

Technical Data Sheet

Bohler Wave Edge Rule

Description

The main application for wave edge rules is in the production of safety cutting edges on solid and corrugated board boxes, to avoid injuries during box handling.



Physical Properties

Grade Top, Universal

Point Thickness 2, 3

Height 21.30-25.40mm Spacing 2.0mm-10.0mm

Availability & Ordering Information

Steel rule is available in four bevel profiles:

- CF (Center Face, Single Bevel)
 - CFDB (Center Face, Double Bevel)
- SF (Side Face, Single Bevel)

 SFDB (Side Face, Double Bevel)

Steel rule in 30", 36", and meter lengths can be purchased by the piece. Clockwise, anti-clockwise, and dispenser coils are sold in full coils 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

