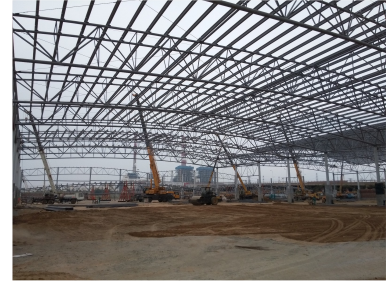
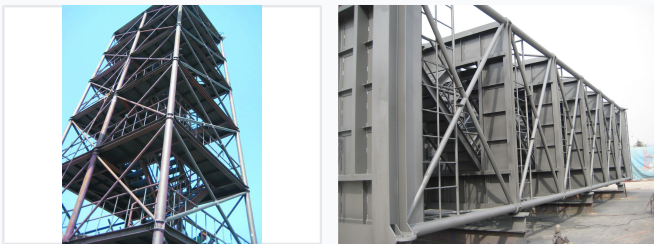


Steel Structure Components for Industrial Equipment Support

These steel structure components provide robust support for industrial equipment. They are engineered for stability and long-term reliability in heavy-duty applications.



ADDITIONAL IMAGES



Product Overview

Industrial-Grade Steel Structures

These heavy-duty steel structure components are engineered for robust industrial support, featuring interconnected beams, columns, and support members. Designed for durability and stability, the structures utilize thick steel plates, cylindrical pipes, and diagonal bracing to ensure optimal load distribution. These components are suitable for complex industrial applications, including tower platforms, truss structures, and heavy machinery support frameworks.

Project History

Key Project References

Project Type	Description
Sasebo Export Project	Tower platform structure for shipbuilding industry
Prince Paper Project	Truss structure components

Total Order Weight

1750 tons

Prince Paper Truss Structure

Technical Features

Materials & Finish

- Thick steel plates
- Cylindrical steel pipes
- Protective gray anti-corrosion coating

Construction Methods

Welded Connections, Bolted Joints, Diagonal Bracing, Heavy-Duty Framework