

**A!** *Premium Polyester Bar Code Labels*

**FEATURES:** Versatile polyester material with a number of quality design and color options (including bar codes). Thin and flexible without sacrificing durability. Standard sizes shown below. Additional sizes available.

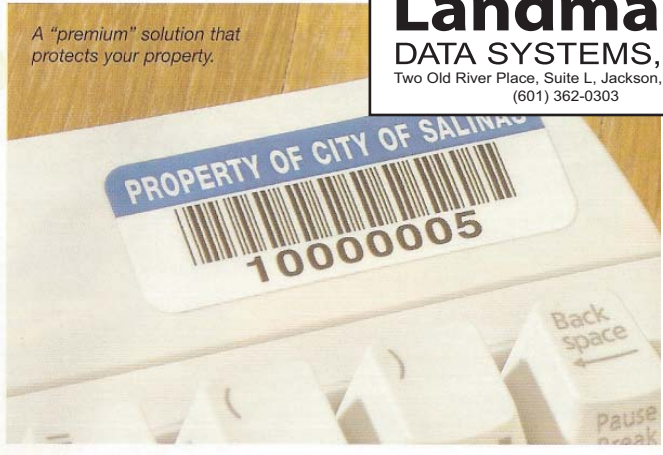
**BENEFITS:** Thin polyester conforms to curved surfaces. Resists caustics, solvents and mild abrasion. A flexible, functional label choice. For a polyester label with even more options and durability, check out CraftMark™ above.

**COLOR OPTIONS:**  (custom colors also available)

**MATERIAL:** .002" white polyester.

**AFFIXING METHOD:** .002" permanent pressure-sensitive 3M adhesive.

**ENVIRONMENTS**  
  
 Resists: Caustics, Acids, Solvents and Moderate Abrasion  
 MILD MODERATE EXTREME



**Q?** *Looking for Versatility in any Workplace?*

**A!** *Foil Bar Code Labels*

**FEATURES:** Bar code copy and logos are photographically reproduced. Thin foil material with many design and color options. Standard sizes shown below. Additional sizes available.

**BENEFITS:** Durability, reliability and versatility – all in one product! Ideal for customers who require a flexible label that will conform to most surfaces, yet need a product that will withstand harsh conditions including chemicals, abrasion, solvents, and high temperatures.

**COLOR OPTIONS:** 

**MATERIAL:** .003" anodized aluminum for a thinner profile.

**AFFIXING METHOD:** Permanent pressure-sensitive 3M adhesive.

**ENVIRONMENTS**  
  
 Resists: Solvents, Abrasion and Temperature  
 MILD MODERATE EXTREME

