



DYMO Industrial Labelling Full-Line Catalogue

Time is money. Save more of both.





DYMO® Industrial Labelling Solutions

Leave any job looking better than you found it.

Designed based on input from professional installers, DYMO® Industrial labellers and labels are tough, affordable and long-lasting. They're loaded with convenient features that speed up your productivity – and help you save time and money every day.

The Rhino™ Product Line-up:



Rhino™ M1011



Rhino™ 4200



Rhino™ 5200



Rhino™ 6000

Thermal transfer printing means labels won't smudge, smear or fade. Choose up to a 24mm label width in a broad assortment of materials and colours that meet OSHA, ANSI, and ISO standards.

All DYMO Industrial labels are distributed from an easy-to-load cartridge, and with a split-back design, peeling and applying is quick and easy.



DYMO Industrial Labels

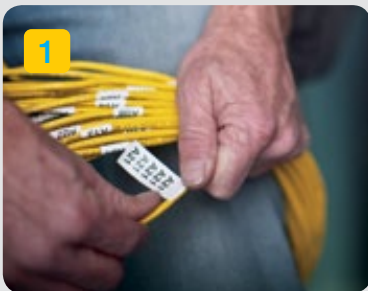
DYMO Industrial Labels are available in:

- Flexible Nylon
- Permanent Polyester
- Indoor/Outdoor Vinyl
- Heat-Shrink Tube
- Self-Laminating

Complete your work with pride and professionalism.

No matter what industry you work in, DYMO® Industrial products give your installation work a clean, professional look that enhances your reputation. Our label printers and labels make it easier than ever to get results that meet industry standards – as well as yours. All our products stand up to the toughest conditions your industry can dish out.

One-touch "Hot Keys" – a DYMO exclusive – save you time.



Wire & Cable Wraps

Advanced wrap function automatically selects the right label and text size, based on the wire gauge, cable diameter or cable type.



Panels & Blocks

Instantly format and serialise labels for patch panels, terminal blocks and modular components.



Flags

Create perfectly spaced flag labels allowing visibility from any angle.



Fixed-Length & Vertical

Fixed-length key automatically centres and prints fixed-length labels to your requirements. With the press of a button, align text vertically for easy-to-read labels.



Electrical Features

Pre-formatted for creating electrical panel, breaker, and module labels.




Symbols & Terms Library

Provides fast access to common datacom, electrical, pro AV, security and safety symbols; including: ohms, earth, phone, data and fax. Select and print 150+ industry terms from a built-in library.

Exclusive, one-touch "HOT KEYS"

Shortcut keys for creating and formatting wire and cable wraps, flags and barcodes, patch panel, electrical panel, terminal and 110 block, vertical and fixed-length labels.

HOT KEYS



Wire & Cable Wraps
Panels & Blocks
Flags
Fixed Length & Vertical
Electrical Features
Symbols & Terms Library

Online resources:

Designed for end users, installers and distributors.

Visit | www.dymo.com/en-US

And check out our comprehensive resource collection for the full line of products.

Learn about features, view educational videos and more.

We've created templates for equipment from Belden, Honeywell, Leviton and other leading manufacturers.

Online resources include:

- 1 Manufacturer Templates**
 Download templates with exact label spacing for Patch Panels, 110 and Terminal blocks
- 2 Software***
 Download the latest version of Rhino Connect™ Software
* Compatible with Rhino 6000
- 3 Industrial Labels**
 Learn about our broad label assortment, including compliance with industry standards and certifications
- 4 Product Training**
 Watch step-by-step product trainings and educational videos



Download Manufacturer Templates

Just download the template, open in Rhino Connect™ software, and add text to create labels that fit the equipment perfectly – no measuring required. New templates added regularly.

TEMPLATES

Honeywell
Security &
Communications



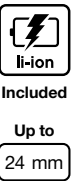
COMMSCOPE



Advanced Datacom

Rhino™ 6000

Advanced Labelling Tool with PC Connectivity



Feature-packed industrial labeller with PC connection.

