

# Metal Shear Blades for Shearing Machines

These shear blades are designed for metal shearing machines. The product offers sharp cutting performance and wear resistance.



## Product Overview

### Precision Industrial Performance

These metal shear blades are engineered for high-performance cutting of stainless, mild, and high-tensile strength steels. Through in-house heat treatment and sub-zero processing, the blades achieve a precise hardness structure that ensures exceptional edge retention and reduced re-grinding costs. Each blade is custom-configured to meet specific application requirements for industrial shearing machinery.

## Technical Specifications

### Processing Standards

- In-house heat treatment
- Sub-zero treatment
- Precision ground tolerances

### Supported Materials

Stainless Steel • Mild Steel • High Tensile Steel

### Material Grade

High Carbon Tool Steel, High Chrome Tool Steel

## Performance Metrics

### Key Performance Indicators

**1 High**

Wear Resistance

**1 Optimum**

Edge Retention