



"We BARCODE Difficult Stuff"™

PERMALABEL® Scuff – Proof IDENTIFICATION

PERMALABEL® is the most durable print-on-demand Metal barcode tag available!

PermaLabel® is an industrial - strength identification tag made from specially - treated anodized aluminum with a tough, virtually mar - proof finish. High - contrast black barcodes, logos, graphics and text are imaged directly on the light background by low - power CO2 laser, whenever and in whatever quantity required.

In addition to being incredibly resilient to mechanical impact and abrasion, PermaLabel® has been exhaustively tested in a broad range of chemicals, solvents, and environmental extremes. Industrial manufacturers, independent testing laboratories and the US military have all found PermaLabel® to be unmatched in terms of durability, flexibility and overall value.

PermaLabel® is usually supplied in continuous rolls 3 - inches (76mm) wide and up to 300 - feet (91 - meters) long, pre - nicked & notched for easy break off after printing, with holes and/or slots as required. Common sizes include 3x1 and 3x2 inches (76x25 and 76x51 mm), but virtually any size up to 24 - inches (610 mm) long can be produced, as well as an extensive range of single die - cut tags.

PermaLabel® can be attached with pressure - sensitive adhesive, structural adhesive (eg, Hysol), rivets, or wire clips.

InfoSight designs and manufactures a complete range of compatible CO2 laser printers for on - demand printing, including the popular LabeLase® 1000 portable desktop model. We also offer a convenient pre - print service. Our free LabeLase® Producer™ software makes tag design a breeze, and is available for download from our website at any time.



PERMALABEL® Properties:

- Ideal for permanent asset labeling in harsh environments.
- High quality 1D & 2D bar codes meet AIM and UID specifications.
- High contrast text for human reading, plus company logos & bitmap graphics.
- Scuff proof, UV-stable & weather- resistant, impervious to a wide range of chemicals and solvents.
- High temp. rating, up to 1000°F (550°C).
- High-performance adhesives available.
- Typical size: 3x1x.010 inch (76 x 25 x .25 mm), custom sizes available.
- Turnkey print-on-demand system with FREE Windows layout software.
- Convenient pre-print service for lower quantities and fast turnaround.