

# Cutting Edge for Industrial Machinery

Offers high wear resistance for enhanced production efficiency. Provides high reliability and fatigue resistance, ensuring a hard and tough component.



## Overview

### High-Performance Cutting Edges

These industrial cutting edges are engineered for heavy-duty earthmoving and material handling operations. Constructed from durable materials, they ensure precise and clean cuts while maintaining optimal performance and efficiency. Designed to withstand rigorous use, they provide a long service life and help reduce equipment downtime in demanding environments.

## Application & Compatibility

### Equipment Compatibility Range

- Bulldozer Cutting Edges
- Loader Cutting Edges
- Motor Grader Cutting Edges
- Scraper Cutting Edges
- Electrical Shovel Cutting Edges
- Underground Loader Cutting Edges

### Compatible Machinery Types

Bulldozers, Loaders, Motor Graders, Tractors, Scrapers, Electrical Shovels, Underground Loaders, Dump Trucks

## Technical Details

### Durability Features

Heavy-Duty Construction • Wear Resistant • Industrial Grade

### Primary Function

Earthmoving and material handling precision cutting

## Related Wear Parts

### Complementary Wear Parts

- Bucket tooth tips
- Pin and retainers
- Tooth adapters
- Lip shrouds
- Side shrouds
- Vertical protectors
- Heel shrouds
- Corner wear shoes
- End bits

### Hydraulic & Attachment Options

- Buckets
- Quick couplers
- Rippers
- Hydraulic breakers
- Boom and arm cylinders
- Seal kits

### Undercarriage Components

Track shoes, Track chains, Bottom rollers, Carrier rollers, Front idlers, Sprockets, Segment teeth