

Precision Try Square

Precision try squares feature a hardened steel blade and a sturdy stock. They are essential tools for providing accurate 90-degree angles in woodworking, metalworking, and engineering.



Product Overview

Precision Try Square Overview

This precision try square is a versatile measurement tool designed for woodworking, metalworking, and engineering applications. It provides high-accuracy 90-degree angle verification for marking, setting up workpieces, and quality control. With its durable zinc alloy stock and graduated steel blade, it ensures long-term reliability in demanding workshop environments.

Technical Specifications

Graduations

- Metric
- English

Primary Applications

Woodworking • Metalworking • Engineering • Quality Control

Materials

Zinc Alloy Stock, Hardened Steel Blade