

PRINTRONIX THERMAL BAR CODE SUPPLIES

THE RIGHT IMAGING SOLUTIONS FOR YOUR APPLICATIONS

The demands of bar code and labeling needs are unique to your specific applications. The ribbons and label media selected will both play a significant role in the success or failure of these applications. Defining the operational, environmental and physical conditions a label encounters during its life is the first step in ensuring success. When your label is applied, it must have the highest print quality possible and continue to function over its intended life span.

ADDITIONAL BENEFITS

- Designed and manufactured for Printronix T5000 Series label printers, Genuine Printronix thermal supplies produce consistent, high quality bar code labels and tags
- Genuine Printronix imaging solutions combine excellent print quality with cost-effective high yields; they are carefully formulated and produced to provide high performance and to extend the life of your printer
- Performance tested and certified with Printronix labels and ribbons for maximum output quality
- Available in extra long 625-meter length (longest in the industry), as well as standard 450-meter length
- Variety of ribbon widths meets most application requirements
- Ribbons are specially back coated to provide maximum transfer of energy and extend the life of the Printronix T5000 Series print head up to 4 times the industry standard
- Higher productivity is achieved when using a 625-meter ribbon
- A Printronix thermal transfer label printer can print up to 4 rolls (up to 2,000 feet) of label or tag stock before requiring a ribbon change
- Conveniently packaged six (6) per box, each ribbon is shrink wrapped for maximum functional life

THERMAL TRANSFER RIBBONS			
SERIES	RIBBON DESCRIPTION	IMAGE DURABILITY	APPLICATIONS
8300	Wide spectrum wax ribbon designed for high-volume and compliance label printing applications where per label print costs are critical	Good smudge and scratch resistance	General purpose applications using coated and uncoated paper label/tag stock
8500	Wax resin blend ribbon combining excellent high-speed print quality with premium durability and performance	High smudge and scratch resistance	Label/tag applications using coated paper or synthetic label/tag stock
8550	Premium wax resin blend ribbon combining excellent high-speed print quality with premium durability and performance on flood-coated labels	High smudge and scratch resistance	Applications using flood-coated label/tag stock
8600	Specialty resin ribbon producing premium print quality on a wide range of label/tag stock	Excellent image and scratch resistance	Produces excellent results with a wide range of synthetic or coated paper label/tag stock; outstanding quality on glossy surfaces
8700	Harsh environment ribbon designed for industrial "toughness"	Excellent heat, chemical and abrasion resistance	Designed for synthetic label/tag stock used in industrial applications; listed for UL® applications
8770	Harsh chemical resin ribbon specifically qualified for automotive and UL applications	Excellent heat, chemical and abrasion resistance	Designed for synthetic label/tag stock and qualified for tough underhood and exterior automotive labels; meets GM 6121M Suffix B requirements; listed for UL applications