

Spring Steel Flat Bar Stock

Spring steel flat bars are manufactured in various grades including SUP7, SUP9, SUP10, and SUP11A. The flat bars are suitable for applications requiring elasticity, high strength, and deformation resistance.



Product Overview

High-Strength Spring Steel Flat Bar

This premium spring steel flat bar stock is engineered for industrial applications requiring exceptional strength, elasticity, and resistance to deformation. Available in various high-performance grades including Sup9, Sup9A, and Sup11A, these bars are suitable for the manufacturing of springs, automotive components, and heavy-duty engineering parts. The material provides the durability needed for demanding mechanical environments where reliable load-bearing performance is essential.

Technical Specifications

Available Lengths

- 5800
- 6000

Material Grades

Sup9, Sup9A, Sup11A

Width Range

140 mm

Thickness Range

50 mm

Logistics

Lead Time

35 days

Maximum Lead Time