







OUTDOOR IDENTIFICATION MADE TO LAST

Electromark

ABOUT US



Electromark® provides identification solutions for the harsh, outdoor environment. With over 40 years of experience in the utility market, we are the leading provider of electric utility identification - and we're excited for you to find out why.

High quality products. Unrivaled customer support.

We do more than just sell high quality, durable signs, labels and tags. We offer expert sales support, innovative research and development, extensive industry knowledge and responsive customer service.

At Electromark®, we understand that you need more than just a vendor – you need a trusted business advisor.

Expanding our reach to new markets.

Equipped with over 40 years of experience in the utility industry, we have now expanded into other markets that have a similar need for identification that will endure in harsh, outdoor conditions. Whether you are in the traffic, recreation, construction, marine or the mass transit industry, we have the solution to meet and exceed both you and your industry's standards.

We are committed to meeting your customized identification needs. If you can't find what you are looking for in this 5th Edition Catalog, a customized solution is just a phone call away!

CONTENTS











FEATURED PRODUCTS	
Featured Applications	4
Featured Industries	
Signs	
Hazard Signs	13
Pole Marking	
Property Signs	
Traffic Signs	
Transmission Signs	
Indoor Signs	
Sign Accessories	
Sign Accessories	20
Tags	
Cable Marking	28
Equipment Tags	29
Lockout Tags	
Phase Marking	35
Pole Marking	37
Radiation Tags	39
Safety Tags	40
Tag Software	
Underground Tags	42
Valve Tags	
Tag Accessories	45
LABELS	
Cable Marking	48
Canadian Labels	50
Equipment Test Labels	
Fleet Marking	53
Hazard Labels	55
KVA Marking	58
Meter Marking	62
Phase Marking	65
Radiation Marking	66
Street Light Marking	67
Transformer Labels	69
Underground Labels	71
Label Accessories	72

Numbers & Letters Individual Characters	7/
One-Piece Markers	
Holders	
Number & Letter Accessories	
FLAGS, TAPE & POSTS Flags	00
Tape Posts	91
Post Accessories	
INDEX	
Part Number Index	94
Part Name Index	102

FEATURED APPLICATIONS

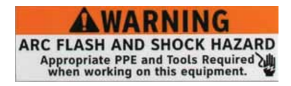


Posting arc flash labels and signs are an important part of keeping workers safe, and keeping your company in conformance with NFPA 70E electrical standards. The NFPA 70E standard addresses electrical safety requirements for workplaces.



Arc Flash Labels

Page 55



Arc Flash Labels

Page 55



Arc Flash Labels

Page 55



Cable Marking

Identifying outdoor cables in harsh environments has been a tedious task for far too long. Our cable marking solutions allow for quick and easy identification, saving you time and increasing productivity.



Polyethylene Cable Markers Page 28



NEW! Reflective Secondary Cable Markers Page 49



Coiled Cable Marker Page 29



Lockout solutions protect workers from hazardous energy or unexpected starts during maintenance, service or repairs. OSHA-compliant and ANSI-conformed tags protect employees with messages that clearly mark equipment that should not be operated or energized.



OSHA-Compliant Lockout Tags Page 31



Perforated Lockout Tags Page 32



ANSI-Conformed Lockout Tags Page 31



Phase Marking

Say goodbye to faded, obscure, and hard to read phase identification. Electromark® uses long lasting materials and inks to provide our customers with durable phase tags and labels.



Phase Discs Page 35



Phase Rotation Marker Page 35



Riser Phase Marker Tags Page 36

FEATURED APPLICATIONS



Looking for the latest trends in pole identification? Electromark® has many industry-proven, cost-effective solutions for both traditional pole marking and automated data capture.



PocketPanels® Asset ID Holders Page 85



PermaGrave® Routed Sequential Markers Page 82



Curved Aluminum Pole Signs Page 16



VISI/STRIP® Visibility Strips Page 38



MetalPhoto® Asset ID Marker Page 37



SunBright® Reflective Numbers & Letters Page 76

FEATURED INDUSTRIES



Electromark® has been the industry leader for electric utility marking solutions for over 40 years. We offer innovative, long-lasting and proven products for use in generation, transmission and distribution markets.



NEW! Copper Theft Sign Page 13



Multi-Hazard Label Page 70



Shrub Management Labels Page 70



Transformer Hazard Label Page 71



Hot Stick & Ground Test Labels Page 51



Transmission
Tower ID Panel
Page 86

FEATURED INDUSTRIES



Safety identification should never be left to substandard or unreliable materials. Our heavy-duty signs, labels and tags will withstand even the harshest, outdoor environments. When you need to conform with OSHA, CSA or any other standard, you can rely on us.

NOTICE

NO TRESPASSING



Perimeter Security Signs Page 17



Sign Fence Brackets Page 26

NEW! Cone Sleeves Page 21



Electromark® provides multiple products for the nuclear industry, including those made of fired porcelain enamel. These products have passed rigorous tests against ASTM and Loss of Coolant Accident (LOCA) Testing and comply with 10 CFR 50 and 10 CFR 21.



Porcelain Safety Signs



Radiation J-Signs Page 67



Self-Laminating Radiation Tags Page 40



Oil & Natural Gas

Electromark's durable, high-quality signs, labels and tags are the smart solution for your facility. From oil exploration to refineries, our products will identify your equipment, inform employees and visitors of safety policies and promote your company's reputation. Our materials will even withstand the roughest conditions in areas such as offshore drilling platforms.



"Call Before You Dig" Signs



Pipeline Markers



Locate Markers



Electromark® offers rail crossing signs that are compliant with the FRA regulations.



Rail Crossing Signs Page 21



Watch the Gap Label



Gearbox Maintenance Aluminum Nameplate

FEATURED INDUSTRIES



Electromark® signs and labels are designed to meet your recreation needs. We offer markers for hiking paths, playground rules, pet handling and more. Our signs can also be easily customized with emergency contact information or detailed logos.







Recycling Label

Trail Markers

Wildlife Sign



Identify pedestals, cables, buried lines and more. Easily customize to fit your installation or identification program, with the longest lasting material options and attachment methods.



Self-Laminating Cable Markers Page 48



Polyethylene Cable Markers Page 28



Radio Frequency Safety Signs Page 13



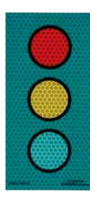
Electromark® offers a variety of traffic signs, including street signs, parking signs and more that conform to the Federal Highway Administration's MUTCD standard.



Parking Signs Page 20



Yield Signs Page 19



Traffic Light Service-ID Labels
Page 68



From marine signs to sewage spill warning signage, Electromark® offers a wide variety of materials, sizes, and colors to suit your custom identification needs. All markers are easily customized with company contact information or company logos.



Valve Rings Page 45



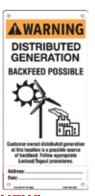
Buried Line Label Page 71



Buried Line Posts Pages 92-93



Renewable energy systems are growing at an ever increasing rate. Our reliable signs and labels will help avoid serious safety hazards to property owners, employees and utility workers. Our solutions identify towers, confined spaces, motor control centers and more.



NEW! Backfeed Hazard Marker Page 15



NEW! Backfeed Hazard Label Page 69



Sign Material Comparison	Min. Outdoor Life*	Chemical Resistance	Corrosion Resistance	Heat Resistance	Scrap Value	Impact Resistance
Porcelain	30 years	Excellent	Excellent	Х	Medium	High
Fiberglass	20 years	Excellent	Excellent		Low	High
PermaGrave®	20 years	Excellent	Excellent		Low	High
Solar Grade Polycarbonate	15 years	Fair	Excellent		Low	High
Reflective Aluminum	10 years	Good	Good		High	Medium
Painted Aluminum	10 years	Good	Good		High	Medium
Polyethylene	7 years	Excellent	Excellent		Low	High

^{*}Minimum outdoor life: The amount of time that the product will remain readable and effective towards the intended application.

Hazard Signs13	Transmission Signs22
Hazaru Sigris13	11a1151111551011 51911522
Pole Marking16	Indoor Signs23
Property Signs17	Sign Accessories26
<i>Traffic Signs</i> 19	





NOTICE KEEP OUTI THIS SUBSTATION'S GROUNDING SYSTEM UTILIZES COPPER CLAD STEEL HARDWARE. THIS MATERIAL HAS NO SCRAP VALUE. IMANTENERSE FUERAI ESTA SUBESTACION UTILIZA CABLES DE ACERO RECUBIERTO PARA SU SISTEMA DE TIERRAS. ESTA MATERIAL NO TIENE VALOR DE

- Copper theft is a growing issue for electric utilities in North America.
- Help prevent tragedy by alerting vandals to the danger of copper theft.
- Customize sign to inform vandals of copper covered steel or alert that there is no scrap value.
- · Easily customize with logo.
- Accessories: Sign fence brackets (page 26).

Part Numbers	Material Description	Minimum Outdoor Life	Standard Sizes (h" x w")	Standard Colors	Standard Legends
COPPERTHEFTAL20X28	80-mil Aluminum	10 years	20" x 28"	Blue/Red/Black on White	NOTICE Keep out!
COPPERTHEFTSG14X20	93-mil Solar Grade Polycarbonate	15 years	14" x 20"	Red/Black on White	DANGER Copper Theft Can Kill!
COPPERTHEFTSG20X28	93-mil Polycarbonate	15 years	20" x 28"	Blue/Black on White	NOTICE NO TRESPASSING
COPPERTHEFTSG7X10	93-mil Solar Grade Polycarbonate	15 years	7" x 10"	Black on Yellow	COPPER CLAD STEEL NO SCRAP VALUE



NEW! Radio Frequency Safety Signs



- Alert public to potential radio frequency that exceeds recommended FCC exposure limits.
- High-quality, UV-resistant ink.
- Mount with sign fence brackets.
- Signs are 12" x 18" 63-mil aluminum.
- Minimum outdoor life: 10 years.
- Accessories: Sign fence brackets (page 26).

Part Numbers	Standard Colors	Standard Legends
RADIOFREQC	Yellow/Black on White	CAUTION BEYOND THIS POINT: RADIO FREQUENCY FIELDS AT THIS
		SITE MAY EXCEED FCC RULES FOR HUMAN EXPOSURE.
RADIOFREQD	Blue/Black on White	NOTICE BEYOND THIS POINT: RADIO FREQUENCY FIELDS AT THIS SITE
		MAY EXCEED FCC RULES FOR HUMAN EXPOSURE.

NEW! Abandoned Building Signs

- Provide crucial information to emergency responders.
- Sign includes eight 1/4" mounting holes for flat surface mounting.
- Intended for outdoor use.
- Signs are 24" x 24" 60-mil polystyrene.
- Meet IFC Section 311.5 regulation/standard.
- Minimum outdoor life: 10 years.
- Accessories: Sign fence brackets (page 26), nails or screws.

Part Numbers	Standard Colors	Standard Legends
IFC311.5SLASH	Red on White	(Extreme Caution)
IFC311.5SOLID	Red on White	(Normal Conditions)
IFC311.5X	Red on White	(Exterior Operations Only)





ANSI & OSHA Safety Signs



- Easy to understand, universal graphics quickly warn workers, visitors and emergency personnel both verbally and visually.
- Signs are 40-mil aluminum.
- Minimum outdoor life: 10 years.
- Accessories: Sign fence brackets (page 26).

Part Numbers	Regulation/ Standard	Standard Sizes (h" x w")	Standard Colors	Standard Legends
4302AM10X14	OSHA	10" x 14"	Blue/Black on White	NOTICE NO TRESPASSING
4610REAAM10X14	ANSI	10" x 14"	Orange/Black on White	WARNING (REA)
4705AAM10X14	ANSI	10" x 14"	Red/Black on White	DANGER HIGH VOLTAGE
4705AM10X14	OSHA	10" x 14"	Red/Black on White	DANGER HIGH VOLTAGE
4706AAM10X14	ANSI	10" x 14"	Red/Black on White	DANGER HIGH VOLTAGE KEEP OUT
4706AM10X14	OSHA	10" x 14"	Red/Black on White	DANGER HIGH VOLTAGE KEEP OUT
4707AAM10X14	ANSI	10" x 14"	Red/Black on White	DANGER HAZARDOUS VOLTAGE ABOVE YOU CAN
				BE ELECTROCUTED OR FALL OFF
4707REAAM10X14	ANSI	10" x 14"	Red/Black on White	DANGER KEEP OFF! HAZARDOUS VOLTAGE
				ABOVE
4708AM10X14	OSHA	10" x 14"	Red/Black on White	DANGER DO NOT ENTER AUTHORIZED
				PERSONNEL ONLY
4712AM10X14	OSHA	10" x 14"	Orange/Black on White	WARNING HAZARDOUS VOLTAGE
4722AM10X14	OSHA	10" x 14"	Black on Yellow	CAUTION TWO-WAY FEED
4723AAM10X14	ANSI	10" x 14"	Red/Black on White	DANGER TWO-WAY FEED
ES1012AM	OSHA	10" x 14"	Blue/Red/Black on White	NOTICE NO TRESPASSING AUTHORIZED
				PERSONNEL ONLY
ES1038		12" x 21"	Black on Orange	WARNING LOWER CAR AND TRUCK ANTENNAS
				BEFORE ENTERING AREA
ES1251	ANSI	10" x 14"	Orange/Black on White	WARNING KEEP OUT
ES1345	ANSI	10" x 14"	Red/Black on White	DANGER KEEP OUT
Y1646326	,	10" x 14"	Red/Black on White	DANGER LOWER ANTENNA
S126AM10X14		10" x 14"	Purple on Yellow	CAUTION RADIATION AREA
S127AM10X14	,	10" x 14"	Purple on Yellow	CAUTION RADIOACTIVE
S145A10	OSHA	10" x 14"	Red/Black on White	DANGER DO NOT ENTER
S161AM10X14	OSHA	10" x 14"	Red/Black on White	DANGER HIGH VOLTAGE (BILINGUAL)
S165A10	OSHA	10" x 14"	Red/Black on White	DANGER KEEP OUT
S167AM10X14	OSHA	10" x 14"	Red/Black on White	DANGER NO SMOKING
S168AM10X14	OSHA	10" x 14"	Red/Black on White	DANGER NO SMOKING MATCHES OPEN FLAMES
Y1646206	OSHA	10" x 14"	Red/Black on White	DANGER HIGH VOLTAGE OVERHEAD WIRES
Y1646209	ANSI	10" x 14"	Red/Black on White	DANGER HIGH VOLTAGE HAUTE TENSION
ZAPWARAN8X18B	ANSI	8" x 18"	Orange/Black on White	WARNING KEEP OUT (Bilingual)



No Smoking Signs



- Easy to understand, universal graphics.
- Available in a variety of materials.
- · Rounded corners.

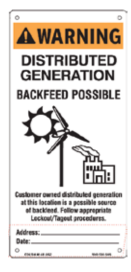
Part Numbers	Material Description	Minimum Outdoor Life	Standard Sizes (h" x w")	Standard Colors	Standard Legends
S1476SC5	Static Cling	5 years	7" x 5"	Red/Black on White	NO SMOKING
S1474V7	4-mil Vinyl	5 years	7" x 10"	Red/Black on White	NO SMOKING
S1475V7	4-mil Vinyl	5 years	7" x 10"	Red on White	NO SMOKING
S1474A10	40-mil Aluminum	10 years	10" x 14"	Red/Black on White	NO SMOKING
S1475A10	40-mil Aluminum	10 years	10" x 14"	Red on White	NO SMOKING
S1476L5	40-mil	15 years	7" x 5"	Red/Black on White	NO SMOKING
	Polycarbonate				
S1476L7	40-mil	15 years	7" x 10"	Red/Black on White	NO SMOKING
	Polycarbonate				
S1474P7	100-mil	7 years	7" x 10"	Red/Black on White	NO SMOKING
	Polyethylene				
S1475P7	100-mil	7 years	7" x 10"	Red on White	NO SMOKING
	Polyethylene				



NEW! Backfeed Hazard Marker

- Renewable energy systems are being installed at an increasing rate.
- Forewarn maintenance or emergency workers of voltage-backfeed risks from cogeneration or secondary systems.
- Can be attached to padmount, pole, or meter base.

Part Numbers	Material Description	Standard Sizes	Standard Colors	Standard Legends
COL134W4FUG2	Engineer Grade Laminated to	4" x 8.5"	Orange/Black	WARNING DISTRIBUTED
	10-mil Polyester		on White	GENERATION BACKFEED POSSIBLE
COL135WREX32	ASTM D4956 Type I Engineer	3" x 3"	Orange/Black	WARNING DISTRIBUTED
	Grade Reflective		on White	GENERATION BACKFEED POSSIBLE
FKY006WITA41	ASTM D4956 Type IV High	4.5" x 6"	Black on Yellow	CAUTION! SOLAR PV GENERATION
	Intensity Prismatic Reflective			BACKFEEDING THIS TRANSFORMER
FKY007WITB21	ASTM D4956 Type IV High	2" x 5"	Black on Yellow	SOLAR PV SYSTEM BACKFEEDS
	Intensity Prismatic Reflective			THIS METER



NEW! Buried-Line Signs



- Clearly convey underground buried lines.
- Can be attached to various stakes, u-channel posts or fences.
- Various materials and sizes available.
- Attach with nails, screws.

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	CUSTOM	CUSTOM

1-800-295-8247 **15**





Curved Aluminum Pole Signs

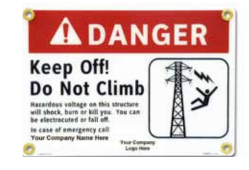


- Pole sign fits curvature of pole and reduces wind resistance.
- · Easier to install.
- Legend can be embossed to extend outdoor durability.
- Can customize with company logo and contact information.
- Attach with nails, banding.
- Minimum outdoor life: 10 years.

Part Numbers	Material Description	Standard Colors	Standard Legends
4705ALA72	40-mil Curved	Red/Black on White	DANGER HIGH VOLTAGE
	Aluminum		
4723AA27X10	6-mil Duracryl	Red/Black on White	DANGER TWO WAY FEED
4763ALTV2	40-mil Curved	Orange/Black on White	WARNING High Voltage Above KEEP OFF
	Aluminum		

Do Not Climb Signs

- Create an effective, ANSI-compliant transmission tower sign.
- Symbol and sign height are essential for promoting understanding of both fall and electrical hazards.
- Ownership and emergency contact information aids observers in contacting utilities in case of accident or damage.
- Various materials available.
- Meet ANSI Z535 & NESC Part 2, Section 217.A.2.a regulation/standard.
- · Attach with nails, screws, rivets.



Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
CALL FOR QUOTE	10" x 24"	Red/Black on White	(Bilingual)
CALL FOR QUOTE	5" x 11"	Red/Black on White	(Bilingual)
CALL FOR QUOTE	10" x 14"	Red/Black on White	(Monolingual)
CALL FOR QUOTE	14" x 20"	Red/Black on White	(Monolingual)

NEW! LED Streetlight Testing Sign



- LED streetlights are about 50% more energy-efficient and last an average of almost three times longer than traditional streetlights.
- During test periods of new products, solicit feedback from customers with informative signs.
- Easily customize with company logo and contact information.
- Sign is 18" x 14" 63-mil aluminum.
- Minimum outdoor life: 10 years.

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	White on Blue	ENERGY SAVING STREETLIGHT PILOT





Reusable Bungee Danger Sign



- Temporary and reusable warning sign wraps around the pole with included bungee cord, heavy-duty vinyl banner and grommet corners.
- Easily attachable and removable from pole.
- Can be customized and available in various colors.
- Sign is 10" x 12" heavy-duty vinyl.
- Attach with bungee cords.

Part Numbers	Standard Colors	Standard Legends
BUNGEEDANGER	Black on Orange	DANGER MEN WORKING ON THIS LINE DO NOT ENERGIZE

Wrap-Around Pole Banner

- Fluorescent reflective wrap-around banner with pocket to hold lockout tags.
- Warns and draws attention to lineman working on nearby pole.
- Can be customized to fit any work protection process.
- Banner is 6" x 45".
- Attach with Velcro®.

Part Numbers	Standard Colors	Standard Legends
L/OPOLE WRAP2	Fluorescent	WORKER ON LINE







Perimeter Security Signs



- Warn, guide and inform both workers and the public to the hazards associated with the substation.
- Using durable sign materials, saves time and money, since labor costs associated with sign installation, often far exceed the cost of the signs themselves.
- Use the WARNING signal word for the exterior of the substation and DANGER for interior of the substation.
- Various materials and sizes available.
- Meet ANSI & NESC regulation/standard.
- Accessories: Sign fence brackets (page 26).

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	CUSTOM	CUSTOM



Substation Signs



- Warn, guide and inform both authorized and unauthorized visitors to substation hazards.
- Show commitment to safety by including logo, phone number and emergency contact information.
- Comply with ANSI Z535 and NESC requirements for sign template and sign placement.
- Accessories: Sign fence brackets (page 26).

Part Numbers	Standard Sizes (h" x w")	Material Description	Minimum Outdoor Life
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	60-mil Porcelain	30 years
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	90-mil Fiberglass	20 years
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	93-mil Solar Grade Polycarbonate	15 years
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	40-mil Aluminum	10 years
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	63-mil Aluminum	10 years
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	80-mil Aluminum	10 years
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	125-mil Aluminum	10 years
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	55-mil Polyethylene	7 years
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	80-mil Polyethylene	7 years
CALL FOR QUOTE	14" x 10", 20" x 14", 24" x 14"	125-mil Polyethylene	7 years

Substation Interior Signs



- Clear, consistent marking of hazardous areas inside your gates helps utility workers, contractors and visitors avoid injury.
- Show commitment to safety by including logo, phone number and emergency contact information.
- Various materials available
- Meet ANSI Z535 & NESC 110 regulation/standard.
- Attach with sign fence brackets (page 26).

Part Numbers	Standard Sizes (h" x "w)	Standard Colors	Standard Legends
CALL FOR QUOTE	14" x 10"	CUSTOM	CUSTOM
CALL FOR QUOTE	20" x 14"	CUSTOM	CUSTOM
CALL FOR QUOTE	24" x 14"	CUSTOM	CUSTOM

Canadian Substation Sign



- Traditional sign that has been used in Canada for decades.
- UV resistant ink.
- Easily customize with company logo and emergency contact information.
- Sign is 12" x 18" 63-mil aluminum.
- Meets CSA Z321 regulation/ standard.
- Accessories: Sign fence brackets (page 26).

Part Numbers	Standard Colors	Standard Legends
Y1686750	Red/Black on White	DANGER HIGH VOLTAGE







- Comply with the Manual on Uniform Traffic Control Devices code, which is published by the Federal Highway Administration.
- All signs are retro-reflective traffic grade sheeting on non-rusting aluminum.
- Sign is made of 80-mil aluminum.
- Minimum outdoor life: 10 years.
- Accessories: U-channel post (page 26).

Part Numbers	Standard Sizes	Standard Colors	Standard Legends
K1021	30" Triangle	Red on White	YIELD
K1022	36" Triangle	Red on White	YIELD

NEW! Stop Sign



- Comply with the Manual on Uniform Traffic Control Devices code, which is published by the Federal Highway Administration.
- All signs are retro-reflective traffic grade sheeting on non-rusting aluminum.
- Sign is 80-mil aluminum.
- Minimum outdoor life: 10 years.
- · Accessories: U-channel post (page 26).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
K1003	24" x 24" Octagon	White on Red	STOP
K1004	30" x 30" Octagon	White on Red	STOP
K1005	36" x 36" Octagon	White on Red	STOP

Traffic Control Signs



- Comply with the Manual on Uniform Traffic Control Devices code, which is published by the Federal Highway Administration.
- All signs are retro-reflective traffic grade sheeting on non-rusting aluminum.
- Signs are made of 63-mil or 80-mil aluminum.
- Minimum outdoor life: MUTCD compliant.
- Accessories: U-channel post (page 26).

Part Numbers	Standard Sizes	Standard Colors	Standard Legends
K1121	18" x 18"	Black on White	ENTER
K1131	18" x 18"	Black on White	EXIT
K1141	18" x 18"	Black on White	ENTER (Left arrow)
K1142	18" x 18"	Black on White	ENTER (Right arrow)
K1151	18" x 18"	Black on White	EXIT (Left arrow)
K1152	18" x 18"	Black on White	EXIT (Right arrow)
K1161	18" x 18"	Black on White	EXIT ONLY
K1171	18" x 18"	Black on White	ENTER ONLY
K1181	18" x 18"	Black on White	ENTER HERE
K1191	18" x 18"	Black on White	EXIT HERE
K1011	30" x 18"	White on Red	WRONG WAY
K1032	24" x 24"	Red on White	DO NOT ENTER
K1033	30" x 30"	Red on White	DO NOT ENTER
K1041	24" x 24"	Red/Black on White	(No Parking Symbol)
K1051	24" x 24"	Red/Black on White	(No Truck Allowed Symbol)
K1061	24" x 24"	Red/Black on White	(No Left Turn Allowed
			Symbol)

Part Numbers	Standard Sizes	Standard Colors	Standard Legends
K1071	24" x 24"	Red/Black on White	(No Right Turn Allowed
			Symbol)
K1081	24" x 18"	Black on White	ONE WAY (Left arrow)
K1091	24" x 18"	Black on White	ONE WAY (Right arrow)
K1101	24" x 18"	Black on White	(Keep Right Symbol)
K1111	24" x 18"	Black on White	(Keep Left Symbol)
K1221	24" x 18"	Black on White	ONE WAY DO NOT
			ENTER
K1231	24" x 18"	Black on White	SPEED LIMIT 5
K1232	24" x 18"	Black on White	SPEED LIMIT 10
K1233	24" x 18"	Black on White	SPEED LIMIT 15
K1234	24" x 18"	Black on White	SPEED LIMIT 20
K1235	24" x 18"	Black on White	SPEED LIMIT 25
K164	12" x 24"	Black on Yellow	(Right Arrow)
K165	12" x 24"	Black on Yellow	(Arrow Both Directions)





Parking Signs



- Clearly mark parking lots to alert drivers of no parking zones and other parking restrictions.
- High quality signs adhere to MUTCD standards.
- Signs are 18" x 12" 63-mil reflective aluminum.
- Minimum outdoor life: MUTCD compliant.
- Accessories: U-channel post (page 26).

Part Numbers	Standard Colors	Standard Legends
K1241	Red on White	NO PARKING ANY TIME
K1251	Red on White	NO PARKING ANY TIME
		(Left Arrow)
K1261	Red on White	NO PARKING ANY TIME
		(Right Arrow)
K1271	Red on White	NO PARKING ANY TIME
		(Two-Sided Arrow)
K1291	Red on White	NO PARKING
K1301	Red on White	NO PARKING FIRE LANE
K1361	Green on White	RESERVED PARKING
K1371	Green on White	RESERVED PARKING (Left
		Arrow)
K1381	Green on White	RESERVED PARKING (Right
		Arrow)
K1391	Green on White	VISITOR PARKING
K1401	Green on White	EMPLOYEE PARKING
K1411	Green on White	15 MINUTE PARKING
K1421	Green on White	30 MINUTE PARKING

Disabled Parking Signs



- · Comply with ADA.
- Use with 8' tall u-channel posts.
- Signs are a 63-mil reflective aluminum.
- Minimum outdoor life: 10 years.

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
K1441	18" x 12"	Blue/Green on	RESERVED PARKING
		White	(Both Arrows)
K1451	18" x 12"	Blue/Green on	RESERVED PARKING
		White	(No Arrows)
K1461	18" x 12"	Blue/Green on	RESERVED PARKING
		White	(Left Arrow)
K1461	18" x 12"	Blue/Green on	RESERVED PARKING
		White	(Right Arrow)
K1481	18" x 12"	Blue on White	PARKING
K1491	18" x 12"	Blue on White	RESERVED PARKING
			HANDICAPPED ONLY
K1501	12" x 12"	Blue on White	HANDICAPPED
			PARKING
K1502	18" x 18"	Blue on White	HANDICAPPED
			PARKING
K1511	6" x 12"	Green on White	\$50 FINE
K1521	6" x 12"	Green on White	VAN ACCESSIBLE
K5122	6" x 12"	Blue on White	VAN ACCESSIBLE





NEW! Cone Sleeve



- Converts traffic cones into highly visible warning signs.
- Protects workers by enhancing vehicle safety program.
- Fits snugly over cones. Flexible, durable and water-proof.
- Message is highly visible from all sides.
- Available in variety of sizes and materials, including microprismatic reflective.

Part Numbers	Material Description	Standard Colors	Standard Legends
CALL FOR QUOTE	Banner Vinyl	Red/Black on White	CUSTOM
CALL FOR QUOTE	Micro-Prismatic Reflective	Red/Black on Yellow	CUSTOM



NEW! Rail Crossing Signs

- Protect against accidents on the tracks with a railroad crossing sign.
- Sign reminds drivers never to stop on tracks, even when it looks like no trains are coming.
- Compliant with MUTCD.
- Signs are 80-mil aluminum.
- Minimum outdoor life: 10 years.
- Accessories: U-channel post (page 26).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
K210	30" Diameter	Black on Yellow	(RXR)
RAILROADX	9" x 48"	Black on White	RAIL ROAD CROSSING



Tailboard Talk Sign



- Magnetic sign is placed on the back of a truck to help communicate each day's assignments.
- Write job-specific information on the board with any dry or wet erase marker and wipe or wash it off when the job is complete.
- 14" x 20" black on white sign is polystyrene.

