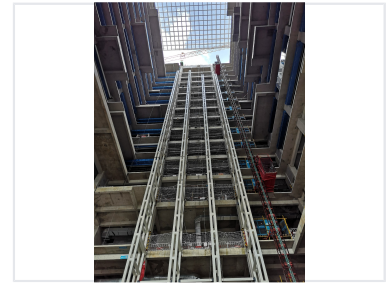
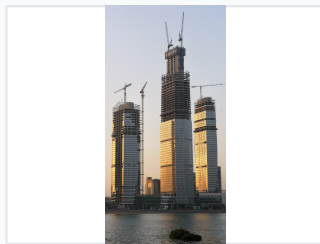
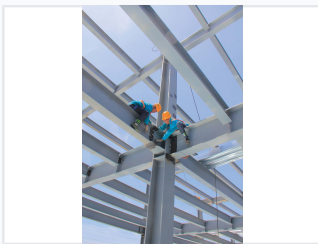


Steel Structure for Industrial Buildings

Steel structures offer a durable and adaptable solution for constructing industrial buildings. These structures are ideal for creating workshops and plants.



ADDITIONAL IMAGES



Project Overview

Industrial High-Rise Excellence

This advanced steel structural system is designed for massive industrial and commercial high-rise projects. Providing an expansive footprint of 35,000 square meters, the system supports robust, multi-tower configurations ranging from 42 to 75 floors. Engineered for extreme height and stability, it represents a state-of-the-art solution for modern urban construction requirements.

Technical Specifications

| | |
|---------------------------|--------------|
| Total Footprint | 35000 sqm |
| Total Construction Area | 494600 sqm |
| Maximum Structural Height | 369 m |
| Tower Floor Range | 42-75 floors |

Construction Quality

| | |
|-----------------------------|---|
| Certifications & Compliance | Heavy-Duty Steel, High-Rise Certified, Professional Engineering Grade |
|-----------------------------|---|