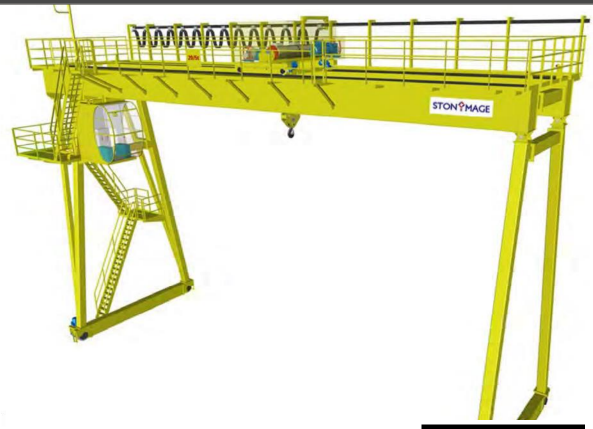


RMG CRANE

STONIMAGE RMG

Rail Mounted Gantry Crane



QUALITY DESIGN

- Construction
- Marble
- Cement, glass, bricks, concrete
- Chemicals
- Coal, mining
- Food & beverages
- Iron, steel, aluminum & further basic metals
- Metal ore mining
- Machinery & equipment
- Power/energy

- Boat & Ship transfer
- Rubber & plastics
- Ships & boats
- Waste management
- Wood & wood product
- Other material



HEAVY UFT

With open winch, our RMG crane is designed with F.E.M A5, and higher Grade, is the most important lifting tools in heavy manufacture workshop, and owns irreplaceable position in heavy industry.

Standard Design & Performance

- F.E.M A5 Standard Design
- Monitoring cabin operation
- Safety and reliable lifting protection system
- Stepless speed control for every motion
- Suitable for lifting capacity up to 800tons
- Intelligent monitoring system
- Minimized workshop height & cost
- Three-in-one hard-surface gearbox
- Frequency converter drive units
- Automatic wear detection brake
- Four-stage adjustable rotation lifting limit

CXMG series

Open Winch Overhead Traveling Crane

Engineering Mission

Engineering & Measuring your fabrication site for RMG crane design is most important job before starting to make offer, focus on your workshop site, handling material, production line, working zone and transportation route, unload center or storage warehouse is our first job to help you increase the productivity for your factory, as the business development, more material and special equipment in factory request a cusswitch
Automatic reset travel limit switch
Simplified and smooth flat cable system
business.

Design Solution based on Heavy actual site material condition. tomized crane with suitable spreader to perform the handling



RMG Crane

Rail Mounted Gantry Crane

Single beam & Double beam

Easy for Super Heavy Lift

STONIMAGE series open winch RMG crane currently offers a range from 5.0 ton to 350 ton (metric) capacity with customized span and lifting height. Each RMG Crane is engineered as a unique lifting solution that will solve the site material handling procedure outdoor, especially for heavy material and weight which requires a higher grade, longer continuous hours and special customized spreader to match the material handled. Our engineering team will work closely with you to ensure that our gantry crane meets all your needs and surpasses your expectations, and we'll continue to partner with you as your business developing.

Heavy Load System





F.E.M Grad	e Capacity	Span	Lifting Height	
	(tons)	(meters)	(meters)	
A5	5.0	6.0~35	5.0~15	
A5	10	6.0~35	5.0~15	
A5	20	6.0~35	5.0~15	
A5	32	6.0~35	8.0~15	
A5	50	6.0~35	8.0~15	
A5	75	6.0~35	8.0~15	
A5	100	6.0~35	10~15	
A5	120	6.0~35	10~15	
A5	160/50	6.0~35	10~15	
A5	200/50	6.0~35	10~15	
A5	300/75	6.0~35	10~15	
A5	350/80	6.0~35	10~15	
	CUSTOMISED	CUSTOMISED	CUSTOMISED	
	Cross speed:0	Cross speed:0~20m/min, Travel Speed: 0~30m/min.		



APPLICATION







- Bridge Construction
- Concrete
- Wind Power Industry
- Electric Machine
- Steel Industry
- Waste Management
- Others Special Equipment

RMG

Gantry Crane

Transfer, Load, Unload between trailer and ground—

Based on study in site area and transferring demand, we design rail mounted gantry crane according to every actual data. The STONIMAGE aims to perform to every situation you plan to throw at it. Through developing new lifting technology and value customer-inspired design features that makes our crane a series of unique competitive advantages, so that we can help you to finish the important daily job.