

# **Technical Data Sheet**

## **Martin Miller Stripping Rule**

#### **Description**

Martin Miller® Stripping Rule is an ideal rule for ejecting waste material after die-cutting.



### **Physical Properties**

Hardness ~270-380 HV

Bevel Center (Edge angle: 54°

Point Thickness 3

Height 45, 50, 55, 65mm

Wave Spacing 6:2, 6:2.5, 6:3, 8:3, 10:4.5, 12:6mm

Needle Point Spacing / Tooth Depth 5, 6mm / 0.5, 1mm

#### **Availability & Ordering Information**

Steel rule is available in four bevel profiles:

- Center Bevel
  Side Bevel
- Long Center Bevel
  Long Side Bevel

Martin Miller Stripping Rule is available in four bevel finishes:

- Cut Edge
- Shaved
- Needle Point
- Wave

Martin Miller Stripping Rule is sold in meter strips only.

The user shall determine the suitability of this product for their application and assumes all risks and liabilities associated with the use of this product. The exclusive remedy for all proven claims is replacement of our materials only and in no events shall Freeman Mfg. & Supply Co. be liable for special, incidental, or consequential claims.

READ SAFETY DATA SHEETS AND PRODUCT LABELS BEFORE USING PRODUCT

