



A Leader in Law Enforcement & Criminal Justice Technology



Armbands: Double-sided protective sleeve, tensile strength of 8,000-10,000 psi; 1" x 10" or 1" x 12"

Washers: Stainless steel flat washers; 5/62" x .203" x .034"

Rivets: Flat aluminum semi-tubular rivets; 3/16" x 1/4" x 9/16"

Riveting Tool: Heavy-duty pliers-like rivet tool made of die-cast stainless steel; 8" x 1" x 4"

Armband Photo Die Cutter: Pull-down stainless steel handle, body composed of aluminum, iron and stainless steel; internal gears operate cutter; 7 1/2" x 6" x 11" 14lbs.

Trim, Dye, and Hole-Punch Machine: Pull-down stainless steel handle, composed of aluminum, iron, and stainless steel; internal gears operate the cutter; 12" x 8" x 15" 14 lbs.

Laminator Machine: Vinyl clad steel cover with molded plastic side covers, 5 rpm standard motor with molded silicone rubber rollers; 8 3/4" x 12" x 4 3/4" 10 lbs.

BandWorks

Customizable Armband/ Wristband System

DataWorks Plus' BandWorks system is a cost-effective solution that allows you to create customizable armbands that are durable in even the harshest environments.

Heavy Duty and Secure

- Made of nearly unbreakable vinyl—Tensile strength between 8,000-10,000 psi
- Highly resistant against tampering: When applied correctly, nearly impossible to remove without scissors, slip off, or switch with another individual
- Water and fade-resistant

Customizable

- Customizable; Designed to meet an agency's needs
- Bands may contain photos, bar codes, RFID labels, or personal information about the wearer
- May be color-coded to identify high-risk, medical information, isolation, special concerns, etc. for added security and easier monitoring

Low Replacement Cost

- Typically lasts 2 years before replacement is needed
- Very low, ongoing cost for replacement materials due to the durability
- A cost-effective, tamper-resistant solution

No more flimsy wristbands...

Finally a wristband that was made to last

