



6200 Resin Ribbon

Unmatched Durability for Challenging Environments

The Zebra 6200 Resin Ribbon is a standard formulation designed to deliver robust image durability across a variety of demanding conditions. It excels in producing prints that withstand smearing, moisture, abrasion, extreme temperatures, and exposure to chemicals, ensuring long-term legibility and reliability.

When used with Zebra's gloss paper and gloss synthetic label and tag materials, this ribbon provides superior resilience, making it an ideal choice for applications where environmental challenges are prevalent. The Zebra 6200 offers consistent, high-quality performance, making it a trusted solution for industries requiring reliable and durable labeling.



Excellent chemical and temperature resistance

Our high-performance resin ribbon formulation produces images that are resistant to most harsh environments when printed on Zebra's synthetic label and tag materials — including smearing, moisture, abrasion, extreme temperatures and chemicals.

Resin Ribbons

Unmatched Print Quality and Durability. Ideal for use:

- With all synthetic materials and some top-coated labels and tags
- In environments with harsh to extreme exposure to chemicals
- When applications require strong resistance against ultra-high temperatures and harsh outdoor environments

Comprehensive choice

Every year, Zebra supplies many million square meters of ribbon to Europe, Middle East and Africa, and the Americas. Comprehensive product choice means you'll always be able to find the right printer ribbon for your specific requirements. We hold around 140 different ribbon items for Zebra printers in stock — all available for immediate delivery via ZipShip, our dedicated stocked supplies solution.

The perfect companion for your Zebra labels, tags and printer

Not all thermal ribbons are created equal. There are hundreds of different ribbon formulations in the market. That is why Zebra's Supplies R&D Team has tested and selected only those ribbons that deliver the best print quality and durability. To get the Zebra name, each ribbon must pass a series of print quality and durability tests.

When you purchase Zebra thermal ribbons you can rest assured that the:

- Print will be readable and scannable every time.
- Print will withstand the environment in which it will be used in.
- Backcoating will not cause premature printhead failure.

**6200 Resin Ribbon—UL certified ribbon, with outstanding print quality,
resistant to most harsh environments.**

For more information, please visit www.zebra.com/ribbons

Specifications

Technical Specifications	
Color	Black
Ink Formulation	Resin
Base Film	Polyester
Base Film Caliper	4.5 microns
Total Caliper	6.9 microns +/- 10%
Scanning Capabilities	IR and Visible Light
Product Performance and Suitability	
Recommended storage conditions (before use)	72° F (22° C) at 50% RH
Expected Shelf Life	1 Year
Sample Part Number	SAM06200BK11045
UL/cUL Certified Materials with this Ribbon	
Z-Supreme 2000T - UL Recognized Z-Supreme 4000T - UL Recognized Z-Ultimate® 4000T White & Silver - UL Recognized Z-Ultimate® 2000T White - UL Recognized Z-Xtreme 4000T White & Silver - UL Recognized Z-Xtreme 4000T High-Tack White & Silver - UL Recognized Z-Xtreme 2000T White, Silver & Clear - UL Recognized	
Ribbon Compliance	
RoHS UL recognized GHS BS56509 Halogen Free	
Stocked Sizes Available for Zebra Printers	
P4T, desktop, mid-range and high-performance thermal printers, Zebra engines, other legacy Zebra printers. Other widths/lengths are available on request subject to minimum order quantities and lead times	
Material Testing in End Application	
The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application. All products should be pre-tested to ensure they meet all intended requirements of specific end-use applications.	

Markets and Applications

- Labels which are repeatedly wand-scanned
- Shelf and scan-pallet labels
- Labels subject to abrasion or friction
- Outdoor labeling applications in extreme environments
- Chemical drum labeling applications
- Labels exposed to water, steam, alkali or acid solutions