



Label Holders from Top to Bottom

Industry Leaders Expected to Solve Problems

Every time a new storage application is developed, Warehouse Managers look to industry leaders to solve the labeling problems inherent to those applications. Depending upon the complexity of the problem, products may be several months in development before a total solution can be achieved.

Aigner Label Holder Corp., a pioneer of insertable label holder technology, has introduced three innovative solutions for some of the industry's major labeling problems:

- A durable floor storage labeling system.
- A solution for modular racks and workstations constructed from 1" diameter tubing.
- Economical warehouse aisle signage.

These new solutions in combination with the widest line of conventional label holders available for pallet racks, shelving, bins, totes, flow racks, etc. thoroughly cover the topic of warehouse organization from "top to bottom."

Cost Savings is the Key

The cost of labeling a warehouse or distribution center with label holders is relatively small — less than 5% of the total initial warehousing cost. Yet no other single function contributes more savings: organizing merchandise, employee efficiency and productivity, quick and easy label changes, lower cost of label stock and most important, accurate scanning. The Return on Investment is generally less than 12 months. In short, you get lots of payback from a relatively small investment while at the same time, improving the working environment for your employees — a definite "win-win" situation.

Fool-Proof Floor Labeling System



Aigner Floor Labeling System

Until now, printed paper or vinyl self adhesive labels applied directly to the warehouse floor offered a short-lived solution for organizing floor storage. Obviously, this method does not hold up to constant hand truck, pallet jack and lift truck traffic. Replacements are required in weeks, if not days.

The new "Second Generation" Aigner Floor Labeling System incorporates most of the features of our original product, now with the option of printing 2" x 6" polyester labels on demand, in-house with a standard **thermal transfer printer**.

Our new improved "oval shaped" .125" thick aluminum frame has no corners and this helps to prevent damage from fork lift trucks. The floor label kit also includes a clear Lexan® insert that fits into the frame and permanently protects the label. All these features at a much more affordable cost!

Angle•Vision™ Label Holders



AngleVision™ Label Holder

Custom designed and fabricated racks and workstations made from strong 10 diameter tubing is a relatively new and fast growing market. Several major automotive, appliance and electrical component manufacturers expressed an interest for a Labeling System for this application. "AngleVision™" (patent pending) label holders snap on the tube, can be adjusted to the most advantageous angle for perfect visibility and can be easily repositioned — just snap off to relocate. They accommodate a 2" x 4" insertable label that installs under a clear plastic protective window with a bar code compatible, matte finish. A special soft plastic gripper inside the clip grips the tube securely until repositioning is required. Inserts are available on pre-perforated 8-1/2" x 11" laser sheets for professional, in-house printing.

Insertable Aisle Signs



Warehouse Aisle Sign Kit

Warehouse mapping process starts with aisle signage. Before now, custom imprinted signage was expensive to say the least and when they needed to be

relocated or replaced, new ones multiplied the initial cost again and again.

The Aigner Warehouse Aisle Sign Kit is simple and inexpensive. It includes 10 Holders and 12 sheets of heavy-duty laser paper. Just follow the simple printing instructions to produce 5-1/2" x 8-1/2" or 8-1/2" x 11" signs on an ink jet or laser printer in-house. The plastic sign holders clip into the assembly holes of standard pallet rack upright beams and hold the included paper stock or any sign blank up to 1/8" thick, securely. The plastic sign holder comes with a soft plastic flexible hinge that prevents breakage when bumped with pallets or lift trucks and the unique sign holding mechanism loads easily and holds signs securely. To change a sign just re-print a new one and re-load into holder.

In addition to a small initial sign cost of less than \$3.00, replacement signs are made for as little as the cost of the paper stock. This virtually eliminates replacement cost all together.

Label Holder for Every Application

Years of consumer demand for new product development have resulted in a wide selection of conventional label holders with various backing options: self adhesive for permanent applications; magnetic for versatility with metal racks and shelving and fabric hook & loop fasteners for specialty and wood shelf applications. Here's a short list of solutions:

- **PALLET RACKS:** "Superscan®" — the first bar code compatible matte finish in 3" x 5", 4" x 6" and 5" x 7" sizes.



Super•Scan®

- **SHELVING:** many options and sizes available. Patented "Hol•Dex®" or "Slip•Strip™" are popular choices.



Slip•Strip®

- **WIRE SHELVING:** Another unique application that needed a labeling solution. "Wire•Rac™" Label Holders retrofit Metro, Nexel, and Eagle Wire Shelving.



Wire•Rac™ Label Holder

- **PLASTIC BINS/TOTES:** "Bin•Buddy's™" product line has a specially formulated self adhesive system compatible with Space Age plastics. "Tri•Dex™" snaps right into place for bins with label slots.



Bin•Buddy™ label holder for bins



Tri•Dex™ for bins with label slots

Laser/Ink Jet Pre-Perforated Insert Sheets

With the emergence of in-house printing capabilities utilizing a personal computer and a laser or ink jet printer, additional savings are available with optional 8-1/2" x 11", Pre-Perforated Insert Sheets for all Aigner Label Holders. Outside printing costs can be virtually eliminated.



Laser/Inkjet Perforated Sheets

Aigner Label Holder Corp.

218 MacArthur Avenue
New Windsor, NY 12553
Phone: 800-242-3919
Fax: 845-562-2638
www.aignerlabelholder.com