

CB40 Chocky Bars for Wear Protection

CB40 chocky bars are designed to protect surfaces from abrasion, impact, and erosion. These wear-resistant components extend the lifespan of heavy machinery and equipment.

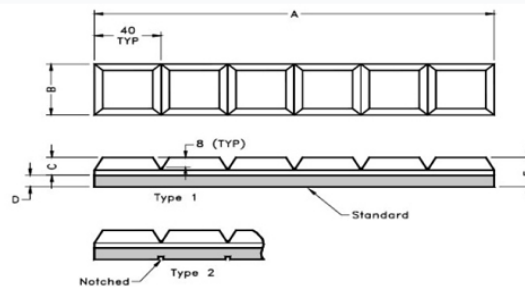


Product Overview

High-Performance Wear Protection

These Chocky Bars are essential wear-resistant components engineered to shield heavy machinery surfaces from severe abrasion, impact, and erosion. Designed for versatility, they can be easily cut or bent to fit contoured surfaces, significantly extending the operational lifespan of your equipment. Built from high-durability white iron, they are the ideal solution for mining, construction, and earth-moving applications.

Technical Specifications



Dimensional overview for standard and pre-notched Chocky bars.

Available Range

Part No.	Width (mm)	Weight (kg)
CB25	25	0.9
CB40	40	1.5
CB50	50	1.9
CB65	65	2.5
CB90	90	4.2
CB100	100	4.4
CB130	130	5.2

Material	Cr white iron and mild steel
Hardness	>HRC60
Key Features	Easy to cut, Easy to bend, Pre-notched options available, Standard backing plate available

Performance Metrics

CB40 Dimensions

240 mm

Length (A)

40 mm

Width (B)

1.5 kg

Weight

Application Data

Typical Applications

- Bucket wear strips
- Auger and drill head protection
- Fan blade liners
- Pug mill paddles and scrapers
- Road planer skids
- Pump housings and impellers