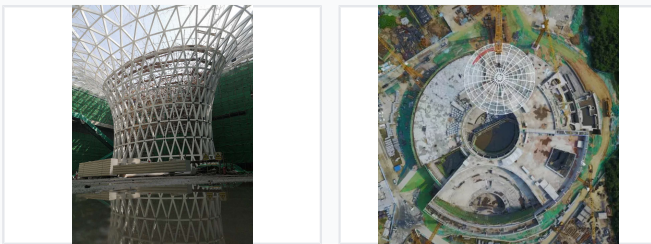


# Engineered Steel Structure for Public Facilities

Engineered steel structures designed for public facilities. These structures offer robust support and are suitable for diverse applications.



## ADDITIONAL IMAGES



## Overview

### Professional Steel Structure Engineering

This high-capacity steel structure engineering solution is designed for large-scale public facilities and complex architectural requirements. Utilizing advanced construction techniques, our structural frameworks provide exceptional durability and versatility for projects ranging from exhibition centers to cultural pavilions. With a proven track record in high-tonnage applications, these structures ensure structural integrity and architectural precision for any modern development.

## Project References

### Key Project Statistics

**36800 sqm**

Ocean Park Construction Area

**2400 tons**

Ocean Park Steel Usage

**35015 sqm**

Cultural Expo Center Area

**1650 tons**

Cultural Expo Center Steel Usage

## Technical Specifications

### Project Scope Summary

Project Name	Structure Type	Status
Rizhao Ocean Park	General Steel Structure	Completed
Rizhao Cultural Expo Center	Box Section Reticulated Shell	Completed

### Structural Forms

Box Section, All Welded, Space Single-layer, Reticulated Shell