Warehouse Labels and Signs PRODUCT CATALOG

















When We Do the Barcodes, You Can Do More

800-541-8506 • info@idlabelinc.com

idlabelinc.com

WHEN WE DO THE BARCODES, YOU CAN DO MORE.

Table of Contents

Introduction	2
Value-Added Benefits	3
Adhesive/Construction Options	3
DC/Warehouse Labeling Checklist	4
LPN Labels	5-6
Rack and Bin Labels	7-8
Shelf Location Labels	9
Totem Labels	10-11
Cold Storage	12
Clean Release Labels	13
Beam Renew	14-15
Tote Labels	16
Magnets	17
Custom Blank Labels	18
Warehouse Signs	19-20
Floor Kits	21
Stock Items	22
Asset Labels and Tags	23
Standard Color Options	24
Installation Services	25

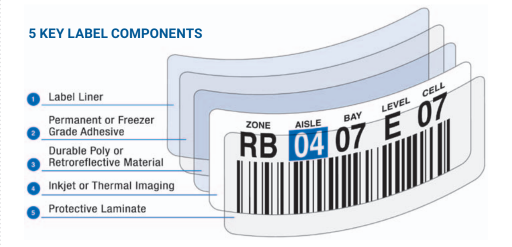
Smart Solutions for Your Smart Warehouse

Automation and technology are changing the way warehouses operate. Make sure your smart warehouse runs on the industry's most advanced labeling solutions.

ID Label uses state-of-the-art <u>digital UV inkjet technology</u> and innovative adhesives to custom engineer products designed for your specific environment, application and inventory management system.

Durable rack and tote labels. Custom warehouse signs. Preprinted pallet labels. Floor striping. Installation services. And more.

<u>Contact us</u> to speak with a solutions specialist or to request samples or a quote.



Our custom engineered rack labels consist of five key components to ensure durability and performance. We use premium materials and inks to manufacture the industry's best labels. <u>Learn more</u>.

About This Catalog

The products featured in this catalog represent many of our most popular solutions. Each can be modified to meet your specific requirements.



PREMIUM PRODUCTS. PREMIUM SERVICE.

ID Label Pricing Includes the Following Value-Added Benefits

Design and Consultation

ID Label provides full label design services. We consult with you to understand your requirements so we can recommend the most appropriate solution.

Our label designers and engineers have extensive experience with barcoding applications and symbologies. We know what works—and what doesn't.

Because we've worked with thousands of companies for more than 25 years, chances are we've seen it—and solved it—before!

20-Step Quality Check

ID Label enforces 20 quality checks during the manufacturing and quality assurance processes using automated tests and state-of-the-art equipment. We test every roll of labels for readability, accuracy and scan rates. We will not ship any labels that do not pass our quality assurance tests.

Sequential Number Generation and Tracking

If your application requires sequential numbering, ID Label generates your number sequences and keeps an automated log for each order (even if you use subcontractors). This ensures no duplicate numbers are printed. And it makes reordering your next set of sequential labels easy.

Digital Production Proofs

ID Label provides a digital proof of your label prior to running the job. This allows you to review and approve the label's size, layout and graphics prior to a full production run.

Breakdown and Packaging

ID Label will breakdown and package your labels in the order you desire. This can be based on a specific number of labels per roll, a diameter measurement or some other specific criteria you have defined. ID Label will recommend and provide the labels in the most efficient manner for use in your application.

100% Guarantee

ID Label stands behind our products with a 100% guarantee.

