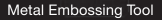


Industrial Embosser

Rhino<sup>™</sup> M1011





# Innovation that began over 40 years ago and continues today.

The Rhino<sup>™</sup> 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



#### 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

12 mm

• Hard Carry Case

## Rhino M1011 Embossing Labels

# For heavy-duty, extremecondition 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)			
Code	Description	Length	Colour
SD301241	Non-Adhesive Aluminium 12 mm	4.8m	Aluminium
SD301242	Non-Adhesive Stainless Steel 12mm	6.4m	Stainless