

## Black Rhino™ Stock Labels & Tags

- Black Rhino™ Preferred
- Black Rhino™ Value
- **BLACK RHINO™ THINTEK™**
- Black Rhino™ Small Core
- Black Rhino™ Linerless
- Black Rhino™ SmartLaser
- G-Band™ Wristbands
- Black Rhino™ Thermal Transfer Ribbons

General Data's line of Black Rhino™ ThinTek Stock Labels feature a paper facestock with a clear thin film liner. This unique design allows for 20 - 50% more labels per roll over labels with a standard kraft paper liner. More labels per roll means less printer roll changes, decreasing printer downtime and increasing productivity and performance. It also provides a significant reduction in freight costs, as the higher yield provides more labels per carton at approximately the same carton weight. Black Rhino ThinTek labels are available in 3" core and 1" core sizes. Great option for automatic applicators.



### Facestock

	Description	Caliper
Thermal Transfer Labels	Bright white paper facestock	2.65 mil
Direct Thermal Topcoated Labels	Bright white ultra smooth paper facestock with special topcoat	3.0 - 3.5 mil
Direct Thermal Uncoated Labels	Bright white ultra smooth paper facestock	3.0 - 3.5 mil

### Adhesive

	Minimum Application Temperature	Service Temperature Range
Hot Melt Permanent Adhesive	+35°F	0°F to +140°F
Hot Melt Freezer-Grade Adhesive	-10°F	-15° to +140°F

### Liner

A 1.2 - 1.6 mil polypropylene or glassine liner.

**Printer Adjustments:** The liner on this product is thinner than most label constructions, and contains 20-50% more labels per roll. A slight increase in printhead pressure may be needed to optimize print quality on some thermal printers. May need to reduce tension and use core on liner rewind to prevent liner stretch. Must be tested thoroughly in peel and present applications. Consult your thermal printer User Guide or contact your service technician if needed.

**Recyclability:** This liner may be recyclable in certain areas. Contact your local recycler or your General Data Account Manager for additional information.

### PRODUCT DISCLAIMER

All labels and label material constructions are sold with the understanding that the purchaser has independently determined the suitability of each product for the application for which it is purchased. The seller disclaims any implied warranty of fitness of a product for a particular purpose. All materials should be tested thoroughly by the purchaser under end-user conditions to ensure they meet the requirements of a specific application.