LABEL MATERIAL AND CONSTRUCTION OPTIONS

LABEL TYPE	MATERIAL	ADHESIVE/BACKING	KEY PRODUCT FEATURES AND ATTRIBUTES	PAGE		
Floor Label Kit Poly pressure-sensitive film, BullsEye™ construction or Lexan cover, aluminum frame		Permanent. Kit includes drill bit and screws.	Bulk storage or pallet location identification. Standalone label or full kit available.			
LPN/Pallet Label	Poly pressure-sensitive film Coated paper	Permanent, freezer grade, removable	Protective varnish. Number-sequence generation and storage. Custom designs, sizes and colors. Make-and-Hold inventory program	5		
Rack & Bin Label	Poly pressure-sensitive film Retroreflective	Permanent, repositionable, freezer grade, magnet	Color coding for tier identification. Laminated for protection and durability. Retroreflective material for long-range scanning. UV-resistant inks. Preprinted or blank.	7		
Rack & Bin Label Poly pressure-sensitive film Retroreflective Shelf Label Poly pressure-sensitive film Tote Label Poly pressure-sensitive film Totem Label Poly pressure-sensitive film SP Arctic Xtreme™ Hybrid poly		Permanent, repositionable, freezer grade, magnet	Custom designs, colors and sizes. Preprinted or blank. Laminated for protection and durability.	9		
		Permanent, removable	Custom designs, sizes and colors. Laminated for protection and durability. Tote Renew™ easy-release labeling system.	10		
Totem Label Poly pressure-sensitive film		Permanent, magnet, placard, freezer grade	Color coding for tier identification. Laminated for protection and durability. Horizontal or vertical designs.	16		
	SPI	ECIALTY LABELI	NG SOLUTIONS			
Arctic Xtreme™ Freezer Labels	Hybrid poly pressure-sensitive film	Permanent, freezer grade	For use on racks and shelves. Application temps to -20F. Service temps to -65F. Laminated for protection and durability. Resistant to moisture and frost build-up. Custom designs, sizes and colors.	12		
BullsEye™ Ultra- Pressure-Sensitive Film Durable Labels BullsEye™ construction		Permanent, removable freezer grade, magnet	For use on racks, uprights, floors. Durable, rigid label with UV-resistant inks. Resistant to moisture, abrasions, chemicals. Long-lasting applications.	21		
Clean Release™ Poly pressure-sensitive film Labels		Repositionable	Use on racks, bins, shelves, furniture. Temporary/permanent adhesive. Easy to remove/reposition. Applies well to variety of surfaces. Laminated for protection and durability.	13		
Beam Renew™ Eco Beam Renew™	Poly pressure-sensitive film	Permanent	Rack cover-up. Opaque backing hides old labels. Easy-release surface for label application and removal. Eco-friendly linerless option. Custom colors to match racking.	14		
Tote Renew™ Poly pressure-sensitive film P Eco Tote Renew™		Permanent	For use on reusable containers. Base label holder with easy-release surface. Avoid label stacking, scan errors. Eco-friendly linerless option. Custom designs, sizes and colors.	16		



NEW DC/WAREHOUSE PRODUCT CHECKLIST



If you're preparing to launch a new DC or warehouse, ID Label is your single source for all your label, signage and installation requirements. Use this product checklist to ensure you order everything needed to meet your go-live date.

PRODUCT	APPLICATION	PAGE
LPN/Pallet Labels	Track moveable units like cartons, bins and pallets	5
Rack Labels	Identify locations used for storage, picking and packing of pallets, parts and products.	7
Bin Labels	Identification of bin locations used for storage of smaller items	8
Shelf Labels	Identify shelf locations used for storage of products and parts	9
Tote Labels	Identify, track and manage reusable totes and containers	16
Totem Labels	Identify multiple rack levels and bays in a single label. Vertical or horizontal layouts for application to uprights or beams.	10
Aisle Signs	Identification of rack location areas	19
Bulk Storage Signs	Overhead signs to identify bulk storage areas	19
Zone Markers	Identification of various locations within a warehouse, e.g, bulk storage, case storage, dry goods, freezer, etc.	20
Staging Signs	Identification of areas used to temporarily store pallets and products, typically near dock doors.	19
Dock Door Signs	Interior and exterior identification of dock doors	20
Safety Signs	Various signs to encourage safety by notifying employees of areas of danger, traffic, equipment access and more.	20
Floor Label Kits	An alternative to overhead signs, floor kits identify bulk storage or pallet locations	21
Floor Striping	Professional line striping ensures that space for bulk inventory is efficiently organized.	25
Installation	As the leading provider, ID Label provides turnkey installation services. We recommend consulting with us 8-12 weeks in advance of your desired completion date.	25



PREPRINTED PALLET/ LPN LABELS

Our preprinted **LPN labels** are custom designed to match your requirements, and they're available in a variety of highquality materials, sizes and colors. They are typically manufactured with paper stock, preprinted on rolls. Adhesives can accommodate a variety of warehouse applications and temperatures.

Label Specifications

Applications:

Barcode and sequential-number labels for carton, box and pallet identification. Multipart label design for inventory control, work-in-process tracking and storage. Ambient and subzero temperature options.

Material:

Premium materials and adhesives. Coated paper and polyester for moist or outdoor applications. Permanent, freezer-grade, pattern and removable adhesives for a variety of applications.

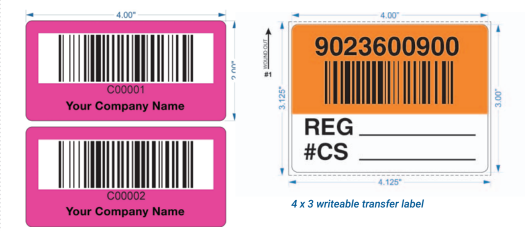
Print:

Variable inkjet, multicolor with PMS matching, color flood coating, logos, varnish and lamination.

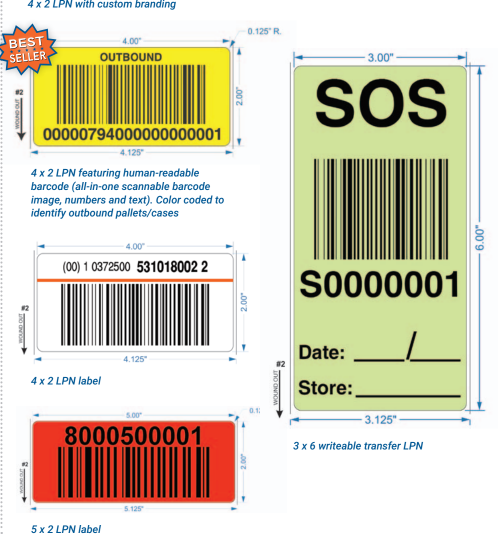
Usage:

Warehouse/distribution environments for use with WMS systems or standalone work-in-process tracking systems. Cost-effective alternative to in-house on-demand labels.