Part Numbers	Standard Legends
CALL FOR QUOTE	TAILBOARD

1-800-295-8247 **21**



Hyper-Wind Signs



- Identify transmission towers.
- Designed to survive extremely high-wind gusts.
- Sign swings with wind to prevent damage.
- Capable of holding variety of character heights.
- Various sizes and materials available.

Part Numbers	Standard Colors
CALL FOR QUOTE	Red on Black

V-Bracket Tower Sign



- Ideal for ground ID, side-mount this aluminum bracket to towers or poles for two-sided visibility.
- Use with highly visible reflective numbers.
- Use with up to three digits per side.
- Can be pre-assembled prior to shipping.
- Sign is 18" x 6.5" 63-mil aluminum.
- Minimum outdoor life: 10 years.

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	Red on Black	CUSTOM

Crossing Signs



Looking for Rail Crossing Signs? See page 21.

- Alert aerial inspectors to line intersections with possible altitude changes.
- · Available in fiberglass and porcelain.
- Attach with nails, screws, rivets.

Part Numbers	Material Description	Standard Sizes (h" x w")	Minimum Outdoor Life	Standard Colors	Standard Legends
X15X15ZD	60-mil Porcelain	15" x 15"	30 years	Black on Orange	X
X18X18ZD	60-mil Porcelain	18" x 18"	30 years	Black on Orange	X
X18X18FG	90-mil Fiberglass	18" x 18"	20 years	Black on Orange	X
X15X15F8	125-mil PermaGrave®	15" x 15"	20 years	Black on Yellow	Х
X18X18F8	125-mil PermaGrave®	18" x 18"	20 years	Black on Yellow	X





Industrial ANSI Safety Signs

- Various ANSI-compliant signs to fit health and safety program.
- 10" x 14" 40-mil aluminum signs are good for both indoor and outdoor use.
- Attach with optional adhesive, nails, screws, rivets.
- Accessories: Surface Prep 77® (page 72).

S420A Yellow/Black on White CAUTION EYE PROTECTION REQUIRED BEYOND THIS POINT S421A Yellow/Blue/Black on White CAUTION EYE PROTECTION REQUIRED BEYOND THIS POINT S422A Yellow/Blue/Black on White CAUTION EYE AND EAR PROTECTION REQUIRED THIS AREA S423A Yellow/Blue/Black on White CAUTION WEAR EAR PROTECTION REQUIRED THIS AREA S424A Yellow/Blue/Black on White CAUTION WEAR EYE PROTECTION S426A Yellow/Blue/Black on White CAUTION HARD HAT AREA S427A Yellow/Blue/Black on White CAUTION HARD HAT AND SAFETY GLASSES REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Red/Black on White WARNING CONFINED SPACE. KEEP OUT!
AND SKIN. S421A Yellow/Blue/Black on White CAUTION EYE PROTECTION REQUIRED BEYOND THIS POINT S422A Yellow/Blue/Black on White CAUTION WEAR EAR PROTECTION S423A Yellow/Blue/Black on White CAUTION EYE AND EAR PROTECTION REQUIRED THIS AREA S424A Yellow/Blue/Black on White CAUTION WEAR EYE PROTECTION S426A Yellow/Blue/Black on White CAUTION HARD HAT AREA S427A Yellow/Blue/Black on White CAUTION HARD HAT AND SAFETY GLASSES REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION WATCH YOUR STEP! S431A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT!
THIS POINT S422A Yellow/Blue/Black on White CAUTION WEAR EAR PROTECTION S423A Yellow/Blue/Black on White CAUTION EYE AND EAR PROTECTION REQUIRED THIS AREA S424A Yellow/Blue/Black on White CAUTION WEAR EYE PROTECTION S426A Yellow/Blue/Black on White CAUTION HARD HAT AREA S427A Yellow/Blue/Black on White CAUTION HARD HAT AND SAFETY GLASSES REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Red/Black on White WARNING CONFINED SPACE. KEEP OUT!
S422A Yellow/Blue/Black on White CAUTION WEAR EAR PROTECTION S423A Yellow/Blue/Black on White CAUTION EYE AND EAR PROTECTION REQUIRED THIS AREA S424A Yellow/Blue/Black on White CAUTION WEAR EYE PROTECTION S426A Yellow/Blue/Black on White CAUTION HARD HAT AREA S427A Yellow/Blue/Black on White CAUTION HARD HAT AND SAFETY GLASSES REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Blue/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Red/Black on White WARNING CONFINED SPACE. KEEP OUT!
S423A Yellow/Blue/Black on White CAUTION EYE AND EAR PROTECTION REQUIRED THIS AREA S424A Yellow/Blue/Black on White CAUTION WEAR EYE PROTECTION S426A Yellow/Blue/Black on White CAUTION HARD HAT AREA S427A Yellow/Blue/Black on White CAUTION HARD HAT AND SAFETY GLASSES REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Red/Black on White WARNING CONFINED SPACE. KEEP OUT!
THIS AREA S424A Yellow/Blue/Black on White CAUTION WEAR EYE PROTECTION S426A Yellow/Blue/Black on White CAUTION HARD HAT AREA S427A Yellow/Blue/Black on White CAUTION HARD HAT AND SAFETY GLASSES REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Red/Black on White WARNING CONFINED SPACE. KEEP OUT!
S424A Yellow/Blue/Black on White CAUTION WEAR EYE PROTECTION S426A Yellow/Blue/Black on White CAUTION HARD HAT AREA S427A Yellow/Blue/Black on White CAUTION HARD HAT AND SAFETY GLASSES REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT!
S426A Yellow/Blue/Black on White CAUTION HARD HAT AREA S427A Yellow/Blue/Black on White CAUTION HARD HAT AND SAFETY GLASSES REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S427A Yellow/Blue/Black on White CAUTION HARD HAT AND SAFETY GLASSES REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Blue/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
REQUIRED IN THIS AREA S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Blue/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S428A Yellow/Black on White CAUTION HOT! KEEP AWAY S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Blue/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S429A Yellow/Black on White CAUTION FORKLIFT TRAFFIC. KEEP CLEAR. S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Blue/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S430A Yellow/Black on White CAUTION SLIPPERY WHEN WET S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Blue/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S431A Yellow/Black on White CAUTION WATCH YOUR STEP! S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA S433A Yellow/Blue/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S432A Yellow/Black on White CAUTION WEAR GLOVES IN THIS AREA Yellow/Blue/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S433A Yellow/Blue/Black on White CAUTION WEAR MASK. RESPIRATORY IRRITANTS THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
THIS AREA. S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S446A Orange/Black on White WARNING CHEMICAL STORAGE. KEEP OUT! S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S447A Orange/Black on White WARNING CONFINED SPACE. KEEP OUT! S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
S448A Orange/Red/Black on White WARNING DO NOT ENTER! HAZARDOUS AREA.
· · · · · · · · · · · · · · · · · · ·
0.4404
S449A Orange/Black on White WARNING EXPLOSIVE MATERIAL AUTHORIZED
PERSONNEL ONLY
S450A Orange/Blue/Black on White WARNING HARD HAT AREA
S451A Orange/Red/Black on White WARNING NO SMOKING BEYOND THIS POINT
S452A Orange/Red/Black on White WARNING NO SMOKING IN THIS AREA
S453A Orange/Red/Black on White WARNING UNAUTHORIZED PERSONNEL KEEP OR
S541A Orange/Red/Black on White WARNING FLAMMABLE LIQUID. DO NOT SMOKE.
S542A Orange/Black on White WARNING GAS CYLINDER STORAGE AREA.
UNAUTHORIZED PEOPLE KEEP OUT.
S543A Orange/Black on White WARNING HAZARDOUS WASTE STORAGE AREA.
UNAUTHORIZED EMPLOYEES KEEP OUT.







Projecting Signs



- Corner safety is important.
- Signs can be seen from two directions.
- Polycarbonate is shatter resistant.
- Mounting kit is included.
- Signs are 60-mil solar grade polycarbonate.
- Attach with screws, foam adhesive.

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
S557	6" x 8.75"	Red/Black on White	RESTRICTED AREA NO ENTRY
S558	6" x 8.75"	Red/Black on White	NO SMOKING BEYOND THIS POINT
S559	6" x 8.75"	Red/Black on White	AUTHORIZED PERSONNEL ONLY DO NOT ENTER
S560	6" x 8.75"	Red/Black on White	UNAUTHORIZED PERSONNEL KEEP OUT
S561	6" x 8.75"	Red/Black on White	DANGER CONFINED SPACE AUTHORIZED PERSONNEL ONLY
S562	6" x 8.75"	Blue/Black on White	HEARING PROTECTION REQUIRED IN THIS AREA
S563	6" x 8.75"	Blue/Black on White	EYE PROTECTION REQUIRED IN THIS AREA
S564	6" x 8.75"	Blue/Black on White	HARD HAT REQUIRED IN THIS AREA
S565	6" x 8.75"	Green/Black on White	PLEASE RECYCLE
S567	6" x 8.75"	Black on Yellow	FORKLIFT TRAFFIC
S568	6" x 8.75"	Black on Yellow	MSDS

Glow-in-the-Dark Projecting Signs



- Glow-in-the-dark increases visibility.
- Corner safety is important.
- Signs can be seen from two directions.
- Polycarbonate is shatter resistant.
- Mounting kit is included.
- Signs are 60-mil solar grade polycarbonate.

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
S243	6" x 8.75"	Red on White	TO USE FIRE EXTINGUISHER
S244	6" x 8.75"	Red on White	FIRE EXIT
S246	6" x 8.75"	Black on White	SEVERE WEATHER SHELTER AREA
S247	6" x 8.75"	Red on White	FIRE ALARM
S248	6" x 8.75"	Green on White	EYE WASH
S249	6" x 8.75"	Black on White	FIRST AID
S252	6" x 8.75"	Red on White	FIRE EXTINGUISHER
S555	6" x 8.75"	Black on White	STAIRS
S556L	6" x 8.75"	Red on White	THIS WAY OUT (Left Arrow)
S556R	6" x 8.75"	Red on White	THIS WAY OUT (Right Arrow)



Glow-in-the-Dark Aluminum Projecting Signs



- Glow-in-the-dark increases visibility in low light or outage conditions.
- Signs can be seen from two directions.
- 80-mil aluminum signs withstand abuse.
- Made for harsh environment.
- Mounting kit is included.

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
	<u> </u>		
S571	9" x 12"	White on Red	FIRE EXTINGUISHER
			(Arrow Down)
S569	4" X 18"	White on Red	FIRE ALARM
S570	4" X 18"	White on Red	FIRE EXTINGUISHER
S572	4" X 12"	White on Red	FIRE EXTINGUISHER
			(Symbol)
S577	4" X 12"	White on Red	FIRE EXTINGUISHER
			(Bilingual)
S573	4" X 12"	White on Red	EXIT
S574	4" X 12"	White on Red	FIRE HOSE
S575	4" X 12"	White on Red	FIRE ALARM
S576	4" X 12"	White on Red	EMERGENCY EXIT

Glow-in-the-Dark Signs



- Find exit and emergency equipment, even with the lights off.
- Photoluminescent pigments make signs glow longer and brighter in dim or dark areas.
- Signs are 40-mil aluminum.
- FireFly® option available for increased visibility. FireFly® signs are photoluminescent AND retroreflective!
- · Attach with optional adhesive backing.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
S379A7	7" x 10"	White on Red	EXIT
S379A10	10" x 14"	White on Red	EXIT
S609A7	7" x 10"	Red on White	EXIT
S609A10	10" x 14"	Red on White	EXIT
S384A7	7" x 10"	White on Red	NOT AN EXIT
S384A10	10" x 14"	White on Red	NOT AN EXIT
S611A7	7" x 10"	White on Red	EXIT (Left arrow)
S611A10	10" x 14"	White on Red	EXIT (Left arrow)
S610A7	7" x 10"	White on Red	EXIT (Right arrow)
S610A10	10" x 14"	White on Red	EXIT (Right arrow)
S612A7	7" x 10"	White on Red	EXIT (Arrow both directions)
S612A10	10" x 14"	White on Red	EXIT (Arrow both directions)
S365	18" x 4"	Red on White	FIRE HOSE
S366	18" x 4"	Red on White	FIRE EXTINGUISHER
S367	18" x 4"	Red on White	FIRE ALARM

1-800-295-8247 **25**



U-Channel Posts



- Ideal for traffic signs and utility signage.
- Mounting holes 3/8" diameter, on 1" centers, beginning 1" from top of post.
- Sign mounting hardware included.
- Posts are 8'.
- Meet FHWA/MUTCD regulation/standard.

Part Numbers	Standard Colors
K155	Green





- Attach signs to chain link fence.
- Non-corrosive material.
- Optional vandal-proof bracket available. (FENCEBRACK)
- Sold in packs of two.
- Brackets are an aluminum plate with stainless steel thread insert.

Part Numbers	Standard Sizes (h" x w")
FENCEBRACKNON	1" x 4"
FENCEBRACK	1" x 4"

Pan-L-Bond® Adhesive



- Adheres marker panels, signs or pavement markers to wet or porous surfaces such as concrete or wood.
- High solids content provides excellent gap filling properties.
- Can be applied in all weather conditions. Water-proof and weather-proof.

Part Numbers	Standard Sizes
PANLBOND	4 oz. tube
PANLBOND11OZ	11 oz. tube

TAGS



Tag Material Comparison	Min. Outdoor Life*	Chemical Resistance	Corrosion Resistance	Heat Resistance
Brass	Lifetime	Excellent	Excellent	Excellent
Porcelain	30 years	Excellent	Excellent	Excellent
Aluminum	10 years	Good	Good	Good
Polyethylene	5 years	Excellent	Excellent	Fair
Polyester	N/A	Excellent	Excellent	Good
Rigid Vinyl	N/A	Good	Excellent	Fair
Tiger Tag®	N/A	Excellent	Excellent	Good

^{*}Minimum outdoor life: The amount of time that the product will remain readable and effective towards the intended application.

Cable Marking28	Safety Tags40
Equipment Tags29	Tag Software41
Lockout Tags31	Underground Tags42
Phase Marking35	Valve Tags43
Pole Marking37	Tag Accessories45
Radiation Tags39	

1-800-295-8247 **27**

TAGS





Polyethylene Cable Markers

- Flexible, conformable, easily attaches to various cable diameters.
- Durable in outdoor, harsh conditions.
- Easily customizable.
- Markers are 1.75" x 3.91" 20-mil polyethylene.
- Minimum outdoor life: 5 years.
- Accessories: Cable ties (page 45).

Part Numbers	Standard Colors	Standard Legends
FIBERA1PEO	Black on Orange	CAUTION: FIBER OPTIC CABLE
FIBERA1PE	Black on Yellow	CAUTION: FIBER OPTIC CABLE



Aluminum Cable Markers



- Ideal for labeling fiber optics cables, ground wires and other harsh environment cables.
- Even longer outdoor lifespan than polyethylene cable markers.
- Available in screen print or embossed.
- Easily customizable.
- Various sizes available.
- Minimum outdoor life: 10 years.
- Accessories: Cable ties (page 45).

Part Numbers	Material Description	Standard Legends
CALL FOR QUOTE	Aluminum	CAUTION FIBER OPTIC CABLE

Self-Laminating Cable Tags



- Capture critical cable information, including fiber count, span direction and contractor instructions.
- Write directly on tags using pencil, pen or permanent marker
- Protect from UV exposure, chemicals and weather with clear, self-laminating polyester flaps.
- Markers are 1.75" x 3.75" 10-mil polyester.
- Minimum outdoor life: 7 years.
- Attach with Cable ties (page 45), string, wire.

Part Numbers	Standard Colors	Standard Legends
FIBERCABLETAG	Black on Orange	CAUTION FIBER OPTIC CABLE DO NOT DISTURB





Coiled Cable Marker



- Snaps onto various cable diameters.
- · Easily marks dirty, wet cables.
- Identify overhead and underground cables.
- Adhesive strip adheres to itself for added security.
- Black on orange marker is 15-mil coiled vinyl.
- Minimum outdoor life: 5 years.

Part Numbers	Standard Sizes (h" x w")	Standard Legends
FIBER4X4VC	4" x 4"	CAUTION: FIBER OPTIC CABLE
FIBER6X6VC	6" x 6"	CAUTION: FIBER OPTIC CABLE

SnapFlag® Cable Marker

- Mark emergency supply cables/temporary service jumpers.
- · Coiled vinyl marker with extended flag.
- Allows message to be clearly visible, especially in grassy or residential areas.
- · Marker wraps tightly around cable and stands upright.
- Black on orange marker is 15-mil coiled vinyl.
- Minimum outdoor life: 5 years.

Part Numbers	Standard Sizes (h" x w")	Standard Legends
CALL FOR QUOTE	6" x 10"	CUSTOM
CALL FOR QUOTE	7.75" x 15"	CUSTOM





Equipment Tags

Equipment Maintenance Tags



- Track critical equipment evaluations.
- Ideal for shop or field inventory use.
- Inscribe information using a pen, pencil or marker.
- Polyester tear-resistant tags resist moisture, UV and chemicals.
- Clear self-laminating flap protects written information.
- Tags are 5.5" x 3.25" 10-mil polyester.
- Minimum outdoor life: 7 years.
- Attach with cable ties (page 45), string, wire.

Part Numbers	Standard Colors	Standard Legends
EQUIPREMOVAL	Black on Yellow	EQUIPMENT REMOVAL TAG
TRANSDEFECT	Black on Red	DEFECTIVE
		TRANSFORMER
TRANSDISP	Black on White	TRANSFORMER FOR
		DISPOSAL
TRANSGOOD	Black on Green	GOOD TRANSFORMER NO
		TESTING REQUIRED
TRANSINFO	Black on Yellow	TRANSFORMER
		INFORMATION
TRANSREADY	Black on Blue	TRANSFORMER READY
		FOR SERVICE

TAGS



Equipment Inspection Tags



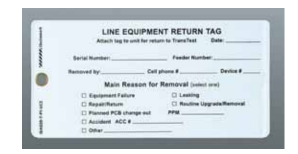
- Easy to write-on tags are available in vinyl or heavy cardstock.
- Can mark tags with a variety of writing instruments.
- Vinyl tags include brass eyelet for additional hold reinforcement.
- Tags are 5.75" x 3".
- Attach with cable ties (page 45), string, wire.

Part Numbers	Material Description	Standard Legends
T301C	Heavy Cardstock	EYE WASH STATION INSPECTION
T301V	20-mil Rigid Vinyl	EYE WASH STATION INSPECTION
T300C	Heavy Cardstock	EYE WASH/SHOWER INSPECTION RECORD
T300V	20-mil Rigid Vinyl	EYE WASH/SHOWER INSPECTION RECORD
T307C	Heavy Cardstock	FIRE EXTINGUISHER INSPECTION TAG
T307V	20-mil Rigid Vinyl	FIRE EXTINGUISHER INSPECTION TAG
T306C	Heavy Cardstock	FORKLIFT INSPECTION RECORD
T306V	20-mil Rigid Vinyl	FORKLIFT INSPECTION RECORD
T302C	Heavy Cardstock	INSPECTION RECORD
T302V	20-mil Rigid Vinyl	INSPECTION RECORD
T304C	Heavy Cardstock	MAINTENANCE RECORD
T304V	20-mil Rigid Vinyl	MAINTENANCE RECORD
T200C	Heavy Cardstock	REPAIR REQUIRED
T200V	20-mil Rigid Vinyl	REPAIR REQUIRED
T305C	Heavy Cardstock	SERVICE RECORD
T305V	20-mil Rigid Vinyl	SERVICE RECORD
T303C	Heavy Cardstock	VALVE INSPECTION
T303V	20-mil Rigid Vinyl	VALVE INSPECTION

Equipment Return Tags

- When equipment is removed from service and sent for testing, this tag won't deteriorate in transit.
- Self-laminating tags are moisture and chemical resistant.
- Tags are 3.5" x 7" 10-mil polyester.
- Attach with cable ties (page 45), wire.
- Minimum outdoor life: 7 years.

Part Numbers	Standard Colors	Standard Legends
IDA020TP1UC2	Black on White	LINE EQUIPMENT RETURN TAG



Reel Inventory Tags



- Help workers maintain usage logs and support jobsite cost accounting.
- · Write on tags with pen, pencil or even a nail.
- Dead-soft aluminum surfaces indent permanent inscriptions.
- Heavy, high-tack adhesive that adheres to cold and wet reels.
- Adhere to wood reels by stapling or cable ties (page 45).
- Minimum outdoor life: 10 years.

Part Numbers	Standard Sizes (h" x w")	Standard Legends
SAREELBIN	6" x 10"	REEL # TARE BIN # BALANCE
SAREELSTICKY	4.5" x 6"	REEL INVENTORY REEL NO
SAREELTAG	4.5" x 6"	REEL INVENTORY REEL NO



Special Condition Tags



- Identify special conditions, contact information and instructions.
- Durable tags that hold up to the elements over time.
- Tags are 6.25" x 3.125" 10-mil polyester.
- Attach with cable ties (page 45), wire.
- Minimum outdoor life: 7 years.

Part Numbers	Standard Colors	Standard Legends
ET1040	Black on White	SPECIAL CONDITION TAG



Lockout Tags



ANSI Compliant Self-Laminating Lockout Tags



- Extremely durable and lightweight tags resist extreme temperatures, UV, moisture and wind.
- For single use; pencil or pen markings appear highly legible.
- Inscribe information and overlay with clear polyester adhesive flap.
- Sold with 5/16" brass or non-conductive 1/2" plastic grommets.
- Can customize to fit work protection program.
- Tags are 4" x 9.5" polyester.
- Attach with hot clip (page 45), cable ties (page 45), string, wire.
- Meet ANSI Z535.5 regulation/standard. Minimum outdoor life: 7 years.

Part Numbers	Standard Legends
LOT004JP1T93	DANGER HOLD TAG



OSHA Compliant Self-Laminating Lockout Tags



- Extremely durable and lightweight tags resist extreme temperatures, UV, moisture and wind.
- Meet OSHA regulation/standards.
- For single use; pencil or pen markings appear highly legible.
- Inscribe information and overlay with clear polyester adhesive flap.
- Sold with 5/16" brass or non-conductive 1/2" plastic grommets.
- Can customize to fit work protection program.
- Tags are 4" x 9.5" polyester.
- Attach with hot clip (page 45), cable ties (page 45), string, wire.
- Minimum outdoor life: 7 years.

Part Numbers	Standard Legends
L/O409SG	DANGER DO NOT OPERATE

TAGS





Perforated Lockout Tag

- Red/black on white tag features perforated section that can be torn off.
- Save time and improve records by taking actual operational details back to the office.
- Tag is 7" x 4" polyester.
- Meets ANSI Z535 and OSHA 1910.147 regulations/standards.
- Attach with cable ties (page 45), wire.
- Minimum outdoor life: 7 years.

Part Numbers	Standard Legends
L/O419SG	DANGER DO NOT OPERATE MEN WORKING ON LINE
L/O419SGFR	DANGER DO NOT OPERATE MEN WORKING ON LINE (FRENCH)



Print On-Demand Lockout Tags



- Customize tags on demand with software or rip and write.
- Reinforce holes with snap grommets.
- · Choose from sheet fed or rolled tags.
- Red and black on white tags are 7.5-mil polyester.
- Minimum outdoor life: 7 years.
- Attach with cable ties (page 45), string.

Part Numbers	Tags per Sheet/Roll	Standard Sizes (h" x w")	Standard Legends
41025L	6/sheet	5.5" x 2.83"	DANGER
60346SHEET	6/sheet	5.5" x 2.83"	DANGER DO NOT OPERATE ANYONE OPERATING THIS EQUIPMENT
60345D3X7.875	875/roll	5.5" x 3.25"	DANGER DO NOT OPERATE ANYONE OPERATING THIS EQUIPMENT
60346D1X1000	1000/roll	5.5" x 3.25"	DANGER DO NOT OPERATE ANYONE OPERATING THIS EQUIPMENT
60346D3X875	875/roll	5.5" x 3.25"	DANGER DO NOT OPERATE ANYONE OPERATING THIS EQUIPMENT
60344D	200/roll	5.625" x 3.25"	DANGER
60344D3X7.875	875/roll	5.625" x 3.25"	DANGER
60345B	200/roll	5.625" x 3.25"	DANGER DO NOT OPERATE ANYONE OPERATING THIS EQUIPMENT
60345D	200/roll	5.625" x 3.25"	DANGER DO NOT OPERATE ANYONE OPERATING THIS EQUIPMENT
60345E	200/roll	5.625" x 3.25"	DANGER DO NOT OPERATE ANYONE OPERATING THIS EQUIPMENT
60346D	200/roll	5.625" x 3.25"	DANGER DO NOT OPERATE ANYONE OPERATING THIS EQUIPMENT







Lockout Tags

- Communicate safety and lockout information.
- Available in vinyl and polyester.
- Tags are 3" x 5.75".
- Meet OSHA 1910.147 regulation/standard.
- Attach with cable ties (page 45), lock.
- Minimum outdoor life: 7 years.

Part Numbers	Material Description	Standard Colors	Standard Legends
T101S	10-mil Polyester	Black on Yellow	CAUTION DEFECTIVE DO NOT USE
T101V	20-mil Rigid Vinyl	Black on Yellow	CAUTION DEFECTIVE DO NOT USE
T139S	10-mil Polyester	Red/Black on White	DANGER EQUIPMENT LOCKED OUT BY
T139V	20-mil Rigid Vinyl	Red/Black on White	DANGER EQUIPMENT LOCKED OUT BY
T102S	10-mil Polyester	Black on Yellow	CAUTION OUT OF ORDER
T102V	20-mil Rigid Vinyl	Black on Yellow	CAUTION OUT OF ORDER
T159S	10-mil Polyester	Black on Yellow	CAUTION OUT OF SERVICE
T159V	20-mil Rigid Vinyl	Black on Yellow	CAUTION OUT OF SERVICE
T105S	10-mil Polyester	Red/Black on White	DANGER A LIFE IS ON THE LINE
T105V	20-mil Rigid Vinyl	Red/Black on White	DANGER A LIFE IS ON THE LINE
T112S	10-mil Polyester	Red/Black on White	DANGER DEFECTIVE DO NOT USE
T112V	20-mil Rigid Vinyl	Red/Black on White	DANGER DEFECTIVE DO NOT USE
T113S	10-mil Polyester	Red/Black on White	DANGER DEFECTIVE EQUIPMENT
T113V	20-mil Rigid Vinyl	Red/Black on White	DANGER DEFECTIVE EQUIPMENT
T115S	10-mil Polyester	Red/Black on White	DANGER DO NOT CLOSE
T115V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT CLOSE
T116S	10-mil Polyester	Red/Black on White	DANGER DO NOT CLOSE VALVE
T116V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT CLOSE VALVE
T117S	10-mil Polyester	Red/Black on White	DANGER DO NOT ENERGIZE
T117V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT ENERGIZE
T323S	10-mil Polyester	Red/Black on White	DANGER DO NOT ENERGIZE
T119S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPEN
T119V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT OPEN
T120S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPEN VALVE
T120V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT OPEN VALVE
T121S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPERATE
T121V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT OPERATE
T330S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPERATE
T122S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPERATE ELECTRICIANS AT WORK
T122V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT OPERATE ELECTRICIANS AT WORK
T123S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPERATE EQUIPMENT LOCKED OUT
T123V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT OPERATE EQUIPMENT LOCKED OUT
T326S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPERATE EQUIPMENT LOCKED-OUT
T124S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPERATE I CERTIFY THAT THE FOLLOWING TASKS
T124V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT OPERATE I CERTIFY THAT THE FOLLOWING TASKS
T328S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPERATE THIS EQUIPMENT
T125S	10-mil Polyester	Red/Black on White	DANGER DO NOT OPERATE THIS SWITCH
T125V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT OPERATE THIS SWITCH
T126S	10-mil Polyester	Red/Black on White	DANGER DO NOT REMOVE THIS LOCK/TAG.
T126V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT REMOVE THIS LOCK/TAG.

1-800-295-8247 **33**

TAGS



Lockout Tags





Lockout Tags (continued)

- Communicate safety and lockout information.
- Available in vinyl and polyester.
- Tags are 3" x 5.75".
- Meet OSHA 1910.147 regulation/standard.
- Attach with cable ties (page 45), lock.
- Minimum outdoor life: 7 years.

