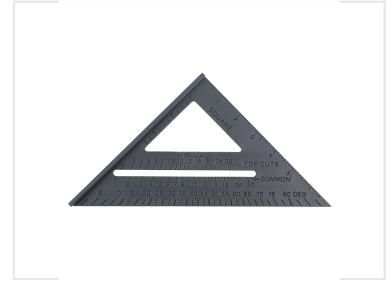


7-Inch Polymer Rafter Square for Carpentry

This 7-inch rafter square is made from durable polymer material. It features clearly marked scales for common rafter cuts, hip-valley rafter cuts, and degree measurements, facilitating precise angle marking for various woodworking and construction projects.



ADDITIONAL IMAGES



Product Overview

Professional 7-Inch Polymer Rafter Square

This 7-inch rafter square is a specialized, durable tool engineered for precision in carpentry, roofing, and general woodworking. Constructed from high-quality polymer, it offers a lightweight yet resilient alternative to metal squares, ensuring longevity and resistance to wear on the job site. With clearly etched scales for common rafter cuts, hip-valley cuts, and degree measurements, it streamlines layout tasks for both professional contractors and skilled DIY enthusiasts.

Technical Specifications

Material	Durable Polymer
Size	7 inches
Key Features	Integrated Pivot Point, Common Rafter Scales, Hip-Valley Rafter Scales, Degree Measurement

Measurement Capabilities

Measurement Types

- Common Rafter Cuts
- Hip-Valley Rafter Cuts
- Degree Measurements (5° to 80°)

Scale Details

Scale Type	Range/Values
Common Rafter	2, 3, 4, 5, 6, 7, 8, 10, 12, 15, 18, 24, 30
Degree Scale	5° to 80°