POPULAR FORMATS **AND DESIGNS**



4 x 2 LPN with custom branding





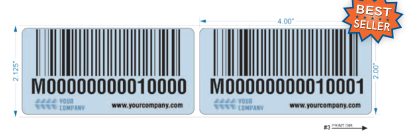
PREPRINTED PALLET/LPN LABELS



5 x 3 LPN with 2D barcode image and humanreadable numbers



8 x 2 wraparound LPN, color coded for inbound/ outbound pallets



8 x 2 wraparound LPN



12 x 3 wraparound LPN with 2D barcodes



Make-and-Hold LPN Inventory Program

ID Label generates and manages all barcode number sequences in our custom database, so you never have to worry about the cost and risk of duplicate numbers.

And with our Make-and-Hold inventory management program, your next set of LPNs is ready to ship when you need them.

Learn more.



RACK AND BIN LOCATION LABELS

Warehouse rack location labels

help to efficiently track and identify products for storage, picking and inventory management. They typically include a one- or two-dimensional barcode image and human-readable letters and numbers.

Rack Label Specifications

Applications:

Barcode and variable alpha/ numeric labels for accurate warehouse rack storage, pick location and bin identification

Material:

Polyester face sheet, laminated for added protection. Permanent and temporary adhesive options.

Application to magnets is common. Retroreflective graphics used for long-range scanning up to 60 feet.

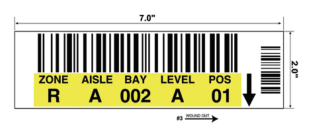
Print:

Digital imaging, multicolor options to assist with tier identification, level and zone identification.

Usage:

Warehouse, distribution and manufacturing environments using WMS systems. Well suited for high-speed conveyor, sorting and processing systems.

POPULAR FORMATS AND DESIGNS

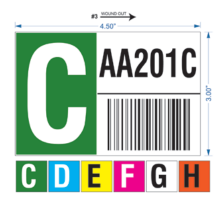


7 x 2 two-color rack label with check-digit image on right for additional accuracy.





6 x 4 two-color rack label with arrows. Color coded for multiple rack levels.



4.5 x 3 color coded rack label



8 x 3.25 rack label with two barcodes—one for bay and one for location. Color bar to identify rack level.





RACK AND BIN LOCATION LABELS



8 x 2.25 rack label with numbers, letters and arrows. Matte or gloss laminate options, with permanent or Clean Release™ adhesives.



Numbering Schemes

Most warehouse rack labels contain four to six fields that reflect the layout and organization of a facility. Typically, they identify the aisle, rack bay, level and the specific position or slot within the bay.

This nomenclature is shorthand language to help workers quickly know where products are to be stored or picked. This logic is also built into a warehouse's inventory management software.

Learn More



4 x 1 rack label set. Color coded for multiple rack levels.



5 x 1 rack label with 2D barcodes and humanreadable numbers. "31" is check-digit barcode.



Example color set to identify multiple levels. Lettering shown uses reversed-out white and black for contrast against light backgrounds.





SHELF LOCATION LABELS

Similar to rack labels, barcoded shelf labels help to identify locations for products and parts storage, picking and inventory management.

They typically include a one- or two-dimensional barcode image and human-readable letters and numbers. Color coding is another common feature.

Shelf Label Specifications

Applications:

Barcode and variable alpha/numeric labels for accurate storage, pick location and bin identification.

Material:

Polyester face sheet, laminated for added protection. Permanent and temporary adhesive options.

Print:

Digital imaging, multicolor options.

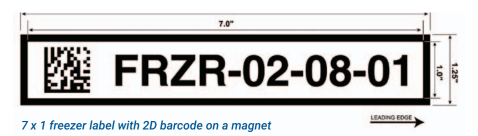
Usage:

Warehouse, distribution and manufacturing environments using inventory management systems.

POPULAR FORMATS AND DESIGNS











7 x .7 shelf labels



TOTEM RACK LABELS

A totem location label is a grouping of barcodes on a single label. Each barcode contains specific information for a level of racking within a bay in a particular aisle.

They can be manufactured to apply vertically on an upright or horizontally on a rack beam, typically at eye level. They are often color coded by level to aid workers in accurate picking and storage of products.

Totem labels support person-down lift truck operations in multilevel racking environments. Because barcodes can be scanned from the floor, long-range mobile scanners and imagers are not required. Learn more.

Totem Label Specifications

Applications:

Barcode and variable alpha/numeric labels for accurate storage, pick location and bay identification.

