

Steel Coil

Steel coils are produced through a rolling process, resulting in a continuous strip of metal that is wound into a roll. These coils are used in a wide array of applications across various industries.



Product Overview

High-Quality Steel Coils

Steel coils are produced through a specialized rolling process, resulting in a continuous, durable strip of metal wound into a roll. These versatile materials are essential for a wide array of industrial applications, ranging from automotive components to construction materials. Each coil undergoes rigorous quality control measures to ensure dimensional accuracy, material integrity, and consistent performance for your manufacturing processes.

Key Features

Surface & Protection

Corrosion Resistant • Protective Coating

Primary Applications

Automotive Components, Construction Materials, General Manufacturing

Technical Specifications

Dimensional Overview

4572

Reference ID/Code