IDENTIFICATION SOLUTIONS FOR EDUCATION



ph: 888.682.6567 fx: 704.987.2240 www.ColorID.com

IDENTIFICATION SOLUTIONS FOR EDUCATION

Expiring School Badges

Know who's walking your halls with no need to worry about unauthorized reuse of uncollected badges. Designed specifically for schools to prevent tampering of personal information. Choose from a handwritten badge with half-day (4-hour) or full-day (8-hour) expiration.



08106 Valid

B•Reel™ & B•Holder

The B•Reel is the most secure and twist-free reel available. Cord extracts from front of reel and causes less friction on the cord, extending the life of the reel!

Reel Size: 1.31" (33mm) Cord Length: 28" (711mm)

Label Size: 1 1/5" x 1" (30mm x 25mm)

The B. Holder keeps your card safe from bends while displaying the card's face. A thumb slot on the back allows for easy card removal.

COLORS:









2120-8010 SCOTT ANDERSON

1840-6657

3/8" Adjustable Breakaway Lanyards

Adjusts from 24" to 44" in length! 3/8" ribbed polyester material with slide adjuster and breakaway.* Wide "no-twist" plastic hook keeps your ID from turning.

COLORS:



"Value Line" Most **Economical Badge Reel**

Round plastic pull reel with slide-type belt clip and clear vinyl strap or Card Clamp.™ Cord has a nylon core with a polyester wrap for added durability.

Reel Diameter: 1 1/4" (32mm) Cord Length: 34" (864mm) Label Size: 3/4" (19mm)

SOLID COLORS:





GRN









2120-3036



2120-3031

Belt Clip

YLW TRANSLUCENT COLORS:



BLU







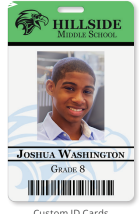




ID Cards

We offer ID cards that are customizable, durable and secure to meet your specific needs, including: inkjet printable cards, blank and pre-printed PVC cards, proximity cards, smart cards and name badges.





Custom ID Cards

Custom Silk Screen Lanyards

Silk screen lanyards offer quality, no-frills customization. Print a line of text, a name or a basic logo for a professional result. Lanyards have a total length of 36".



^{*}Special WARNING for Breakaway Lanyards—Breakaway performance will vary and lanyards will not break away under all conditions. The male/female part pull force specification for round breakaways is 3-11 lb. under tested conditions per M-3-QA-0167. The male/female part pull force specification for flat standard breakaways is 4-10 lb. under test conditions per M-3-QA-0167. A full description of the M-3-QA-0167 test procedure can be provided upon request. Not recommended for use around moving objects or playgrounds.