Material:

Polyester face sheet, laminated for added protection. Permanent and temporary adhesive options. Application to magnets is common.

Print:

Digital imaging, multicolor options.

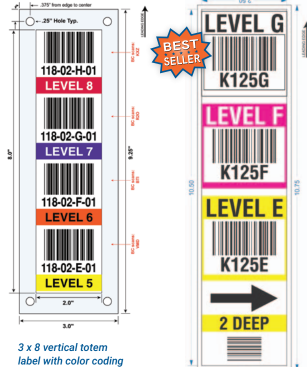
Usage:

Warehouse, distribution and manufacturing environments using inventory management systems.

POPULAR VERTICAL FORMATS AND DESIGNS

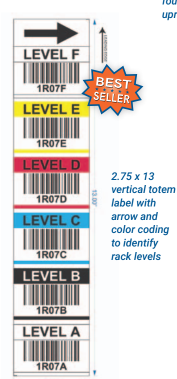


2.5 x 9 vertical upright totem label



label with color coding to identify rack levels. Mounted on placard with four holes to secure to upright with zip ties.

2.5 x 10.5 vertical totem label with arrow and color coding to identify rack levels

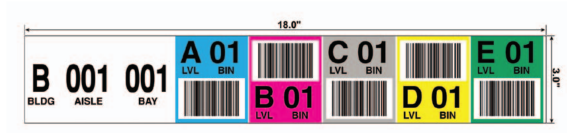




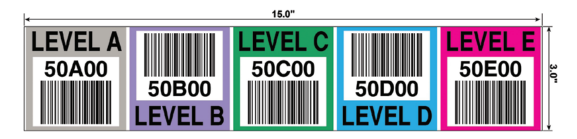
2.5 x 11 vertical totem label with 2D barcodes, color coded for rack level identification. Left/ right staggered design minimizes potential for scan errors



POPULAR HORIZONTAL FORMATS AND DESIGNS



18 x 3 horizontal totem label with text and numbers on left. Top/bottom staggered barcode images help to minimize scan errors.



15 x 3 horizontal totem label with staggered top/bottom barcode images to minimize scan errors.



20 x 2.25 horizontal totem label on magnet with color-coded blocks to indicate levels.



22.5 x 2.625 eight-level horizontal totem rack label with top/bottom staggered barcode images for accurate scanning.



COLD STORAGE LABELS

ID Label has a range of labeling solutions for all cold storage environments, from convenient magnet-backed options to high-performing rack and LPN labels with permanent, all-temp adhesives.

Our new Arctic Xtreme* labels feature an advanced, freezer-grade permanent adhesive. They perform extremely well in cold, wet and subzero conditions, and can be installed in temperatures as low as -20F. Review our "Buyer's Guide to Warehouse Freezer Labels" to learn more.

Cold Storage Label Specifications

Applications:

Barcode and variable alpha/numeric labels for accurate storage, pick location and bay identification. Application temperatures as low as -20F. Service temperatures from -65F to +300F.

Material:

Poly face sheet, laminated for added protection. Permanent, freezer-grade adhesives. Application to magnets is common.

Print:

Digital imaging, multicolor options.

Usage:

Warehouse and distribution facilities using inventory management systems. Food service, manufacturing and other environments with cooler/freezer operations.

POPULAR FORMATS AND DESIGNS

See Warehouse Rack Labels section for design options. All can be manufactured with freezer-grade adhesives or applied to magnets.



info@idlabelinc.com • idlabelinc.com • 800-541-8506

COLD STORAGE RACK LABEL

- The new standard for freezer-label performance
- Hybrid adhesive allows for application at -20F
- -65F service temperature
- Resistant to moisture and frost build-up
- Cost-effective alternative to magnet-backed labels



7 x 1 magnet-backed freezer label with 2D barcode

How to Install Freezer Labels

Finding the right freezer label for your environment is only half the battle. Ensuring that the label is installed properly is equally important to ensure

long-lasting label performance.



ID Label recommends you follow four key steps to a successful installation of cold storage labels.

Learn more





CLEAN RELEASE™ REPOSITIONABLE LABELS

Clean Release™ labels feature an advanced adhesive that secures them to rack beams and other surfaces for weeks/months/years. Yet they're easy to remove and reposition by hand without any scraping and without any leftover adhesive residue.

We designed Clean Release labels with today's smart warehouse in mind, where speed, efficiency and inventory location flexibility are top priorities.

Clean Release Label Specifications

Applications:

Barcode and variable alpha/numeric labels for accurate storage, pick location and bay identification.

Material:

Poly face sheet, laminated for added protection. Adhesive works well on a variety of surfaces.

Print:

Digital imaging, multicolor options.

Usage:

Warehouse, distribution and manufacturing environments using inventory management systems.

