

# Sheet Metal Cutting Snips

These tin snips are designed for cutting sheet metal with precision and ease. They feature durable steel blades, comfortable ergonomic handles, and a spring-loaded mechanism for smooth operation.



## ADDITIONAL IMAGES



## Product Overview

### Professional Grade Sheet Metal Snips

These professional-grade sheet metal cutting snips are crafted from high-quality S55C or 60CR-V steel for maximum durability. Featuring a drop-forged, heat-treated body and induction-hardened cutting edges, these tools ensure clean, efficient performance for demanding metalworking tasks. With multiple size options available, they are designed to provide consistent reliability in construction and industrial applications.

## Technical Specifications

### Finish Types

Power Coating • Black Oxide • Natural Finish

Material	S55C Steel, 60CR-V Steel
Body Hardness	48 HRC
Cutting Edge Hardness	61 HRC

## Size and Performance Table

### Size and Capacity Reference

Size	Max Steel Capacity (mm)	Qty/Ctn	Weight (kg)
8" (200mm)	1	6/48	17/16
10" (250mm)	1.2	6/36	20/19
12" (300mm)	1.4	6/24	17/16
14" (350mm)	1.5	6/12	22/20