# Steel LDAR Tags

**Etched and filled** 

- Achieve accurate data collection at every LDAR inspection point.
- Attach to all your system components conveniently and permanently with durable steel wire crimp ties.
- Extreme durability of corrosion resistant stainless steel allov 304.
- Withstands the most severe environmental exposure for decades of dependable service.



#### **FEATURES**

- · Combining the lifetime durability of a traditional steel nameplate with barcode technology.
- Digitally imaged for extreme precision and high resolution graphics.
- Outstanding resistance to heat, cold and chemical exposure.

## Conforms to Industry Standards:

MIL-DTL-19834C MIL-DTL-15024F ISO 15416 ANSI-X3.182-1990 RoHS, WEEE, REACH as well as other applicable standards.

### **BARCODES**

- Any barcode symbology may be utilized, both linear and two-dimensional.
- Variable data can be generated from any sequence you specify or in the case of complex or random data you may provide an electronic data file.
- Our rigorous Quality Management System and robust data management services ensure data integrity and complete delivery.

#### **MATERIALS**

- Available in thickness ranging from .018" to .036"
- Stainless steel alloy 304 with 2B mill finish.
- Chemically deep etched .005" then filled with baked enamel paint for enhanced readability and superior durability.
- Produced in a variety of sizes and shapes with various hole patterns.