Part Numbers	Material Description Description	Standard Colors	Standard Legends
T140S	10-mil Polyester	Red/Black on White	DANGER DO NOT REMOVE THIS TAG
T140V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT REMOVE THIS TAG
T127S	10-mil Polyester	Red/Black on White	DANGER DO NOT START EQUIPMENT LOCKED OUT
T127V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT START EQUIPMENT LOCKED OUT
T128S	10-mil Polyester	Red/Black on White	DANGER DO NOT START MEN WORKING ON THIS MACHINE
T128V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT START MEN WORKING ON THIS MACHINE
T129S	10-mil Polyester	Red/Black on White	DANGER DO NOT THROW SWITCH
T129V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT THROW SWITCH
T131S	10-mil Polyester	Red/Black on White	DANGER DO NOT TOUCH SWITCHES
T131V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT TOUCH SWITCHES
T132S	10-mil Polyester	Red/Black on White	DANGER DO NOT TOUCH THIS CONTROL
T132V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT TOUCH THIS CONTROL
T133S	10-mil Polyester	Red/Black on White	DANGER DO NOT USE
T133V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT USE
T134S	10-mil Polyester	Red/Black on White	DANGER DO NOT USE ON LIVE EQUIPMENT
T134V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT USE ON LIVE EQUIPMENT
T135S	10-mil Polyester	Red/Black on White	DANGER DO NOT USE THIS LADDER
T135V	20-mil Rigid Vinyl	Red/Black on White	DANGER DO NOT USE THIS LADDER
T136S	10-mil Polyester	Red/Black on White	DANGER DON'T OPERATE WHILE THIS LOCK / TAG IS DISPLAYED
T136V	20-mil Rigid Vinyl	Red/Black on White	DANGER DON'T OPERATE WHILE THIS LOCK / TAG IS DISPLAYED
T138S	10-mil Polyester	Red/Black on White	DANGER EQUIPMENT LOCKED OUT
T138V	20-mil Rigid Vinyl	Red/Black on White	DANGER EQUIPMENT LOCKED OUT
T331S	10-mil Polyester	Red/Black on White	DANGER EQUIPMENT LOCKED OUT
T139S	10-mil Polyester	Red/Black on White	DANGER EQUIPMENT LOCKED OUT BY
T139V	20-mil Rigid Vinyl	Red/Black on White	DANGER EQUIPMENT LOCKED OUT BY
T141S	10-mil Polyester	Red/Black on White	DANGER EQUIPMENT NEEDS REPAIR
T141V	20-mil Rigid Vinyl	Red/Black on White	DANGER EQUIPMENT NEEDS REPAIR
T143S	10-mil Polyester	Red/Black on White	DANGER HIGH VOLTAGE
T143V	20-mil Rigid Vinyl	Red/Black on White	DANGER HIGH VOLTAGE
T335S	10-mil Polyester	Red/Black on White	DANGER HOLD TAG DO NOT OPERATE
T144S	10-mil Polyester	Red/Black on White	DANGER KEEP OUT
T144V	20-mil Rigid Vinyl	Red/Black on White	DANGER KEEP OUT
T145S	10-mil Polyester	Red/Black on White	DANGER LIVE WIRE
T145V	20-mil Rigid Vinyl	Red/Black on White	DANGER LIVE WIRE
T149S	10-mil Polyester	Red/Black on White	DANGER MEN WORKING ON LINE
T149V	20-mil Rigid Vinyl	Red/Black on White	DANGER MEN WORKING ON LINE
T150S	10-mil Polyester	Red/Black on White	DANGER UNSAFE DO NOT USE
T150V	20-mil Rigid Vinyl	Red/Black on White	DANGER UNSAFE DO NOT USE
T157S	10-mil Polyester	Purple/Black on White	NOTICE OUT FOR SERVICE
T157V	20-mil Rigid Vinyl	Purple/Black on White	NOTICE OUT FOR SERVICE





Phase Rotation Markers



- · Clarify the order of phase rotation on line equipment.
- Markers are 2" x 2" 2-mil polyester.
- Minimum Application Temperature: 40 degrees F.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
PHASECLKWSW	Black on White	(CLOCKWISE ARROW)
PHASECLKWSY	Black on Yellow	PHASE ROTATION CLOCKWISE
PHASECOCLKW	Black on White	(COUNTER CLOCKWISE ARROW)
PHASECOCLKY	Black on Yellow	PHASE ROTATION COUNTER CLOCKWISE



Phase Discs

- Legend-less.
- Nail to a pole with reflective on aluminum. Easy mounting.
- Lasts twice as long as competitive discs.
- Retro-reflective for night-time visibility.
- Discs are 3" circles of 63-mil aluminum.
- Attach with optional adhesive or nails.
- Minimum outdoor life: 10 years.
- Accessories: Surface Prep 77® (page 72), nails.

Part Numbers	Standard Colors	Standard Legends	
S1582BLUE	Blue	(BLANK / NO LEGEND)	
S1582RED	Red	(BLANK / NO LEGEND)	
S1582SILVER	Silver	(BLANK / NO LEGEND)	
S1582	Yellow	(BLANK / NO LEGEND)	



Self-Laminating Phase Tags



- Self-laminating flaps guard written information from the elements.
- Identify cable destinations with "Phase To" cable tags.
- Tags include corner slots that work well with standard cable ties.
- Tags are 10-mil polyester.
- Minimum outdoor life: 7 years.

Part Numbers	Standard Colors	Standard Legends
INN001UP4B21	Black on Red	A PHASE TO:
INN002UP4B21	Black on White	B PHASE TO:
INN003UP4B21	Black on Light Blue	C PHASE TO:

1-800-295-8247 **35**

TAGS



Rigid Phase Markers



- Available in porcelain and fiberglass materials.
- Longest lasting phase markers.
 Minimum outdoor life of porcelain is 30 years.
- Phase markers made of fiberglass have minimum outdoor life of 20 years, are chip-proof and install quickly.
- UV and chemical resistant.
- Tags are 3" x 5.75".
- Meet OSHA 1910.147 regulation/ standard.
- Attach with nails, screws, rivets, bolts.

Part Numbers	Standard Sizes (h" x w")	Material Description	Standard Colors	Standard Legends
	2" x 2"	<u> </u>		
PHASEA3ZD1	- ^-	Porcelain	White on Red	1
PHASEA3ZD2	2" x 2"	Porcelain	Black on White	2
PHASEA3ZD3	2" x 2"	Porcelain	White on Blue	3
PHASEA3ZDA	2" x 2"	Porcelain	White on Red	Α
PHASEA3ZDB	2" x 2"	Porcelain	Black on White	В
PHASEA3ZDC	2" x 2"	Porcelain	White on Blue	С
PHASEA4ZD1	3" x 3"	Porcelain	White on Red	1
PHASEA4ZD2	3" x 3"	Porcelain	Black on White	2
PHASEA4ZD3	3" x 3"	Porcelain	White on Blue	3
PHASEA4ZDA	3" x 3"	Porcelain	White on Red	Α
PHASEA4ZDB	3" x 3"	Porcelain	Black on White	В
PHASEA4ZDC	3" x 3"	Porcelain	White on Blue	С
PHASE1FQX4	4" x 4"	90-mil Fiberglass	White on Red	1
PHASE2FQX4	4" x 4"	90-mil Fiberglass	Black on White	2
PHASE3FQX4	4" x 4"	90-mil Fiberglass	White on Blue	3
PHASEA2ZD1	4" x 4"	Porcelain	White on Red	1
PHASEA2ZD2	4" x 4"	Porcelain	Black on White	2
PHASEA2ZD3	4" x 4"	Porcelain	White on Blue	3
PHASEA2ZDA	4" x 4"	Porcelain	White on Red	Α
PHASEA2ZDB	4" x 4"	Porcelain	Black on White	В
PHASEA2ZDC	4" x 4"	Porcelain	White on Blue	С
PHASEAFQX4	4" x 4"	90-mil Fiberglass	White on Red	Α
PHASEBFQX4	4" x 4"	90-mil Fiberglass	Black on White	В
PHASECFQX4	4" x 4"	90-mil Fiberglass	White on Blue	С



Riser Phase Marker Tags



- Properly identify riser cable.
- Six tie-slots enable vertical or horizontal placement with nylon cable ties.
- Tags are 1.75" x 3.75".
- Attach with cable ties (page 45).
- Minimum outdoor life: 5 years.

Part Part	Material	Standard	Standard
Numbers	Description	Colors	Legends
PHASEA2PB1	35-mil Polyethylene	Black on Yellow	1 PHASE
PHASEA2PB2	35-mil Polyethylene	Black on Yellow	2 PHASE
PHASEA2PB3	35-mil Polyethylene	Black on Yellow	3 PHASE
PHASEA2PBA	35-mil Polyethylene	Black on Yellow	A PHASE
PHASEA2PBB	35-mil Polyethylene	Black on Yellow	B PHASE
PHASEA2PBC	35-mil Polyethylene	Black on Yellow	C PHASE
PHASEA2PD1	20-mil Polyethylene	Black on Yellow	1 PHASE
PHASEA2PD2	20-mil Polyethylene	Black on Yellow	2 PHASE
PHASEA2PD3	20-mil Polyethylene	Black on Yellow	3 PHASE
PHASEA2PDA	20-mil Polyethylene	Black on Yellow	A PHASE
PHASEA2PDB	20-mil Polyethylene	Black on Yellow	B PHASE
PHASEA2PDC	20-mil Polyethylene	Black on Yellow	C PHASE
PHASEA3PBA	35-mil Polyethylene	Black on Red	A PHASE
PHASEA3PBB	35-mil Polyethylene	Black on White	B PHASE
PHASEA3PBC	35-mil Polyethylene	White on Blue	C PHASE





MetalPhoto® Asset ID Marker



- Longest-lasting pole marker option available. Minimum outdoor life is 30 years.
- Photo sensitized anodized aluminum.
- Silver halide is sealed within surface layer of the metal.
- Sapphire hard surface is highly abrasion resistant, UV resistant, and resistant to most chemicals.
- Error-proof pole maintenance and data collection methods.
- Various sizes available.
- · Attach with optional adhesive, nails, screws, rivets, banding.

Part Numbers	Material Description	Standard Legends
CALL FOR QUOTE	Black on Aluminum	CUSTOM

Pole Climbing Condition Tags

- Industry understood icons alert line crews to pole climbing conditions and prevent injury.
- Icons do not suggest pole climbing to the public.
- Four pre-drilled corner holes reduce installation time.
- White on red tags are 2" x 2.5".
- Attach with nails, screws, rivets.



Part Numbers	Material Description	Standard Legends
CLIMBCAREAL	24-mil Painted Aluminum	(SYMBOL: CLIMB POLE WITH CARE)
CLIMBCAREPE	55-mil Polyethylene	(SYMBOL: CLIMB POLE WITH CARE)
CLIMBCAREBRE	Engineer Grade Retro-Reflective Sheeting	(SYMBOL: CLIMB POLE WITH CARE)
	Laminated to 20-mil Aluminum	
CLIMBNOTAL	24-mil Painted Aluminum	(SYMBOL: DO NOT CLIMB)
CLIMBNOTPE	55-mil Polyethylene	(SYMBOL: DO NOT CLIMB)
CLIMBNOTRE	Engineer Grade Retro-Reflective Sheeting	(SYMBOL: DO NOT CLIMB)
	Laminated to 20-mil Aluminum	
CLIMBREPLACEAL	24-mil Painted Aluminum	(SYMBOL: POLE NEEDS TO BE REPLACED, DO NOT CLIMB)
CLIMBREPLACEPE	55-mil Polyethylene	(SYMBOL: POLE NEEDS TO BE REPLACED, DO NOT CLIMB)
CLIMBREPLACECRE	Engineer Grade Retro-Reflective Sheeting	(SYMBOL: POLE NEEDS TO BE REPLACED, DO NOT CLIMB)
	Laminated to 20-mil Aluminum	

Pole Information Tag



- Easy to write-on polyester tags.
- Effectively designate poles for field install or yard return.
- Easily customize to own specifications.
- Tags are 3.25" x 5" 10-mil tear resistant polyester.
- Attach with nails, screws, rivets, staples.
- Minimum outdoor life: 7 years.

Part Numbers	Standard Colors	Standard Legends
ET1035	Black on Yellow	POLE TAG

TAGS



Pole Status Tags



- Embossed characters will remain legible for the life of the pole.
- Identify the pole's date, class, weight, pesticide treatments, etc.
- Various sizes available.
- Attach with nails, wire.

Part Numbers	Material Description	Standard Colors	Standard Legends
CALL FOR QUOTE	16-mil Aluminum	Natural Aluminum	CUSTOM
CALL FOR QUOTE	20-mil Aluminum	Natural Aluminum	CUSTOM

Reflective Markers

- Increase visibility of equipment entrances or hazards.
- High-intensity square or round markers have pre-drilled hole for easy attachment to posts.
- Striped delineators use quality engineer grade reflective materials on aluminum.
- Markers are 80-mil aluminum.
- Attach with bolts, nails, screws, rivets.
- Minimum outdoor life: 10 years.

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
S362L	24" x 8"	Black & Orange	(///)
S362R	24" x 8"	Black & Orange	(\\\)
S1582	3" Circle	Yellow	(BLANK / NO LEGEND)
S1582ORANGE	3" Circle	Orange	(BLANK / NO LEGEND)
S1582WHITE	3" Circle	White	(BLANK / NO LEGEND)
S361	4" x 4"	Silver	(BLANK / NO LEGEND)





VISI/STRIP® Visibility Strips



- Improve visibility, reduce vehicle collisions with poles.
- ASTM D4956 Type I engineer grade material.
- Can customize to any size and color.
- Yellow strips are 2" x 12".
- Attach with optional adhesive, nails, screws, rivets.
- Minimum outdoor life: 10 years.

Part Numbers	Standard Sizes (h" x w")	Standard Legends
VISIBILITYRE1	ASTM D4956 Type I Engineer Grade Reflective	(BLANK / NO LEGEND)
	Mounted on 20-mil Aluminum	
VISIBILITYRF1	ASTM D4956 Type I Engineer Grade Reflective	(BLANK / NO LEGEND)
	Mounted on 10-mil Polyester	
VISIBILITYSB1	ASTM D4956 Type IV High Intensity Prismatic	(BLANK / NO LEGEND)
	Reflective Mounted on 20-mil Aluminum	



Tiger Tag®

- Inscribe information with a variety of writing instruments.
- Does not contain halogens.
- Cable ties sold separately.
- Attach with wire, cable ties (page 45), crimps.

Blank Polyester Labels for Tiger Tags® - White labels have a minimum outdoor life of 7 years.

Part Numbers	Standard Sizes (h" x w")	Standard Legends
60114W	1.5" x 3"	(BLANK / NO LEGEND)
60115W	2.5" x 4"	(BLANK / NO LEGEND)
60116W	3" x 5"	(BLANK / NO LEGEND)
60117W	4" x 6.7"	(BLANK / NO LEGEND)



Blank Tiger Tags® - UV-stabilized polycarbonate with a minimum outdoor life of 15 years.

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
60235BL	1.5" x 3"	Blue	(BLANK / NO LEGEND)
60235GR	1.5" x 3"	Green	(BLANK / NO LEGEND)
60235GY	1.5" x 3"	Gray	(BLANK / NO LEGEND)
60235K	1.5" x 3"	Black	(BLANK / NO LEGEND)
60235O	1.5" x 3"	Orange	(BLANK / NO LEGEND)
60235R	1.5" x 3"	Red	(BLANK / NO LEGEND)
60235WH	1.5" x 3"	White	(BLANK / NO LEGEND)
60236BL	2.5" x 4"	Blue	(BLANK / NO LEGEND)
60236GR	2.5" x 4"	Green	(BLANK / NO LEGEND)
60236GY	2.5" x 4"	Gray	(BLANK / NO LEGEND)
60236K	2.5" x 4"	Black	(BLANK / NO LEGEND)
60236O	2.5" x 4"	Orange	(BLANK / NO LEGEND)
60236R	2.5" x 4"	Red	(BLANK / NO LEGEND)
60236WH	2.5" x 4"	White	(BLANK / NO LEGEND)
60237BL	3" x 5"	Blue	(BLANK / NO LEGEND)
60237GR	3" x 5"	Green	(BLANK / NO LEGEND)
60237GY	3" x 5"	Gray	(BLANK / NO LEGEND)
60237K	3" x 5"	Black	(BLANK / NO LEGEND)
60237O	3" x 5"	Orange	(BLANK / NO LEGEND)
60237R	3" x 5"	Red	(BLANK / NO LEGEND)
60237WH	3" x 5"	White	(BLANK / NO LEGEND)
60238BL	4" x 6.7"	Blue	(BLANK / NO LEGEND)
60238GR	4" x 6.7"	Green	(BLANK / NO LEGEND)
60238GY	4" x 6.7"	Gray	(BLANK / NO LEGEND)
60238K	4" x 6.7"	Black	(BLANK / NO LEGEND)
602380	4" x 6.7"	Orange	(BLANK / NO LEGEND)
60238R	4" x 6.7"	Red	(BLANK / NO LEGEND)
60238WH	4" x 6.7"	White	(BLANK / NO LEGEND)

1-800-295-8247 **39**

TAGS





Self-Laminating Radiation Tags



- Inscribe information with a variety of writing instruments.
- Clear, self-laminating flap seals in written information.
- Nuclear certified. Complies with 10CFR50.
- Purple on yellow tags are 10-mil polyester.
- Minimum outdoor life: 7 years.
- Cable ties sold separately (page 45).

Part Numbers	Standard Sizes (h" x w")	Standard Legends
RADTAG8S	3.125" x 6.25"	CAUTION RADIOACTIVE MATERIAL MATERIAL DESCRIPTION
RADTAG3.25X5	3.25" x 5"	CAUTION RADIOACTIVE MATERIAL DESCRIPTION



Safety Tags

"High Voltage" Cross Arm Markers



- Marker includes easy to read 3" character legends.
- Polyethylene marker is back slit between words to enable split across cross-arm mounting.
- PermaGrave® material is available for longer lasting markers.
- Black on yellow markers are 3.5" x 14".
- Attach with nails, banding (page 87), screws and rivets.

Part Numbers	Material Description	Minimum Outdoor Life	Standard Legends
4736DU3.5X14	55-mil PermaGrave®	20 years	HIGH VOLTAGE
4736F73.5X14	80-mil PermaGrave®	20 years	HIGH VOLTAGE
4736NS3.5X14	55-mil Polyethylene	5 years	HIGH VOLTAGE

Color Coded Safety Tags



- Alert all to in-process equipment inspection, testing and current limitations.
- Color coding enables each utility to mirror their own safety/hazard system for equipment maintenance/ check-ups.
- 3" x 6" 10-mil polyester tags accept pencil, pen or marker inscriptions to document testing process.
- Attach with cable ties (page 45), string, wire.
- Minimum outdoor life: 7 years.

Part Numbers	Standard Colors	Standard Legends
Y1462246	Red	DANGER DO NOT OPERATE
Y1686749	Yellow	CAUTION NORMAL OPERATION OF THIS
		EQUIPMENT IS CANCELLED
Y1462250	Orange	WARNING DO NOT OPERATE HOT LINE WORK



Door Hangers

- Highly visible, effective door hangers.
- Easily create custom messages with company names, logos and personalized wording.
- Hangers are 4" x 11".
- Various thicknesses, materials and colors available.

Part Numbers	Standard Legends
CALL FOR QUOTE	CUSTOM



Fall Protection Tags

- OSHA requires regular inspection of fall-protection ropes.
- Mark use-approved ropes with blue on white tags that are 4" x 9.5" 10-mil polyester.
- Polyester tags protects written information with self-laminating flap.
- Tough and moisture-resistant.
- Attach with cable ties (page 45), string, wire.
- Minimum outdoor life: 7 years.



Part Numbers	Standard Legends
CALL FOR QUOTE	NOTICE THIS ROPE HAS BEEN INSTALLED
	FOR FALL PROTECTION.



Redtag® Pro Software



- Create, maintain and administer standard Lockout/Tagout procedures.
- Use the built-in forms designer to create your own Lockout/Tagout forms such as permits, checklists, walkdowns and tags.
- Manage non-printable items such as locking devices.
- Maintain personnel security profiles, effectively restricting "off-limits" areas of the program from being altered.

Part Numbers
CALL FOR QUOTE

TagLink® Software



- A complete Lockout/ Tagout (LOTO), Safe Work/JSA, Confined Space and Hot Work Permitting system.
- Save 87-92% of the time needed to create required documents, print forms & tags.
- Improves safely, reliability and increases equipment uptime.
- Provides greater OSHA compliance & standardization.
- Links to all industry Computer Maintenance Management Systems (CMMS).

Part Numbers

CALL FOR QUOTE

1-800-295-8247 **41**

TAGS



URD Tags

- Tags deliver a durable and low-cost way to identify URD.
- Color-coded for fast URD profiling.
- Clear, self-laminating flap and brass eyelet.
- Attach with cable ties (page 45).

Part Numbers	Standard Colors	Standard Legends
URDA	Black on Red	URD PRIMARY CABLE IDENTIFICATION
		PHASE A
URDB	Black on White	URD PRIMARY CABLE IDENTIFICATION
		PHASE B
URDC	Black on Light Blue	URD PRIMARY CABLE IDENTIFICATION
		PHASE C



Blank URD Flap Tags



Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
5403SB	1.5" x 3"	Blue	(BLANK / NO LEGEND)
5403SG	1.5" x 3"	Green	(BLANK / NO LEGEND)
5403SO	1.5" x 3"	Orange	(BLANK / NO LEGEND)
5403SR	1.5" x 3"	Red	(BLANK / NO LEGEND)
5403SW	1.5" x 3"	White	(BLANK / NO LEGEND)
5403SY	1.5" x 3"	Yellow	(BLANK / NO LEGEND)
50255SB	2.5" x 5"	Blue	(BLANK / NO LEGEND)
50255SG	2.5" x 5"	Green	(BLANK / NO LEGEND)
50255SO	2.5" x 5"	Orange	(BLANK / NO LEGEND)
50255SR	2.5" x 5"	Red	(BLANK / NO LEGEND)
50255SW	2.5" x 5"	White	(BLANK / NO LEGEND)
50255SY	2.5" x 5"	Yellow	(BLANK / NO LEGEND)
5020SB	3.25" x 5"	Blue	(BLANK / NO LEGEND)
5020SG	3.25" x 5"	Green	(BLANK / NO LEGEND)
5020SO	3.25" x 5"	Orange	(BLANK / NO LEGEND)
5020SR	3.25" x 5"	Red	(BLANK / NO LEGEND)
5020SW	3.25" x 5"	White	(BLANK / NO LEGEND)
5020SY	3.25" x 5"	Yellow	(BLANK / NO LEGEND)

- Flexible and versatile tags perform multiple roles in URD and related cable marking.
- Clear, self-laminating flap protects written information from water.
- Tags are 10-mil polyester.
- Minimum outdoor life: 7 years.



Blank URD Tag Kits



- 2" x 2.5" polyester tags are flexible and conform to cables of any size.
- Available in standard and self-laminating styles.
- Polyethylene material is available for a thicker, more robust tag.
- Sold in kits of 25 tags with cable ties (page 45).

Part Numbers	Material Description	Minimum Outdoor Life	Standard Colors	Standard Legends
URDP0KITB	10-mil Polyester	7 years	Blue	(BLANK / NO LEGEND)
URDP0KITR	10-mil Polyester	7 years	Red	(BLANK / NO LEGEND)
URDP0KITW	10-mil Polyester	7 years	White	(BLANK / NO LEGEND)
URDP1KITB	10-mil Polyester w/	7 years	Blue	(BLANK / NO LEGEND)
	Self-Lam Flap			
URDP1KITR	10-mil Polyester w/	7 years	Red	(BLANK / NO LEGEND)
	Self-Lam Flap			
URDP1KITW	10-mil Polyester w/	7 years	White	(BLANK / NO LEGEND)
	Self-Lam Flap			
URDPSKITB	55-mil Polyethylene	5 years	Blue	(BLANK / NO LEGEND)
URDPSKITG	55-mil Polyethylene	5 years	Green	(BLANK / NO LEGEND)
URDPSKITR	55-mil Polyethylene	5 years	Red	(BLANK / NO LEGEND)
URDPSKIT	55-mil Polyethylene	5 years	White	(BLANK / NO LEGEND)
URDPSKITY	55-mil Polyethylene	5 years	Yellow	(BLANK / NO LEGEND)



Engraved Plastic Markers



- Contrasting color is exposed by engraving.
- Can be used for cable ID, phase ID, valve marking, control panels, etc.
- Write up to three lines of text and eight characters per line.
- · Various sizes and thicknesses available.
- Accessories: Brass tag fasteners (pages 45-46).

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	White on Blue	CUSTOM
CALL FOR QUOTE	White on Green	CUSTOM
CALL FOR QUOTE	Black on Yellow	CUSTOM
CALL FOR QUOTE	White on Red	CUSTOM
CALL FOR QUOTE	White on Black	CUSTOM
CALL FOR QUOTE	Black on White	CUSTOM
CALL FOR QUOTE	White on Brown	CUSTOM

1-800-295-8247 **43**

TAGS



Self-Laminating Valve Tags



- Economical color coded tags.
- Self-laminating flap protects your writing from weather, abrasion, solvents and tampering.
- Available in five colors and three sizes.
- Tags are 10-mil polyester.
- Minimum outdoor life: 7 years.
- Accessories: Brass tag fasteners (pages 45-46).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
V136BL	1.5" x 3"	Blue	(BLANK / NO LEGEND)
V136GR	1.5" x 3"	Green	(BLANK / NO LEGEND)
V136RD	1.5" x 3"	Red	(BLANK / NO LEGEND)
V136WH	1.5" x 3"	White	(BLANK / NO LEGEND)
V136YL	1.5" x 3"	Yellow	(BLANK / NO LEGEND)
V137BL	2.5" x 4"	Blue	(BLANK / NO LEGEND)
V137GR	2.5" x 4"	Green	(BLANK / NO LEGEND)
V137RD	2.5" x 4"	Red	(BLANK / NO LEGEND)
V137WH	2.5" x 4"	White	(BLANK / NO LEGEND)
V137YL	2.5" x 4"	Yellow	(BLANK / NO LEGEND)
V138BL	3" x 5"	Blue	(BLANK / NO LEGEND)
V138GR	3" x 5"	Green	(BLANK / NO LEGEND)
V138RD	3" x 5"	Red	(BLANK / NO LEGEND)
V138WH	3" x 5"	White	(BLANK / NO LEGEND)
V138YL	3" x 5"	Yellow	(BLANK / NO LEGEND)

Stamped Brass Valve Tags



- Sequential numbers stamped into brass tags can identify systems such as air conditioning and hot water supply.
- 1.5" round tags are stamped on one side.
- Legend remains readable long after the print fades.
- 40-mil brass, non-corrosive.
- Service temperature range (F): Up to 1,200 degrees F.
- Minimum outdoor life: Lifetime.
- Accessories: Brass tag fasteners (pages 46).

Part Numbers	Standard Legends	Identifying System
V200 + (Numbering Sequence)	(ONLY NUMBERS)	
V201 + (Numbering Sequence)	AC (DIGIT)	AIR CONDITIONING
V203 + (Numbering Sequence)	CHWR (DIGIT)	CHILLED WATER RETURN
V204 + (Numbering Sequence)	CHWS (DIGIT)	(CHILLED WATER SUPPLY
V205 + (Numbering Sequence)	COND (DIGIT)	CONDENSATE
V206 + (Numbering Sequence)	CW (DIGIT)	COLD WATER
V207 + (Numbering Sequence)	CWR (DIGIT)	COLD WATER RETURN
V208 + (Numbering Sequence)	CWS (DIGIT)	COLD WATER SUPPLY
V210 + (Numbering Sequence)	GAS (DIGIT)	GAS
V211 + (Numbering Sequence)	HPS (DIGIT)	HIGH PRESSURE SYSTEM
V212 + (Numbering Sequence)	HTG (DIGIT)	HEATING
V213 + (Numbering Sequence)	HVAC (DIGIT)	HEAT VENT AIR CONDITIONER
V214 + (Numbering Sequence)	HW (DIGIT)	HOT WATER
V215 + (Numbering Sequence)	HWR (DIGIT)	HOT WATER RETURN
V216 + (Numbering Sequence)	HWS (DIGIT)	HOT WATER SUPPLY
V218 + (Numbering Sequence)	PLBG (DIGIT)	PLUMBING
V219 + (Numbering Sequence)	SPR (DIGIT)	SPRINKLER
V220 + (Numbering Sequence)	STM (DIGIT)	STEAM







Valve Rings

- Identify main shut off valves with highly visible yellow valve rings.
- Durable polyethylene withstands temperatures up to 180 degrees F.
- Light-weight and conformable 35-mil polyethylene.
- Option to customize legend available.

Part Numbers	Standard Sizes (h" x w")	Standard Legends
ET1033	3" Circle	(BLANK / NO LEGEND)
ET1044	5" Circle	(BLANK / NO LEGEND)



Tag Accessories

Cable Tie



- Self-locking nylon ties.
- UV resistant.
- Non-releasable.

Part Numbers	Standard Sizes (h" x w")
TIE14	14"
TIE7	7"

Hot Clips



- Attach lock-out tag with a shotgun or hot stick.
- Keep lock-out tag from blowing off in the wind.
- Spring design makes it easy to snap a tag onto the overhead line or to remove it.
- Also use on overhead switch hooks.
- Clips are 3/16" diameter aluminum.

Part Numbers HOTCLIP

1-800-295-8247 **45**

TAGS



"S" Hook Tag Fasteners



- Brass, non-corrosive fasteners securely attach tags to an application.
- Minimum outdoor life: Lifetime.

Part Numbers	Standard Sizes (h" x w")
V904	Up to 1/2" Circle
V902	Up to 1/4" Circle
V903	Up to 3/8" Circle

Beaded Chain Tag Fasteners



- Brass, non-corrosive fasteners securely attach tags to an application.
- Minimum outdoor life: Lifetime.

Part Numbers	
V900	

Jack Chain Tag Fasteners



- Brass, non-corrosive fasteners securely attach tags to an application.
- Minimum outdoor life: Lifetime.

Part Numbers	
V901	

Pan-L-Bond® Adhesive



Part Numbers	Standard Sizes (h" x w")
PANLBOND110Z	11 oz. Tube
PANLBOND	4 oz. Tube

- Adheres marker panels, signs or pavement markers to wet or porous surfaces such as concrete or wood.
- High solids content provides excellent gap filling properties.
- Can be applied in all weather conditions.
- Water-proof and weather-proof.
- Minimum application temperature: 0 degrees F 100 degrees F.



