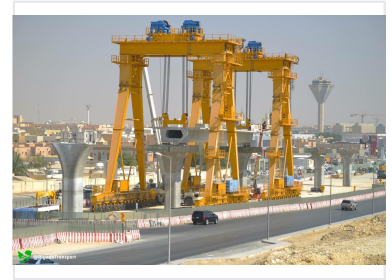
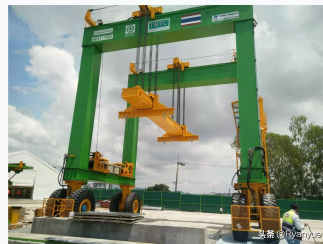


Heavy Load Straddle Carrier

This straddle carrier is engineered to lift and transport heavy loads. It is used in construction and infrastructure projects for moving precast concrete segments.



ADDITIONAL IMAGES



Product Overview

Industrial Straddle Carrier Solutions

This heavy-duty straddle carrier is engineered for the efficient transport and precise placement of large, pre-fabricated infrastructure components. Designed for demanding construction sites, the equipment features robust load-bearing frames and specialized lifting mechanisms capable of handling massive bridge segments. With extensive field-proven reliability, these carriers provide essential support for major elevated roadway and bridge construction projects.

Technical Capabilities

Lifting Capacity

800 t

Max Load Capacity

Primary Applications

Bridge Construction, Infrastructure Development, Precast Concrete Transport, Heavy Segment Lifting

System Features

Operational Highlights

- High-capacity gantry frame design
- Specialized wire rope lifting mechanism
- All-terrain mobility system
- Precision spreader beam assembly
- Enhanced safety signage and operator access

Compliance & Safety

Safety Standards

Safety First Protocol • Operational Warning Signs • Restricted Access Guarding