

Ergonomic Stainless Steel Putty Knife

This hand tool features a flexible stainless steel blade and a comfortable, dual-material handle. It is designed for scraping, spreading, and smoothing materials like drywall compound, paint, and adhesives.



Product Overview

Ergonomic Stainless Steel Putty Knife

This versatile hand tool is designed for precision, featuring a broad and flexible stainless steel blade that ensures long-lasting durability and corrosion resistance. The ergonomic handle is expertly crafted with a dual-material construction, combining high-impact plastic with a soft, textured rubber overmold to provide superior grip and minimize hand fatigue during extended professional use. Ideal for a wide range of applications, this tool excels at scraping, spreading, and smoothing drywall compounds, paints, and various adhesives.

Technical Specifications

Storage Features

- Integrated hanging hole

Blade Material	Stainless Steel
Handle Design	High-impact plastic, Soft rubber overmold, Dual-material construction

Usage Applications

Primary Applications

- Drywall compound application
- Paint scraping
- Adhesive spreading
- Surface smoothing