.625 in.	0.75 in. x 0.562 in.	32
1530-*	1 in.	1.5 in. x 0.875 in.	10
1534-*	2 in.	2.25 in. x 0.875 in.	10
1550-*	3 in.	3.5 in. x 1.5 in.	6
Available i	n numbers (O	-9), letters (A-Z), das	hes (DSH)
1560-*	3.875 in.	5 in. x 1.75 in.	5
1570-*	6 in.	9 in. x 5 in.	1
T (

To order: replace the asterisk (*) with the desired character listed above.



15 Series Combo Packs

• Standard package: 25 assorted cards

Catalog #	Character Height	Marker Size	Markers Per Card
Letter Combo	Packs		
1500-LTR KIT	0.25 in.	0.375 in. x 0.25 in.	144
1520-LTR KIT	0.625 in.	0.75 in. x 0.562 in.	32
1530-LTR KIT	1 in.	1.5 in. x 0.875 in.	10
1534-LTR KIT	2 in.	2.25 in. x 0.875 in.	10
1550-LTR KIT	3 in.	3.5 in. x 1.5 in.	6
1560-LTR KIT	3.875 in.	5 in. x 1.75 in.	5
1570-LTR KIT	6 in.	9 in. x 5 in.	1
Number Comb	o Packs		
1500-# KIT	0.25 in.	0.375 in. x 0.25 in.	144
1520-# KIT	0.625 in.	0.75 in. x 0.562 in.	32
1530-# KIT	1 in.	1.5 in. x 0.875 in.	10
1534-# KIT	2 in.	2.25 in. x 0.875 in.	10
1550-# KIT	3 in.	3.5 in. x 1.5 in.	6
1560-# KIT	3.875 in.	5 in. x 1.75 in.	5
1570-# KIT	6 in.	9 in. x 5 in.	1







Numbers and Letters

BradyID.com/s36





34 Series Indoor Numbers and Letters

- B-498 plastic coated cloth numbers and letters with pressure sensitive adhesive
- The adhesive and cloth backing offers excellent holding power, yet allows for clean removal and repositioning if necessary



34 Series Individual Cards

- A single number, letter or character
- Sold as individual cards

Catalog #	Character Height	Marker Size	Markers Per Card
Available i	n numbers (l	D-9), letters (A-Z), da	shes (DSH)
3400-*	0.25 in.	0.375 in. x 0.25 in.	144
3410-*	0.375 in.	0.5 in. x 1.031 in.	78
Available i and arrows		D-9), letters (A-Z), da	shes (DSH)
3420-*	0.625 in.	0.75 in. x 0.562 in.	32
3430-*	1 in.	1.5 in. x 0.875 in.	10
3440-*	1.937 in.	2.25 in. x 0.875 in.	10
3450-*	2.937 in.	3.5 in. x 1.5 in.	6
Available i and blanks		D-9), letters (A-Z), da	shes (DSH)
3460-*	3.875 in.	5 in. x 1.75 in.	5
3470-*	6 in.	9 in. x 5 in.	1

To order: replace the asterisk (*) with the desired characters listed above.



34 Series Combo Packs

- Combo of all numbers or all letters
- Standard package: 25 assorted cards

Catalog #	Character Height	Marker Size	Markers Per Card
Letter Combo	Packs (A-Z)		
3400-LTR KIT	0.25 in.	0.375 in. x 0.25 in.	144
3410-LTR KIT	0.375 in.	0.5 in. x 1.031 in.	78
3420-LTR KIT	0.625 in.	0.75 in. x 0.562 in.	32
3430-LTR KIT	1 in.	1.5 in. x 0.875 in.	10
3440-LTR KIT	1.937 in.	2.25 in. x 0.875 in.	10
3450-LTR KIT	2.937 in.	3.5 in. x 1.5 in.	6
3460-LTR KIT	3.875 in.	5 in. x 1.75 in.	5
3470-LTR KIT	6 in.	9 in. x 5 in.	1
Number Comb	o Packs (0-	9)	
3400-# KIT	0.25 in.	0.375 in. x 0.25 in.	144
3410-# KIT	0.375 in.	0.5 in. x 1.031 in.	78
3420-# KIT	0.625 in.	0.75 in. x 0.562 in.	32
3430-# KIT	1 in.	1.5 in. x 0.875 in.	10
3440-# KIT	1.937 in.	2.25 in. x 0.875 in.	10
3450-# KIT	2.937 in.	3.5 in. x 1.5 in.	6
3460-# KIT	3.875 in.	5 in. x 1.75 in.	5
3470-# KIT	6 in.	9 in. x 5 in.	1



34 Series Consecutive Markers

- Contains sequence on one card (larger sized cards split the alphabet)
- Sold as individual cards

Catalog #	Legend	Char. Height	Marker Size	Markers Per Card
34010	(0-9)	0.25 in.	0.375 x 0.25 in.	144
34110	(0-9)	0.375 in.	0.5 x 1.031 in.	78
34138	(A-Z)	0.375 in.	0.5 x 1.031 in.	78
34210	(0-9)	0.625 in.	0.75 x 0.562 in.	32
34238	(A-Z)	0.625 in.	0.75 x 0.562 in.	32
34310	(0-9)	1 in.	1.5 x 0.875 in.	10
34340	(A-J)	1 in.	1.5 x 0.875 in.	10
34341	(K-T)	1 in.	1.5 x 0.875 in.	10
34342	(U-Z)	1 in.	1.5 x 0.875 in.	10
34410	(0-9)	1.937 in.	2.25 x 0.875 in.	10
34440	(A-J)	1.937 in.	2.25 x 0.875 in.	10
34441	(K-T)	1.937 in.	2.25 x 0.875 in.	10
34442	(U-Z)	1.937 in.	2.25 x 0.875 in.	10





97 Series Indoor / Outdoor Numbers and Letters

- B-946 markers with superior abrasion, chemical and UV resistance
- Designed for permanent applications in indoor and outdoor environments



97 Series Individual Cards

Sold as individual cards

Catalog #	Card Size	Character Height	Markers Per Card
9712-*	0.75 in. x 2 in.	0.625 in.	20
9713-*	1.5 in. x 1 in.	1 in.	10
9714-*	2.25 in. x 1.8 in.	1.937 in.	5

To order: replace the asterisk (*) with the desired number (0-9), capital letter (A-Z) or dash (DSH).



