

Steel Structure Components for Industrial Construction

These steel structure components are designed for constructing robust industrial buildings. They are ideal for workshops, plants, and various other industrial applications.



ADDITIONAL IMAGES



Overview

Industrial Steel Structure Solutions

We provide high-capacity, custom-fabricated steel structure components designed for large-scale industrial and infrastructure projects. Our expertise spans complex manufacturing requirements, including pressure vessels and bridge construction, with a proven track record of international export. Each project is engineered for durability and precise assembly, ensuring rapid deployment in demanding environments.

Project: Industrial Tanks

Project Specifications (India)

Metric	Value
Total Sets	15
Single Diameter	6 m
Height	22 m
Monomer Weight	69 tons
Total Processing Capacity	850 tons
Construction Period	30 days

Project: Steel Bridge

Bridge Project Details (Tanzania)

126 m Total Length	94.5 m Main Structure Length	8.5 m Deck Width	349.6 tons Total Weight
Structure Type		Single span structure	