



Ship & Equipment Marking for Defense Shipbuilding



Understanding & Modernizing Shipboard Marking

After 70 years of supplying products and services to Defense Shipbuilders we have gained a unique perspective on what works and what doesn't and what practices the most advanced industry leaders are adopting to modernize this area of shipbuilding. The results will surprise you!

Integrated Logistics Professionals, Production Engineers and Supervisors, and Procurement Professionals in Industry, Navy Program Offices, and Supervisors of Shipbuilding Offices grapple with many of the same issues:

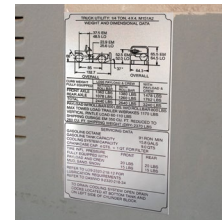
- High purchasing or manufacturing costs and delivery delays
- The complex web of label plate and sign specifications and standards
- The variety of product types and designs
- Managing changes from design to build to inspect
- High audit exception/trial card rates
- Many urgent requirements
- Make or buy decisions
- Personnel utilization and attrition of key personnel/knowledge
- No consensus of issues/solutions to fund improvements

A Proven Process for Addressing Key Issues & Achieving Meaningful Change



PROCESS RESULTS

- A clear understanding of key issues and how they impact the organization
- Consensus of issues and importance among stakeholders
- Design of the Future State
- Accurate cost estimate and ROI expectations to improve operations
- A time line for implementation of recommendations



EQUIPMENT MARKING



LOCATION WARNING & COMPLIANCE



DAMAGE CONTROL PLACARDS



VALVE & PIPE MARKINGS



UID LABELS

HORIZONS INCORPORATED ADDRESSES THESE AREAS:

- Organization of Requirements
- Product Choices
- Design & Graphics Management
- On-site Production
- Procurement Strategies
- Installation Practices
- Replacement Strategies
- Cost Management

CAMCODE DIVISION OF HORIZONS INC.

18531 SOUTH MILES RD.
CLEVELAND OH 44128

ATT: RANDY UVEGES

RUVEGES@CAMCODE.COM
TEL: 216-714-0040

For more information on how to avoid high cost points for ship and marine equipment marking, **contact us at:**