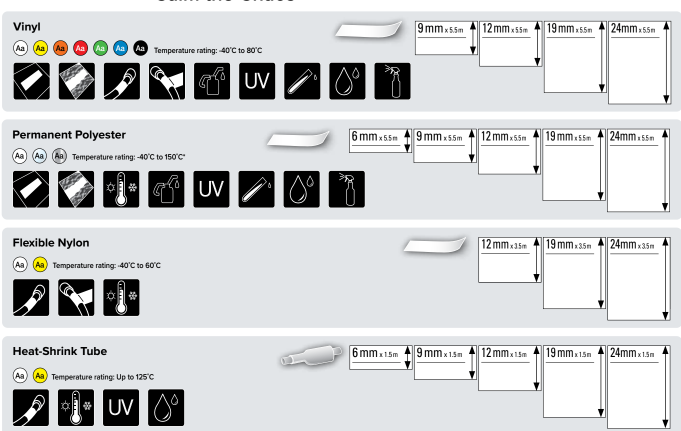
Calm the Chaos



DYMO® nylon straps for Rhino

Flexible nylon tape specially designed for marking cables and wires. This tape has high adhesion and flexibility. Can also be used in environments where the belts are exposed to dirt and oil.

Temperature resistance: -18° to +120°C





DYMO® polyester tapes for Rhino

Permanent polyester can be flat, rough on a variety or very rough surfaces are used and is particularly resistant to solvents and chemicals. UL recognized to UL 969.

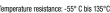
Temperature resistance: -18° to +120°C



Colour	6 mm	9 mm	12 mm	19 mm	24 mm	Price	Colour	6 mm	9 mm	12 mm	19 mm	24 mm	Price
ABC	-	-	18488	18489	1734524	хх,хх	ABC	1805442	18482	18483	18484	1734523	xx,xx
ABC	-	-	18490	18491	1734525	xx,xx	ABC	1805440	18508DM0	622289	622290	-	xx,xx

DYMO® heat shrink tubing for Rhino

Heat shrink tubing is a tack-free yet permanent polyolefin solution that allows you to identify and protect your wires and cables at the same time. The tubing is fire retardant and has a 3:1 shrink ratio. Meets the following standards MIL-M-8153, MIL-STD-202G, SAE-DTL-23053/5 (Class 1/3) & UL recognized to UL 224.



cimporature resistance. 33 0 bis 133 0								
Colour	6 mm	9 mm	12 mm	19 mm	24 mm	Price		
ABC	18051	18053	18055	18057	1805443	xx,xx		
ABC	18052	18054	18056	18058	1805444	xx,xx		



DYMO® vinyl tapes for Rhino

Colored vinyl combines flexibility, a strong adhesive and high chemical resistance, making this label ideal for many applications where color is desired. UL recognized to UL 969.

Temperature resistance: -40°C to 80°C



хх,хх

DYMO® RHINO Industrial Labels

For use with Rhino series

• IND Vinyl

Ideal for both indoor and outdoor applications. Available in the widest range of colors that meet OSHA, ANSI and ISO colour standards.

• IND Permanent Polyester

Professional polished finish ideal for panels, blocks, faceplates, shelves, bins, beams and more.

• IND Heat Shrink

For high-end cable identification. A 3:1 shrink ratio helps ensure a secure fit on wires and cables.UL recognised as a component to UL 224, RoHS compliant, meets MIL-STD- 202G, MIL-81531 & SAE-DTL 23053/5 (Class 1&3).

• IND Flexible Nylon

Tear-proof material for labelling wires, cables and rounded surfaces





IND

UL recognised component to UL 969. RoHS compliant.

