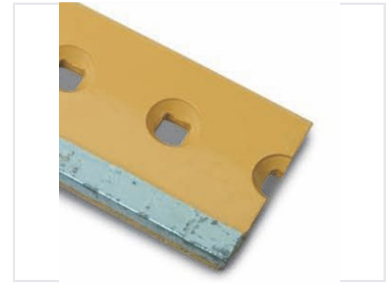


Steel Cutting Edge for Machinery

Offers high wear resistance for increased production efficiency. The durable cutting edge provides high reliability and fatigue resistance.



Product Overview

Heavy-Duty Machinery Cutting Edges

These high-strength steel cutting edges are engineered for superior wear resistance and precise performance in demanding construction, agriculture, and earthmoving environments. Designed for compatibility with a wide range of heavy machinery, including dozers, loaders, scrapers, and motor graders, these components ensure optimal ground engagement and extended service life. Each unit features precision-engineered mounting holes for reliable, efficient installation in the field.

Compatibility & Range

Reference Part Series

- U11708 / U11707
- T31148
- U16748
- T32742
- T120979 / T162841
- T120980
- T140560
- T175278
- 7E11700
- C17909
- W29374
- X7872C

Supported Machinery

Bulldozer, Loader, Motor Grader, Scraper, Tractor, Electrical Shovel, Underground Loader

Additional Components

Available Spare Parts Range

Component Category	Items Included
Ground Engaging Tools	Bucket teeth, adapters, lip/side shrouds, corner wear shoes
Undercarriage	Track shoes, chains, rollers, idlers, sprockets
Hydraulics	Pumps, control valves, cylinders, seal kits
Engine & Filtration	Filters, radiators, turbochargers, overhaul kits