Bring the tough, portable Rhino 6000 to any jobsite – it's packed with time-saving shortcuts for labelling any installation quickly and professionally. Connect it to your PC, and use RHINO CONNECT™ software to create labels on your computer, and download them to your labelling tool for even faster labelling on site. Works with 32- and 64-bit Windows® XP, Windows Vista® and Windows® 7.

DYMO Rhino 6000 features:

- 1 **Connects to PC via USB cable.** Use RHINO CONNECT™ software to create labels on your PC and download them to the labeller for printing on site
- 2 **Meets all ANSI and TIA/EIA-606-B** industry labelling standards
- 3 **Exclusive, one-touch “Hot Keys”** provide shortcuts to size, shape and format label text for electrical and patch panels, terminal and 110 blocks, wire and cable flags, horizontal and vertical wraps, vertical and fixed-length applications including 5 line print capability
- 4 **Prints 6 different barcode types** including Code 39 and Code 128
- 5 **Powerful serialisation**—Built-in wizards for simple and advanced serialisation
- 6 **Symbol library** with more than 250 pre-programmed industry symbols, terms, fractions and punctuation marks
- 7 **Last-label memory** and storage for up to 1000 of the labels you use most

RHINO 6000

Code: **SD773820**

Box includes:

- Rhino 6000 printer
- 24 mm black on white vinyl tape
- Quick Reference Guide
- Rechargeable lithium-ion battery pack
- AC adapter
- Registration card

Rhino 6000 Hard Case Kit

The ultimate in portable, professional labelling.

The Rhino 6000 Hard Case Kit offers leading technology in an all-in-one package. Included RHINO CONNECT™ Software offers the ultimate versatility to plan installations ahead of time and implement directly at the worksite.



RHINO 6000 HARD CASE KIT

Code: **SD771980**

Kit includes the Rhino 6000 printer, PLUS:

- Rhino CONNECT™ software
- Durable hard carry case
- 24 mm black on white vinyl tape
- 9 mm black on white vinyl label cartridge
- Quick Reference Guide
- Rechargeable lithium-ion battery pack
- AC adapter
- USB cable

Outperforms industrial labellers costing twice as much.

Label up to 77% faster with the portable, affordable DYMO Rhino 5200.* Press one "Hot Key" to format text into perfect patch panel labels; press another to print matching cable flags or face plate tags, without retyping! It's just as easy to print cable wraps, terminal/110 block labels, barcodes & more.

DYMO Rhino 5200 features:

- 1 **Meets all ANSI and TIA/EIA-606-B** industry labelling standards
- 2 **Exclusive one-touch "Hot Keys"** automatically size, space and format label text for electrical and patch panels, terminal and 110 blocks, wire and cable flags, wire and cable wraps, vertical and fixed-length applications
- 3 **Prints Code 39 and Code 128 barcodes** on 19mm-wide labels – ideal for asset management
- 4 **Uses DYMO Industrial labels** with chemical-, heat- and UV-resistant materials; also prints directly on heat-shrink tubes
- 5 **Large 14-character, two-line backlit display**
- 6 **100-label memory** for storing commonly used labels

*Based on independent testing of Rhino 5200 vs. Panduit PanTher LS8, Brady BMP21, Brother PT1650 measured in number of key strokes when making patch panel labels and all associated wire and faceplate labels.



Capable

Up to
19 mm

RHINO 5200

Code: **SD841460**

Box includes:

- Rhino 5200 printer
- 19mm black on white vinyl tape
- Quick Reference Guide
- User Manual on CD-rom

Rhino 5200 Hard Case Kit

The "ready-to-go" labelling solution.

For the fastest, easiest way to use the Rhino 5200 professional portable labeller, get hold of this complete kit, including rugged carry case. It has all you need to hit the ground running.



RHINO 5200 HARD CASE KIT

Code: **SD841440**

Kit includes the Rhino 5200 printer, PLUS:

- Durable hard carry case
- Rechargeable lithium-ion battery
- 19mm black on white vinyl tape
- 9mm black on white vinyl tape
- AC adapter
- Quick Reference Guide
- User Manual on CD-rom

Facility, Security, and Pro AV

All-Purpose Labelling Tool with QWERTY Keyboard

Rhino™ 4200

Compact, time-saving labelling for on-the-go pros.