Label Material Comparison	Min. Outdoor Life*	Chemical Resistance	Low-Temp Option Available	Frangible	Conformable
MetalPhoto®	30 years	Excellent	Х		
Duracryl®	12 years	Fair - Good		Х	
Cast Vinyl	10 years	Good			Х
Engineer-Grade Reflective	10 years	Fair - Good	Х	Х	
High Intensity Reflective	10 years	Fair - Good	X	Х	
SunBright® Reflective	10 years	Fair - Good		X	
Polyester	7 years	Excellent			
Calendered Vinyl	5 years	Good	Х		Х

*Minimum outdoor life: The amount of time that the product will remain readable and effective towards the intended application.

Cable Marking	48	Phase Marking	66
Canadian Labels	50	Radiation Marking	66
Equipment Test Labels	50	Street Light Marking	67
Fleet Marking	53	Transformer Labels	69
Hazard Labels	55	Underground Labels	71
KVA Marking	58	Label Accessories	72
Meter Marking	62		

1-800-295-8247 **47**



Adhesive Cable Markers



- Clearly mark communication cables and help reduce confusion by maintenance workers.
- 2-mil polyester markers with overlaminate are UV resistant and feature 7 year outdoor life.
- High tack acrylic adhesive provides an aggressive seal to any clean, dry surface.
- Minimum application temperature: 40 degrees F.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
EL2005APT	1" x 2.25"	Black on Orange	CAUTION: CATV CABLE
EL2007APT	1" x 2.25"	Black on Orange	CAUTION: FIBER OPTIC CABLE
EL2009APT	1" x 2.25"	Black on Yellow	CAUTION: CABLE SPLICE
EL2005BPT	2" x 3"	Black on Orange	CAUTION: CATV CABLE
EL2007BPT	2" x 3"	Black on Orange	CAUTION: FIBER OPTIC CABLE
EL2009BPT	2" x 3"	Black on Yellow	CAUTION: CABLE SPLICE
EL2005CPT	2.5" x 5.25"	Black on Orange	CAUTION: CATV CABLE
EL2007CPT	2.5" x 5.25"	Black on Orange	CAUTION: FIBER OPTIC CABLE
EL2009CPT	2.5" x 5.25"	Black on Yellow	CAUTION: CABLE SPLICE



Self-Laminating Cable Markers

- Write information and seal with self-laminating flap.
- Flap protects from UV exposure, chemicals and elements.
- Can customize to size, color and legend specifications.
- Markers are 5-mil polyester.
- Various sizes available.
- Minimum application temperature: 40 degrees F.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	Black on Orange	CUSTOM







Reflective Secondary Cable Markers



Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	Black on Yellow	A-Z & 0-9
CALL FOR QUOTE	Yellow on Black	A-Z & 0-9
CALL FOR QUOTE	White on Black	A-Z & 0-9
CALL FOR QUOTE	Black on White	A-Z & 0-9

- Mark cables with clearly visible, bright, reflective cable markers.
- Perfectly suited for applications in dark, dirty environments.
- Conformable. Numbers are securely attached.
- Available with cold-weather rated adhesive.
- Non-conductive.
- Characters are 0.375" on 0.50" background and have up to 11 cavities.
- Attach with cable tie (page 45), string, wire.

Write & Wrap Cable Marker Book



- Convenient, pocket sized books.
- Economical way to identify cables.
- Hand write information and wrap the clear tail over to protect from tampering, smudging and dirt.
- Write-on area is .75" x 1.0".
- Marker book is 5.6" x 3" 4-mil conformable vinyl.
- Sold in books of 30 strips.
- Minimum application temperature: 40 degrees F.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
BOOKSL3	White	(BLANK / NO LEGEND)
BOOKSL31	Orange	CAUTION: TELEPHONE CABLE
BOOKSL32	Orange	CAUTION: CATV CABLE
BOOKSL33	Orange	CAUTION: DATA CABLE
BOOKSL34	Orange	CAUTION: FIBER OPTIC CABLE
BOOKSL35	Light Blue	CAUTION: NETWORK CABLE



Boy / Shock Label



- EEMAC "Boy / Shock" transformer hazard label.
- Placement on the front of the transformer is designed to deter entry.
- Replace old and faded original manufacturer labels, with these high quality vinyl labels.
- Labels are 8.5" x 6.5" 4-mil vinyl and meets EEMAC L16-1 regulation/standard.
- Low-temp adhesive available.
- Minimum outdoor life: 5 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
ABB008XSVSF3	Black/Red/Green on White	DANGER KEEP AWAY DO NOT TOUCH
		ANYTHING

Canadian Multi-Hazard Labels



- Reduce cabinet clutter by combining multiple hazards onto one label.
- Use familiar "Zap the Safety Bird" and "Call Before You Dig".
- Include important information to remind residents to not plant shrubs around equipment.
- Electromark's unique Duracryl® material lasts 12 years and is tamper resistant.
- Labels are 8" x 10" 6-mil Duracryl®.
- Minimum application temperature: 40 degrees F.
- Accessories: Surface Prep 77®. (page 72).

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	Blue/Red/Green/	DANGER CALL BEFORE YOU DIG / MAINTAIN
	Black on White	CLEARANCE / DO NOT OPEN!
CALL FOR QUOTE	Blue/Red/Green/	DANGER DO NOT OPEN / NOTICE WE NEED
	Black on White	ROOM YOU CAN BE BADLY HURT



Zap Safety Bird Label



- Mark distribution transformers with the traditional "Zap the Safety Bird" symbol, warning children and adults of the dangers involved with opening a pad mount transformer.
- Placement on the front of the transformer is designed to deter entry.
- Replace old and faded original manufacturer labels, with these high quality vinyl labels.
- Label is 8.5" x 6.5" 4-mil vinyl
- Meets EEMAC L16-1 regulation/standard.
- Low-temp adhesive available. Minimum outdoor life: 5 years.
- Accessories: Surface Prep 77®. (page 72).

Part Numbers	Standard Colors	Standard Legends
AAB009XSVSF3	Red/Black on White	DANGER DO NOT OPEN YOU CAN BE BADLY
		HURT



Equipment Test Labels



Hot Stick & Ground Test Labels

- Make sure the most recent testing information is recorded for your hot sticks and grounding devices.
- Comply with OSHA/IEEE/ASTM standards.
- Clear tail wraps around stick or cable and covers your writing to protect it from tampering, smudging and dirt.
- Customize with logo, barcode and serialized numbers.
- Labels are 2-mil polyester.
- Minimum outdoor life: 7 years.



Part Numbers	Labels/Card	Standard Sizes (h" x w")	Standard Colors	Standard Legends
GROUNDSTEST	14/card	1.25" x 5.5"	Black on White	GROUNDS TEST
GROUNDSTEST3	9/card	3.5" x 10"	Black on White	GROUND TEST PASSED TEST
HOTST1AWM	14/card	1.25" x 12"	Pink/Black on White	HOT STICK TEST STICK NO.
HOTST1AWM1	14/card	1.25" x 4"	Black on White	HOT STICK TEST
HOTST1BWM	14/card	1.25" x 12"	Black on White	HOT STICK TEST PASSED TEST
IES012LWME02	14/card	1.25" x 5.5"	Black on White	GROUNDS TEST SET#
NCA005LWMX43	9 /card	4" x 4"	Green/Black on White	ANNUAL GROUND TEST
SIE118LWMA33	9 /card	4.5" x 3"	Red/Black on White	GROUNDS TEST



Equipment Test Labels

Inspection & Calibration Labels



- Keep track of preventative maintenance on equipment.
- Easy to write on polyester.
- Available with self-laminating flap to protect writing against smudging, chemicals and abrasion.
- Standard size is sold 350 labels per pack.
- Jumbo size is sold 225 labels per pack.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
C100A3	1.5" x 0.625"	Black on White	CALIBRATED BY DATE DUE
C101A3	1.5" x 0.625"	Green on White	CALIBRATED BY DATE DUE
C102A3	1.5" x 0.625"	Black on White	INSPECTED DATE INITIALS
C103A3	1.5" x 0.625"	Green on White	ACCEPTED DATE INITIALS
C104A3	1.5" x 0.625"	Red on White	DO NOT USE AFTER DATE
C105A3	1.5" x 0.625"	Green on White	TESTED DATE INITIALS
C106A3	1.5" x 0.625"	Red on White	REJECTED DATE INITIALS
C109A3	1.5" x 0.625"	Black on White	INVENTORY NO. DATE COUNT BY
C110A3	1.5" x 0.625"	Black on White	MAINTENANCE BY DATE
C111A3	1.5" x 0.625"	Black on White	SERIAL NO.
C112A3	1.5" x 0.625"	Blue on White	PREVENTIVE MAINTENANCE BY DATE NEXT CHECK DATE
C116A3	1.5" x 0.625"	Red on White	SHELF LIFE EXP. DATE
C117A3	1.5" x 0.625"	Green on White	QA APPROVED BY DATE
C120A3	1.5" x 0.625"	Green on White	CALIBRATION I.D. NO BY DATE DUE
C121A3	1.5" x 0.625"	Green on White	CHECKED BY DATE
C122A3	1.5" x 0.625"	Red on White	CHECKED BY DATE
C123A3	1.5" x 0.625"	Green on White	TESTED FOR ELECTRICAL SAFETY BY DATE
C147A3	1.5" x 0.625"	Black on White	DATE INSTALLED BY
C150A3	1.5" x 0.625"	Blue on White	PART NO.
C151A3	1.5" x 0.625"	Black on White	PROPERTY TAG ASSET NO.
C154A3	1.5" x 0.625"	Green on White	STOCK NO.
C100A4	2.25" x 1"	Black on White	CALIBRATED BY DATE DUE
C101A4	2.25" x 1"	Green on White	CALIBRATED BY DATE DUE
C102A4	2.25" x 1"	Black on White	INSPECTED DATE INITIALS
C103A4	2.25" x 1"	Green on White	ACCEPTED DATE INITIALS
C104A4	2.25" x 1"	Red on White	DO NOT USE AFTER DATE
C105A4	2.25" x 1"	Green on White	TESTED DATE INITIALS
C106A4	2.25" x 1"	Red on White	REJECTED DATE INITIALS
C109A4	2.25" x 1"	Black on White	INVENTORY NO. DATE COUNT BY
C110A4	2.25" x 1"	Black on White	MAINTENANCE BY DATE
C111A4	2.25" x 1"	Black on White	SERIAL NO.
C112A4	2.25" x 1"	Blue on White	PREVENTIVE MAINTENANCE BY DATE NEXT CHECK DATE
C116A4	2.25" x 1"	Red on White	SHELF LIFE EXP. DATE



Equipment Test Labels

Inspection & Calibration Labels (continued)



- Keep track of preventative maintenance on equipment.
- Easy to write on polyester.
- Available with self-laminating flap to protect writing against smudging, chemicals and abrasion.
- Standard size is sold 350 labels per pack.
- Jumbo size is sold 225 labels per pack.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
C117A4	2.25" x 1"	Green on White	QA APPROVED BY DATE
C120A4	2.25" x 1"	Green on White	CALIBRATION I.D. NO BY DATE DUE
C121A4	2.25" x 1"	Green on White	CHECKED BY DATE
C122A4	2.25" x 1"	Red on White	CHECKED BY DATE
C123A4	2.25" x 1"	Green on White	TESTED FOR ELECTRICAL SAFETY BY DATE
C147A4	2.25" x 1"	Black on White	DATE INSTALLED BY
C150A4	2.25" x 1"	Blue on White	PART NO.
C151A4	2.25" x 1"	Black on White	PROPERTY TAG ASSET NO.
C154A4	2.25" x 1"	Green on White	STOCK NO.







- Save critical seconds in an emergency by clearly marking equipment locations.
- Fleet vehicles are required to carry a fire extinguisher and a first aid kit.
- Consider marking locations for other equipment concealed in panel boxes or tool kits.
- Labels are 5" x 3" 4-mil vinyl.
- Low-temp adhesive available.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
EL2022	Red on White	FIRE EXTINGUISHER INSIDE
EL2023	Green on White	FIRST AID KIT INSIDE
EL2024	Black on White	MSDS INSIDE

1-800-295-8247 53



Fleet Safety Labels





- Help workers remember critical safety procedures.
- Electromark's unique Duracryl® material lasts 12 years and is tamper resistant.
- Can customize labels to comply with vehicle safety program.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Sizes (h" x w")	Material Description	Minimum Application Temperature	Minimum Outdoor Life	Standard Colors	Standard Legends
EL1094	5" x 3"	4-mil Vinyl	Low-Temp Adhesive Available	5 years	Red/Black on White	ARE YOU CLIPPED IN?
SAL013WEVC11	2.75" x 3"	4-mil Vinyl	Low-Temp Adhesive Available	5 years	Black on Red	IF IT'S NOT GROUNDED IT'S NOT DEAD
EL1086	5" x 5"	6-mil Duracryl®	40 degrees F	12 years	Black on Yellow	STAY IN CAB
EL1101	3.625" x 9"	6-mil Duracryl®	40 degrees F	12 years	Red/Black on White	DANGER ELECTROCUTION HAZARD

Fleet Marking Signs



- Can customize with company name, logo and contact information.
- Durable materials, lasts years outdoors.
- Available in a variety of materials to adhere to specific areas.
- Various sizes available.

Part Numbers	Material Description	Standard Colors	
CALL FOR QUOTE	Fleet Grade Reflective	CUSTOM	CUSTOM
CALL FOR QUOTE	Fleet Grade Vinyl	CUSTOM	CUSTOM
CALL FOR QUOTE	Magnetic	CUSTOM	CUSTOM
CALL FOR QUOTE	Static-Cling	CUSTOM	CUSTOM

Tailgate Reminder Label

Job Briefing / Tailgate Meeting

Every job briefing / tailgate meeting shall cover at least the following subjects:

- ✓ Hazards associated with the job
- ✓ Work procedures involved
- ✓ Special precautions
- ✓ Energy source controls
- ✓ Personal protective equipment requirements
- ✓ Existing conditions
- Post label on vehicle dashboard to remind crews.
- Can customize with company name, logo, information to fit work protection procedures.
- Also available as a tag to hang from rear-view mirror.
- Label available in various thicknesses, materials and sizes.

Part Numbers	Standard Colors	Standard Legends	
CALL FOR QUOTE	CUSTOM	CUSTOM	





Arc Flash Labels



- Polyester labels provide the toughest and most durable material for arc flash labels.
- Protect workers and comply with OSHA 1910, NFPA 70E and CSA Z462 regulations.
- Enhanced version (part EL2078) features a self-laminating flap to protect written information.
- Can print with logo, barcode and serialized numbers.
- Minimum application temperature: 40 degrees F.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77[®] (page 72).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
EL2074	1.5" x 5"	Orange/Black on White	WARNING ARCH FLASH AND SHOCK HAZARD APPROPRIATE PPE
EL2076	5" x 7"	Orange/Black on White	WARNING ARCH FLASH AND SHOCK HAZARD APPROPRIATE PPE
EL2078	5" x 7"	Orange/Black on White	WARNING ARC FLASH AND SHOCK HAZARD

Hazardous Waste Labels



- Comply with current DOT and EPA regulations.
- Proper hazardous waste disposal procedures must be used to prevent injury, death and pollution to land, air or water.
- Labels are vinyl.
- Minimum application temperature: 60 degrees F.
- Minimum outdoor life: 5 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
H100V	6" x 6"	Red/Black on Yellow	HAZARDOUS WASTE (STD. FEDERAL DESIGN)
H101V	6" x 6"	Red/Black on Yellow	HAZARDOUS WASTE (NEW JERSEY DESIGN)
H102V	6" x 6"	Red/Black on Yellow	HAZARDOUS WASTE (CALIFORNIA DESIGN)
H103V	6.5" x 10.875"	Red/Black on Yellow	WORKPLACE ACCUMULATION CONTAINER
H105V	6" x 6"	Green on White	NON-HAZARDOUS WASTE
H106V	6" x 6"	Blue on White	NON-REGULATED WASTE
H108V	3" x 5"	Red on White	HAZARDOUS WASTE HANDLE WITH CARE
H122V	6" x 6"	Black on White	EMPTY NO MORE THAN ONE INCH OF RESIDUE REMAINS ON THE
			BOTTOM OF THIS DRUM IS EMPTY BY EPA STANDARDS

1-800-295-8247 **55**



Hazardous Material Shipping Labels



- Correctly identify hazards within shipping containers.
- Designed according to DOT specifications.
- Ensure that hazardous material shipments reach their destinations without costly delays or rejections.
- Permanent adhesive.
- Can print with logo, barcode and serialized numbers.
- Labels are 4" x 4" vinyl.
- Minimum application temperature: 60 degrees F.
- Minimum outdoor life: 5 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
D102	Black on White	INHALATION HAZARD 2
D214	White on Blue	DANGEROUS WHEN WET 4
D306	Black on Orange	1.4 EXPLOSIVE 1
D307	White on Red	FLAMMABLE GAS 2
D309	White on Green	NON-FLAMMABLE GAS 2
D311	White on Red	FLAMMABLE LIQUID 3
D312	Red/Black on White	FLAMMABLE SOLID 4
D313	Red/Black on White	SPONTANEOUSLY COMBUSTIBLE 4
D315	Black on Yellow	OXIDIZER 5.1
D316	Black on Yellow	ORGANIC PEROXIDE 5.2
D317	Black on White	POISON 6
D318	Black on White	HARMFUL STOW AWAY FROM
		FOODSTUFFS 6
D319	Black on White	CORROSIVE 8
D320	Black on White	9
D405	Black on Orange	1.5 BLASTING AGENT 1
D406	Black on Orange	1.6 EXPLOSIVE 1
D407	Black on Orange	EXPLOSIVE 1
D408	Black on White	INHALATION HAZARD 6
D409	Black on White	INFECTIOUS SUBSTANCE 6
D410	Black on White	TOXIC 6

PCB Labels

- EPA regulation 40CFR761 requires that capacitors and transformers containing PCB's be labeled.
- Both fill-in and pre-printed custom labels available.
- Labels are 6" x 6" chemical-resistant polyester.
- Minimum application temperature: 60 degrees F.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77[®] (page 72).

Part Numbers	Standard Colors	Standard Legends
PCBSTD	Black on Yellow	CAUTION PCBS A TOXIC ENVIRONMENTAL CONTAMINANT
PCB50	White on Blue	THE DIELECTRIC FLUID IN THIS UNIT HAS BEEN TESTEDLESS THAN 50 PPM
PCB1	White on Green	THE DIELECTRIC FLUID IN THIS UNIT HAS BEEN TESTEDLESS THAN 1 PPM
PCB50500BK	White on Black	THE DIELECTRIC FLUID IN THIS UNIT HAS BEEN TESTED 50-500 PPM





PCB Test Kit

- Test abandoned gas pipelines for PCBs.
- · Kit includes:
 - o An MSDS sheet and step-by-step instructions
 - o A template to facilitate marking and making the test "cut-out"
 - o A pair of disposable, high-quality Nitrile gloves
 - A foil wrapped Hexane swab for sampling
 - o A specially designed sample shipping pouch
 - o A multi-part label form to document test and label sample
 - o A used-material disposal bag with disposal instructions

Pa	ır	t	١	J	u	n	1	b	е	r	3
----	----	---	---	---	---	---	---	---	---	---	---

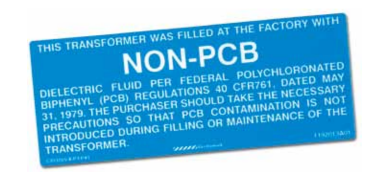
PCBTESTKIT1



PCB-Free Labels

- Identify transformers where fluid has been tested to be PCB free.
- Polyester material is long-lasting and chemically resistant.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
PCBNO10	White on Blue	NO PCBS
PCBNOROLL	White on Blue	NO PCBS
PCBNO2	White on Blue	NON PCB





Reflective Volt-Amp Markers



- Help identify KVA ratings, even at night.
- Available in Engineer Grade, High Intensity and SunBright® materials.
- Items have back slit or peel tab for easy removal.
- Markers are yellow on black.
- Minimum outdoor life: 10 years.
- Accessories: Surface Prep 77® (page 72).

Markers made of ASTM D4956 Type I Engineer Grade Low-temp adhesive available.

Part	Character	Standard Sizes	Standard
Numbers	Heights	(h" x w")	Legends
K2RE1.5YK7.5	1.5"	1.88" x 2.25"	7.5
K2RE1.5YK10	1.5"	1.88" x 2.25"	10
K2RE1.5YK15	1.5"	1.88" x 2.25"	15
K2RE1.5YK25	1.5"	1.88" x 2.25"	25
K3RE1.5YK37.5	1.5"	1.88" x 3.50"	37.5
K2RE1.5YK50	1.5"	1.88" x 2.25"	50
K2RE1.5YK75	1.5"	1.88" x 2.25"	75
K3RE1.5YK100	1.5"	1.88" x 3.50"	100
K3RE1.5YK150	1.5"	1.88" x 3.50"	150
K3RE1.5YK167	1.5"	1.88" x 3.50"	167
K3RE1.5YK225	1.5"	1.88" x 3.50"	225
K3RE1.5YK500	1.5"	1.88" x 3.50"	500
K2RE2.5YK7.5	2.5"	2.88" x 3.25"	7.5
K2RE2.5YK10	2.5"	2.88" x 3.25"	10
K2RE2.5YK15	2.5"	2.88" x 3.25"	15
K2RE2.5YK25	2.5"	2.88" x 3.25"	25
K3RE2.5YK37.5	2.5"	2.88" x 4.75"	37.5
K2RE2.5YK50	2.5"	2.88" x 3.25"	50
K2RE2.5YK75	2.5"	2.88" x 3.25"	75
K3RE2.5YK100	2.5"	2.88" x 4.75"	100
K3RE2.5YK150	2.5"	2.88" x 4.75"	150
K3RE2.5YK167	2.5"	2.88" x 4.75"	167
K3RE2.5YK225	2.5"	2.88" x 4.75"	225
K3RE2.5YK500	2.5"	2.88" x 4.75"	500

Markers made of ASTM D4956 Type III High Intensity Low-temp adhesive available.

Part Numbers	Character Heights	Standard Sizes (h" x w")	Standard Legends
K2RI1.5YK7.5	1.5"	1.88" x 2.25"	7.5
K2RI1.5YK10	1.5"	" x 2.25"	10
K2RI1.5YK15	1.5"	1.88" x 2.25"	15
K2RI1.5YK25	1.5"	1.88" x 2.25"	25
K3RI1.5YK37.5	1.5"	1.88" x 3.50"	37.5
K2RI1.5YK50	1.5"	1.88" x 2.25"	50
K2RI1.5YK75	1.5"	1.88" x 2.25"	75
K3RI1.5YK100	1.5"	1.88" x 3.50"	100
K3RI1.5YK150	1.5"	1.88" x 3.50"	150
K3RI1.5YK167	1.5"	1.88" x 3.50"	167
K3RI1.5YK225	1.5"	1.88" x 3.50"	225
K3RI1.5YK500	1.5"	1.88" x 3.50"	500
K2RI2.5YK7.5	2.5"	2.88" x 3.25"	7.5
K2RI2.5YK10	2.5"	2.88" x 3.25"	10
K2RI2.5YK15	2.5"	2.88" x 3.25"	15
K2RI2.5YK25	2.5"	2.88" x 3.25"	25
K3RI2.5YK37.5	2.5"	2.88" x 4.75"	37.5
K2RI2.5YK50	2.5"	2.88" x 3.25"	50
K2RI2.5YK75	2.5"	2.88" x 3.25"	75
K3RI2.5YK100	2.5"	2.88" x 4.75"	100
K3RI2.5YK150	2.5"	2.88" x 4.75"	150
K3RI2.5YK167	2.5"	2.88" x 4.75"	167
K3RI2.5YK225	2.5"	2.88" x 4.75"	225
K3RI2.5YK500	2.5"	2.88" x 4.75"	500



Reflective Volt-Amp Markers (continued)



- Help identify KVA ratings, even at night.
- Available in Engineer Grade, High Intensity (see previous page) and SunBright® materials.
- Items have back slit or peel tab for easy removal.
- Markers are yellow on black.
- Minimum outdoor life: 10 years.
- Accessories: Surface Prep 77® (page 72).

Markers made of SunBright® Reflective. Minimum application temperature: 60 degrees F.

Part Numbers	Character Heights	Standard Sizes (h" x w")	Standard Legends
K2SB1.5YK7.5	1.5"	1.88" x 3.50"	7.5
K2SB1.5YK10	1.5"	1.88" x 2.25"	10
K2SB1.5YK15	1.5"	1.88" x 2.25"	15
K2SB1.5YK25	1.5"	1.88" x 2.25"	25
K3SB1.5YK37.5	1.5"	1.88" x 3.50"	37.5
K2SB1.5YK50	1.5"	1.88" x 2.25"	50
K2SB1.5YK75	1.5"	1.88" x 2.25"	75
K3SB1.5YK100	1.5"	1.88" x 2.25"	100
K3SB1.5YK150	1.5"	1.88" x 3.50"	150
K3SB1.5YK167	1.5"	1.88" x 3.50"	167
K3SB1.5YK225	1.5"	1.88" x 3.50"	225
K3SB1.5YK500	1.5"	1.88" x 3.50"	500
K2SB2.5YK7.5	2.5"	2.88" x 4.75"	7.5
K2SB2.5YK10	2.5"	2.88" x 3.25"	10
K2SB2.5YK15	2.5"	2.88" x 3.25"	15
K2SB2.5YK25	2.5"	2.88" x 3.25"	25
K3SB2.5YK37.5	2.5"	2.88" x 4.75"	37.5
K2SB2.5YK50	2.5"	2.88" x 3.25"	50
K2SB2.5YK75	2.5"	2.88" x 3.25"	75
K3SB2.5YK100	2.5"	2.88" x 3.25"	100
K3SB2.5YK150	2.5"	2.88" x 4.75"	150
K3SB2.5YK167	2.5"	2.88" x 4.75"	167
K3SB2.5YK225	2.5"	2.88" x 4.75"	225
K3SB2.5YK500	2.5"	2.88" x 4.75"	500

Taps Labels



- Alert line crews that transformers are equipped with TAPS switches.
- Reflective material increases visibility from the ground and at night.
- Labels are 1.5" x 3.5" ASTM D4956 Type III High Intensity Reflective.
- Low-temp adhesive available.
- Minimum outdoor life: 10 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
K4RI1.0YKTAPS	Yellow on Black	TAPS



Voltage Markers



- For conduits, panels and circuits.
- Adhesive voltage markers are an economical alternative.
- Small size has 18 markers per card. Medium size has 4 markers per card. Large size has 1 marker per card.
- Black on orange markers are 2-mil polyester.
- Minimum application temperature: 40 degrees F.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77® (page 72).

Small Size

Small Size		
Part Numbers	Standard Sizes	Standard Legends
VOLT110C	0.5" x 2.25"	110 VOLTS
VOLT115C	0.5" x 2.25"	115 VOLTS
VOLT120C	0.5" x 2.25"	120 VOLTS
VOLT120/208C	0.5" x 2.25"	120/208 VOLTS
VOLT208C	0.5" x 2.25"	208 VOLTS
VOLT220C	0.5" x 2.25"	220 VOLTS
VOLT230C	0.5" x 2.25"	230 VOLTS
VOLT240C	0.5" x 2.25"	240 VOLTS
VOLT240/480C	0.5" x 2.25"	240/480 VOLTS
VOLT277C	0.5" x 2.25"	277 VOLTS
VOLT277/480C	0.5" x 2.25"	277/480 VOLTS
VOLT440C	0.5" x 2.25"	440 VOLTS
VOLT460C	0.5" x 2.25"	460 VOLTS
VOLT480C	0.5" x 2.25"	480 VOLTS
VOLT550C	0.5" x 2.25"	550 VOLTS
VOLT600C	0.5" x 2.25"	600 VOLTS
VOLT2300C	0.5" x 2.25"	2300 VOLTS
VOLT2400C	0.5" x 2.25"	2400 VOLTS
VOLT4160C	0.5" x 2.25"	4160 VOLTS
VOLT12000C	0.5" x 2.25"	12000 VOLTS
VOLT12470C	0.5" x 2.25"	12470 VOLTS
VOLT13200C	0.5" x 2.25"	13200 VOLTS
VOLT13800C	0.5" x 2.25"	13800 VOLTS
VOLTACC	0.5" x 2.25"	AC
VOLTBLANKC	0.5" x 2.25"	(BLANK / NO LEGEND)
VOLTCIRCC	0.5" x 2.25"	CIRCUIT BREAKER
VOLTCIRC#C	0.5" x 2.25"	CIRCUIT #
VOLTDCC	0.5" x 2.25"	DC
VOLTINTRINSICC	0.5" x 2.25"	INTRINSIC SAFETY WIRING (BLUE)
VOLTFIREALC	0.5" x 2.25"	FIRE ALARM
VOLTL&PC	0.5" x 2.25"	LIGHT & POWER
VOLTLIGHTSC	0.5" x 2.25"	LIGHTS
VOLTMAINC	0.5" x 2.25"	MAIN
VOLTPOWERC	0.5" x 2.25"	POWER
VOLTSINGLEC	0.5" x 2.25"	SINGLE PHASE
VOLTTELC	0.5" x 2.25"	TELEPHONE
VOLTTHREEC	0.5" x 2.25"	THREE PHASE
VOLT_C	0.5" x 2.25"	VOLTS

Medium Size

Part Numbers	Standard Sizes	Standard Legends
VOLT110B	1.125" x 4"	110 VOLTS
VOLT115B	1.125" x 4"	115 VOLTS
VOLT120B	1.125" x 4"	120 VOLTS
VOLT120/208B	1.125" x 4"	120/208 VOLTS
VOLT208B	1.125" x 4"	208 VOLTS
VOLT220B	1.125" x 4"	220 VOLTS
VOLT230B	1.125" x 4"	230 VOLTS
VOLT240B	1.125" x 4"	240 VOLTS
VOLT240/480B	1.125" x 4"	240/480 VOLTS
VOLT277B	1.125" x 4"	277 VOLTS
VOLT277/480B	1.125" x 4"	277/480 VOLTS
VOLT440B	1.125" x 4"	440 VOLTS
VOLT460B	1.125" x 4"	460 VOLTS
VOLT480B	1.125" x 4"	480 VOLTS
VOLT550B	1.125" x 4"	550 VOLTS
VOLT600B	1.125" x 4"	600 VOLTS
VOLT2300B	1.125" x 4"	2300 VOLTS
VOLT2400B	1.125" x 4"	2400 VOLTS
VOLT4160B	1.125" x 4"	4160 VOLTS
VOLT12000B	1.125" x 4"	12000 VOLTS
VOLT12470B	1.125" x 4"	12470 VOLTS
VOLT13200B	1.125" x 4"	13200 VOLTS
VOLT13800B	1.125" x 4"	13800 VOLTS
VOLTACB	1.125" x 4"	AC
VOLTBLANKB	1.125" x 4"	(BLANK / NO LEGEND)
VOLTCIRCB	1.125" x 4"	CIRCUIT BREAKER
VOLTCIRC#B	1.125" x 4"	CIRCUIT #
VOLTDCB	1.125" x 4"	DC
VOLTINTRINSICI		INTRINSIC SAFETY WIRING (BLUE)
VOLTFIREALB	1.125" x 4"	FIRE ALARM
VOLTL&PB	1.125" x 4"	LIGHT & POWER
VOLTLIGHTSB	1.125" x 4"	LIGHTS
VOLTMAINB	1.125" x 4"	MAIN
VOLTPOWERB	1.125" x 4"	POWER
VOLTSINGLEB	1.125" x 4"	SINGLE PHASE
VOLTTELB	1.125" x 4"	TELEPHONE
VOLTTHREEB	1.125" x 4"	THREE PHASE
VOLT_B	1.125" x 4"	VOLTS



Voltage Markers (continued)



- For conduits, panels and circuits.
- Adhesive voltage markers are an economical alternative.
- Small size has 18 markers per card. Medium size has 4 markers per card. Large size has 1 marker per card.
- Black on orange markers are 2-mil polyester.
- Minimum application temperature: 40 degrees F.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77® (page 72).

