

Technical Data Sheet

Helmold Wave Edge Rule

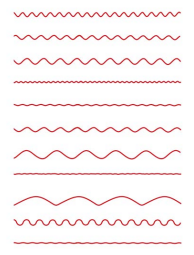
Description

Helmold® Wave Rule features a wave shape over the complete height of the rule, giving it a very exact form and a very precise line in the center and a much higher stability.



Wave Profiles

Thickness	Description	Type of Wave	Length	Dim. A	Dim. B
1.5 pt	Fine Angle	Full Body	27.25	0.123	0.050
1.5 pt	Medium Angle	Full Body	26.5	0.185	0.065
1.5 pt	Coarse Angle	Full Body	24.75	0.225	0.095
1.5 pt	Deckle Edge	Flat Body	30	_	_
2pt	Fine Angle	Full Body	29.25	0.133	0.045
2pt	Medium Angle	Full Body	28.5	0.220	0.065
2pt	Coarse Angle	Full Body	27	0.384	0.112
2pt	Deckle Edge	Flat Body	30	_	_
2pt	Scalloped Wave	Full Body	28.5	0.493	0.098
1.5 pt	Close Wave	Full Body	25.75	0.164	0.084
2pt	Corrugatged Edge	Flat Body	30	_	0.043
3pt	Corrugated Edge	Flat Body	30	_	0.050
3pt	Micro	Flat Body	30	_	0.040



Availability & Ordering Information

Steel rule is available in six bevel profiles:

- CFB (Center Face Bevel)
- CFLB (Center Face, Long Bevel)
- FB (Flush Bevel)

- MBB (Minimum Back Bevel)
- SFB (Side Face Bevel)
- SFLB (Side Face, Long 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

