

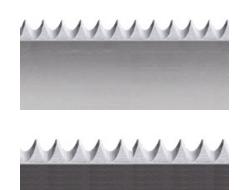
Technical Data Sheet

Bohler USC 8/10 Serrated Cutting Rule

Description

Bohler® USC 8 is an aggressive profile that permits minimal cutting pressure on thicker materials. The barbed tips and sharp gullets ensure easy penetration and shearing of the toughest materials.

Bohler® USC 10 is one of the most versatile rotary cutting rules in this industry. USC 10 is a true center bevel rule that is recommended for cutting a wide range of corrugated materials. This profile also provides superior bending properties and reduced anvil wear.



Physical Properties

Quality TOP 36

Body Hardness ~340 HV (35 HRC) Edge Hardness ~340 HV (35 HRC)

Thickness 4
Bevel Type CFB

Availability & Ordering Information

Steel rule is available in four bevel profiles:

- CFB: cutting edge in middle, ground both sides: cutting edge on side
- CF: cutting side in middle, ground one side
- SF: cutting edge on side
- SFS: cutting edge on side, ground on short bevel

Steel rule is sold in coils for auto-benders, (wound clockwise CW or anticlockwise ACW). Also available in dispenser coils and boxed strips.

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.

Freeman 360°
Account Become a