

Bulldozer Cutting Edges

These cutting edges are available for bulldozers in a full range of sizes and configurations. They are manufactured from boron steel MTW500 and manganese steel MTW400.



Product Overview

High-Performance Bulldozer Cutting Edges

These bulldozer cutting edges are engineered for optimal performance and durability in demanding construction and mining environments. Manufactured from high-grade hardened steel, they provide superior wear resistance and extended service life to reduce operational downtime. The precision-engineered design ensures a perfect fit for efficient material removal, while strategically placed mounting holes facilitate easy and secure installation.

Material Specifications

Hardness Ratings

52 HRC

MTW500 Hardness (Max)

45 HRC

MTW500 Hardness (Min)

40 HRC

MTW400 Hardness (Max)

35 HRC

MTW400 Hardness (Min)

Available Materials

Boron Steel (MTW500), Manganese Steel (MTW400)

Product Compatibility

Design Options

- Aftermarket Parts
- Customer Designed Parts

Component Types

Cutting Edges • End Bits