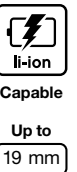
Print labels 57% faster than the competition with the DYMO Rhino 4200.* Easily navigate the familiar QWERTY keyboard. Use one-touch "Hot Key" shortcuts to quickly create and format wire/cable wraps, flags, Code 39 and Code 128 barcodes, fixed-length labels and more. Print labels up to 19mm wide in a variety of materials and colours - PLUS print directly on heat-shrink tubes.

DYMO Rhino 4200 features:

- 1 **Easy to navigate computer-style QWERTY keyboard**
Quick and comfortable text entry
- 2 **One-Touch "Hot Keys" – a DYMO exclusive**
Use up to 45.5% fewer keystrokes to create a label than the competition**
- 3 **Industrial-strength labelling versatility**
Prints 6, 9, 12 and 19mm wide labels in a variety of materials and colours – PLUS print directly on heat-shrink tubes
- 4 **NEW "Favourites" key**
Single-key access to your most commonly used labels, symbols and terms
- 5 **NEW "Custom" key prevents needless repetition**
Customise and save settings for individual label formats

* Based on independent testing of Rhino 4200 vs. Brother PT-1400 and Brother PT-7100 in default settings

**Based on independent testing of Rhino 4200 vs. Brother PT-1400 and Brother PT-7100 for wire/cable wrap and flag labels



RHINO 4200






Code: **S0955950**

Box includes:

- Rhino 4200 printer
- 12mm black on white vinyl tape
- Quick Reference Guide



Rhino™ 4200 Hot Keys

-  Breaker/Module
-  Code 39/Code 128
-  Wire/Cable/Flag
-  Rotate/Align
-  General/Fixed

Rhino CONNECT™ Software

For use with the Rhino 6000 labeller.

On-site industrial labelling, made quicker.

The fastest, most cost-effective solution for panel builders, harness shops, and any other business that labels in high volume on a daily basis.

Download templates with exact label spacing for patch panels, 110 and terminal blocks. Open in Rhino Connect™ software, and add text to create labels that fit the equipment perfectly – no measuring required. New templates added regularly.

Software only available for PC.

System requirements:

PC Windows® 7, Windows® XP or Windows Vista®
 USB port, 10MB of hard disk space, and CD-ROM Drive



Printer Selection Guide

Rhino™



IND	Overview	Rhino 6000 Code: SD773820 (Single Unit) Code: SD771980 (Hard Case Kit)	Rhino 5200 Code: SD841460 (Single Unit) Code: SD841440 (Hard Case Kit)	Rhino 4200 Code: S0955950 (Single Unit)
	Barcodes	6	Code 39 + Code 128	Code 39 + Code 128
	Patch Panels	YES	YES	-
	110 Blocks	YES	YES	-
	Terminal Blocks	YES	YES	-
	Flags & Cable Wraps	YES	YES	YES
	Fixed & General	YES	YES	YES
	Breakers & Modules	YES	YES	YES
	Self Laminating	YES	-	-
	Serialisation	Advanced	Advanced	Simple
	Pre-programed Symbol Library	YES	YES	YES
	Pre-programed Term Library	YES	-	YES
	Customisable Library	YES	YES	YES
	Memory	1000 Labels	100 Labels	25 Labels
	PC Connectivity (USB)	YES	-	-
	Rhino Connect™ Software Compatible	YES	-	-
	Import Graphics	YES	-	-
	Import Data from Excel	YES	-	-
	Import DataCom Templates	YES	-	-
	Li-ion Rechargeable Battery	Included	Capable	Capable
	Cutter Type	Electronic	Manual	Manual
	Keyboard Type	ABC	ABC	QWERTY
	Backlit Display	YES	YES	YES
	Integrated Rubber Bumper	YES	YES	Partial
	Multi-Label View	YES	YES	YES
	Lanyard Loop	YES	YES	-
	Number of Styles	5	5	5
	Maximum Lines of Print	5	5	5
	Number of Character Sizes	7	7	7
	Printing Process	Thermal Transfer	Thermal Transfer	Thermal Transfer
	Print Resolution	180 dpi	180 dpi	180 dpi
	Languages	11	17	20
	Dimensions (mm)	246 H x 137 W x 63 D	233 H x 124 W x 63 D	177 H x 116 W x 57 D
	Weight	1.8 kg	0.9 kg	0.7 kg
	Tape System	Rhino Industrial Labels	Rhino Industrial Labels	Rhino Industrial Labels
	Tape width (mm)	6, 9, 12, 19, 24	6, 9, 12, 19	6, 9, 12, 19

