

Workplace Safety

Picking the Right DYMO IND Label for Your DYMO Rhino Industrial Label Maker

Brought To You by DYMO | Dec 18, 2019

There are a variety of DYMO IND labels that work with the Rhino 4200, Rhino 5200, and Rhino 6000 machines. Picking the right label for the job is important to maximize the performance of the product. The labels come in **Vinyl**, **Self-Laminating**, **Polyester**, **Flexible Nylon**, and **Heat Shrink Tubes**. Here's a guide to help you understand the differences between each one:



DYMO[®] IND LABELS

Jobsite tested and UL recognized, DYMO IND labels are tough.

- Thermal transfer printing means labels won't smear or fade
- Industrial-strength adhesive resists moisture, UV light and extreme temperatures



VINYL

For flat or curved surfaces, including wire/cable wraps. Available in the widest range of colors that meet key OSHA, ANSI and ISO color standards, DYMO IND Vinyl labels are ideal for both indoor and outdoor industrial applications



SELF-LAMINATING

Wire/cable wraps with laminated overwrap protect printed areas from oil, chemicals, moisture and fading



POLYESTER

DYMO IND Permanent Polyester labels are intended for flat surfaces or flags and feature a polished finish ideal for panels, blocks, faceplates, shelves, bins, beams and more



FLEXIBLE NYLON

Specifically designed for curved surfaces and wire/cable marking, DYMO IND Flexible Nylon labels stick securely to wires, cables, curved and textured surfaces



HEAT-SHRINK TUBES

DYMO IND Heat-Shrink Tube labels offer the convenience of printing directly on the tubing itself for high-end cable identification, with 3:1 reduction for tight compression

To find more products from DYMO to help you organize your workplace, please visit [MSCDirect.com](https://www.mscdirect.com).

