

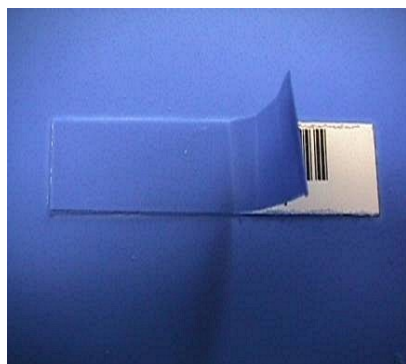


Fabricators and Galvanizers

Traceability Solutions for Finishing Processes

PaintTag™

Clean with Acid, then Paint



Bar codes and text are protected from most paints, epoxies and lacquers - after acid cleaning.

ShotTag™

Shot Blast, then Paint



Survives most acid/caustic rinses. Resists steel shot and abrasive bead blasting processes. Laminate removed after painting.

KettleTag®PLUS

Through the Entire Hot-Dip Galvanizing Process



Survives most galvanizing processes: hot caustic and acid, then emersion in molten zinc for up to 2 hours.

Eliminate Errors and Reduce Risks

PaintTag™ identifies lots and work pieces through typical painting operations. Resists acid wash and common paints – Water/Solvent/Epoxy/Enamel/Lacquer. Also survives heat drying and curing.

ShotTag™ withstands many 'shot blasting' processes. The tag is a metal substrate covered with a chemical & heat resistant coating, plus a protective laminate that resists most abrasive bead and steel shot blasting processes.

KettleTag®PLUS is specifically designed to survive the entire Hot Dip Galvanizing process from start to finish. Bar codes and text are readable after caustic wash, acid pickling and molten zinc emersion. One tag for the entire process.

Efficiency - Safety - Track to Delivery

All critical data on a single tag.

Processes vary. **Test our tags.** Call for samples.



Extraordinary Toughness and Exceptional Readability