

Collated Steel Shooting Nails for Powder-Actuated Tools

These collated nails are designed for use in powder-actuated tools and gas-actuated nailers. The hardened steel construction ensures penetration into concrete, steel and other tough materials.



ADDITIONAL IMAGES



Product Overview

Professional Grade Fastening Solutions

These collated steel shooting nails are precision-engineered for use with powder-actuated and gas-actuated nailers. Designed for high-performance fastening, they offer exceptional penetration capabilities in concrete, steel, and other demanding substrates. The durable hardened steel construction paired with efficient plastic collation ensures reliable, consistent, and rapid feeding in professional construction and industrial environments.

Technical Specifications

Material	Hardened Steel
Collation Type	Plastic Strip
Compatibility	Powder-Actuated Tools, Gas-Actuated Nailers

Performance Features

Features

- Hardened steel for high-density penetration
- Plastic collation for rapid and consistent firing
- Sharp tip for immediate surface engagement
- Flat head for secure surface fastening

Typical Applications

Concrete Fastening • Steel Framing • Industrial Construction • Woodworking