POPULAR FORMATS AND DESIGNS



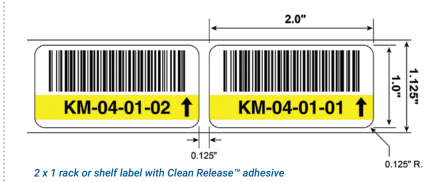
See Warehouse Rack Labels section for design options. All can be manufactured with Clean Release™ adhesive, including the following examples:





5 x 2.5 rack label with Clean Release™ adhesive

7 x 2 rack labels with Clean Release™ adhesive. Text, numbers and arrows only.





BEAM RENEW™ AND ECO BEAM RENEW™ Rack Cover-Up Solutions

Beam Renew Label Specifications

Applications:

Relabeling or refreshing warehouse rack beams. Minimizes labor-intensive scraping, cleaning or painting.

Applies directly over old or damaged rack labels.

Material:

Poly face sheet, metalized opaque backing. Easy-release surface for hassle-free application and removal of new rack labels. Available in eco-friendly linerless version.

Print:

Digital imaging, multicolor options to match current rack beam colors. Standard colors are PMS 021 (orange), PMS 7690 (blue), PMS 7494 (green) and PMS 129 (yellow).

Usage:

Warehouse, distribution and manufacturing environments with in-place racking.





Easily Relabel Warehouse Racks

Beam Renew is ID Label Inc.'s innovative solution for easily relabeling warehouse racks. It applies directly over old or damaged labels without the time and expense of scraping, cleaning or painting. A metalized backing and advanced adhesive eliminate show-through and ensures accurate scans.

Beam Renew™ also features a laminated surface, so it's always easy to relabel your warehouse beams to accommodate shifts in product inventory, slotting changes or rack reconfigurations.

Eco Beam Renew[™], our new linerless version, eliminates excess environmental waste, is faster and easier to apply, and reduces potential for slip-and-fall injuries from discarded liners laying on warehouse floors.

POPULAR FORMATS AND DESIGNS

Standard widths are 2, 3, 4, and 6 inches. Eco Beam Renew comes standard in 400-foot rolls and can be produced with easy-tear perforations every 8, 10 or 12 inches. Beam Renew (with a liner backing) comes standard in 250- or 500-foot rolls



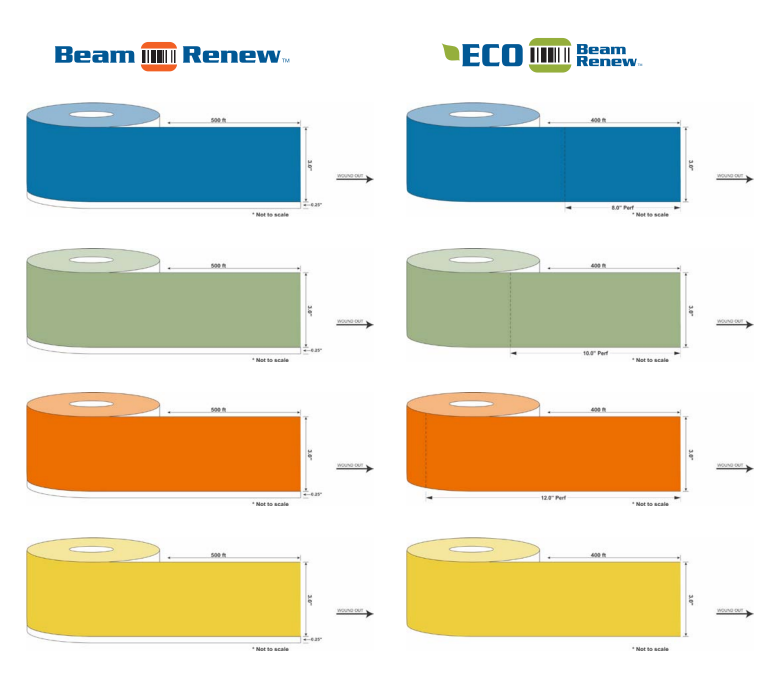




BEAM RENEW™ AND ECO BEAM RENEW™ Rack Cover-Up Solutions

POPULAR FORMATS AND DESIGNS

Standard colors are PMS 021 (orange), PMS 7690 (blue), PMS 7494 (green) and PMS 129 (yellow). Custom colors available.



Beam Renew rolls are available in custom sizes, including 2, 3, 4 and 6-inch widths.

Eco Beam Renew™ is produced without a liner. This eliminates environmental waste and avoids slick, discarded liners lying on the floor that might cause workers to slip and fall. Available with easy-tear perforations every 8, 10 or 12 inches.



TOTE LABELS

Tote labels help track and manage reusable warehouse containers. ID Label offers a variety of tote label types, with materials and adhesives to match your application.

Our Eco Tote Renew* is a convenient and cost-effective base label holder. It features an easy-release laminated surface so it's simple to apply and remove barcode labels. There's no need for workers to scrape off old labels or deal with the error-prone mess of multiple labels stacked on each other

Tote Label Specifications

Applications:

Barcode and variable alpha/numeric labels for accurate tracking of reusable warehouse totes and containers.

Material:

Poly face sheet. Easy-release laminated surface to accommodate quick application and removal of new barcode labels. Available in eco-friendly linerless version.

