

High-Tension Hacksaw with Ergonomic Grip

This high-tension hacksaw is designed with a durable frame and a comfortable grip. It is suitable for efficiently cutting through metal, plastic, and wood, and it features a blade tensioning mechanism for optimal performance.



Product Overview

High-Tension Hacksaw

This high-tension hacksaw is engineered for durability and precision, featuring a robust frame designed to withstand rigorous cutting tasks. Its ergonomic grip ensures user comfort during extended operation, while the advanced blade tensioning mechanism optimizes performance and extends blade lifespan. Ideally suited for both professional trade applications and demanding DIY projects, it provides reliable cutting power across various materials.

Technical Specifications

| | |
|---------------------|---------------|
| Blade Compatibility | BIM, M42, HSS |
| TPI Configuration | 8 TPI |
| Secondary TPI | 12 TPI |

Usage & Application

Compatible Materials

- Metal
- Plastic
- Wood

Key Features

Ergonomic Grip • High-Tension Mechanism • Durable Frame