

# PERMACODE

## Application: Warehouse Labels and Signs

### Permacode, your solution provider

No two warehouse applications are alike. That's why we're here. Permacode works with you to design the best bar code label solutions for your warehouse. By understanding your goals for inventory systems automation we can assure you receive the highest value warehouse labeling solutions.

### Warehouse labels designed for function and performance...



Our **Floor Label Systems** can take the abuse of heavy lift truck traffic, turning and dragging of skids, as well as motorized hand lift trucks.



**Rack Location Labels** graphically designed to eliminate the confusion of which rack is being scanned. Engineered from a variety of materials and attachment methods to assure that you get the performance you need for your application.



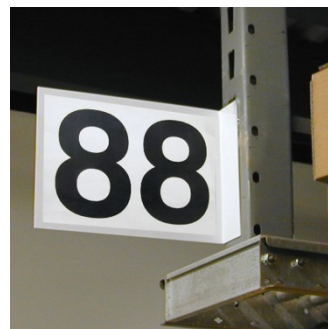
Our **Long-Range Labels** can be scanned from distances up to 50 feet. We work with you to identify the best mounting method.



**Anodized Aluminum Pallet Labels** resist scuffing and abrasion. High performance adhesives or mechanical attachment methods provide outstanding performance.



**Returnable Container, Tote and Tray Labels** are great for tracking containers and contents. Our durable labels can resist cleaning processes, abrasion, chemicals or even outdoor exposure.



**Custom Signs** are ideal for identifying rack and shelf ends.

## Warehouse Floor Bar Code Labels

Our aluminum floor label kit is the most durable product you will find.



Our **Screw-Down Warehouse Floor Label Kit** is designed to be virtually indestructible! We begin with a protective 3mm bevelled aluminium frame that is easily attached to the floor by four concrete anchors. The Metalphoto® aluminium pre-printed bar code label, with semi-permanent adhesive, is placed in the frame, which protects the bar code label from the abuse of pallets and vehicular traffic. If, for any reason, the bar code label needs to be changed, simply pop out the existing label with a screwdriver and replace with another. The warehouse floor label kit comes with instructions, concrete anchors and a concrete drill bit for easy installation. Our Screw-Down Floor Label Kit is the most durable warehouse floor marking solution.



Our **Peel & Stick Warehouse Floor Label Kit** is the most durable adhesive-applied floor label you will find. It installs in half the time of screw-down systems! The warehouse floor kit includes a protective 3mm bevelled aluminium frame, with specially-formulated adhesive, that easily adheres to a prepared floor area. The Metalphoto® aluminium pre-printed bar code label, with semi-permanent adhesive, is placed in the frame. The frame protects the bar code label from the abuse of pallets and vehicular traffic. If, for any reason, the bar code label needs to be changed, simply pop out the existing label with a screwdriver and replace with another. The warehouse floor label kit also includes instructions for easy installation. Our Peel & Stick Floor Label Kit is the ideal warehouse floor marking solution.

## Rack Bar Code Labels

We design each rack label for your application. By considering your inventory system, scanner type, scanning distance and angle, and mounting method, we assure that you receive the highest value label solution.



Our most popular - **Polyester Rack Labels** are more durable and longer lasting than typical paper labels. Graphic elements are added to eliminate confusion and improve functionality. Permanent pressure-sensitive adhesive provides lifetime adherence.



Our **Magnetic Rack Labels** are perfect if you require the ability to relocate labels. They consist of a durable premium polyester label with a magnetic backer.



Our **Multi-Level Rack Systems** can eliminate the need for long-range which rack to scan. Graphic elements are designed to remove confusion of which rack to scan.

Mounted on rigid PVC backing for durability with foam tape adhesive tape makes assembly easy.



Our **Cold Storage Rack Labels** are designed for installation in environments as low as -30°C. The adhesive performs well in both cold and damp environments as well as elevated temperatures. Our **Cold Storage Rack Placards** feature an aluminum backer and mechanical attachment for areas as cold as -40°C.

## Long Range Retro-Reflective Bar Code Labels

Designed to reach scanning distances up to 50 feet with long-range scanners. These label systems provide the ultimate in functionality.



Our **Rack Retro-Reflective Labels** provide the ultimate in functionality. Need to scan upper level racks while standing on the floor? Then our retro-reflective label, combined with a design that enables dramatic scan angle, may be just what you need. Normal labels just won't achieve the same results!



Our **Two-Sided Retro-Reflective System** is designed to hang from chain or attach to suspended wire. Slanted sides provide proper scanning angle. Designed to reach scanning distances over 50 feet with long-range scanners.





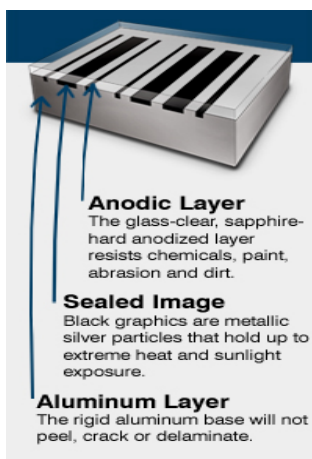
Our **Fixed Mount Retro-Reflective System** includes holes or foam tape adhesive for mounting to a bar joist or any existing fixture. Slanted sides provide proper scanning angle. Designed to reach scanning distances over 50 feet with long-range scanners.



Our **Hanging Retro-Reflective System** is designed to hang from chain or attach to suspended wire. Our universal hanging bracket provides proper scanning angle. Designed to reach scanning distances over 50 feet with long-range scanners.



Our **Pipe Mount Retro-Reflective System** is designed to hang from conduit or PVC and provide proper scanning angle. Two holes at the top of the bracket provide the option of adding zip ties. Designed to reach scanning distances over 50 feet with long-range scanners.



Metalphoto<sup>®</sup> photosensitive anodized aluminum has been the "go-to" option for durable bar code labels, asset tags and nameplates for more than fifty years. The durability for which Metalphoto<sup>®</sup> is known is the result of a unique manufacturing process in which a silver halide image is embedded within the sapphire-hard, anodic layer of the aluminum. The result is a bar code label which will function perfectly for years, maintaining its original appearance and scanning performance under an array of challenging conditions including extreme heat, humidity, long term exposure to weather, UV and other outdoor conditions, salt spray, abrasion, industrial solvents and chemicals and more. The National Association of Graphic and Product Identification Manufacturers (GPI) Industry Standards and Practices Manual identifies Metalphoto<sup>®</sup> photosensitive anodized aluminum as the most durable printed aluminum substrate available.

All product performance subject to correct installation procedures being followed.