Large Size

Part Numbers	Standard Sizes	Standard Legends
VOLT110A	2.25" x 9"	110 VOLTS
VOLT115A	2.25" x 9"	115 VOLTS
VOLT120A	2.25" x 9"	120 VOLTS
VOLT120/208A	2.25" x 9"	120/208 VOLTS
VOLT208A	2.25" x 9"	208 VOLTS
VOLT220A	2.25" x 9"	220 VOLTS
VOLT230A	2.25" x 9"	230 VOLTS
VOLT240A	2.25" x 9"	240 VOLTS
VOLT240/480A	2.25" x 9"	240/480 VOLTS
VOLT277A	2.25" x 9"	277 VOLTS
VOLT277/480A	2.25" x 9"	277/480 VOLTS
VOLT440A	2.25" x 9"	440 VOLTS
VOLT460A	2.25" x 9"	460 VOLTS
VOLT480A	2.25" x 9"	480 VOLTS
VOLT550A	2.25" x 9"	550 VOLTS
VOLT600A	2.25" x 9"	600 VOLTS
VOLT2300A	2.25" x 9"	2300 VOLTS
VOLT2400A	2.25" x 9"	2400 VOLTS
VOLT4160A	2.25" x 9"	4160 VOLTS

Part Numbers	Standard Sizes	Standard Legends
VOLT12000A	2.25" x 9"	12000 VOLTS
VOLT12470A	2.25" x 9"	12470 VOLTS
VOLT13200A	2.25" x 9"	13200 VOLTS
VOLT13800A	2.25" x 9"	13800 VOLTS
VOLTACA	2.25" x 9"	AC
VOLTBLANKA	2.25" x 9"	(BLANK / NO LEGEND)
VOLTCIRCA	2.25" x 9"	CIRCUIT BREAKER
VOLTCIRC#A	2.25" x 9"	CIRCUIT #
VOLTDCA	2.25" x 9"	DC
VOLTINTRINSICA	2.25" x 9"	INTRINSIC SAFETY WIRING (BLUE)
VOLTFIREALA	2.25" x 9"	FIRE ALARM
VOLTL&PA	2.25" x 9"	LIGHT & POWER
VOLTLIGHTSA	2.25" x 9"	LIGHTS
VOLTMAINA	2.25" x 9"	MAIN
VOLTPOWERA	2.25" x 9"	POWER
VOLTSINGLEA	2.25" x 9"	SINGLE PHASE
VOLTTELA	2.25" x 9"	TELEPHONE
VOLTTHREEA	2.25" x 9"	THREE PHASE
VOLT_A	2.25" x 9"	VOLTS



Customer Owned Markers



- Identify ownership on shared poles.
- Reduce confusion for service requests.
- Accessories: Surface Prep 77[®] (page 72).

Part Numbers	Standard Sizes	Material Description	Minimum Application Temperature	Minimum Outdoor Life	Standard Colors	Standard Legends
EL1072	2" x 2.5"	ASTM D4956 Type I	Low-Temp Adhesive	10 years	White on Green	CUSTOMER OWNED
		Engineer Grade Reflective	Available			
EL1073	2" x 2.5"	ASTM D4956 Type I	Low-Temp Adhesive	10 years	White on Green	CUSTOMER
		Engineer Grade Reflective	Available			MAINTAINED
ET1028	2" x 2.5"	90-mil Fiberglass		20 years	White on Green	CUSTOMER OWNED
METEROWNERSL	2" x 4"	Polyester with Self-		7 years	Black on White	THIS EQUIPMENT
		Laminating Flap				OWNED BY

Medical Alert Markers

- Clearly identify life sustaining medical equipment to contractors, customers and crews.
- Post on meters, switches or transformers.
- To attach, use nails for the aluminum markers and the adhesive backing for the Duracryl® markers.
- Duracryl® minimum application temperature: 40 degrees F.
- Accessories: Surface Prep 77[®] (page 72).







Meter Disconnect Label



- Forcefully state to contractors, customers and even utility workers that meter removal does NOT mean disconnection of electrical service.
- Alert workers to protect themselves around disconnected meter infrastructure.
- Electromark's unique Duracryl® material lasts 12 years and is tamper resistant.
- Label is 2.5" x 4" 2"-mil Duracryl[®].
- Minimum application temperature: 40 degrees F.
- Accessories: Surface Prep 77[®] (page 72).

Part Numbers	Standard Colors	Standard Legends
METERDISCONNECTA2	Orange/Black on White	WARNING HAZARDOUS VOLTAGE INSIDE. DO NOT OPEN METER OR TAMPER WITH IT.

Meter Hazard Label



- Prevent incidents by persons using or operating meters.
- Post meter hazard label on each socketed device.
- Labels comply with current ANSI Z535.4 and ANSI C12.7 specifications.
- Can customize to include company phone number.
- Label is 2" x 2" 6-mil Duracryl®.
- Minimum application temperature: 40 degrees F.
- Minimum outdoor life: 12 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
METERSHOCKA2	Orange/Black on White	WARNING HAZARDOUS VOLTAGE INSIDE

Meter Multiplier Labels



- Avoid handwriting errors by using pre-printed, stick-on labels.
- Assure legibility and a professional look.
- Sold 10 labels per card.
- Black on orange labels are 0.5" x 1"
 3-mil polyester.
- Minimum application temperature: 40 degrees F.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77[®] (page 72).

Part Numbers	Standard Legends
METERMULX10	X10
METERMULX20	X20
METERMULX30	X30
METERMULX40	X40
METERMULX50	X50
METERMULX60	X60
METERMULX80	X80
METERMULX100	X100
METERMULX120	X120
METERMULX150	X150
METERMULX160	X160
METERMULX180	X180
METERMULX200	X200
METERMULX240	X240

Part Numbers	Standard Legends	
METERMULX300	X300	
METERMULX320	X320	
METERMULX400	X400	
METERMULX480	X480	
METERMULX600	X600	
METERMULX640	X640	
METERMULX750	X750	
METERMULX900	X900	
METERMULX1000	X1000	
METERMULX1200	X1200	
METERMUL1500	X1500	
METERMULX1800	X1800	
METERMULX2400	X2400	



Security Seals



- Apply seals across latches, locking nuts and screws.
- 2-mil destructible vinyl material breaks into small pieces when removal is attempted.
- Minimum application temperature: 60 degrees F.
- Minimum outdoor life: 3 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Sizes (h" x w")	Standard Colors	Standard Legends
C137	0.5" x 2.0"	Red on White	CALIBRATION VOID IF SEAL BROKEN (BILINGUAL)
C139	0.75" Diameter	Red on White	CALIBRATION VOID IF SEAL IS DAMAGED
C141	0.75" Diameter	Red on White	RECALIBRATE IF SEAL BROKEN
C158	0.5" x 2.0"	Black on White	DISTURBING THIS SEAL INVALIDATES CALIBRATION
C159	0.5" x 2.0"	Black on White	GUARANTEE VOID IF SEAL BROKEN
C162	0.75" Diameter	Black on White	INSPECTED
C163	0.75" Diameter	Red on White	TESTED
C164	0.75" Diameter	Blue on White	CALIBRATION VOID IF BROKEN
C172	0.75" x 1.5"	Green on White	Q.A. SEAL

Tampering-Evident Meter Labels



- Strongly caution that meter tampering is unlawful.
- Super-frangible meter-warning labels resist defacing and "self-destruct" on removal.
- Electromark's unique Duracryl[®] material lasts 12 years and is tamper resistant.
- Easily customize with company name and logo.
- Sold as 10 labels to each card.
- Labels are 1.25" x 2.5".
- Minimum application temperature: 40 degrees F.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Material Description	Standard Colors	Standard Legends
METERSEALA2	6-mil Duracryl®	Black on Yellow	WARNING BREAKING THIS SEAL OR TAMPERING WITH THIS
			METERING ASSEMBLY IS UNLAWFUL
METERSEALDV	2-mil Destructible Vinyl	Black on Yellow	WARNING BREAKING THIS SEAL OR TAMPERING WITH THIS
			METERING ASSEMBLY IS UNLAWFUL
METERTAMPERA2	6-mil Duracryl®	Red/Black on White	DANGER DO NOT OPEN! IT IS ILLEGAL AND DANGEROUS TO
			BREAK THIS SEAL
METERTAMPERDV	2-mil Destructible Vinyl	Red/Black on White	DANGER DO NOT OPEN! IT IS ILLEGAL AND DANGEROUS TO
			BREAK THIS SEAL
METERWARNING	2-mil Destructible Vinyl	Black on Orange	HAZARD OF ELECTRICAL SHOCK OR BURN DO NOT BREAK
			SEAL CONTACT UTILITY FOR SERVICE
METERWARNINGA2	6-mil Duracryl®	Black on Orange	HAZARD OF ELECTRICAL SHOCK OR BURN DO NOT BREAK
			SEAL CONTACT UTILITY FOR SERVICE



Vinyl Phase Labels



- Identify phase easier and faster with adhesive vinyl labels.
- Vinyl material is a very good option for curved surfaces.
- Highly legible characters.
- Labels are 2.875" x 1.75" 4-mil vinyl and have a 2.5" character height.
- Minimum application temperature: 60 degrees F.
- Minimum outdoor life: 10 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
PHASEWRSX2.5A	White on Red	A
PHASEKWSX2.5B	Black on White	В
PHASEWBSX2.5C	White on Blue	С

Reflective Phase Labels



- Reflective and adhesive markers feature 2.5" characters that easily indicate phase on poles.
- Material shreds when tampered with. Adhesive sets up quickly and bonds permanently.
- Attach to poles using PocketPanels® (page 85).
- Markers are available in low-temp option.
- Notebook packaging available.
- Labels are ASTM D4956 Type III High Intensity Reflective.
- Minimum outdoor life: 10 years.

Part Numbers	Standard Colors	Standard Legends
INT2.5PHASE1	White on Red	1
INT2.5PHASE2	Black on White	2
INT2.5PHASE3	White on Blue	3
INT2.5PHASEA	White on Red	Α
INT2.5PHASEB	Black on White	В
INT2.5PHASEC	White on Blue	С



Radiation Labels



- Make sure that unauthorized workers do not enter the area and get exposed to radiation.
- Limit access to the area by clearly marking the boundaries with a sign.
- Adhere to 10 CFR 835.601 standard which states that radioactive items or containers of radioactive materials shall be individually labeled if adequate warning is not provided by control measures and required posting.
- Purple on yellow labels are 1.25" x 2.5" 2-mil polyester.
- Minimum outdoor life: 7 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Sizes (h" x w")	Standard Legends
S584L	4" x 4"	CAUTION RADIOACTIVE
		MATERIAL
RADLAB6X6S	6" x 6"	CAUTION RADIOACTIVE
		MATERIAL
S580S	7" x 10"	CAUTION RADIOACTIVE
		MATERIALS AREA
S581S	7" x 10"	DANGER HIGH RADIATION
		AREA
S582S	7" x 10"	CAUTION
		CONTAMINATION AREA
S583S	7" x 10"	CAUTION RADIATION
		AREA

Radiation Seals

DO NOT USE
IF SEAL IS BROKEN
NOTIFY HEALTH PHYSICS
IMMEDIATELY

DATE RESEALED

INITIALS

NOTIFY HEALTH PHYSICS IMMEDIATELY IF SEAL IS BROKEN

- Immediately alert health physics and radiation protection group to tampering with devices.
- Purple on yellow seals are 2-mil destructible vinyl .
- Meet 10 CFR 835.601 regulation/standard.
- Minimum application temperature: 60 degrees F.
- Minimum outdoor life: 3 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers		Standard Legends
L195	1" x 4"	NOTIFY HEALTH PHYSICS
		IMMEDIATELY IF SEAL IS BROKEN
HP29	1.5" x 4.5"	DO NOT USE IF SEAL IS BROKEN



Radiation Marking



Radiation J-Signs & Inserts



- Solar grade polycarbonate inserts allow you to change message as needed.
- Purple/black on yellow.
- Minimum outdoor life: 15 years.

Inserts for Radiation J-Signs

Part Numbers	Standard Sizes	Standard Legends
S444	1.625" x 8"	RADIOACTIVE MATERIALS
S500	1.625" x 8"	RWP REQUIRED FOR ENTRY
S501	1.625" x 8"	DOSE RATE MR/HR INSTRUCTIONS
S502	1.625" x 8"	NOTIFY HP PRIOR TO ENTRY
S503	1.625" x 8"	HIGH CONTAMINATION AREA
S504	1.625" x 8"	RADIOACTIVE MATERIALS AREA
S505	1.625" x 8"	CONTAMINATED AREA
S506	1.625" x 8"	RADIATION AREA
S507	1.625" x 8"	HIGH RADIATION AREA
S508	1.625" x 8"	CONTAMINATION AREA
S509	1.625" x 8"	(BLANK / NO LEGEND)

Radiation J-Signs

Part Numbers	Standard Sizes	Number of Pockets	Standard Legends	
JSIGN3	12.25" x 8"	3	CAUTION	
JSIGN5	16.25" x 8"	5	CAUTION	
JSIGN3DAN	12.25" x 8"	3	DANGER	
JSIGN5DAN	16.25" x 8"	5	DANGER	



Street Light Marking

Luminaire Labels





- Quickly identify street light wattage and type from the ground.
- Create custom labels identifying any wattage for LED, IND, PLA, CFL and HID systems.
- Durable polyester with long-life over laminate.
- · Perfect for decorative lamp poles with power coated finishes.
- Fade, weather and UV-resistant.
- Labels are 1"x1" and 3"x3" 2-mil polyester w/over laminate.
- Meet NEMA D-150 & ANSI C136.15 regulation/standard.
- Minimum application temperature: 40 degrees F.
- Minimum outdoor life: 10 years.
- Accessories: Surface Prep 77® (page 72).

Part	Standard	Standard	Standard
Numbers	Sizes	Colors	Legends
LUMINCYL7	1" x 1"	Black on Yellow	7 HPS
LUMINLYL7	3" x 3"	Black on Yellow	7 HPS
LUMINCKRW10	1" x 1"	Black on Red/White	10 MH
LUMINLKRW10	3" x 3"	Black on Red/White	10 MH
LUMINCYL10	1" x 1"	Black on Yellow	10 HPS
LUMINLYL10	3" x 3"	Black on Yellow	10 HPS
LUMINCYL15	1" x 1"	Black on Yellow	15 HPS
LUMINLYL15	3" x 3"	Black on Yellow	15 HPS
LUMINCYL20	1" x 1"	Black on Yellow	20 HPS
LUMINLYL20	3" x 3"	Black on Yellow	20 HPS
LUMINCKRW25	1" x 1"	Black on Red/White	25 MH
LUMINLKRW25	3" x 3"	Black on Red/White	25 MH
LUMINCYL25	1" x 1"	Black on Yellow	25 HPS
LUMINLYL25	3" x 3"	Black on Yellow	25 HPS
LUMINCYL40	1" x 1"	Black on Yellow	40 HPS
LUMINLYL40	3" x 3"	Black on Yellow	40 HPS
LUMIN1KW135	1" x 1"	Black on White	135 LED
LUMIN3KW135	3" x 3"	Black on White	135 LED



Street Light Marking



MetalPhoto® Asset ID Marker



- Longest lasting pole marker available. MetalPhoto® has a 30-year warranty.
- Allows for photo quality bar codes, resulting in error-free automated data collection.
- Silver halide is sealed within surface layer of the metal.
- Sapphire hard surface is highly abrasion resistant, UV-resistant, and resistant to most chemicals.
- Various sizes available.
- Attach with optional adhesive, nails, screws, rivets, banding.

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	Black on Aluminum	CUSTOM

Street Light Asset ID Marker

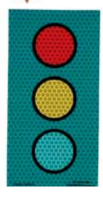
- Durable and attractive alternative to traditional street light markers.
- Integrate company logo, phone number, asset ID number and optional barcode onto this one-piece reflective marker.
- Foam adhesive conforms to rougher surfaces such as decorative street light poles.
- Marker is 8" x 2" ASTM D4956 Type I Engineer Grade Reflective mounted on 30-mil foam adhesive.
- Minimum application temperature: 60 degrees F.
- Minimum outdoor life: 10 years.
- Accessories: Surface Prep 77[®] (page 72).

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	CUSTOM	CUSTOM





Traffic Light Service-ID Labels



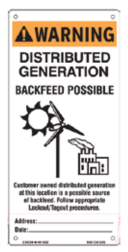
- Help workers quickly identify which transformers or control panels to service when traffic lights need fixing.
- Can be ordered with company name, logo and phone number.
- Labels are 3" x 6" SunBright® Reflective.
- Minimum application temperature: 60 degrees F.
- Minimum outdoor life: 10 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
TRANSTRAFFIC	Red/Yellow/Green/Black on Green	(TRAFFIC LIGHT SYMBOLS)





Backfeed Hazard Label



- Renewable energy systems are being installed at an increasing rate.
- Forewarn maintenance or emergency workers of voltage-backfeed risks from cogeneration or secondary systems.
- Can be adhered to padmount or meter base, or even nailed to the pole (marker pictured).

Part Numbers	Material Description	Standard Sizes	Standard Colors	Standard Legends
COL134W4FUG2	Engineer Grade Laminated	4" x 8.5"	Orange/Black	WARNING DISTRIBUTED
	to 10-mil Polyester		on White	GENERATION BACKFEED POSSIBLE
COL135WREX32	ASTM D4956 Type I Engineer	3" x 3"	Orange/Black	WARNING DISTRIBUTED
	Grade Reflective		on White	GENERATION BACKFEED POSSIBLE
FKY006WITA41	ASTM D4956 Type IV High	4.5" x 6"	Black on Yellow	CAUTION! SOLAR PV GENERATION
	Intensity Prismatic Reflective			BACKFEEDING THIS TRANSFORMER
FKY007WITB21	ASTM D4956 Type IV High	2" x 5"	Black on Yellow	SOLAR PV SYSTEM BACKFEEDS
	Intensity Prismatic Reflective			THIS METER

Bushing Labels

- Inevitably, time and use erodes original equipment labeling.
- Stencils can be messy and unreliable. Apply bushing labels as easier to apply alternative.
- Engineer grade reflectivity delivers readability in low-light or night conditions.
- · Can be sold as a kit.
- Labels are 3" x 3".
- Accessories: Surface Prep 77[®] (page 72).

	LA	
ife	Standard Colors	Standard Legends
	Black on Clear	X1
	Black on Clear	X2
	Black on Clear	X3

Part Numbers	Material Description	Minimum Application Temperature	Minimum Outdoor Life	Standard Colors	Standard Legends
EL1100KCX1	Clear Polyester	40 degrees F	7 years	Black on Clear	X1
EL1100KCX2	Clear Polyester	40 degrees F	7 years	Black on Clear	X2
EL1100KCX3	Clear Polyester	40 degrees F	7 years	Black on Clear	X3
EL1100KYX1	ASTM D4956 Type I Engineer Grade Reflective	Low-Temp Adhesive Available	10 years	Black on Yellow	X1
EL1100KYX2	ASTM D4956 Type I Engineer Grade Reflective	Low-Temp Adhesive Available	10 years	Black on Yellow	X2
EL1100KYX3	ASTM D4956 Type I Engineer Grade Reflective	Low-Temp Adhesive Available	10 years	Black on Yellow	X3

Fault Indicator Labels



- Speed response to line faults by spotlighting fault indicators.
- Easy to understand and durable labels.
- · Various materials and sizes available.

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	CUSTOM	CUSTOM



Transformer Labels



Multi-Hazard Label



- Reduce clutter by combining two to three messages onto one clear, concise label.
- Labels are made from Duracryl® material, which offers excellent outdoor durability, vandal deterrence, chemical resistance and temperature range.
- Customize label with phone number and company logo.
- Various sizes available.
- Labels meet ANSI Z535 regulation/standard.
- Accessories: Surface Prep 77[®] (page 72).

Part Numbers	Material Description	Minimum Application Temperature	Minimum Outdoor Life	Standard Colors	Standard Legends
CALL FOR QUOTE	6-mil Duracryl®	40 degrees F	12 years	CUSTOM	CUSTOM
SHOCKCOMBO	6-mil Duracryl®	Low-Temp Adhesive Available	12 years	Red/Blue/Black	DANGER KEEP OUT! /
				on White	NOTICE DO NOT OBSTRUCT!
CALL FOR QUOTE	ASTM D4956 Type I Enginee	r Low-Temp Adhesive Available	10 years	CUSTOM	CUSTOM
	Grade Reflective				
CALL FOR QUOTE	Vinyl	40 degrees F	5 years	CUSTOM	CUSTOM
CALL FOR QUOTE	Polyester	Low-Temp Adhesive Available	7 years	CUSTOM	CUSTOM



Shrub Management Labels



- Instruct residential customers on the recommended distance to plant shrubs around transformers in order to reduce access or maintenance problems.
- Labels are made from Duracryl® material, which offers excellent outdoor durability, vandal deterrence, chemical resistance and temperature range.
- Customize label with phone number and company logo.
- Blue/black on white labels are 8" x 4.5".
- Meet ANSI Z535 regulation/standard.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Material Description	Minimum Application Temperature	Minimum Outdoor Life	Standard Legends
SHRUB1A1A2I12	6-mil Duracryl®	40 degrees F	12 years	NOTICE WE NEED ROOM TO WORK
				SAFELY ON THIS DEVICE.
SHRUB1AREI12	ASTM D4956 Type I Engineer	Low-Temp Adhesive	10 years	NOTICE WE NEED ROOM TO WORK
	Grade Reflective	Available		SAFELY ON THIS DEVICE.

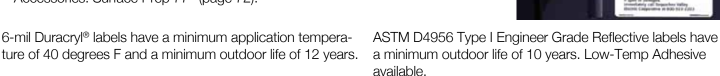
DANGER





Transformer Hazard Label

- Save money by installing labels made of long-lasting Duracryl® material. The cost of installing labels is far greater than the label itself. Ensure that transformer labels are as durable as possible.
- ANSI compliant layouts depict the appropriate peril clearly and effectively.
- Customize label with phone number and company logo.
- Accessories: Surface Prep 77® (page 72).



Part Numbers	Standard Sizes	Standard Colors	Standard Legends
SHOCKDANA2	4.5" x 8"	Red/Black on White	DANGER KEEP OUT!
SHOCKDANA27X10	7" X 10"	Red/Black on White	DANGER KEEP OUT!
SHOCKDAN/PEL	5" x 11"	Red/Black on	DANGER KEEP
		White	OUT! / PELIGROSO
			(BILINGUAL)
SHOCKWARA24.5X8	4.5" x 8"	Orange/Black on White	WARNING KEEP OUT!
SHOCKWARA27X10	7" X 10"	Orange/Black	WARNING KEEP OUT!
		on White	
SHOCKWARRIEA2V	5" x 11"	Orange/Black	WARNING KEEP OUT!
		on White	(BILINGUAL)

Part Numbers	Standard Sizes	Standard Colors	Standard Legends
SHOCKDANRE4.5X8	4.5" x 8"	Red/Black on White	DANGER KEEP OUT!
SHOCKDANRE7X10	7" X 10"	Red/Black on White	DANGER KEEP OUT!
SHOCKWARRE4.5X8	4.5" x 8"	Orange/Black on White	WARNING KEEP OUT!
SHOCKWARRE7X10	7" X 10"	Orange/Black on White	WARNING KEEP OUT!



Underground Labels



Buried-Line Labels



- Help reduce damages to underground infrastructure and promote safe excavation practices.
- Adhere to Electromark's buried line posts (page 93) and stakes.
- Easily customize with your company logo, phone number and "Call Before You Dig" information.
- Electromark's unique Duracryl® material last 12 years and is tamper resistant.
- Variety of templates available.

Part Numbers	Standard Sizes (h" x w")	Material Description	Minimum Outdoor Life	Standard Colors	Standard Legends
CALL FOR QUOTE	14" x 3"	6-mil Duracryl®	12 years	CUSTOM	CUSTOM
CALL FOR QUOTE	10" x 3.5"	6-mil Duracryl®	12 years	CUSTOM	CUSTOM
CALL FOR QUOTE	10" x 3.5"	2-mil Polyester	7 years	CUSTOM	CUSTOM



Joint Trench Label



- Inform service crews of all who are accessing the cabinet.
- Use when more than one type of service is being provided by a single trench or pedestal.
- Option available to order with self-laminating flap to protect written information.
- Easily customize with your company name, logo, and phone number.
- Label is 3.5" x 5" 6-mil Duracryl®.
- Minimum application temperature: 40 degrees F.
- Minimum outdoor life: 12 years.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Standard Colors	Standard Legends
EL2001HA2	Blue on White	NOTICE JOINT TRENCH TELEPHONE CATV OTHER

Soil Marker

- Help prevent damage to buried lines and cables by alerting locators with permanent "Call Before You Dig" soil markers.
- Convenient for areas where buried line posts and signs are not readily available.
- Anchor the 7" disc with a special design stake and walk, mow and drive on it without damage.
- Includes high-density polyethylene stake.
- Marker is 100-mil high density polyethylene.
- Minimum outdoor life: 7 years.



Part Numbers	Standard Colors	Standard Legends
SOILMARKERSMEC100	Black on Red	BURIED ELECTRIC CABLE
SOILMARKERSMFO	Black on Orange	BURIED FIBER OPTIC CABLE
SOILMARKERSMGP	Black on Yellow	GAS
SOILMARKERSMNG	Black on Yellow	NATURAL GAS
SOILMARKERSMSP	Black on Green	SEWER PIPELINE
SOILMARKERSMTC	Black on Orange	BURIED TELEPHONE CABLE
SOILMARKERSMWP	Black on Blue	WATER PIPELINE



Label Accessories

Surface Prep 77® Cleaner



- Non-solvent based cleaner.
- Designed to remove surface dirt, cutting oils, rust and wax from surfaces that need ultimate label adhesion.
- · Halogen-free.
- Non-flammable.
- Nuclear certified.
- Complies with 10CFR50.

Part Numbers	Standard Sizes
SP32OZ	32 Ounces
SP5GAL	5 Gallons

Numbers & Letters



What to consider when purchasing numbers and letters:

- Reflectivity Reflective material will increase visibility at night.
- Embossing Embossed characters remain visible after ink fades.
- One Piece Markers Avoid mislabeling and reduce field assembly time.
- Durability Save labor costs over time by purchasing the longest lasting markers available.

