

## Black Rhino™ Thermal Transfer Ribbons

Wax Thermal Transfer Ribbons

Wax/Resin Thermal Transfer Ribbons

**Resin Thermal Transfer Ribbons** 

Near Edge Thermal Transfer Ribbons

# Black Rhino<sup>™</sup> 625R Thermal Transfer Resin Ribbon

This full resin ribbon features our printhead protecting backcoat, and unique ink formulation for superior anti-static characteristics. The 625R produces superior quality barcodes, text and images with the highest solvent and abrasion resistance of any ribbon available.



#### **Tech Specs**

	Smudge	Scratch	Optical	Ink Melting
	Resistance	Resistance	Density	Point
625R Premium Resin	A	A	> 1.90	109° C (228° F)

#### **Performance Characteristics:**

Superior edge definition and print quality for crisp barcodes, text and images High resolution printing ideal for harsh environment barcodes Dissipates static for easy handling and extended printhead life Unmatched solvent and abrasion resistance - the most durable resin ribbon on the market UL recognized / CSA approved

#### **Recommended Substrates:**

Polyesters, polyimide, topcoated vinyl, PVC and PET

### **Recommended Applications:**





Asset

Tracking

Security



Hazmat



Chemical Drum



Extreme

Environment





Circuit Board

Agency



Electronic

Component



Product ID

Pharmacy

Automotive

Outdoor

PRODUCT DISCLAIMER

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