97 Series Combo Packs

• Standard package: 25 assorted cards

Catalog #	Char. Height	Marker Size	Markers Per Card
Letter Combo I			
9712-LTR KIT	0.625 in.	0.75 in. x 2.031 in.	20
9713-LTR KIT	1 in.	1.5 in. x 1.187 in.	10
9714-LTR KIT	2 in.	2.25 in. x 1.187 in.	5
Number Comb	o Packs		
9712-# KIT	0.625 in.	0.75 in. x 2.031 in.	20
9713-# KIT	1 in.	1.5 in. x 1.187 in.	10
9714-# KIT	2 in.	2.25 in. x 1.187 in.	5

Numbers and Letters

BradyID.com/s36





Helvetica Quik-Align® Kits and 10-Packs

- B-933 vinyl with permanent adhesive
- Self-spacing and self-aligning die-cuts

Helvetica Quik-Align Kits:

10 identical characters or arrows; 5 identical \$ or &; Punctuation includes 5 periods and 5 commas

Size	Black Lowercase	White Lowercase	Black Uppercase
1 in. kit	-	-	-
2 in. kit	80012	80032	-
3 in. kit	80013	80033	-
4 in. kit	80014	80034	-
6 in. kit	80016	80036	-

10-Pack Refills:

10 identical characters or arrows; 5 identical \$ or &; Punctuation includes 5 periods and 5 commas

i anotao						
Size	Black Lowercase	White Lowercase	Black Uppercase			
1 in.	8235-*	8305-*	8200-*	Available in (0-9), (&), (\$) only		
1.5 in.	8240-*	-	8205-*	Available in (0-9), (&), (\$) only		
2 in.	8245-*	-				
3 in.	8250-*	8320-*	8215-*			
4 in.	8255-*	8325-*	8220-*	Available in (0-9), (&), (\$) only		
6 in.	8265-*	8335-*				

Letter sizes refer to uppercase letters, lowercase are proportional. To order: replace the asterisk (*) with the desired number (0-9), capital letter (A-Z), (&), (\$) or punctuation (PUN).*



Gothic Quik-Align[®] Kits and 10-Packs

- B-933 vinyl with permanent adhesive
- Self-spacing and self-aligning die-cuts

Gothic Quik-Align Kits:

Includes 20 each of A, E, I, L, N, O, R, S, T, and 0-9; 10 each of remaining letters; 5 each of \$ and & punctuation

Size	Black	Black Condensed	White	Yellow	Red
1 in. kit	52203	52180	52204	-	-
2 in. kit	52207	52184	52208	52210	-
3 in. kit	52211	52188	52212	52214	-
4 in. kit	52215	-	52216	-	52213
6 in. kit	52219	-	52220	-	52217

10-Pack Refills:

Includes 10 identical characters or arrows; 5 identical \$ or &; Punctuation includes 5 periods and 5 commas

Size	Black	Black Condensed*	White	Yellow	Red
1 in.	5010-*	-	5040-*	-	-
2 in.	5050-*	6450-*	5080-*	5060-*	-
3 in.	5100-*	6500-*	5130-*	5110-*	5120-*
4 in.	5140-*	-	5170-*	5150-*	5160-*
6 in.	5180-*	-	5210-*	-	-

To order: replace the asterisk (*) with the desired number (0-9), capital letter (A-Z), arrow (ARO), (\$), (&) or punctuation (PUN). * Arrows not available in Condensed Black



3-Series Glow-in-the-Dark Ultra Reflective Numbers and Letters

- 7 times more reflective than other reflective materials
- Black characters w/ glow-in-the-dark border on a highly-reflective silver background
- Designed for permanent application in indoor or outdoor environments

Catalog #	Marker Size	Character Size	Qty
3000-*	2.875 in. x 1.5 in.	2 in.	10
3010-*	3.5 in. x 2.5 in.	3 in.	10
3020-*	6 in. x 3 in.	5 in.	10
-			

To order: replace the asterisk (*) with the desired number (0-9), capital letter (A-Z), dash (DSH), blank (BLANK), ampersand (&) or period (PRD).



BradyGlo[™] Gothic Quik-Align Numbers and Letters

- Photoluminescent material charges in 5 minutes at 1000 Lux for 10+ hours of glow time
- Consistent glow life and unlimited rechargability
- Complies with ASTM 2030-99

Catalog #	Character Size	Qty
6001-*	1 in.	25
6002-*	2 in.	25
6003-*	3 in.	25
6004-*	4 in.	25

To order: replace the asterisk (*) with the desired number (0-9) or capital letter (A-Z).



Die-cut Magnetic Numbers

 Magnetic numbers are perfect for safety scoreboards

Catalog #	Size	Qty.
57624	1.5 in.	15 each of 0-3; 8 each of 4-9

