Long-Range Placards

Retro-reflective vinyl material

- Maximize long distance readability with retroreflective barcode labeled placards.
- Effectively label challenging locations with barcode placards suspended from ceiling.
- Read from distances up to 50 feet with long-range scanners.
- Scan high-bay locations with dependable reliability.



FEATURES

- Available as flat panel or with bend for angled suspension. Also available as double-sided placard or configured with custom bend pattern to meet your needs.
- Two suspension holes are standard.
- Utilizing linear symbologies and not 2D codes, as long range scanners utilize laser scanning technology only for linear codes.
- Read barcodes from forklift seating.

Conforms to Industry Standards:

ISO 15416
MIL-DTL-15024F
ANSI-X3.182-1990
as well as other applicable standards.

BARCODES

- Produced with Code 39 or other linear symbologies.
- 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

- Specially constructed retro-reflective vinyl containing layers of micro prismatic beads which create an optical lens surface structure that amplifies scanner beams and returns to scanner an enhanced signal from the reflective surface.
- Durable clear polyester overlaminate protects graphics from abrasion for long life performance.
- Premium grade .007" thick vinyl substrate attached to .060" thick high impact styrene backing.
- A variety of sizes and bend configurations are available.





ISO 9001:2008 Certified - ITAR Registered