Print:

Digital imaging, multicolor options.

Usage:

Warehouse, distribution and manufacturing environments using inventory management systems.

POPULAR FORMATS AND DESIGNS





3 x 2 tote label with barcode, numerals and company name



6 x 2 tote label with barcode, human-readable letters/numbers and company identification



3 x 2 bin/tote label





4 x 2 tote label with numerals and company identification





MAGNETS

Virtually any label that ID Label manufactures can be ordered with magnet backing. Magnet labels are easy to install and offer inventory location identification flexibility should you need to relabel rack positions in the future. They are also a good solution for cold storage applications.

Magnet Specifications

Applications:

Barcode and variable alpha/numeric labels for accurate warehouse rack storage, pick location and bin identification.

Material:

Standard thickness sizes are 30 mil and 60 mil. 60 mil is suited for cold storage, freezer environments.

Usage:

Warehouse, distribution and manufacturing environments using inventory management systems.



3.5 x 2 rack label on magnet

POPULAR FORMATS AND DESIGNS



10 x 3 two-color rack label on magnet.



15.75 x 2.75 rack label on magnet with arrows and black-on-white and white-on-black graphics for easier rack bay location identification.



7.75 x 1.75 rack label on magnet



22 x 3.5 rack label with long-range retroreflective material on magnet.



42.25 x 4.25 location identification label on magnet black graphics for easier rack bay location identification.



3.75 x 1.75 shelf label on magnet



12 x 3 staging/shipping rack labels on magnets

All ID Label products featured in this catalog are available in custom sizes, designs and materials for optimal performance in your operating environment. Contact our solutions specialists to understand your best options.



2.75 x 9

color-coded totem label

on magnet

CUSTOM BLANK LABELS

ID Label produces a wide variety of blank labels for print-on-demand warehouse applications. Premium materials and adhesives are used to ensure durability and performance. Custom graphics, such as company logos, phone, etc., are often part of our custom blank label orders.

Please note: to allow for on-demand printing, blank labels do not contain a protective laminate coating.

Blank Label Specifications

Applications:

Blank labels for in-house on-demand printing. LPN, rack and shelf labels.

Material:

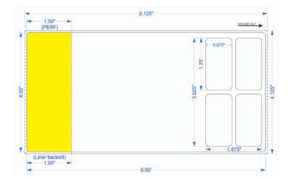
Poly and paper face sheets.

Print:

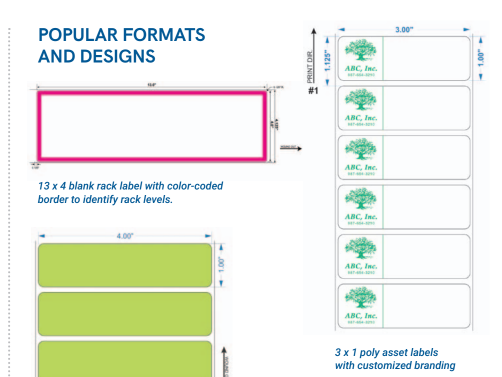
Digital imaging, multicolor options, custom die cuts and trim sizes.

Usage:

Warehouse, distribution and manufacturing environments.



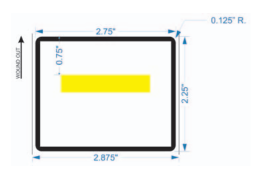
8 x 4 pallet identification label with four peel-off labels for identifying individual cases as they are picked



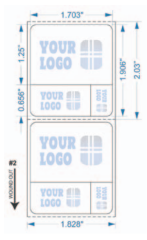
4 x 1 shelf labels with flood-coated color background.



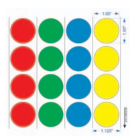
8 x 4 custom label with branding, address and phone. Large blank area for on-site printing.



2.75 x 2.25 blank rack or shelf label



Three-part custom calibration label with slits



1 x 1 color-coded labels for inventory cycle counting or facility transfers.



WAREHOUSE SIGNS

Warehouse <u>signs</u> help to identify aisles, racks, bulk storage areas, dock doors, safety equipment and more. They can be manufactured using a wide variety of materials and designs, including PVC and aluminum.

ID Label produces thousands of signs annually for leading warehouse and DC operators. Not sure which designs or materials are right for you? Let us recommend a complete solution that meets your needs and budget. We'll even install them for you!

Review our "Buyer's Guide to Warehouse Signs" to learn more.

Sign Specifications

Applications:

Identification of warehouse zones, aisles, bulk storage areas, staging areas and dock doors. Dozens of uses for safety signs in a typical warehouse.

Material/Design:

PVC, Coroplast, anodized aluminum. Flat, angled and two-sided "Z" designs.

Print:

Variable inkjet, multicolor options, barcodes and letters/numbers. Retroreflective graphics may be used for long-range scanning up to 60 feet.

Usage:

Warehouses, distribution centers and manufacturing environments.