Individual Characters	74
One-Piece Markers	81
Holders	83
Number & Letter Accessories	86



Individual Characters



Engineer Grade Reflective Numbers & Letters

- These ASTM D4956 Type I Engineer Grade Reflective adhesive markers have a minimum outdoor life of 10 years.
- Material shreds when vandals try to tamper.
- Adhesive sets up quickly and bonds permanently.
- Notebook packaging available.*
- Reduce field assembly time and avoid mislabeling. Optional assembly of digits and holders available.
- Low-temp adhesive available.
- Accessories: Reflective marker storage kit (page 86)
 PocketPanels® asset ID holders (page 85)

Part Numbers	Character Height	Standard Colors	Standard Legends
REFLKS.78NB* + (CHARACTER)	0.78"	Black on White	0-9 & A-Z
REFLKY.78NB* + (CHARACTER)	0.78"	Black on Yellow	0-9 & A-Z
REFLSK.78NB* + (CHARACTER)	0.78"	White on Black	0-9 & A-Z
REFLYK.78NB* + (CHARACTER)	0.78"	Yellow on Black	0-9 & A-Z
REFLKS1.0NB* + (CHARACTER)	1.0"	Black on White	0-9 & A-Z
REFLKY1.0NB* + (CHARACTER)	1.0"	Black on Yellow	0-9 & A-Z
REFLSK1.0NB* + (CHARACTER)	1.0"	White on Black	0-9 & A-Z
REFLYK1.0NB* + (CHARACTER)	1.0"	Yellow on Black	0-9 & A-Z
REFLKS2.0 + (CHARACTER)	2.0"	Black on White	0-9 & A-Z
REFLKY2.0 + (CHARACTER)	2.0"	Black on Yellow	0-9 & A-Z
REFLSK2.0 + (CHARACTER)	2.0"	White on Black	0-9 & A-Z
REFLYK2.0 + (CHARACTER)	2.0"	Yellow on Black	0-9 & A-Z
REFLKS2.5 + (CHARACTER)	2.5"	Black on White	0-9 & A-Z
REFLKY2.5 + (CHARACTER)	2.5"	Black on Yellow	0-9 & A-Z
REFLSK2.5 + (CHARACTER)	2.5"	White on Black	0-9 & A-Z
REFLYK2.5 + (CHARACTER)	2.5"	Yellow on Black	0-9 & A-Z
REFLKS3.0 + (CHARACTER)	3.0"	Black on White	0-9 & A-Z
REFLKY3.0 + (CHARACTER)	3.0"	Black on Yellow	0-9 & A-Z
REFLSK3.0 + (CHARACTER)	3.0"	White on Black	0-9 & A-Z
REFLYK3.0 + (CHARACTER)	3.0"	Yellow on Black	0-9 & A-Z
REFLKS4.0 + (CHARACTER)	4.0"	Black on White	0-9 & A-Z
REFLKY4.0 + (CHARACTER) + EA	4.0"	Black on Yellow	0-9 & A-Z
REFLSK4.0 + (CHARACTER)	4.0"	White on Black	0-9 & A-Z
REFLYK4.0 + (CHARACTER)	4.0"	Yellow on Black	0-9 & A-Z
REFLKS6.0 + (CHARACTER)	6.0"	Black on White	0-9 & A-Z
REFLKY6.0 + (CHARACTER)	6.0"	Black on Yellow	0-9 & A-Z
REFLSK6.0 + (CHARACTER)	6.0"	White on Black	0-9 & A-Z
REFLYK6.0 + (CHARACTER)	6.0"	Yellow on Black	0-9 & A-Z

^{*}NB in part name indicates notebook packaging.



Individual Characters



High Intensity Reflective Numbers & Letters

- These ASTM D4956 Type III High Intensity Reflective adhesive markers are more reflective than Engineer Grade.
- Material shreds when vandals try to tamper.
- Adhesive sets up quickly and bonds permanently.
- Notebook packaging available*.
- Reduce field assembly time and avoid mislabeling.
 Optional assembly of digits and holders available.
- Service temperature range (F): -60F to 180F. Low-temp adhesive available.
- Minimum outdoor life: 10 years.
- Accessories: Reflective marker storage kit (page 86)
 PocketPanels® asset ID holders (page 85)

Part Numbers	Character Height	Standard Colors	Standard Legends
INTKS.78NB* + (CHARACTER)	0.78"	Black on White	0-9 & A-Z
INTKY.78NB* + (CHARACTER)	0.78"	Black on Yellow	0-9 & A-Z
INTSK.78NB* + (CHARACTER)	0.78"	White on Black	0-9 & A-Z
INTYK.78NB* + (CHARACTER)	0.78"	Yellow on Black	0-9 & A-Z
INTKS1.0NB* + (CHARACTER)	1.0"	Black on White	0-9 & A-Z
INTKY1.0NB* + (CHARACTER)	1.0"	Black on Yellow	0-9 & A-Z
INTSK1.0NB* + (CHARACTER)	1.0"	White on Black	0-9 & A-Z
INTYK1.0NB* + (CHARACTER)	1.0"	Yellow on Black	0-9 & A-Z
INTKS2.0 + (CHARACTER)	2.0"	Black on White	0-9 & A-Z
INTKY2.0 + (CHARACTER)	2.0"	Black on Yellow	0-9 & A-Z
INTSK2.0 + (CHARACTER)	2.0"	White on Black	0-9 & A-Z
INTYK2.0 + (CHARACTER)	2.0"	Yellow on Black	0-9 & A-Z
INTKS2.5 + (CHARACTER)	2.5"	Black on White	0-9 & A-Z
INTKY2.5 + (CHARACTER)	2.5"	Black on Yellow	0-9 & A-Z
INTSK2.5 + (CHARACTER)	2.5"	White on Black	0-9 & A-Z
INTYK2.5 + (CHARACTER)	2.5"	Yellow on Black	0-9 & A-Z
INTKS3.0 + (CHARACTER)	3.0"	Black on White	0-9 & A-Z
INTKY3.0 + (CHARACTER)	3.0"	Black on Yellow	0-9 & A-Z
INTSK3.0 + (CHARACTER)	3.0"	White on Black	0-9 & A-Z
INTYK3.0 + (CHARACTER)	3.0"	Yellow on Black	0-9 & A-Z
INTKS4.0 + (CHARACTER)	4.0"	Black on White	0-9 & A-Z
INTKY4.0 + (CHARACTER)	4.0"	Black on Yellow	0-9 & A-Z
INTSK4.0 + (CHARACTER)	4.0"	White on Black	0-9 & A-Z
INTYK4.0 + (CHARACTER)	4.0"	Yellow on Black	0-9 & A-Z
INTKS6.0 + (CHARACTER)	6.0"	Black on White	0-9 & A-Z
INTKY6.0 + (CHARACTER)	6.0"	Black on Yellow	0-9 & A-Z
INTSK6.0 + (CHARACTER)	6.0"	White on Black	0-9 & A-Z
INTYK6.0 + (CHARACTER)	6.0"	Yellow on Black	0-9 & A-Z

^{*}NB in part name indicates notebook packaging.

1-800-295-8247 **75**



Individual Characters





SunBright® Reflective Numbers & Letters

- These retro-reflective and adhesive markers are made from a prismatic material, which offers greater visibility.
- Outperforms other reflectives by providing viewing at greater distances, wider angles, and at lower light sources.
- Notebook packaging available*.
- Reduce field assembly time and avoid mislabeling.
 Optional assembly of digits and holders available.
- Minimum application temperature: 60 degrees F.
- Minimum outdoor life: 10 years.
- Accessories: Reflective marker storage kit (page 86)
 PocketPanels® asset ID holders (page 85)

Part Numbers	Character Height	Standard Colors	Standard Legends
SUNKS.78NB* + (CHARACTER)	0.78"	Black on White	0-9 & A-Z
SUNKY.78NB* + (CHARACTER)	0.78"	Black on Yellow	0-9 & A-Z
SUNSK.78NB* + (CHARACTER)	0.78"	White on Black	0-9 & A-Z
SUNYK.78NB* + (CHARACTER)	0.78"	Yellow on Black	0-9 & A-Z
SUNKS1.0NB* + (CHARACTER)	1.0"	Black on White	0-9 & A-Z
SUNKY1.0NB* + (CHARACTER)	1.0"	Black on Yellow	0-9 & A-Z
SUNSK1.0NB* + (CHARACTER)	1.0"	White on Black	0-9 & A-Z
SUNYK1.0NB* + (CHARACTER)	1.0"	Yellow on Black	0-9 & A-Z
SUNKS2.0 + (CHARACTER)	2.0"	Black on White	0-9 & A-Z
SUNKY2.0 + (CHARACTER)	2.0"	Black on Yellow	0-9 & A-Z
SUNSK2.0 + (CHARACTER)	2.0"	White on Black	0-9 & A-Z
SUNYK2.0 + (CHARACTER)	2.0"	Yellow on Black	0-9 & A-Z
SUNKS2.5 + (CHARACTER)	2.5"	Black on White	0-9 & A-Z
SUNKY2.5 + (CHARACTER)	2.5"	Black on Yellow	0-9 & A-Z
SUNSK2.5 + (CHARACTER)	2.5"	White on Black	0-9 & A-Z
SUNYK2.5 + (CHARACTER)	2.5"	Yellow on Black	0-9 & A-Z
SUNKS3.0 + (CHARACTER)	3.0"	Black on White	0-9 & A-Z
SUNKY3.0 + (CHARACTER)	3.0"	Black on Yellow	0-9 & A-Z
SUNSK3.0 + (CHARACTER)	3.0"	White on Black	0-9 & A-Z
SUNYK3.0 + (CHARACTER)	3.0"	Yellow on Black	0-9 & A-Z
SUNKS4.0 + (CHARACTER)	4.0"	Black on White	0-9 & A-Z
SUNKY4.0 + (CHARACTER)	4.0"	Black on Yellow	0-9 & A-Z
SUNSK4.0 + (CHARACTER)	4.0"	White on Black	0-9 & A-Z
SUNYK4.0 + (CHARACTER)	4.0"	Yellow on Black	0-9 & A-Z
SUNKS6.0 + (CHARACTER)	6.0"	Black on White	0-9 & A-Z
SUNKY6.0 + (CHARACTER)	6.0"	Black on Yellow	0-9 & A-Z
SUNSK6.0 + (CHARACTER)	6.0"	White on Black	0-9 & A-Z
SUNYK6.0 + (CHARACTER)	6.0"	Yellow on Black	0-9 & A-Z

^{*}NB in part name indicates notebook packaging.





Flat Metal Slide-In Markers

- Tough, non-reflective digits on 24-mil aluminum.
- Can customize with logo or special nomenclature.
- Minimum outdoor life: 10 years.
- Reduce field assembly time and avoid mislabeling.
 Optional assembly of digits and holders available.
- Accessories: Aluminum slide-in marker holders (page 83)
 Slide-in marker storage kit (page 87)

Part Numbers	Orientation	Character Height	Standard Colors	Standard Legends
FLAT1S + (CHARACTER)	Mount Horizontally	1.0"	Black on Yellow	A-Z & 0-9
FLATYK1S + (CHARACTER)	Mount Horizontally	1.0"	Yellow on Black	A-Z & 0-9
FLATKS1S + (CHARACTER)	Mount Horizontally	1.0"	Black on Silver	A-Z & 0-9
FLAT1F + (CHARACTER) 1.0	Mount Vertically	1.0"	Black on Yellow	A-Z & 0-9
FLATYK1F + (CHARACTER)	Mount Vertically	1.0"	Yellow on Black	A-Z & 0-9
FLATKS1F + (CHARACTER)	Mount Vertically	1.0"	Black on Silver	A-Z & 0-9
FLAT2S + (CHARACTER)	Mount Horizontally	2.0"	Black on Yellow	A-Z & 0-9
FLATYK2S + (CHARACTER)	Mount Horizontally	2.0"	Yellow on Black	A-Z & 0-9
FLATKS2S + (CHARACTER)	Mount Horizontally	2.0"	Black on Silver	A-Z & 0-9
FLAT3S + (CHARACTER)	Mount Horizontally	3.0"	Black on Yellow	A-Z & 0-9
FLATYK3S + (CHARACTER)	Mount Horizontally	3.0"	Yellow on Black	A-Z & 0-9
FLATKS3S + (CHARACTER)	Mount Horizontally	3.0"	Black on Silver	A-Z & 0-9

Embossed Metal Slide-In Markers



- Raised characters provide readability, even after color contrasts erode.
- Markers are 24-mil aluminum.
- Minimum outdoor life: 20 years.
- Reduce field assembly time and avoid mislabeling. Optional assembly of digits and holders available.
- Accessories: Aluminum slide-in marker holders (page 83)
 Slide-in marker storage kit (page 87)

Part Numbers	Orientation	Character Height	Standard Colors	Standard Legends
SLIDE1S + (CHARACTER)	Mount Horizontally	1.0"	Black on Yellow	A-Z & 0-9
SLIDEYK1S + (CHARACTER)	Mount Horizontally	1.0"	Yellow on Black	A-Z & 0-9
SLIDEKS1S + (CHARACTER)	Mount Horizontally	1.0"	Black on Silver	A-Z & 0-9
SLIDE1F + (CHARACTER)	Mount Vertically	1.0"	Black on Yellow	A-Z & 0-9
SLIDEYK1F + (CHARACTER)	Mount Vertically	1.0"	Yellow on Black	A-Z & 0-9
SLIDEKS1F + (CHARACTER)	Mount Vertically	1.0"	Black on Silver	A-Z & 0-9
SLIDE2S + (CHARACTER)	Mount Horizontally	2.0"	Black on Yellow	A-Z & 0-9
SLIDEYK2S + (CHARACTER)	Mount Horizontally	2.0"	Yellow on Black	A-Z & 0-9
SLIDEKS2S + (CHARACTER)	Mount Horizontally	2.0"	Black on Silver	A-Z & 0-9
SLIDE3S + (CHARACTER)	Mount Horizontally	3.0"	Black on Yellow	A-Z & 0-9
SLIDEYK3S + (CHARACTER)	Mount Horizontally	3.0"	Yellow on Black	A-Z & 0-9
SLIDEKS3S + (CHARACTER)	Mount Horizontally	3.0"	Black on Silver	A-Z & 0-9



Reflective Flat Metal Slide-In Markers



- Engineer grade reflective material increases night readability.
- Can customize with logo or special nomenclature.
- Markers are 24-mil aluminum.
- Minimum outdoor life: 10 years.
- Reduce field assembly time and avoid mislabeling.
 Optional assembly of digits and holders available.
- Accessories: Aluminum slide-in marker holders (page 83)
 Slide-in marker storage kit (page 87)

Part Numbers	Character Height	Orientation	Standard Colors	Standard Legends
FLATKYAR1S + (CHARACTER)	1.0"	Mount Horizontally	Black on Yellow	A-Z & 0-9
FLATSBAR1S + (CHARACTER)	1.0"	Mount Horizontally	Silver on Black	A-Z & 0-9
FLATYKAR1S + (CHARACTER)	1.0"	Mount Horizontally	Yellow on Black	A-Z & 0-9
FLATKYAR1F + (CHARACTER)	1.0"	Mount Vertically	Black on Yellow	A-Z & 0-9
FLATSKAR1F + (CHARACTER)	1.0"	Mount Vertically	Silver on Black	A-Z & 0-9
FLATYKAR1F + (CHARACTER)	1.0"	Mount Vertically	Yellow on Black	A-Z & 0-9
FLATKYAR2S + (CHARACTER)	2.0"	Mount Horizontally	Black on Yellow	A-Z & 0-9
FLATSBAR2S + (CHARACTER)	2.0"	Mount Horizontally	Silver on Black	A-Z & 0-9
FLATYKAR2S + (CHARACTER)	2.0"	Mount Horizontally	Yellow on Black	A-Z & 0-9
FLATKYAR3S + (CHARACTER)	3.0"	Mount Horizontally	Black on Yellow	A-Z & 0-9
FLATSBAR3S + (CHARACTER)	3.0"	Mount Horizontally	Silver on Black	A-Z & 0-9
FLATYKAR3S + (CHARACTER)	3.0"	Mount Horizontally	Yellow on Black	A-Z & 0-9

Reflective Embossed Metal Slide-In Markers



Part Numbers	Character Height	Orientation	Standard Colors	Standard Legends
SLIDEKYAR1S + (CHARACTER)	1.0"	Mount Horizontally	Black on Yellow	A-Z & 0-9
SLIDESKAR1S + (CHARACTER)	1.0"	Mount Horizontally	Silver on Black	A-Z & 0-9
SLIDEYKAR1S + (CHARACTER)	1.0"	Mount Horizontally	Yellow on Black	A-Z & 0-9
SLIDEKYAR1F + (CHARACTER)	1.0"	Mount Vertically	Black on Yellow	A-Z & 0-9
SLIDEYKAR1F + (CHARACTER)	1.0"	Mount Vertically	Yellow on Black	A-Z & 0-9
SLIDESKAR1F + (CHARACTER)	1.0"	Mount Vertically	Silver on Black	A-Z & 0-9
SLIDEKYAR2S + (CHARACTER)	2.0"	Mount Horizontally	Black on Yellow	A-Z & 0-9
SLIDESKAR2S + (CHARACTER)	2.0"	Mount Horizontally	Silver on Black	A-Z & 0-9
SLIDEYKAR2S + (CHARACTER)	2.0"	Mount Horizontally	Yellow on Black	A-Z & 0-9
SLIDEKYAR3S + (CHARACTER)	3.0"	Mount Horizontally	Black on Yellow	A-Z & 0-9
SLIDESKAR3S + (CHARACTER)	3.0"	Mount Horizontally	Silver on Black	A-Z & 0-9
SLIDEYKAR3S + (CHARACTER)	3.0"	Mount Horizontally	Yellow on Black	A-Z & 0-9

- Raised characters and engineer grade reflective materials combine for the most effective slide-in digits available.
- Markers are 24-mil aluminum.
- Minimum outdoor life: 20 years.
- Reduce field assembly time and avoid mislabeling. Optional assembly of digits and holders available.
- Accessories: Aluminum slide-in marker holders (page 83)
 Slide-in marker storage kit (page 87)



Slide-In Cable Markers



- Non-conductive markers.
- Perfect for marking primary cables, elbows, other large cables.
- Markers are 1" 35-mil polyethylene.
- Minimum outdoor life: 7 years.
- Accessories: Slide-in cable marker holder (page 85).

Part Numbers	Orientation	Standard Colors	Standard Legends
FLATKYPB1F + (CHARACTER)	Mount Vertically	Black on Yellow	0-9 & A-Z
FLATKYPB1S + (CHARACTER)	Mount Horizontally	Black on Yellow	0-9 & A-Z

Slip-On Markers

- Wrap-around, embossed metal slip-on markers.
- Slide over holder and clamp ends with pliers.
- Wrap-around feature prevents marker theft.
- Markers are 1.1" 24-mil aluminum.
- Minimum outdoor life: 20 years.
- Accessories: Slip-on marker holder (page 86).

Part Numbers	Standard Colors	Standard Legends
SLIPONKS1S + (CHARACTER)	Black on Silver	0-9 & A-Z
SLIPONKY1S + (CHARACTER)	Black on Yellow	0-9 & A-Z



Embossed Aluminum Digits



- Embossed aluminum digits are the classic answer for wooden pole identification.
- Acid-rain pitting resistance.
- Roman font minimizes corrosion-prone metal constrictions.
- Mount with nails.
- Digits are 16-mil aluminum.

Part Numbers	Character Heights	Standard Colors
EMB1.5 + (CHARACTER)	1.5"	Natural Aluminum
EMB2.0 + (CHARACTER)	2.0"	Natural Aluminum
EMB3.0 + (CHARACTER)	3.0"	Natural Aluminum
EMB6.0 + (CHARACTER)	6.0"	Natural Aluminum



PermaGrave® Routed Slide-In Markers



- Co-extruded, high density, polyethylene black on yellow digits.
- Withstands harsh conditions, including cold climates.
- Made of 55-mil and 125-mil high density polyethylene.
- · Perfect for field assembly.
- Minimum outdoor life: 20 years.
- Accessories: Banding kit (page 87), PermaGrave® marker holder (page 84).

Part Numbers	Material Thickness	Standard Sizes	Character Heights	Standard Legends
ET1041KY1F + (CHARACTER)	55-mil	1.59" x 0.88"	1.0"	A-Z & 0-9
ET1041KY1S + (CHARACTER)	55-mil	0.88" x 1.59"	1.0"	A-Z & 0-9
ET1053KY2S + (CHARACTER)	55-mil	1.593" x 2.5"	2.0"	A-Z & 0-9
ET1051KY3S + (CHARACTER)	55-mil	2.5" x 3.5"	3.0"	A-Z & 0-9
ET1630F8KY3S + (CHARACTER)	125-mil	2.5" x 3.5"	3.0"	A-Z & 0-9
ET1067KY6S + (CHARACTER)	125-mil	5" x 7"	6.0"	A-Z & 0-9
ET1075KY8S + (CHARACTER)	125-mil	5" x 10"	8.0"	A-Z & 0-9

Vinyl Numbers & Letters

- Non-reflective, adhesive 4-mil vinyl characters are used in a variety of outdoor applications, including truck lettering, and sign making.
- Tamper-proof and chemically resistant.
- Sold in books or cards.
- Minimum application temperature: 50 degrees F.
- Minimum outdoor life: 5 years.
- Accessories: Surface Prep 77[®] (page 72).

Part Numbers	Character Heights	Standard Legends
43138Y	1.0"	0-9
43139Y	2.0"	0-9
43140Y	3.0"	0-9
43141Y	4.0"	0-9
43142Y	6.0"	0-9
43143Y	1.0"	A-Z
43144Y	2.0"	A-Z
43145Y	3.0"	A-Z
43146Y	4.0"	A-Z
43147Y	6.0"	A-Z





Aluminum Name Plate



- Corrosion-resistant painted aluminum.
- Speed up label installation with one piece marker.
- Good outdoor performance and graphics detail.
- Various sizes available.
- · Attach with nails, screws and rivets.
- Minimum outdoor life: 10 years.

Part Numbers	Standard Colors
CALL FOR QUOTE	Black on White
CALL FOR QUOTE	Black on Yellow

One-Piece Fibretec® Marker



- Embedded 90-mil fiberglass offers longer outdoor life than aluminum.
- Speed up label installation with one piece marker.
- Lightweight; high-quality graphics.
- Scratch, abrasion and chipping resistant. No scrap value.
- Various sizes available.
- Attach with nails, screws and rivets.
- Minimum outdoor life: 20 years.

Part Numbers	Standard Colors
CALL FOR QUOTE	Black on White
CALL FOR QUOTE	Black on Yellow

One-Piece Reflective Asset ID Label



- Reduce installation time and avoid mislabeling accidents that can occur with individual reflective digits.
- Can print barcodes, logos and fine details.
- Can be sold with aluminum (page 84) and plastic holders.
- Accessories: Surface Prep 77® (page 72).

Part Numbers	Material Description	Minimum Outdoor Life	Character Heights	Standard Legends
CALL FOR QUOTE	ASTM D4956 Type III High Intensity Reflective	10 years	1.0"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type I Engineer Grade Reflective	10 years	1.0"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type IV High Intensity Prismatic Reflective	10 years	1.0"	CUSTOM
CALL FOR QUOTE	Duracryl®	10 years	1.0"	CUSTOM
CALL FOR QUOTE	Polyester	7 years	1.0"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type III High Intensity Reflective	10 years	2.0"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type I Engineer Grade Reflective	10 years	2.0"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type IV High Intensity Prismatic Reflective	10 years	2.0"	CUSTOM
CALL FOR QUOTE	Duracryl®	10 years	2.0"	CUSTOM
CALL FOR QUOTE	Polyester	7 years	2.0"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type III High Intensity Reflective	10 years	2.5"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type I Engineer Grade Reflective	10 years	2.5"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type IV High Intensity Prismatic Reflective	10 years	2.5"	CUSTOM
CALL FOR QUOTE	Duracryl®	10 years	2.5"	CUSTOM
CALL FOR QUOTE	Polyester	7 years	2.5"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type III High Intensity Reflective	10 years	3.0"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type I Engineer Grade Reflective	10 years	3.0"	CUSTOM
CALL FOR QUOTE	ASTM D4956 Type IV High Intensity Prismatic Reflective	10 years	3.0"	CUSTOM
CALL FOR QUOTE	Duracryl [®]	10 years	3.0"	CUSTOM
CALL FOR QUOTE	Polyester	7 years	3.0"	CUSTOM



One-Piece Markers



NEW! One-Piece Reflective Pole Tag

- Sleek, attractive and durable pole marker.
- Reflective pole tag with white SunBright® digit on black background increases visibility.
- Excellent street light marking option.
- Reduce install time and avoid mislabeling confusion with one-piece markers.
- Can easily customize with logo, preferred prefix, legend content and length.
- SunBright® Reflective on 24-mil aluminum.
- Attach with nails, adhesive.
- Minimum outdoor life: 10 years.

	Standard Colors	Standard Legends
CALL FOR QUOTE	White on Black	CUSTOM

One-Piece Stamped Aluminum Pole Markers



- Custom embossed aluminum markers resists pitting or corrosion
 usually outlasting the pole itself.
- Highly legible regardless of text, age or environment.
- Reduce field assembly time and avoid mislabeling with pre-printed one-piece marker.
- Various sizes and custom character heights available.
- Attach with nails, screws, rivets.

Part Numbers	Standard Colors	Standard Legends
CALL FOR	Natural	CUSTOM
QUOTE	Aluminum	



PermaGrave® Routed Sequential Markers



- 80-mil co-extruded, high density, polyethylene panels with routed characters.
- Withstands harsh conditions, including in cold climates.
- Flexible enough to fit the curvature of the pole.
- Can customize with prefix or barcode.
- Various sizes available.
- Attach with banding kit (page 87)
- Minimum outdoor life: 20 years.

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	Black on Yellow	CUSTOM

Porcelain Plates



- Longest lasting plate material available. 55-mil porcelain has a minimum outdoor life is 30 years.
- Resists temperatures greater than 1,400°F.
- Exceptional chemical resistance. Abrasion and fade resistant.
- Material enables clear and detailed printing of complex graphics.
- Various sizes available.
- Nuclear certified; complies with 10CFR50.
- Attach with nails, screws, rivets.

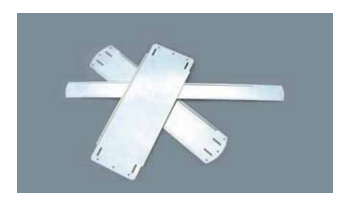
Part Numbers

CALL FOR QUOTE

Numbers & Letters



Aluminum Slide-in Marker Holders



- 24-mil aluminum holders are constructed with tight tolerances for consistent space and ease of use.
- Slide in and crimp down channel edges to grip markers in place.
- Pliable enough to conform to curved surfaces yet tough enough to last years.
- Can be ordered in any length.
- Various sizes available.
- Attach with nails, screws, rivets, banding.
- Accessories: Metal slide-in markers (pages 77-78).

Part Numbers	Standard Sizes (h" x w")	Character Heights	Accessories
HOLDAL14	Fits 4 Digits - Mount Horizontally	1.0"	Slide-In Cable Markers
HOLDAL1V4	Fits 4 Digits - Mount Vertically	1.0"	Slide-In Cable Markers
HOLDAL15	Fits 5 Digits - Mount Horizontally	1.0"	Slide-In Cable Markers
HOLDAL1V5	Fits 5 Digits - Mount Vertically	1.0"	Slide-In Cable Markers
HOLDAL16	Fits 6 Digits - Mount Horizontally	1.0"	Slide-In Cable Markers
HOLDAL1V6	Fits 6 Digits - Mount Vertically	1.0"	Slide-In Cable Markers
HOLDAL17	Fits 7 Digits - Mount Horizontally	1.0"	Slide-In Cable Markers
HOLDAL1V7	Fits 7 Digits - Mount Vertically	1.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL2SH4	Fits 4 Digits - Mount Horizontally	2.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL2SV4	Fits 4 Digits - Mount Vertically	2.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL2SH5	Fits 5 Digits - Mount Horizontally	2.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL2SV5	Fits 5 Digits - Mount Vertically	2.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL2SH6	Fits 6 Digits - Mount Horizontally	2.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL2SV6	Fits 6 Digits - Mount Vertically	2.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL2SH7	Fits 7 Digits - Mount Horizontally	2.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL2SV7	Fits 7 Digits - Mount Vertically	2.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL3H4	Fits 4 Digits - Mount Horizontally	3.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL3V4	Fits 4 Digits - Mount Vertically	3.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL3H5	Fits 5 Digits - Mount Horizontally	3.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL3V5	Fits 5 Digits - Mount Vertically	3.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL3H6	Fits 6 Digits - Mount Horizontally	3.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL3V6	Fits 6 Digits - Mount Vertically	3.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL3H7	Fits 7 Digits - Mount Horizontally	3.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit
HOLDAL3V7	Fits 7 Digits - Mount Vertically	3.0"	Slide-In Cable Markers, Slide-In Marker Storage Kit



Adhesive Marker Mounting Panel



- 24-mil aluminum mounting panels improve marker presentation.
- Panels can be applied to broad range of surfaces.
- Fast and cost effective way to mark assets.
- Various sizes available.
- Attach with nails, screws, rivets, banding.
- Accessories: Reflective numbers & letters (pages 74-76).

Part Numbers

CALL FOR QUOTE

NEW! PermaGrave® Marker Holders



- Non-conductive, flexible slide-in markers.
- Can be used for a variety of marking applications, including marking elbow, primary and secondary cable markers.
- Can be sold as part of marker kit.
- Marker holders are low density polyethylene.
- Attach with nails or banding.
- Accessories: PermaGrave® slide-in markers (page 80)
 PermaGrave® routed slide-In marker storage kit (page 87)

Part Numbers	Character Heights	Standard Sizes (h" x w")
PERMAHOLDPL16	1.0"	6-digit length
PERMAHOLDPL18	1.0"	8-digit length
PERMAHOLDPL110	1.0"	10-digit length

PocketPanels® Plate



- Use for asset identification, including unconventional marking applications.
- Two line rigid plate has precision cavities for easy alignment.
- Use with reflective characters in order to reduce time to locate.
- Near impossible removal of adhesive digits.
- Identify ownership of asset by customizing reflective adhesive digits.
- Black aluminum base plate with polyethylene overlay.
- Attach with nails, screws, rivets.
- Accessories: 2.5" reflective numbers & letters (pages 74-76).