Industrial Embosser

Metal Embossing Tool

Rhino™ M1011



Innovation that began over 40 years ago and continues today.

The Rhino™ M1011 embosses 12mm non-adhesive stainless steel and aluminium labels that resist corrosion due to extreme weather, temperature, chemical, and UV exposure. This tough, durable embosser features an easy-to-use label cutting handle (cuts rounded edges), hole and cable tie punches, a trailing edge measuring gauge, and much more.

DYMO Rhino M1011 features:

- 1 **Uses 12mm** Stainless Steel & Aluminium labels
- 2 **Built-in hole punch** for creating hanging, screw-on or nail-on labels
- 3 **Built-in cable tie slot punch** for cable marking
- 4 **Built-in measuring gauge** – accurately set length of leading and trailing label edge
- 5 **Easy-to-use cutting handle** makes cutting stainless steel labels effortless – Cuts slightly rounded edges
- 6 **Print standard or reverse script labels** – both character wheels included



12 mm



RHINO M1011 KIT

Code: **SD310110**

Box includes:

- Rhino M1011 Metal Tape Embosser
- Horizontal .188" Character Wheel
- Reverse Image Wheel
- 12 mm x 4.8m Non-Adhesive Aluminium Tape
- 12 mm x 6.4m Non-Adhesive Stainless Steel Tape
- Hard Carry Case

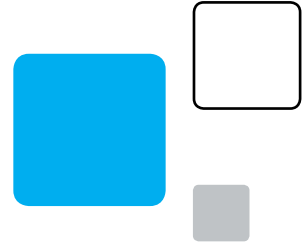
Rhino M1011 Embossing Labels

For heavy-duty, extreme-condition labelling.

Aluminium and stainless steel labels have excellent resistance to chemicals, extreme weather conditions, high and low temperatures and abrasion. Ideal for marking pipelines, underground cables, engine parts, building materials and much more.

Metal Labels (Blister Packs)			12mm
Code	Description	Length	Colour
SD301241	Non-Adhesive Aluminium 12mm	4.8m	① Aluminium
SD301242	Non-Adhesive Stainless Steel 12mm	6.4m	② Stainless

The right label for virtually every situation and surface.



Indoor/Outdoor Vinyl

For general labelling or extreme conditions. Vinyl labels offer moisture, chemical and UV resistance, making them ideal for labelling both indoors and outdoors. Available in the widest range of colours that adhere to OSHA, ANSI and ISO colour standards.

UL recognised as a component to UL 969

Flexible Nylon

For labelling wires, cables and rounded surfaces. Flexible Nylon labels conform and stick tightly to wires, cables, curved and textured surfaces. Tear-proof material resists damage when pulled through tight spaces or conduits.

UL recognised as a component to UL 969

Permanent Polyester

For labelling panels, blocks, faceplates, shelves, bins, beams and more. Permanent Polyester labels have a polished finish that leaves your work looking professional. Available in smaller widths that fit most patch panels, blocks and other distribution panels.

UL recognised as a component to UL 969

Heat-Shrink Tube

For high-end cable identification. A 3:1 shrink ratio helps ensure a secure fit on wires and cables. Print directly on Heat-Shrink Tubes with any DYMO Industrial labelling tool.

Meets MIL-M-81531, MIL-STD-202G, SAE-DTL- 23053/5 (Class 1 & 3)
UL recognised as a component to UL 224











Self-Laminating

Self-Laminating labels protect your printed area from exposure to oil, solvents, water and abrasion when applied to wires and cables.

