





**Application Bulletin** 

## **Fabricators and Galvanizers**

Traceability Solutions for Finishing Processes









- For applications where the tag must endure acid cleaning, shot blasting, painting, powder coating and/or galvanizing, in order to identify raw pieces throughout the fabrication process
- Resistant to temperature up to 1000°F (538°C), chemicals, abrasion, and UV exposure
- Metal substrate with laser markable coatings
- Typical size is 3.0 x 3.0 in (76 x 76 mm)

Printed on InfoSight
LabeLase® Printers with high
contrast alphanumeric
characters, graphics, and
1D & 2D barcodes.

Preprinted tags are available.

Find out how easy it is to design and print your tags with a LabeLase® Metal Tag Printer & free Producer<sup>TM</sup> Software.

## PaintTag<sup>™</sup> and PowderCoat<sup>™</sup> Tag

- Identify lots and work pieces through typical painting or powder coating operations
- Durable through acid wash, cleaning, and paint or powder coating preparation
- PaintTag<sup>™</sup> resists common paints: Epoxy/Enamel/Lacquer
- PowderCoat<sup>™</sup>Tag is readable after the powder coat curing process
- Survives heat drying and curing

## ShotTag™

 Metal substrate covered with a chemical & heat resistant coating, that resists most ablative bead and steel shot blasting processes

## KettleTag®PLUS

- Specifically designed to survive the entire Hot Dip Galvanizing process
- Barcodes and text are readable after caustic wash, acid pickling and molten zinc emersion
- One tag for the entire process

ALL CRITICAL DATA ON A SINGLE TAG
CALL TODAY FOR SAMPLES TO TEST IN YOUR PROCESS



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