POPULAR FORMATS AND DESIGNS

Bulk Storage Signs



12 x 6.5 overhead bent warehouse sign with PVC material and retroreflective material for long-range scanning.



16 x 9 overhead bent warehouse sign with PVC material and retroreflective material for long-range scanning.



16 x 9 Z-shaped overhead warehouse sign with 2D barcode on PVC. Retroreflective material for long-range scanning is installed on two sides—both angled down—for fast, easy scanning from lift trucks.

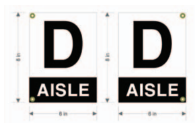


16 x 9 flat warehouse sign. PVC and retroreflective material for long-range scanning.

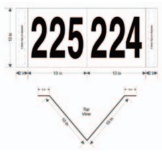


16 x 9 flat sign with 2D barcode and retroreflective materials on Coroplast

Aisle and Staging Signs



6 x 8 one-sided aisle marker with Coroplast material and vinyl graphics. Grommets added for zip-tie installation to end-of-aisle racking.



10 x 10 teepeestyle aisle marker with Coroplast material, vinyl graphics and two-sided tape for installation.



10 x 12 aisle marker in dark blue PVC material and white vinyl graphics. Two-inch "L" bend with magnetic tape for easy installation.



12 x 12 aisle marker with PVC material and vinyl graphics. Two-inch bend with twosided tape for easy installation.



10 x 14 one-sided Coroplast aisle marker with grommets



POPULAR FORMATS AND DESIGNS

Dock Door Signs



12 x 12 blue exterior dock door sign manufactured with anodized aluminum, predrilled holes and UV-resistant graphics to withstand extreme temperatures and ultraviolet rays from the sun.



12 x 12 exterior dock door sign manufactured with anodized aluminum, predrilled holes and UV-resistant graphics to withstand extreme temperatures and ultraviolet rays from the sun.

Zone Markers



18 x 18 overhead hanging warehouse zone marker manufactured with Coroplast material, vinyl graphics and grommets for ceiling suspension installation. Interior reinforced with aluminum for durability.

SAFETY/INFORMATIONAL SIGNS

ID Label produces a wide range of custom warehouse safety signs, a few of which are shown below.. Contact us to discuss your options.













42.25 x 4.25 informational label on magnet



FLOOR LABEL KITS

Warehouse <u>floor label kits</u> are often a great solution for identifying bulk storage locations — especially for areas where overhead signage or long-range scanning are not options.

ID Label offers two floor label kits, each featuring a low-profile design for added durability.

One is designed to pair with our highly durable BullsEye™ self-adhesive labels. The other features a Lexan polycarbonate protective cover.

Magnet Specifications

Applications:

Identification of bulk storage or pallet locations.

Material/Design:

Kits include anodized aluminum frame, preprinted laminated label or protective polycarbonate cover. Concrete fasteners and drill bit included

Usage:

Warehouses, distribution centers and manufacturing environments.

POPULAR FORMATS AND DESIGNS



Rectangular floor label kit featuring one-piece aluminum frame with a beveled, low-profile design and ultra-durable BullsEye™ label.



Oval warehouse floor location label kit featuring a replaceable Lexan polycarbonate protective cover for added durability and longevity.

STOCK ITEMS

ID Label carries several blank materials in stock for sameor next-day shipping.

Blank Label Specifications

Applications:

Blank labels for in-house on-demand printing. LPN, rack and shelf labels.

Material:

Poly and retro face sheets. PVC signs.

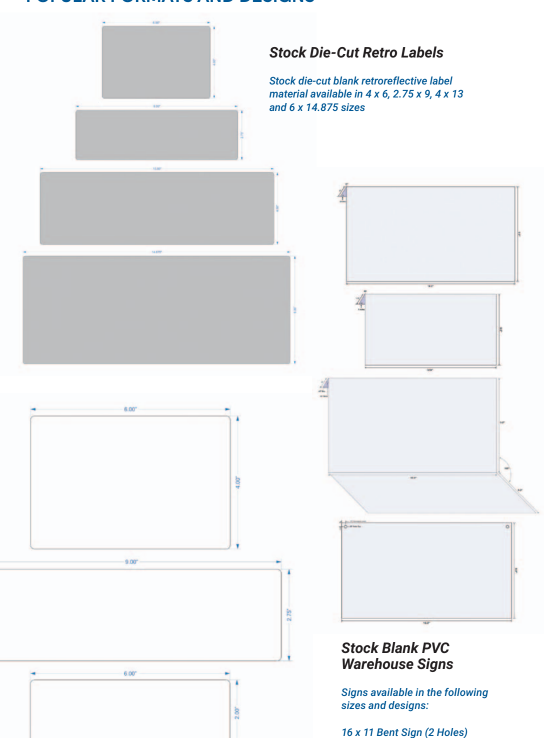
Usage:

Warehouse, distribution and manufacturing environments.