All DYMO Industrial labels are RoHS compliant.

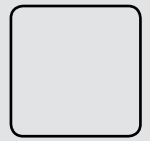
For technical specifications on all DYMO Industrial label types, please visit our website at:
www.dymo.com

How to choose the right DYMO Industrial label:

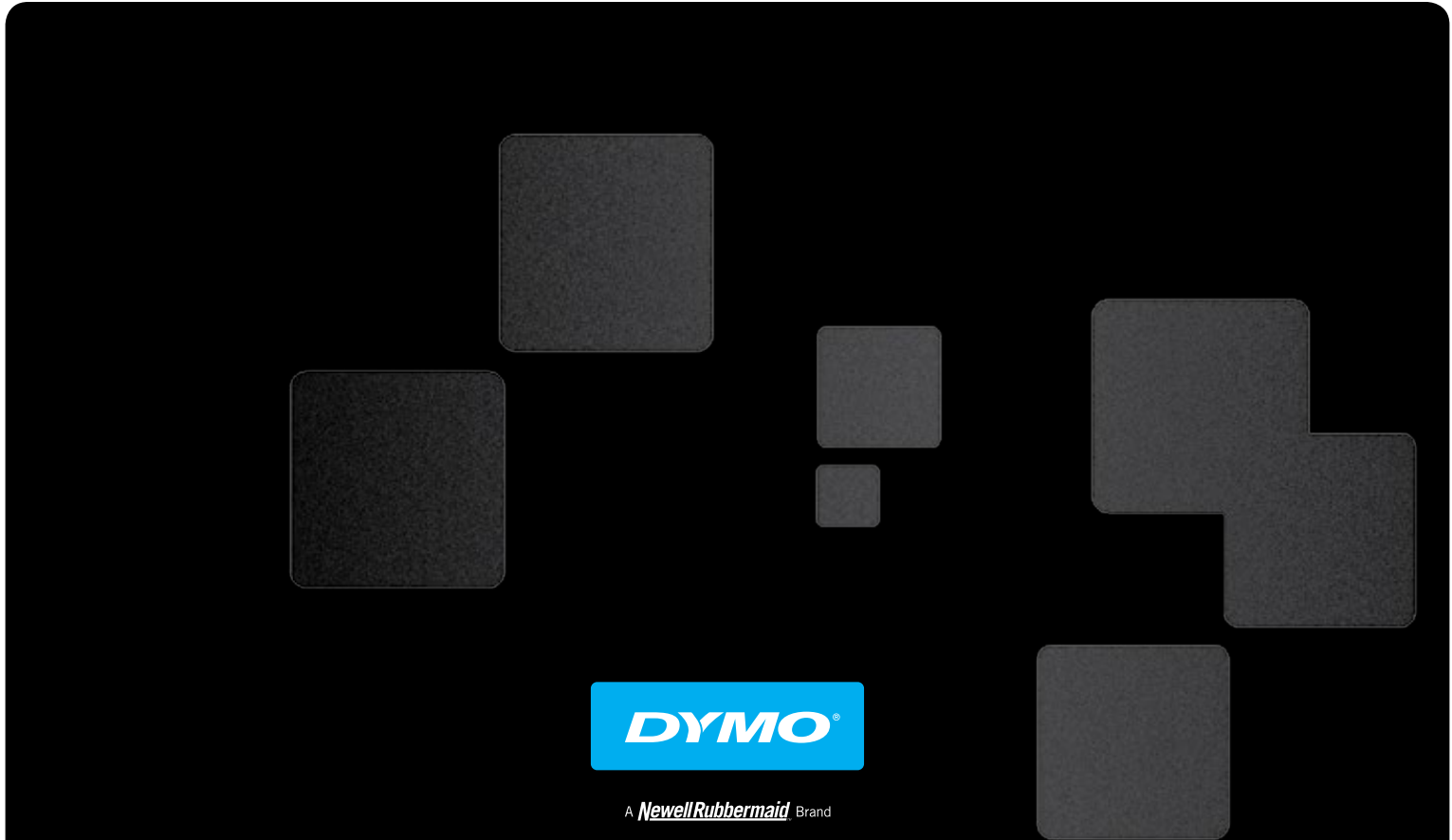
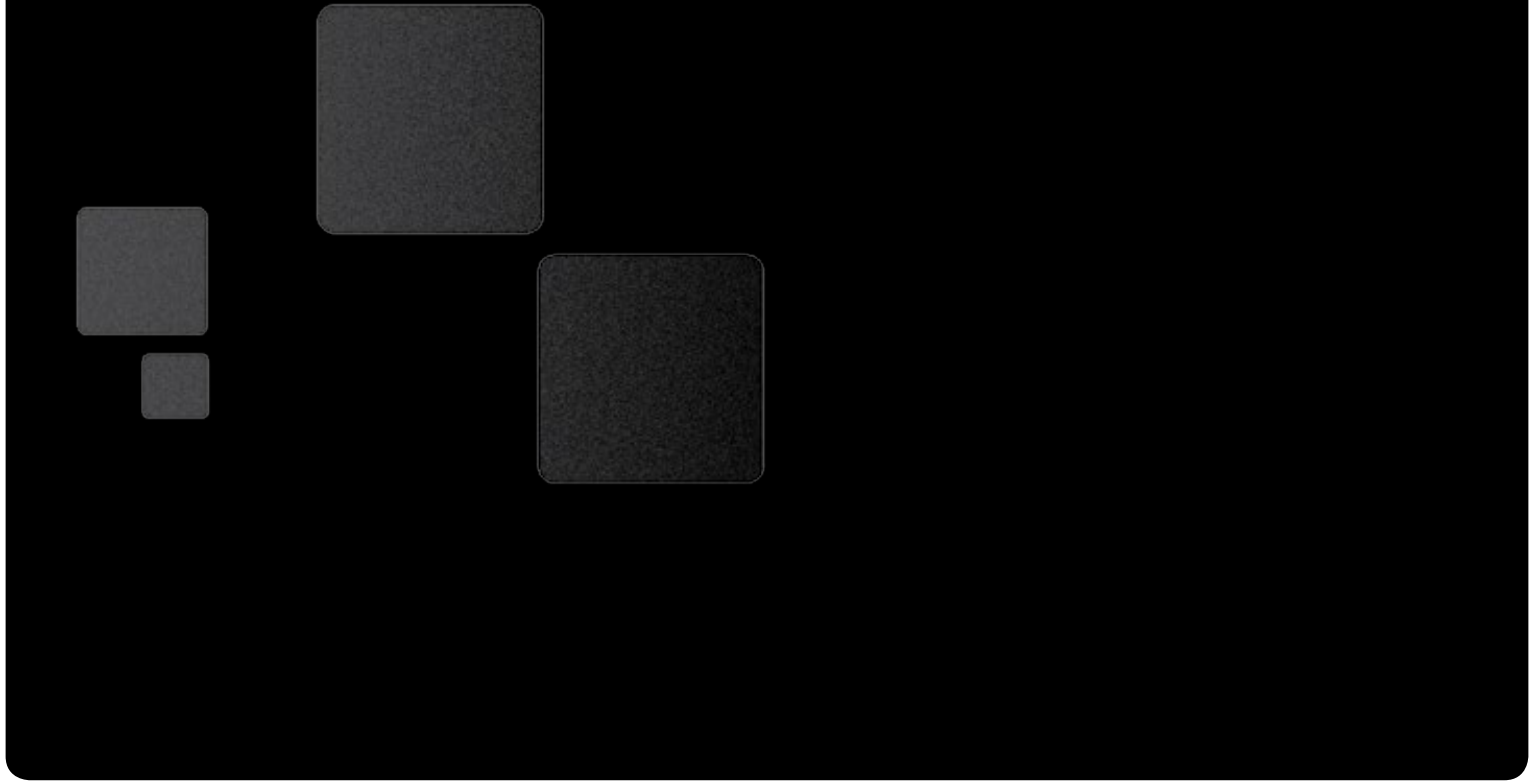
ENVIRONMENT	 Heat/Cold Resistant	 UV Light Resistant	 Oil Resistant	 Water Resistant	 Chemical Resistant	 Colour Coding
SURFACE						
 Cable/Wire	Flexible Nylon Heat-Shrink Tube	Indoor/Outdoor Vinyl Heat-Shrink Tube	Indoor/Outdoor Vinyl Heat-Shrink Tube	Indoor/Outdoor Vinyl Heat-Shrink Tube	Indoor/Outdoor Vinyl Heat-Shrink Tube	Indoor/Outdoor Vinyl
 Curved Surface	Flexible Nylon Indoor/Outdoor Vinyl	Indoor/Outdoor Vinyl Flexible Nylon	Indoor/Outdoor Vinyl	Indoor/Outdoor Vinyl Flexible Nylon	Indoor/Outdoor Vinyl	Indoor/Outdoor Vinyl
 Flat Surface	Permanent Polyester Flexible Nylon	Permanent Polyester Indoor/Outdoor Vinyl	Permanent Polyester Indoor/Outdoor Vinyl	Permanent Polyester Indoor/Outdoor Vinyl	Permanent Polyester Indoor/Outdoor Vinyl	Indoor/Outdoor Vinyl
 Textured Surface	Permanent Polyester Flexible Nylon	Indoor/Outdoor Vinyl Permanent Polyester	Indoor/Outdoor Vinyl Permanent Polyester	Indoor/Outdoor Vinyl Permanent Polyester	Indoor/Outdoor Vinyl Permanent Polyester	Indoor/Outdoor Vinyl