Part Numbers	Standard Sizes (h" x w")
POT0121HXBC0	8.25" x 10.875"





PocketPanels® Asset ID Holders



- Non-conductive bendable marking system with precision cavities allow for easy alignment and discourage digit theft.
- Use for asset identification, including pole and cable marking.
- Use with reflective characters in order to reduce time to locate.
- Identify ownership of asset by customizing reflective adhesive digits.
- Available in variety of sizes, with or without banding slots, vertical or horizontal.
- ID holders are black proprietary co-polymer thermoplastic.
- Attach with nail, banding (page 87), foam adhesive, cable tie (page 46).

Part Numbers	Accessories	Orientation
PAN1.0VH + (# OF CAVITIES)	1.0" Reflective Numbers & Letters	Mount Horizontally or Vertically
PAN2.0H + (# OF CAVITIES)	2.0" Reflective Numbers & Letters	Mount Horizontally
PAN2.0V + (# OF CAVITIES)	2.0" Reflective Numbers & Letters	Mount Vertically
PAN2.5H + (# OF CAVITIES)	2.5" Reflective Numbers & Letters	Mount Horizontally
PAN2.5V + (# OF CAVITIES)	2.5" Reflective Numbers & Letters	Mount Vertically

Slide-In Cable Marker Holder



- Non-conductive, flexible slide-in markers holder.
- Can be used for a variety of marking applications, including marking elbow, primary and secondary cable markers.
- Holders are available in sizes 2 to 12 characters long.
- Marker holder is black low density polyethylene.
- Attach with cable tie, string, wire.
- Accessories: 1.0" slide-in cable marker (page 79).

Part Numbers	Standard Sizes (h" x w")
HOLDPL12	2-digit length
HOLDPL13	3-digit length
HOLDPL14	4-digit length
HOLDPL15	5-digit length
HOLDPL16	6-digit length
HOLDPL17	7-digit length
HOLDPL18	8-digit length
HOLDPL19	9-digit length
HOLDPL110	10-digit length
HOLDPL111	11-digit length
HOLDPL112	12-digit length
	<u> </u>



Slip-On Marker Holder



- Used with slip-on markers.
- Wrap-around feature discourages digit theft.
- Can customize length to fit number of digits.
- Marker holder is 24-mil aluminum.
- Attach with nails, screws, rivets.
- Accessories: 1.1" slip-on marker (page 79).

Part Numbers	Standard Sizes (h" x w")
HOLDSO15	5 digit length
HOLDSO16	6 digit length
HOLDSO17	7 digit length
HOLDSO18	8 digit length
HOLDSO19	9 digit length



Transmission Tower ID Panel



- Lightweight aluminum panels.
- Place on towers to assist in aerial inspections.
- Compatible with 6" vertical adhesive digits.
- Can be created to a specific digit length.
- Attach with nail, screws, rivets, bolts.
- Accessories: 6.0" reflective numbers & letters (pages 74-76).

Part Numbers	
CALL FOR QUOTE	



Number & Letter Accessories

Reflective Marker Storage Container



- Keep reflective markers neat, organized and accessible.
- Lightweight, portable kit is a must-have for field crews.
- Can be used with 2" and 2.5" reflective markers.
- Can be sold with company logo on kit.
- Accessories: Engineer-grade reflective numbers & letters (page 74)
 High-intensity reflective numbers & letters (page 75)
 SunBright® reflective numbers & letters (page 76)
 PocketPanels® asset ID holders (page 85)

Part Numbers	Material Description	Standard Sizes
BOXGRAY32	Gray	Holds Up to 3,600 Markers

Numbers & Letters



Number & Letter Accessories

Slide-In Marker Storage Container



- Ideal for storing slide-in markers in fleet vehicles.
- Ensure crews are fully stocked on the road. Extremely portable kit.
- Kit includes 1" slide-in markers and holders.
- Can be ordered for aluminum and plastic markers.
- Accessories: Flat metal slide-in markers (page 77)
 Embossed metal slide-in markers (page 77)
 Reflective flat metal slide-in markers (page 78)
 Reflective embossed metal slide-in markers (page 78)
 Aluminum slide-in marker holders (page 83)

Part Numbers	Material Description	Standard Sizes
BOXMETAL	Metal	Holds Up to 3,600
		Markers and 25 Holders.
BOXGRAY96	Plastic	Holds up to 3,600
		markers and 100 holders.

PermaGrave® Routed Slide-In Marker Storage Container

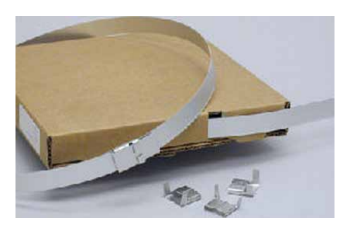


- Ideal for storing slide-in markers in fleet vehicles.
- Ensure crews are fully stocked on the road. Extremely portable kit.
- Kit includes 1" PermaGrave® routed slide-in markers and holders.
- Can be ordered for aluminum and plastic markers.
- Accessories: PermaGrave® routed slide-in marker (page 87)

PermaGrave® marker holder (page 84)

Part Numbers	Standard Sizes
BOXGRAY96	Holds Up to 1,800 Markers and 50 Holders
BOXMETAL2	Holds Up to 900 Markers and 25 Holders

Stainless Steel Banding



- Banding offers high strength fastening and clamping.
- Can be formed to any diameter and shape.

Part Numbers	Standard Sizes (h" x w")	Material Description
BANDNY.50	1/2"	Black Plastic Nylon
BANDNY.75	3/4"	Black Plastic Nylon
BANDSS.50	1/2"	Stainless Steel
BANDSS.75	3/4"	Stainless Steel

FLAGS, TAPES & POSTS



Flags	89
Tape	89
Posts	91
Post Accessories	93



Plain Marking Flags

- Flags are widely used to mark buried lines, pipes and boundaries.
- Available in common legends and blank flags.
- Flags are 5" x 4" 4-mil vinyl.



Part Numbers	Standard Colors	Standard Legends
B153	Orange	Buried Fiber Optic Cable
B152	Red	Buried Electric Line
B151	Red	Buried Cable
B150	Yellow	Buried Gas Line
B149	White	Buried Pipeline
B148	Blue	Buried Water Line
B135	Green	Buried Sewer Line
B136OR	Orange	(BLANK / NO LEGEND)
FLAG0001	Red	(BLANK / NO LEGEND)
B136YL	Yellow	(BLANK / NO LEGEND)
B136WH	White	(BLANK / NO LEGEND)
B136BL	Blue	(BLANK / NO LEGEND)
B136GR	Green	(BLANK / NO LEGEND)
B136PU	Purple	(BLANK / NO LEGEND)
B136FP	Fluorescent Pink	(BLANK / NO LEGEND)
B136FO	Fluorescent Orange	(BLANK / NO LEGEND)
B136FG	Fluorescent Lime	(BLANK / NO LEGEND)
B136FR	Fluorescent Red	(BLANK / NO LEGEND)



Custom Marking Flags

- Custom print warning messages.
- Flags are widely used to mark buried lines, pipes and boundaries.
- Flags are 5" x 4" 4-mil vinyl.

Part Numbers	Standard Colors	Standard Legends
CALL FOR QUOTE	Orange	CUSTOM
CALL FOR QUOTE	Red	CUSTOM
CALL FOR QUOTE	Yellow	CUSTOM
CALL FOR QUOTE	White	CUSTOM
CALL FOR QUOTE	Blue	CUSTOM
CALL FOR QUOTE	Green	CUSTOM
CALL FOR QUOTE	Purple	CUSTOM



Barricade Tapes

- Provides fast, on-the-spot warning.
- Identify temporary hazards.
- Should not be used in place of a permanent sign.
- Tapes are 4-mil polyethylene.
- Meet ANSI regulation/ standard Z535.5.

Part Numbers	Standard Colors	Standard Legends
B161	Black on Yellow	CAUTION
B165	Black on Yellow	CAUTION DO NOT ENTER
B179	Black on White & Red	DANGER DO NOT ENTER



FLAGS, TAPE & POSTS



Buried Line Tape



- Prevent damage and service interruptions by alerting excavators to buried utility lines.
- Impervious to soil components.
- Meets APWA recommended color guidelines.
- Various other legends available.
- Tape is 4-mil polyethylene.

Part Numbers	Standard Sizes	Standard Colors	Standard Legends
B1423P	3" x 1000"	Black on Orange	Cable TV
ELECTRO3R	3" x 1000"	Black on Red	Electric
B1413P	3" x 1000"	Black on Orange	Fiber Optic Cable
B1403P	3" x 1000"	Black on Yellow	Gas
B1373P	3" x 1000"	Black on Green	Sewer
B1383P	3" x 1000"	Black on Blue	Water
B1426P	6" x 1000"	Black on Orange	Cable TV
ELECTRO6R	6" x 1000"	Black on Red	Electric
B1416P	6" x 1000"	Black on Orange	Fiber Optic Cable
B1406P	6" x 1000"	Black on Yellow	Gas
B1376P	6" x 1000"	Black on Green	Sewer
B1386P	6" x 1000"	Black on Blue	Water



Part Numbers	Standard Sizes
B111BYR	2" x 30'
TAPEDEMARCKY3X50	3" x 50 yds

Demarcation Tape

- Assures visibility and vehicular care of power assets with reflective striped tape.
- Permanently adheres to appropriate surfaces.
- Yellow and black tape is ASTM D4956 Type I Engineer Grade Reflective.
- Low-temp adhesive available.
- Minimum outdoor life: 10 years.
- Accessories: Surface Prep 77® (page 72).

Flagging Tape



- Colored, non-adhesive vinyl tape.
- Used for temporary marking on a variety of objects.

Part Numbers	Standard Sizes	Standard Colors
FLAGGINGTAPER	1 3/16" x 300'	Red
FLAGGINGTAPEB	1 3/16" x 300'	Blue
FLAGGINGTAPEW	1 3/16" x 300'	White
FLAGGINGTAPEO	1 3/16" x 300'	Orange
FLAGGINGTAPEY	1 3/16" x 300'	Yellow
FLAGGINGTAPEG	1 3/16" x 300'	Green
FLAGGINGTAPEFP	1 3/16" x 150'	Fluorescent Pink
FLAGGINGTAPEFO	1 3/16" x 150'	Fluorescent Orange
FLAGGINGTAPEFG	1 3/16" x 150'	Fluorescent Lime
FLAGGINGTAPEFR	1 3/16" x 150'	Fluorescent Red



Metal Detectable Tape



- Metal-detectable tape for use with non-ferric metal detectors.
- Prevent damage and service interruptions by alerting excavators to buried utility lines.
- Impervious to soil components.
- Meets APWA recommended color guidelines.
- Various other legends available.
- Tape is 5-mil polyethylene with aluminum core.

Part Numbers	Standard Sizes	Standard Colors	Standard Legends
B1423M	3" x 1000"	Black on Orange	Cable TV
ELECTRO3RDET	3" x 1000"	Black on Red	Electric
B1413M	3" x 1000"	Black on Orange	Fiber Optic Cable
B1403M	3" x 1000"	Black on Yellow	Gas
B1373M	3" x 1000"	Black on Green	Sewer
B1383M	3" x 1000"	Black on Blue	Water
B1426M	6" x 1000"	Black on Orange	Cable TV
ELECTRO6RDET	6" x 1000"	Black on Red	Electric
TAPE0090	6" x 1000"	Black on Orange	Fiber Optic
			Cable
B1406M	6" x 1000"	Black on Yellow	Gas
B1376M	6" x 1000"	Black on Green	Sewer
B1386M	6" x 1000"	Black on Blue	Water



Dome Post Markers

- Underground utility marker post with a high-visibility orange domed topper.
- Post markers are 6' x 3" polyethylene.

Part Numbers	Standard Legends
CALL FOR QUOTE	CUSTOM



- Improve visibility of equipment and help reduce collisions resulting from snow removal crews, not being able to see snow covered assets.
- Attach directly to pedestal, cabinet or padmount.
- Sold with an aluminum bracket mount.
- Pole is 7' fiberglass.

Part Numbers	Standard Colors
Y1686665	Orange





FLAGS, TAPE & POSTS





- Avoid hitting a line by encouraging excavators to call for a location before digging.
- Withstands vehicle impacts at 55 mph and snaps back into position.
- 0.175" plastic resin posts are very lightweight. Easy to handle.
- Made of 100% recycled plastic resin.
- Labels can be applied to posts prior to shipping.
- Service temperature range (F) is -40 degrees F to 140 degrees F.
- Accessories: Buried-line labels (page 71), post anchor, impact post driver, and pilot hole driver (page 93).

Part Numbers	Standard Sizes (h" x w")	Standard Colors
POSTLX1A66O	66" x 3 7/8"	Orange
POSTLX1A66Y	66" x 3 7/8"	Yellow
POSTLX1A66R	66" x 3 7/8"	Red
POSTLX1A72O	72" x 3 7/8"	Orange
POSTLX1A72Y	72" x 3 7/8"	Yellow
POSTLX1A72R	72" x 3 7/8"	Red
POSTLX1A84O	84" x 3 7/8"	Orange
POSTLX1A84Y	84" x 3 7/8"	Yellow
POSTLX1A84R	84" x 3 7/8"	Red
POSTLX1A96O	96" x 3 7/8"	Orange
POSTLX1A96Y	96" x 3 7/8"	Yellow
POSTLX1A96R	96" x 3 7/8"	Red



FiberCurve™ Buried-Line Posts

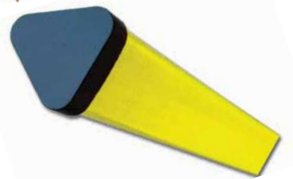
- Avoid hitting a line by encouraging excavators to call for a location before digging.
- 90-mil fiberglass posts are durable and wider than lightweight marker.
- Withstands vehicle impacts at 55mph and snaps back into position.
- Labels can be applied to posts prior to shipping.
- Service temperature range (F) is -40 degrees F to 140 degrees F.
- Accessories: Buried-line labels (page 71), post anchor, impact post driver, and pilot hole driver (page 93).

		1000	
		1000	
		B 5 M 500	
		1000	
		4500	
		■ 25UM	
		B 0475	
		1000	
		800	
		10000	
		2000	
		3600	
		62200	
		1500	
70		5000	
		6000	
-		2000	
		100	
an.			
100		19704	
		1960	
13.47		1953	
		18739	
		10000	
		1726	
		100000	
œ.		190 C	
000		1000	
500		100000	
100		1000	
707		TAPES	
		1000	
303		E 753000	
800		100000	
		00000	
		(SEE	
		100000	
100		2000	
		2000	
Maria.		13456	
		10,300	
No.		100000	
•		1500	
30		1000	
		3044	
		10000	
		2000	
		1.00	
		FRANKS	
D0:			
988		1000	
N.F		2000	
200		150	
:01		1-10 A.A.	
60.0		10000	
		(E.S.)	
80		10000	
1000		10.00	
		MINISTRA	
		Line A	
100		100	
WALL -	THE PARTY NAMED IN	1000	
600		3000	
MILL	VIII NO.	1000	
13.80	W LL	1000	
260	N. Review	(20th)	
Village	STATE OF	1000	
1000	THREE	200,000	
NOV B	CONTRACTOR OF THE PARTY.	COURSE !	
676	10 300	DA VIE	
NO.	Albert 18	WEST.	
100	48 M	1200	
10000	MS THE LAN	Control of the last	

Part Numbers	Standard Sizes (h" x w")	Standard Colors
POSTFCPT62O	62" x 4"	Orange
POSTFCPT62Y	62" x 4"	Yellow
POSTFCPT62R	62" x 4"	Red
POSTFCPT66O	66" x 4"	Orange
POSTFCPT66Y	66" x 4"	Yellow
POSTFCPT66R	66" x 4"	Red
POSTFCPT72O	72" x 4"	Orange
POSTFCPT72Y	72" x 4"	Yellow
POSTFCPT72R	72" x 4"	Red
POSTFCPT78O	78" x 4"	Orange
POSTFCPT78Y	78" x 4"	Yellow
POSTFCPT78R	78" x 4"	Red







- Avoid hitting a line by encouraging excavators to call for a location before digging.
- Polypropylene posts are durable and wider than lightweight marker.
- Withstands vehicle impacts at 55mph and snaps back into position.
- Greater UV resistance.
- Labels can be applied to posts prior to shipping.
- Service temperature range (F) is -30 degrees F to 150 degrees F.
- Accessories: Buried-line labels (page 71), post anchor, impact post driver, and pilot hole driver (page 93).

Part Numbers	Standard Sizes (h" x w")	Standard Colors
POSTTVF66O	66" x 3"	Orange
POSTTVF66Y	66" x 3"	Yellow
POSTTVF66R	66" x 3"	Red
POSTTVF72O	72" x 3"	Orange
POSTTVF72Y	72" x 3"	Yellow
POSTTVF72R	72" x 3"	Red
POSTTVF780	78" x 3"	Orange
POSTTVF78Y	78" x 3"	Yellow
POSTTVF78R	78" x 3"	Red
POSTTVF840	84" x 3"	Orange
POSTTVF84Y	84" x 3"	Yellow
POSTTVF84R	84" x 3"	Red
POSTTVF90O	90" x 3"	Orange
POSTTVF90Y	90" x 3"	Yellow
POSTTVF90R	90" x 3"	Red



Post Accessories

NEW! Impact Post Driver



- For quicker installation, use the two handed impact post driver.
- Driver allows crews to directly tap the buried line posts into regular soil conditions.
- Post slides into the driver, for easy and safe installation.
- 18" to 24" burial depth is recommended.

Part Numbers
DRIVERFPD44

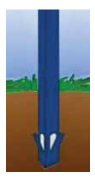
NEW! Pilot Hole Driver



- For rocky, or difficult soil conditions, create a quick starter hole.
- Pounds spade into soil until the driver is level with the ground.
 Remove and install posts.

<mark>Part Numbers</mark> DRIVERPHD100

NEW! Post Anchor



- Metal barb helps anchor posts in sandy areas, or when vandal resistance is needed.
- Kits may be ordered installed or uninstalled.

Part Numbers
DRIVERABFPK

1-800-295-8247 **93**

Part Number Index

Part Number	Page	Part Number	Page	Part Number	Page
41025L	32	60235GY	39	B151	89
4302AM10X14	14	60235K	39	B152	89
43138Y	80	60235O	39	B153	89
43139Y	80	60235R	39	B161	89
43140Y	80	60235WH	39	B165	89
43141Y	80	60236BL	39	B179	89
43142Y	80	60236GR	39	B1373M	91
43143Y	80	60236GY	39	B1373P	90
43144Y	80	60236K	39	B1376M	91
43145Y	80	60236O	39	B1376P	90
43146Y	80	60236R	39	B1383M	91
43147Y	80	60236WH	39	B1383P	90
4610REAAM10X14	14	60237BL	39	B1386M	91
4705AAM10X14	14	60237GR	39	B1386P	90
4705ALA72	16	60237GY	39	B1403M	91
4705AM10X14	14	60237K	39	B1403P	90
4706AAM10X14	14	60237O	39	B1406M	91
4706AM10X14	14	60237R	39	B1406P	90
4707AAM10X14	14	60237WH	39	B1413M	91
4707REAAM10X14	14	60238BL	39	B1413P	90
4708AM10X14	14	60238GR	39	B1416P	90
4712AM10X14	14	60238GY	39	B1423M	91
4722AM10X14	14	60238K	39	B1423P	90
4723AA27X10	16	60238O	39	B1426M	91
4723AAM10X14	14	60238R	39	B1426P	90
4736DU3.5X14	40	60238WH	39	BANDNY.50	87
4736F73.5X14	40	60344D	32	BANDNY.75	87
4736NS3.5X14	40	60344D3X7.875	32	BANDSS.50	87
4763ALTV2	16	60345B	32	BANDSS.75	87
5020SB	42	60345D	32	BOOKSL3	49
5020SG	42	60345D3X7.875	32	BOOKSL31	49
5020SO	42	60345E	32	BOOKSL32	49
5020SR	42	60346D	32	BOOKSL33	49
5020SW	42	60346D1X1000	32	BOOKSL34	49
5020SY	42	60346D3X875	32	BOOKSL35	49
50255SB	42	60346SHEET	32	BOXGRAY96	87
50255SG	42	AAB009XSVSF3	51	BOXGRAY32	86
50255SO	42	ABB008XSVSF3	50	BOXMETAL	87
50255SR	42	B111BYR	90	BUNGEEDANGER	17
50255SW	42	B135	89	C100A3	52
50255SY	42	B136BL	89	C100A4	52
5403SB	42	B136FG	89	C101A3	52
5403SG	42	B136FO	89	C101A4	52
5403SO	42	B136FP	89	C102A3	52
5403SR	42	B136FR	89	C102A4	52
5403SW	42	B136GR	89	C103A3	52
5403SY	42	B136OR	89	C103A4	52
60114W	39	B136PU	89	C104A3	52
60115W	39	B136WH	89	C104A4	52
60116W	39	B136YL	89	C105A3	52
60117W	39	B148	89	C105A4	52
	39	B149	89	C106A3	52
60235BL	აუ				

Part Number	Page	Part Number	Page	Part Number	Page
C109A3	52	COPPERTHEFTSG20X28	13	ELECTRO6R	90
C109A4	52	D102	56	ELECTRO6RDET	91
C110A3	52	D214	56	EMB1.5 + (CHARACTER)	79
C110A4	52	D306	56	EMB2.0 + (CHARACTER)	79
C111A3	52	D307	56	EMB3.0 + (CHARACTER)	79
C111A4	52	D309	56	EMB6.0 + (CHARACTER)	79
C112A3	52	D311	56	EQUIPREMOVAL	29
C112A4	52	D312	56	ES1012AM	14
C116A3	52	D313	56	ES1038	14
C116A4	52	D315	56	ES1251	14
C117A3	52	D316	56	ES1345	14
C117A4	53	D317	56	ET1028	62
C120A3	52	D318	56	ET1033	45
C120A4	53	D319	56	ET1035	37
C121A3	52	D320	56	ET1040	31
C121A4	53	D405	56	ET1041KY1F + (CHARACTER)	80
C122A3	52	D406	56	ET1041KY1S + (CHARACTER)	80
C122A4	53	D407	56	ET1044	45
C123A3	52	D408	56	ET1051KY3S + (CHARACTER)	80
C123A4	53	D409	56	ET1067KY6S + (CHARACTER)	80
C137	64	D410	56	FENCEBRACK	26
C139	64	DRIVERABFPK	93	FENCEBRACKNON	26
C141	64	DRIVERFPD44	93	FIBER4X4VC	29
C147A3	52	DRIVERPHD100	93	FIBER6X6VC	29
C147A4	53	EL1072	62	FIBERA1PE	28
C150A3	52	EL1073	62	FIBERA1PEO	28
C150A4	53	EL1086	54	FIBERCABLETAG	28
C151A3	52	EL1094	54	FKY006WITA41	15
C151A4	53	EL1100KCX1	69	FKY006WITA41	69
C154A3	52	EL1100KCX2	69	FKY007WITB21	15
C154A4	53	EL1100KCX3	69	FKY007WITB21	69
C158	64	EL1100KYX1	69	FLAG0001	89
C159	64	EL1100KYX2	69	FLAGGINGTAPEB	90
C162	64	EL1100KYX3	69	FLAGGINGTAPEFG	90
C163	64	EL1101	54	FLAGGINGTAPEFO	90
C164	64	FI 2001HA2	72	FLAGGINGTAPEFP	90
C172	64	EL2005APT	48	FLAGGINGTAPEFR	90
CLIMBCAREAL	37	EL2005BPT	48	FLAGGINGTAPEG	90
CLIMBCAREBRE	37	EL2005CPT	48	FLAGGINGTAPEO	90
CLIMBCAREPE	37	EL2007APT	48	FLAGGINGTAPER	90
CLIMBNOTAL	37	EL2007BPT	48	FLAGGINGTAPEW	90
CLIMBNOTPE	37	EL2007CPT	48	FLAGGINGTAPEY	90
CLIMBNOTRE	37	EL2009APT	48	FLAT1F + (CHARACTER) 1.0	77
CLIMBREPLACEAL	37	EL2009AFT	48	FLAT1S + (CHARACTER)	77
CLIMBREPLACECRE	37	EL2009BFT EL2009CPT	48	FLAT2S + (CHARACTER)	77
CLIMBREPLACEPE		EL2009CF1 EL2022	53	FLAT3S + (CHARACTER)	77
COL134W4FUG2	37	EL2022 EL2023	53	FLATKS1F + (CHARACTER)	77
COL134W4FUG2	15			` ,	77
	69	EL2024	53	FLATKS1S + (CHARACTER)	
COL135WREX32	15	EL2074	55	FLATKS2S + (CHARACTER)	77
COL135WREX32	69	EL2076	55	FLATKS3S + (CHARACTER)	77
COPPERTHEFTAL20X28	13	EL2078	55	FLATKYAR1F + (CHARACTER)	78
COPPERTHEFTSG7X10	13	ELECTRO3R	90	FLATKYAR1S + (CHARACTER)	78
COPPERTHEFTSG14X20	13	ELECTRO3RDET	91	FLATKYAR2S + (CHARACTER)	78

1-800-295-8247 **95**

Part Number Index

Part Number	Page	Part Number	Page	Part Number	Page
FLATKYAR3S + (CHARACTER)	78	HOLDPL16	85	INTYK2.5 + (CHARACTER)	75
FLATKYPB1F + (CHARACTER)	79	HOLDPL17	85	INTYK3.0 + (CHARACTER)	75
FLATKYPB1S + (CHARACTER)	79	HOLDPL18	85	INTYK4.0 + (CHARACTER)	75
FLATSBAR1S + (CHARACTER)	78	HOLDPL19	85	INTYK6.0 + (CHARACTER)	75
FLATSBAR2S + (CHARACTER)	78	HOLDPL110	85	INTYK.78NB* + (CHARACTER)	75
FLATSBAR3S + (CHARACTER)	78	HOLDPL111	85	JSIGN3	67
FLATSKAR1F + (CHARACTER)	78	HOLDPL112	85	JSIGN3DAN	67
FLATYK1F + (CHARACTER)	77	HOLDSO15	86	JSIGN5	67
FLATYK1S + (CHARACTER)	77	HOLDSO16	86	JSIGN5DAN	67
FLATYK2S + (CHARACTER)	77	HOLDSO17	86	K2RE1.5YK7.5	58
FLATYK3S + (CHARACTER)	77	HOLDSO18	86	K2RE1.5YK10	58
FLATYKAR1F + (CHARACTER)	78	HOLDSO19	86	K2RE1.5YK15	58
FLATYKAR1S + (CHARACTER)	78	HOTCLIP	45	K2RE1.5YK25	58
FLATYKAR2S + (CHARACTER)	78	HOTST1AWM	51	K2RE1.5YK50	58
FLATYKAR3S + (CHARACTER)	78	HOTST1AWM1	51	K2RE1.5YK75	58
GROUNDSTEST	51	HOTST1BWM	51	K2RE2.5YK7.5	58
GROUNDSTEST3	51	HP29	66	K2RE2.5YK10	58
H100V	55	IDA020TP1UC2	30	K2RE2.5YK15	58
H101V	55	ĪES012LWME02	51	K2RE2.5YK25	58
H102V	55	IFC311.5SLASH	13	K2RE2.5YK50	58
H103V	55	IFC311.5SOLID	13	K2RE2.5YK75	58
H105V	55	INN001UP4B21	35	K2RI1.5YK7.5	58
H106V	55	INN002UP4B21	35	K2RI1.5YK10	58
H108V	55	INN003UP4B21	35	K2RI1.5YK15	58
H122V	55	INT2.5PHASE1	65	K2RI1.5YK25	58
HOLDAL1V4	83	INT2.5PHASE2	65	K2RI1.5YK50	58
HOLDAL1V5	83	INT2.5PHASE3	65	K2RI1.5YK75	58
HOLDAL1V6	83	INT2.5PHASEA	65	K2RI2.5YK7.5	58
HOLDAL1V7	83	INT2.5PHASEB	65	K2RI2.5YK10	58
HOLDAL2SH4	83	INT2.5PHASEC	65	K2RI2.5YK15	58
HOLDAL2SH5	83	INTKS1.0NB* + (CHARACTER)	75	K2RI2.5YK25	58
HOLDAL2SH6	83	INTKS2.0 + (CHARACTER)	75	K2RI2.5YK50	58
HOLDAL2SH7	83	INTKS2.5 + (CHARACTER)	75	K2RI2.5YK75	58
HOLDAL2SV4	83	INTKS3.0 + (CHARACTER)	75	K2SB1.5YK7.5	59
HOLDAL2SV5	83	INTKS4.0 + (CHARACTER)	75	K2SB1.5YK10	59
HOLDAL2SV6	83	INTKS6.0 + (CHARACTER)	75	K2SB1.5YK15	59
HOLDAL2SV7	83	INTKS.78NB* + (CHARACTER)	75	K2SB1.5YK25	59
HOLDAL3H4	83	INTKY1.0NB* + (CHARACTER)	75	K2SB1.5YK50	59
HOLDAL3H5	83	INTKY2.0 + (CHARACTER)	75	K2SB1.5YK75	59
HOLDAL3H6	83	INTKY2.5 + (CHARACTER)	75	K2SB2.5YK7.5	59
HOLDAL3H7	83	INTKY3.0 + (CHARACTER)	75	K2SB2.5YK10	59
HOLDAL3V4	83	INTKY4.0 + (CHARACTER)	75	K2SB2.5YK15	59
HOLDAL3V5	83	INTKY6.0 + (CHARACTER)	75	K2SB2.5YK25	59
HOLDAL3V6	83	INTKY.78NB* + (CHARACTER)	75	K2SB2.5YK50	59
HOLDAL3V7	83	INTSK1.0NB* + (CHARACTER)	75	K2SB2.5YK75	59
HOLDAL14	83	INTSK2.0 + (CHARACTER)	75	K3RE1.5YK37.5	58
HOLDAL15	83	INTSK2.5 + (CHARACTER)	75	K3RE1.5YK100	58
HOLDAL16	83	INTSK3.0 + (CHARACTER)	75	K3RE1.5YK150	58
HOLDAL17	83	INTSK4.0 + (CHARACTER)	75	K3RE1.5YK167	58
HOLDPL12	85	INTSK6.0 + (CHARACTER)	75	K3RE1.5YK225	58
HOLDPL13	85	INTSK.78NB* + (CHARACTER)	75	K3RE1.5YK500	58
HOLDPL14	85	INTYK1.0NB* + (CHARACTER)	75	K3RE2.5YK37.5	58
HOLDPL15	85	INTYK2.0 + (CHARACTER)	75	K3RE2.5YK100	58
				-	

