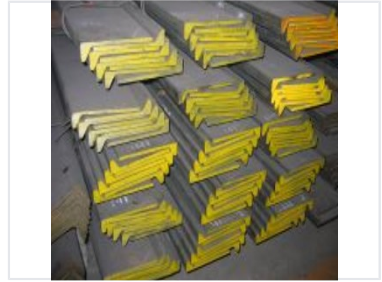


Hot Rolled Steel Profile

Hot rolled steel profiles feature a distinctive angled or lipped shape. The steel components are used in construction, manufacturing, and various industrial applications for structural support and load-bearing purposes.



Product Overview

Hot Rolled Steel Profile

These hot rolled steel profiles are engineered for high-performance structural applications, offering significant strength and durability. The hot rolling process refines the steel's properties, making these components ideal for load-bearing tasks in construction and manufacturing. Each profile features a specialized coating designed to provide enhanced corrosion resistance, ensuring longevity in demanding industrial environments.

Technical Details

Surface Coating

Corrosion Resistant • Protective Layer

Manufacturing Method	Hot Rolled
Profile Shape	Angled or Lipped

Applications

Primary Applications

- Structural Support
- Load-bearing Construction
- Industrial Manufacturing

Key Metrics

Performance Highlights

1 High

Durability Rating

1 Enhanced

Corrosion Resistance