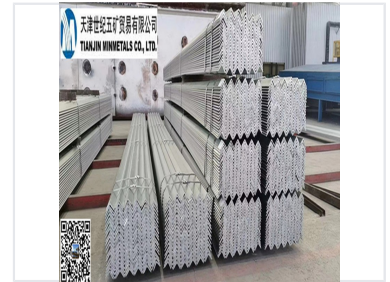


# L-Shaped Carbon Steel Angle Iron Bars

Angle steel, also known as angle iron, is a structural steel shape with an L-shaped cross-section. It is commonly used in construction and manufacturing for framing and supports.



## Product Overview

### Versatile Carbon Steel Angle Bars

These L-shaped carbon steel angle iron bars are essential structural components designed for demanding construction, bridge-building, and machinery applications. Engineered for reliability, they support diverse processing requirements based on your specific technical drawings. With multiple surface treatment options available, these bars offer the flexibility needed to meet various environmental and structural load-bearing standards.

## Material & Finish

### Material Composition

Carbon Steel

### Available Surface Treatments

Black with Oil, Hot Dipped Galvanization, Pre-painted

## Applications

### Primary Applications

- Construction
- Bridge Engineering
- Machinery Manufacturing
- Structural Framing
- Industrial Supports

## Customization

### Processing Capabilities

Custom processing available based on client-provided technical drawings.

## Product Range

### Available Structural Profiles

Angle • Flat Bar • Channel • I Beam • Deformed Bar