Part Number	Page	Part Number	Page	Part Number	Page
K3RE2.5YK150	58	K1233	19	LUMINLKRW25	67
K3RE2.5YK167	58	K1441	20	LUMINLYL7	67
K3RE2.5YK225	58	K1451	20	LUMINLYL10	67
K3RE2.5YK500	58	K1461	20	LUMINLYL15	67
K3RI1.5YK37.5	58	K1461	20	LUMINLYL20	67
K3RI1.5YK100	58	K1481	20	LUMINLYL25	67
K3RI1.5YK150	58	K1491	20	LUMINLYL40	67
K3RI1.5YK167	58	K1501	20	METERALALERT	62
K3RI1.5YK225	58	K1502	20	METERDISCONNECTA2	63
K3RI1.5YK500	58	K1511	20	METERMUL1500	63
K3RI2.5YK37.5	58	K1521	20	METERMULX10	63
K3RI2.5YK100	58	K155	26	METERMULX20	63
K3RI2.5YK150	58	K164	19	METERMULX30	63
K3RI2.5YK167	58	K165	19	METERMULX40	63
K3RI2.5YK225	58	K210	21	METERMULX50	63
K3RI2.5YK500	58	K5122	20	METERMULX60	63
K3SB1.5YK37.5	59	K1003	19	METERMULX80	63
K3SB1.5YK100	59	K1004	19	METERMULX100	63
K3SB1.5YK150	59	K1005	19	METERMULX120	63
K3SB1.5YK167	59	K1021	19	METERMULX150	63
K3SB1.5YK225	59	K1022	19	METERMULX160	63
K3SB1.5YK500	59	K1234	19	METERMULX180	63
K3SB2.5YK37.5	59	K1235	19	METERMULX200	63
K3SB2.5YK100	59	K1241	20	METERMULX240	63
K3SB2.5YK150	59	K1251	20	METERMULX300	63
K3SB2.5YK167	59	K1261	20	METERMULX320	63
K3SB2.5YK225	59	K1271	20	METERMULX400	63
K3SB2.5YK500	59	K1291	20	METERMULX480	63
K4RI1.0YKTAPS	59	K1301	20	METERMULX600	63
K1011	19	K1361	20	METERMULX640	63
K1032	19	K1371	20	METERMULX750	63
K1033	19	K1381	20	METERMULX900	63
K1041	19	K1391	20	METERMULX1000	63
K1051	19	K1401	20	METERMULX1200	63
K1061	19	K1411	20	METERMULX1800	63
K1071	19	K1421	20	METERMULX2400	63
K1081	19	L195	66	METEROWNERSL	62
K1091	19	L/0409SG	31	METERSALERT3.5	62
K1101	19	L/0419SG	32	METERSALERTAC2.5	62
K1111	19	L/O419SGFR	32	METERSEALA2	64
K1121	19	L/OPOLE WRAP2	17	METERSEALDV	64
K1131	19	LOT004JP1T93	31	METERSHOCKA2	63
K1141	19	LUMIN1KW135	67	METERTAMPERA2	64
K1142	19	LUMIN3KW135	67	METERTAMPERDV	64
K1151	19	LUMINCKRW10	67	METERWARNING	64
K1152	19	LUMINCKRW25	67	METERWARNINGA2	64
K1161	19	LUMINCYL7	67	NCA005LWMX43	51
K1171	19	LUMINCYL10	67	PAN1.0VH + (# OF CAVITIES)	85
K1181	19	LUMINCYL15	67	PAN2.0H + (# OF CAVITIES)	85
K1191	19	LUMINCYL20	67	PAN2.0V + (# OF CAVITIES)	85
K1221	19	LUMINCYL25	67	PAN2.5H + (# OF CAVITIES)	85
K1231	19	LUMINCYL40	67	PAN2.5V + (# OF CAVITIES)	85
	10		67	PANLBOND	55

Part Number Index

Part Number	Page	Part Number	Page	Part Number	Page
PANLBOND	46	PHASECLKWSW	35	REFLKY1.0NB* + (CHARACTER)	74
PANLBOND110Z	26	PHASECLKWSY	35	REFLKY2.0 + (CHARACTER)	74
PANLBOND110Z	46	PHASECOCLKW	35	REFLKY2.5 + (CHARACTER)	74
PCB1	56	PHASECOCLKY	35	REFLKY3.0 + (CHARACTER)	74
PCB50	56	PHASEKWSX2.5B	65	REFLKY4.0 + (CHARACTER) + EA	74
PCB50500BK	56	PHASEWBSX2.5C	65	REFLKY6.0 + (CHARACTER)	74
PCBNO2	57	PHASEWRSX2.5A	65	REFLKY.78NB* + (CHARACTER)	74
PCBNO10	57	POLE TAG	37	REFLSK1.0NB* + (CHARACTER)	74
PCBNOROLL	57	POSTFCPT62O	92	REFLSK2.0 + (CHARACTER)	74
PCBSTD	56	POSTFCPT62R	92	REFLSK2.5 + (CHARACTER)	74
PCBTESTKIT1	57	POSTFCPT62Y	92	REFLSK3.0 + (CHARACTER)	74
PERMAHOLDPL16	84	POSTFCPT66O	92	REFLSK4.0 + (CHARACTER)	74
PERMAHOLDPL18	84	POSTFCPT66R	92	REFLSK6.0 + (CHARACTER)	74
PERMAHOLDPL110	84	POSTFCPT66Y	92	REFLSK.78NB* + (CHARACTER)	74
PHASE1FQX4	36	POSTFCPT72O	92	REFLYK1.0NB* + (CHARACTER)	74
PHASE2FQX4	36	POSTFCPT72R	92	REFLYK2.0 + (CHARACTER)	74
PHASE3FQX4	36	POSTFCPT72Y	92	REFLYK2.5 + (CHARACTER)	74
PHASEA2PB1	36	POSTFCPT78O	92	REFLYK3.0 + (CHARACTER)	74
PHASEA2PB2	36	POSTFCPT78R	92	REFLYK4.0 + (CHARACTER)	74
PHASEA2PB3	36	POSTFCPT78Y	92	REFLYK6.0 + (CHARACTER)	74
PHASEA2PBA	36	POSTLX1A66O	92	REFLYK.78NB* + (CHARACTER)	74
PHASEA2PBB	36	POSTLX1A66R	92	S126AM10X14	14
PHASEA2PBC	36	POSTLX1A66Y	92	S127AM10X14	14
PHASEA2PD1	36	POSTLX1A72O	92	S145A10	14
PHASEA2PD2	36	POSTLX1A72R	92	S161AM10X14	14
PHASEA2PD3	36	POSTLX1A72Y	92	S165A10	14
PHASEA2PDA	36	POSTLX1A84O	92	S167AM10X14	14
PHASEA2PDB	36	POSTLX1A84R	92	S168AM10X14	14
PHASEA2PDC	36	POSTLX1A84Y	92	S243	24
PHASEA2ZD1	36	POSTLX1A96O	92	S244	24
PHASEA2ZD2	36	POSTLX1A96R	92	S246	24
PHASEA2ZD3	36	POSTLX1A96Y	92	S247	24
PHASEA2ZDA	36	POSTTVF66O	93	S248	24
PHASEA2ZDB	36	POSTTVF66R	93	S249	24
PHASEA2ZDC	36	POSTTVF72Y	93	S252	24
PHASEA3PBA	36	POSTTVF78O	93	S361	38
PHASEA3PBB	36	POSTTVF78R	93	S362L	38
PHASEA3PBC	36	POSTTVF84Y	93	S362R	38
PHASEA3ZD1	36	POSTTVF90O	93	S365	25
PHASEA3ZD2	36	POSTTVF90R	93	S366	25
PHASEA3ZD3	36	POT0121HXBC0	84	S367	25
PHASEA3ZDA	36	RADIOFREQC	13	S379A7	25
PHASEA3ZDB	36	RADIOFREQD	13	S379A10	25
PHASEA3ZDC	36	RADLAB6X6S	66	S384A7	25
PHASEA4ZD1	36	RADTAG3.25X5	40	S384A10	25
PHASEA4ZD2	36	RADTAG8S	40	S420A	23
PHASEA4ZD3	36	REFLKS1.0NB* + (CHARACTER)	74	S421A	23
PHASEA4ZDA	36	REFLKS2.0 + (CHARACTER)	74	S422A	23
PHASEA4ZDB	36	REFLKS2.5 + (CHARACTER)	74	S423A	23
PHASEA4ZDC	36	REFLKS3.0 + (CHARACTER)	74	S424A	23
PHASEAFQX4	36	REFLKS4.0 + (CHARACTER)	74	S426A	23
PHASEBFQX4	36	REFLKS6.0 + (CHARACTER)	74	S427A	23
PHASECFQX4	36	REFLKS.78NB* + (CHARACTER)	74	S428A	23

Part Number	Page	Part Number	Page	Part Number	Page
S429A	23	S583S	66	SLIDEKYAR1S + (CHARACTER)	78
S430A	23	S584L	66	SLIDEKYAR2S + (CHARACTER)	78
S431A	23	S609A7	25	SLIDEKYAR3S + (CHARACTER)	78
S432A	23	S609A10	25	SLIDESKAR1F + (CHARACTER)	78
S433A	23	S610A7	25	SLIDESKAR1S + (CHARACTER)	78
S444	67	S610A10	25	SLIDESKAR2S + (CHARACTER)	78
S446A	23	S611A7	25	SLIDESKAR3S + (CHARACTER)	78
S447A	23	S611A10	25	SLIDEYK1F + (CHARACTER)	77
S448A	23	S612A7	25	SLIDEYK1S + (CHARACTER)	77
S449A	23	S612A10	25	SLIDEYK2S + (CHARACTER)	77
S450A	23	S1474A10	15	SLIDEYK3S + (CHARACTER)	77
S451A	23	S1474P7	15	SLIDEYKAR1F + (CHARACTER)	78
S452A	23	S1474V7	15	SLIDEYKAR1S + (CHARACTER)	78
S453A	23	S1475A10	15	SLIDEYKAR2S + (CHARACTER)	78
S500	67	S1475P7	15	SLIDEYKAR3S + (CHARACTER)	78
S501	67	S1475V7	15	SLIPONKS1S + (CHARACTER)	79
S502	67	S1476L5	15	SLIPONKY1S + (CHARACTER)	79
S503	67	S1476L7	15	SOILMARKERSMEC100	72
S504	67	S1476SC5	15	SOILMARKERSMFO	72
S505	67	S1582	35	SOILMARKERSMGP	72
S506	67	S1582	38	SOILMARKERSMNG	72
S507	67	S1582BLUE	35	SOILMARKERSMSP	72
S508	67	S1582ORANGE	38	SOILMARKERSMTC	72
S509	67	S1582RED	35	SOILMARKERSMWP	72
S541A	23	S1582SILVER	35	SP5GAL	72
S542A	23	S1582WHITE	38	SP32OZ	72
S543A	23	SAL013WEVC11	54	SUNKS1.0NB* + (CHARACTER)	76
S555	24	SAREELBIN	30	SUNKS2.0 + (CHARACTER)	76
S556L	24	SAREELSTICKY	30	SUNKS2.5 + (CHARACTER)	76
S556R	24	SAREELTAG	30	SUNKS3.0 + (CHARACTER)	76
S557	24	SHOCKCOMBO	70	SUNKS4.0 + (CHARACTER)	76
S558	24	SHOCKDANA2	71	SUNKS6.0 + (CHARACTER)	76
S559	24	SHOCKDANA27X10	71	SUNKS.78NB* + (CHARACTER)	76
S560	24	SHOCKDAN/PEL	71	SUNKY1.0NB* + (CHARACTER)	76
S561	24	SHOCKDANRE4.5X8	71	SUNKY2.0 + (CHARACTER)	76
S562	24	SHOCKDANRE7X10	71	SUNKY2.5 + (CHARACTER)	76
S563	24	SHOCKWARA24.5X8	71	SUNKY3.0 + (CHARACTER)	76
S564	24	SHOCKWARA27X10	71	SUNKY4.0 + (CHARACTER)	76
S565	24	SHOCKWARRE4.5X8	71	SUNKY6.0 + (CHARACTER)	76
S567	24	SHOCKWARRE7X10	71	SUNKY.78NB* + (CHARACTER)	76
S568	24	SHOCKWARRIEA2V	71	SUNSK1.0NB* + (CHARACTER)	76
S569	25	SHRUB1A1A2I12	70	SUNSK2.0 + (CHARACTER)	76
S570	25	SHRUB1AREI12	70	SUNSK2.5 + (CHARACTER)	76
S571	25	SIE118LWMA33	51	SUNSK3.0 + (CHARACTER)	76
S572	25	SLIDE1F + (CHARACTER)	77	SUNSK4.0 + (CHARACTER)	76
S573	25	SLIDE1S + (CHARACTER)	77	SUNSK6.0 + (CHARACTER)	76
S574	25	SLIDE2S + (CHARACTER)	77	SUNSK.78NB* + (CHARACTER)	76
		SLIDE3S + (CHARACTER)	77	SUNYK1.0NB* + (CHARACTER)	76
S575	25	SLIDEKS1F + (CHARACTER)	77	SUNYK2.0 + (CHARACTER)	76
S576	25	SLIDEKS1S + (CHARACTER)	77	SUNYK2.5 + (CHARACTER)	76
\$577 \$580\$	25	SLIDEKS2S + (CHARACTER)	77	SUNYK3.0 + (CHARACTER)	76
S580S	66	SLIDEKS3S + (CHARACTER)	77	SUNYK4.0 + (CHARACTER)	76
S581S	66	SLIDEKYAR1F + (CHARACTER)	78	SUNYK6.0 + (CHARACTER)	76
S582S	66	OLIDERTAITH + (OHANAOTEN)		OUTTOO + (OTANAOTEN)	

Part Number Index

Part Number	Page	Part Number	Page	Part Number	Page
SUNYK.78NB* + (CHARACTER)	76	T139S	33	TRANSINFO	29
T101S	33	T139S	34	TRANSREADY	29
T101V	33	T139V	33	TRANSTRAFFIC	68
T102S	33	T139V	34	URDA	42
T102V	33	T140S	34	URDB	42
T105S	33	T140V	34	URDC	42
T105V	33	T141S	34	URDP0KITB	43
T112S	33	T141V	34	URDP0KITR	43
T112V	33	T143S	34	URDP0KITW	43
T113S	33	T143V	34	URDP1KITB	43
T113V	33	T144S	34	URDP1KITR	43
T115S	33	T144V	34	URDP1KITW	43
T115V	33	T145S	34	URDPSKIT	43
T116S	33	T145V	34	URDPSKITB	43
T116V	33	T149S	34	URDPSKITG	43
T117S	33	T149V	34	URDPSKITR	43
T117V	33	T150S	34	URDPSKITY	43
T119S	33	T150V	34	V136BL	44
T119V	33	T157S	34	V136GR	44
T120S	33	T157V	34	V136RD	44
T120V	33	T159S	33	V136WH	44
T121S	33	T159V	33	V136YL	44
T121V	33	T200C	30	V137BL	44
T122S	33	T200V	30	V137GR	44
T122V	33	T300C	30	V137RD	44
T123S	33	T300V	30	V137WH	44
T123V	33	T301C	30	V137YL	44
T124S	33	T301V	30	V1371E V138BL	44
T124V	33	T302C	30	V138GR	44
		T302V	30	V138RD	44
T125S	33	T303C	30	V138WH	44
T125V	33	T303V	30	V136WH V138YL	44
T126S	33	T304C	30		44
T126V	33	T304V		V200 + (Numbering Sequence) V201 + (Numbering Sequence)	44
T127S	34	T305C	30	, ,	44
T127V	34			V203 + (Numbering Sequence)	
T128S	34	T305V	30	V204 + (Numbering Sequence)	44
T128V	34	T306C	30	V205 + (Numbering Sequence)	44
T129S	34	T306V	30	V206 + (Numbering Sequence)	44
T129V	34	T307C	30	V207 + (Numbering Sequence)	44
T131S	34	T307V	30	V208 + (Numbering Sequence)	44
T131V	34	T323S	33	V210 + (Numbering Sequence)	44
T132S	34	T326S	33	V211 + (Numbering Sequence)	44
T132V	34	T328S	33	V212 + (Numbering Sequence)	44
T133S	34	T330S	33	V213 + (Numbering Sequence)	44
T133V	34	T331S	34	V214 + (Numbering Sequence)	44
T134S	34	T335S	34	V215 + (Numbering Sequence)	44
T134V	34	TAPE0090	91	V216 + (Numbering Sequence)	44
T135S	34	TAPEDEMARCKY3X50	90	V218 + (Numbering Sequence)	44
T135V	34	TIE7	45	V219 + (Numbering Sequence)	44
T136S	34	TIE14	45	V220 + (Numbering Sequence)	44
T136V	34	TRANSDEFECT	29	V900	46
T138S	34	TRANSDISP	29	V901	46
T138V	34	TRANSGOOD	29	V902	46

Part Number	Page	Part Number	Page	Part Number	Page
V903	46	VOLT480A	61	VOLTCIRCC	60
V904	46	VOLT480B	60	VOLTDCA	61
VISIBILITYRE1	38	VOLT480C	60	VOLTDCB	60
VISIBILITYRF1	38	VOLT550A	61	VOLTDCC	60
VISIBILITYSB1	38	VOLT550B	60	VOLTFIREALA	61
VOLT110A	61	VOLT550C	60	VOLTFIREALB	60
VOLT110B	60	VOLT600A	61	VOLTFIREALC	60
VOLT110C	60	VOLT600B	60	VOLTINTRINSICA	61
VOLT115A	61	VOLT600C	60	VOLTINTRINSICB	60
VOLT115B	60	VOLT2300A	61	VOLTINTRINSICC	60
VOLT115C	60	VOLT2300B	60	VOLTLIGHTSA	61
VOLT120/208A	61	VOLT2300C	60	VOLTLIGHTSB	60
VOLT120/208B	60	VOLT2400A	61	VOLTLIGHTSC	60
VOLT120/208C	60	VOLT2400B	60	VOLTL&PA	61
VOLT120A	61	VOLT2400C	60	VOLTL&PB	60
VOLT120B	60	VOLT4160A	61	VOLTL&PC	60
VOLT120C	60	VOLT4160B	60	VOLTMAINA	61
VOLT208A	61	VOLT4160C	60	VOLTMAINB	60
VOLT208B	60	VOLT12000A	61	VOLTMAINC	60
VOLT208C	60	VOLT12000B	60	VOLTPOWERA	61
VOLT220A	61	VOLT12000C	60	VOLTPOWERB	60
VOLT220B	60	VOLT12470A	61	VOLTPOWERC	60
VOLT220C	60	VOLT12470B	60	VOLTSINGLEA	61
VOLT230A	61	VOLT12470C	60	VOLTSINGLEB	60
VOLT230B	60	VOLT13200A	61	VOLTSINGLEC	60
VOLT230C	60	VOLT13200B	60	VOLTTELA	61
VOLT240/480A	61	VOLT13200C	60	VOLTTELB	60
VOLT240/480B	60	VOLT13800A	61	VOLTTELC	60
VOLT240/480C	60	VOLT13800B	60	VOLTTHREEA	61
VOLT240A	61	VOLT13800C	60	VOLTTHREEB	60
VOLT240B	60	VOLT_A	61	VOLTTHREEC	60
VOLT240C	60	VOLTACA	61	X15X15F8	22
VOLT277/480A	61	VOLTACB	60	X15X15ZD	22
VOLT277/480B	60	VOLTACC	60	X18X18F8	22
VOLT277/480C	60	VOLT_B	60	X18X18FG	22
VOLT277A	61	VOLTBLANKA	61	X18X18ZD	22
VOLT277B	60	VOLTBLANKB	60	Y1462246	40
VOLT277C	60	VOLTBLANKC	60	Y1462250	40
VOLT440A	61	VOLT_C	60	Y1646206	14
VOLT440B	60	VOLTCIRC#A	61	Y1646209	14
VOLT440C	60	VOLTCIRCA	61	Y1646326	14
VOLT460A	61	VOLTCIRC#B	60	Y1686665	91
VOLT460B	60	VOLTCIRCB	60	Y1686750	18
VOLT460C	60	VOLTCIRC#C	60	ZAPWARAN8X18B	14

Part Name Index

Part Name	Page	Part Name	Page 54
Abandoned Building Signs	13	Fleet Safety Labels	
Adhesive Cable Markers	48	Glow-in-the-Dark Aluminum Projecting Signs	25
Adhesive Marker Mounting Panel	84	Glow-in-the-Dark Projecting Signs	24
Aluminum Cable Markers	28	Glow-in-the-Dark Signs	25
Aluminum Name Plate	81	Hazardous Material Shipping Labels	56
Aluminum Slide-in Marker Holders	83	Hazardous Waste Labels	55
ANSI Compliant Self-Laminating Lockout Tags	31	High Intensity Reflective Numbers & Letters	75
ANSI & OSHA Safety Signs	14	"High Voltage" Cross Arm Markers	40
Arc Flash Labels	55	Hot Clips	45
Backfeed Hazard Label	69	Hot Stick & Ground Test Labels	51
Backfeed Hazard Marker	15	Hyper-Wind Signs	22
Barricade Tapes	89	Impact Post Driver	93
Beaded Chain Tag Fasteners	46	Industrial ANSI Safety Signs	23
Blank URD Flap Tags	42	Inspection & Calibration Labels	52
Blank URD Tag Kits	43	Jack Chain Tag Fasteners	46
Boy / Shock Label	50	Joint Trench Label	72
Buried-Line Labels	71	LED Streetlight Testing Sign	16
Buried-Line Signs	15	Lockout Tags	33
Buried Line Tape	90	Luminaire Labels	67
Bushing Labels	69	Medical Alert Markers	62
Cable Tie	45	Metal Detectable Tape	91
Canadian Multi-Hazard Labels	50	MetalPhoto® Asset ID Marker	37
Canadian Substation Sign	18	MetalPhoto® Asset ID Marker	68
Coiled Cable Marker	29	Meter Disconnect Label	63
Color Coded Safety Tags	40	Meter Bisconnect Label Meter Hazard Label	63
Cone Sleeve	21	Meter Multiplier Labels	63
Copper Theft Signs	13	Multi-Hazard Label	70
Crossing Signs	22	No Smoking Signs	15
Curved Aluminum Pole Signs	16	One-Piece Fibretec® Marker	81
Customer Owned Markers	62	One-Piece Reflective Asset ID Label	81
Custom Marking Flags	89	One-Piece Reflective Pole Tag	82
Demarcation Tape	90	One-Piece Stamped Aluminum Pole Markers	82
Disabled Parking Signs	20	OSHA Compliant Self-Laminating Lockout Tags	31
Dome Post Markers	91	Pan-L-Bond® Adhesive	26
Do Not Climb Signs	16	Pan-L-Bond® Adhesive	46
_			20
Door Hangers	41 79	Parking Signs PCB-Free Labels	57
Embossed Aluminum Digits		PCB Labels	
Embossed Metal Slide-In Markers	77		56
Emergency Equipment Location Labels	53	PCB Test Kit	57
Engineer Grade Reflective Numbers & Letters	74	Perforated Lockout Tag	32
Engraved Plastic Markers	43	Perimeter Security Signs	17
Equipment Inspection Tags	30	PermaGrave® Marker Holders	84
Equipment Maintenance Tags	29	PermaGrave® Routed Sequential Markers	82
Equipment Return Tags	30	PermaGrave® Routed Slide-In Marker	87
Fall Protection Tags	41	PermaGrave® Routed Slide-In Markers	80
Fault Indicator Labels	69	Phase Discs	35
FiberCurve™ Buried-Line Posts	92	Phase Rotation Markers	35
Flagging Tape	90	Pilot Hole Driver	93
Flat Metal Slide-In Markers	77	Plain Marking Flags	89
Fleet Marking Signs	54	Plasti-Curve™ Buried-Line Posts	92

Part Name	Page	
PocketPanels® Asset ID Holders	85	
PocketPanels® Plate	84	
Pole Climbing Condition Tags	37	
Pole Information Tag	37	
Pole Status Tags	38	
Polyethylene Cable Markers	28	
Porcelain Plates	82	
Post Anchor	93	
Print On-Demand Lockout Tags	32	
Projecting Signs	24	
Radiation J-Signs & Inserts	67	
Radiation Labels	66	
Radiation Seals	66	
Radio Frequency Safety Signs	13	
Rail Crossing Signs	21	
Redtag® Pro Software	41	
Reel Inventory Tags	30	
Reflective Embossed Metal Slide-In Markers	78	
Reflective Flat Metal Slide-In Markers	78	
Reflective Markers	38	
Reflective Marker Storage Container	86	
Reflective Phase Labels	65	
Reflective Secondary Cable Markers	49	
Reflective Volt-Amp Markers	58	
Reusable Bungee Danger Sign	17	
Rigid Phase Markers	36	
Riser Phase Marker Tags	36	
Security Seals	64	
Self-Laminating Cable Markers	48	
Self-Laminating Cable Tags	28	
Self-Laminating Phase Tags	35	
Self-Laminating Radiation Tags	40	
Self-Laminating Valve Tags	44	
"S" Hook Tag Fasteners	46	
Shrub Management Labels	70	
Sign Fence Brackets	26	
Slide-In Cable Marker Holder	85	
Slide-In Cable Markers	79	
Slide-In Marker Storage Container	87	

Part Name	Page	
Slip-On Marker Holder	86	
Slip-On Markers	79	
SnapFlag® Cable Marker	29	
Snow Pole	91	
Soil Marker	72	
Special Condition Tags	31	
Stainless Steel Banding	87	
Stamped Brass Valve Tags	44	
Stop Sign	19	
Storage Container	87	
Street Light Asset ID Marker	68	
Substation Interior Signs	18	
Substation Signs	18	
SunBright® Reflective Numbers & Letters	76	
Surface Prep 77® Cleaner	72	
TagLink® Software	41	
Tailboard Talk Sign	21	
Tailgate Reminder Label	54	
Tampering-Evident Meter Labels	64	
Taps Labels	59	
Tiger Tag®	39	
Traffic Control Signs	19	
Traffic Light Service-ID Labels	68	
Transformer Hazard Label	71	
Transmission Tower ID Panel	86	
TriView™ Buried-Line Posts	93	
U-Channel Posts	26	
URD Tags	42	
Valve Rings	45	
V-Bracket Tower Sign	22	
Vinyl Numbers & Letters	80	
Vinyl Phase Labels	65	
VISI/STRIP® Visibility Strips	38	
Voltage Markers	60	
Wrap-Around Pole Banner	17	
Write & Wrap Cable Marker Book	49	
Yield Sign	19	
Zap Safety Bird Label	51	





LIMITED WARRANTY

Electromark® warrants that all goods will be free from defects in materials and workmanship for a period of six (6) months for non-assembled goods and eighteen (18) months for assembled goods at the time of delivery by Electromark® ("Limited Warranty").

The Limited Warranty does not apply if (1) the defect is the result of use or handling of the goods in a manner, circumstances or purposes other than those approved or instructed by Electromark®; or (2) the goods are misused or abused or there is evidence of tampering, mishandling, neglect, accidental damages, modification or repair without the approval of Electromark®.

THE LIMITED WARRANTY PROVIDED ABOVE IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE LIMITED WARRANTY IS IN LIEU OF ANY OTHER LIABILITY OR OBLIGATION OF ELECTROMARK® FOR LOSSES, EXPENSES, INCONVENIENCES OR DAMAGES (WHETHER SPECIAL, INDIRECT, SECONDARY, OR CONSEQUENTIAL) ARISING FROM OWNERSHIP OR USE OF THE GOODS. REPAIR, REPLACEMENT, OR CREDIT (AT ELECTROMARK'S OPTION) UPON RETURN OF THE GOODS IS PURCHASER'S SOLE REMEDY FOR ANY SUCH LOSSES, EXPENSES, INCONVENIENCES OR DAMAGES. PURCHASER HEREBY WAIVES ANY RIGHTS THAT IT MIGHT OTHERWISE BE ENTITLED TO IN CONNECTION WITH THE MATTERS COVERED IN THIS PARAGRAPH.

Electromark Co. 6188 West Port Bay Road Wolcott, NY 14590 1-800-295-8247 www.electromark.com



© 2011 Electromark Co. ALL RIGHTS RESERVED