

Black Rhino™ Thermal Transfer Ribbons

Wax Thermal Transfer Ribbons

Wax/Resin Thermal Transfer Ribbons

Resin Thermal Transfer Ribbons

Near Edge Thermal Transfer

Black Rhino™ 100W Thermal Transfer Wax Ribbon

This ribbon features high optical density and image sensitivity, while still maintaining the ability to be versatile among many substrates and print settings. BR 100W is a reliable ribbon that is designed to operate under the "sweet spot" of print speeds, 4-8 inches per second, and provides a print consistency that is unmatched. It is ideal for competitively priced applications and industries such as logistics, distribution and shipping.



Tech Specs

	Total Thickness	Electrostatic	Optical Density	Ink Melting Point
100W Economy Wax	7.1 +/- 0.3 micron	≤ 0.06 Kv	≥ 1.82 D	68° C (154° F)

Performance Characteristics:

Excellent edge definition and print quality at print speeds up to 8 IPS (inches / second) Scratch and smear resistant Reliable and economic printing option Performs well on a multitude of various substrates Excellent image sensitivity and image blackness Anti-static back coating to increase printhead life

Recommended Substrates:

Coated and uncoated paper Tag stock Art Paper Vellums

Recommended Applications:





Logistics





Receiving



PRODUCT DISCLAIMER

Testing under end-user conditions is always recommended to ensure the selected ribbon formulation is suitable for specific application requirements.