

Curved Grader Cutting Edge

This curved grader blade is designed for earthmoving and road construction applications. It is manufactured from hardened steel to provide enhanced cutting and grading efficiency.



Product Overview

High-Performance Curved Grader Cutting Edges

These curved grader cutting edges are engineered for heavy-duty earthmoving, mining, and road construction applications. Manufactured from hardened, wear-resistant steel, they are designed to deliver optimal grading efficiency and extended service life under abrasive conditions. Each blade features precision-drilled mounting holes to ensure a secure and accurate fit for consistent performance in demanding environments.

Technical Specifications

Available Part Dimensions

Part Number	Length (mm)	Width (mm)	Thickness (mm)
5D9553	1828	152	16
5D9554	2133	152	16
5D9558	1828	203	19
5D9559	2133	203	19
5D9561	2133	203	16
5D9562	1828	203	16
7D1577	2133	203	19
7D1949	2438	203	19
7D1158	2133	203	16
4T2244	1828	203	25
4T2242	2133	203	25
4T2236	2438	203	25
4T2231	1828	203	25
4T2233	2133	203	25
4T2237	2438	203	25
5B5564	1828	152	16
5B5562	2133	152	16
9W2301	2438	152	13
9W2299	2133	152	13
9W2302	2438	152	13
9W2309	1219	203	13

Product Applications

Additional Wear Parts Available

- Bucket teeth and adapters
- Ripper shanks and points
- End bits
- Grader blades
- Segments
- Chocky bars
- Wear buttons
- Wear blocks

Compatible Equipment Types

Excavators, Backhoe Loaders, Bulldozers, Compactors, Loaders, Scrapers