Stock Die-Cut Poly Labels

Stock die-cut blank poly label material available in 4 x6, 2.75 x 9 and 2 x 6 sizes

POPULAR FORMATS AND DESIGNS







8 x 12 Bent Sign (2 Holes) 16 x 20 Z Sign (2 Holes) 16 x 9 Flat Sign (2 Holes)

ASSET LABELS AND TAGS

ID Label Inc.'s high-quality, durable asset labels are an ideal way to ensure your capital equipment and other assets are properly tracked and inventoried throughout their useful lives.

Our economical polyester labels feature a protective laminate and are typically supplied in convenient rolls of 500 labels.

We also offer durable metal asset tags that are resistant to extreme temperatures (from -40F to +250F), abrasions and chemicals.

Asset Label Specifications

Applications:

Barcoded labels and tags for tracking equipment, components, tools, computers and more.

Material:

Polyester, anodized aluminum.

Print:

Digital imaging, multicolor options.
Asset labels can accommodate logos, numerals, addresses and other pertinent information.

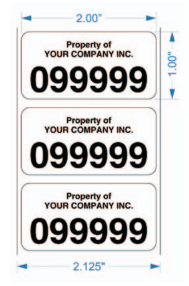
Usage:

A wide range of office, warehouse and manufacturing environments.

POPULAR FORMATS AND DESIGNS



ID Label offers a wide range of asset labels and tags, manufactured on polyester or anodized aluminum, with custom designs and multiple colors.



2 x 1 asset labels with numbers and branding.



1.5 x .75 asset labels with numbers, branding and second color.



2 x 1 asset labels with numbers and branding.



1.5 x .75 asset labels with numbers, branding and second color.



COLOR SPECIFICATIONS AND OPTIONS

ID Label operates two state-of-the-art manufacturing facilities where we custom engineer labeling solutions on our full line of digital printing systems. Capabilities include:

- 25 presses featuring cutting-edge labeling technology for any solution (7"-17" width)
- Two high-speed digital UV inkjet presses
- Advanced agueous and toner-based presses
- Smudge- and fade-resistant inks
- Industry-leading quality and durability
- Proven solutions for any environment, application and budget

ID LABEL STANDARD COLORS

The colors represented below provide most organizations with a broad range of options to meet their labeling design requirements. Please know that we have the ability to closely match any Pantone Matching System color, including company logos. The swatches below are digital representations. Actual colors may vary when printed.

	100%	75%	50%	25%		100%	75%	50%	25%
Yellow*	BLACK				Lavender	BLACK			
Orange	BLACK				Forest	WHITE			
Cyan*	WHITE				Cool Gray	BLACK			
Shamrock	BLACK				Green	WHITE			
Lime	BLACK				Light Orange	BLACK			
Red	WHITE				Army Green	WHITE			
Royal Blue	WHITE				Aqua	BLACK			
Magenta*	WHITE				Light Green	BLACK			
Brown	WHITE				Pink	BLACK			
Violet	WHITE				Black*	WHITE			

^{*} Cyan, Magenta, Yellow, and Black may be printed in other percentages as needed.



INSTALLATION SERVICES

ID Label Inc. not only manufactures the highest quality warehouse rack labels and signs, we also <u>install</u> them. In fact, we install millions of labels and signs annually, using our own team of ID Label employees (not temp contract workers) to ensure the job is done right.

No one has more warehouse label installation experience. That's important, because accurately installing thousands of sequential rack labels, overhead bulk storage signs, aisle markers, dock door signs, floor striping—and more—requires deep expertise, knowledge and specialized equipment.



All of our projects include:

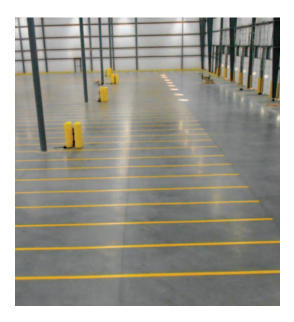
- Complete planning and layout services
- Data file review and management done in coordination with label and sign manufacturing to ensure an efficient, error-free installation
- Premium installation materials and components
- Fully insured and bonded staff





Floor Striping Services

ID Label also offers complete floor striping services to properly and professionally designate your bulk storage areas, as well as forklift and pedestrian traffic areas.



There are several striping options ID Label will review with you to achieve a long-lasting, bright appearance, including:

- Shot blast preparation (which can include removal ofexisting lines)
- Direct two-part epoxy
- Outdoor lot striping
- Floor tape

Request Information



TURNKEY WAREHOUSE LABEL AND SIGNAGE SOLUTIONS

From design to manufacturing and installation,
ID Label is your single-source labeling partner. We've been
the industry's leading provider for more than 25 years.

We are a true product manufacturer.
What does that mean for you?

- Premium materials and label construction, supported by a 20-step quality control manufacturing process
- Manufacturer-direct pricing for optimum value
- Flexible packaging options, including sheets, rolls and bulk orders in virtually any size
- A consultative approach centered on your needs, timing and budget
- Custom designs at no extra charge
- Full-service, turnkey warehousing label and sign solutions

Interested in learning more? Contact us for details and free samples.