Top = Best Option Bottom = Alternate Option

Available DYMO® Industrial label widths and colours:



IND	LABEL APPLICATIONS	LABEL COLOUR	6mm	9mm	12mm	19mm	24mm
	<p>Labels that stick and stay stuck.</p> <p>DYMO Industrial labels are tough– jobsite tested and UL recognised. Labels won't smear or fade and are built with industrial-strength adhesives to resist moisture, UV light and extreme temperatures. Whether you are labelling to OSHA, ISO and ANSI colour standards or labelling in harsh conditions, DYMO Industrial labels have you covered. DYMO Industrial labels are designed to work with Rhino and LabelManager printers and to perform on a variety of surfaces.</p> <p>LEARN MORE: www.dymo.com.au</p>	BLACK ON WHITE	-	SD18443	SD18444	SD18445	-
		WHITE ON BLACK	-	1805437	1805435	1805436	1805432
	<p>VINYL Length 5.5m</p> <ul style="list-style-type: none"> - UL Recognised Component to UL969 - RoHS compliant 						
	<p>PERMANENT POLYESTER Length 5.5m</p> <ul style="list-style-type: none"> - UL Recognised Component to UL969 - RoHS compliant 	BLACK ON WHITE	1805442	SD18482	SD18483	SD18484	SD1734523
		BLACK ON CLEAR	1805440	18508DMO	622289	622290	1805433
		BLACK ON METALLIC	-	18485	18486	18487	1805434
	<p>HEAT-SHRINK TUBE Length 1.5m</p> <ul style="list-style-type: none"> - UL Recognised Component to UL224 - Meets MIL-STD-202G, MIL-M-81531 & SAE-DTL 23053/5 (Class 1 & 3) - RoHS compliant 	BLACK ON WHITE	SD18051	SD18053	SD18055	SD18057	-
		BLACK ON YELLOW	18052	18054	18056	18058	-
	<p>FLEXIBLE NYLON Length 3.5m</p> <ul style="list-style-type: none"> - UL Recognised Component to UL969 - RoHS compliant 	BLACK ON WHITE	-	-	SD18488	SD18489	SD1734524
		BLACK ON YELLOW	-	-	SD18490	SD18491	SD1734525
	<p>SELF-LAMINATING Length 5.5m</p> <ul style="list-style-type: none"> - RoHS compliant 	BLACK ON WHITE	-	-	-	-	SD1734821



DYMO[®]

A *NewellRubbermaid* Brand

© 2015 DYMO. All rights reserved.
www.dymo.com.au