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A GLOBAL LEADER OF LIFTING EQUIPMENT SERVICES



STONIMAGE About us

As a global project contractor, lifting system designer and manufacturer, Stonimage owns its professional project managers, engineering team, R&D center and manufacturing team with rich experience in lifting equipment industry. We are working with full passion on continues innovation and strong marketing ability according to international technics and process standard. Synchronously, we are continuously improving our project service system based on electronic information, unique managing strategy and high-efficient project operation system as a scientific and technological enterprise.

Stonimage believes the creative ideas shall be encouraged to perform in all fields and whole

project period, and the enough energy and continuous research interest are the key power to move the current technology forward. Also we as a real innovative lifting equipment & services maker devotes much passion in simplifying project managing and more high-efficiency services to keep every detail in our job excellent and make client satisfied from first to last. Furthermore, we train our technician and project manager to own strong and various handling capacity on construction site to ensure the successful running and avoiding damage caused by no matter accident or unknown.

For special equipment in China, its industry are facing the great challenges and opportunities, to

think more about the humanized characters and operation benefit during life-time is the current speculative theme in Stonimage, as times go by our thinking and discussion goes far away from beginning, nowadays, Stonimage are going to achieve its ambitious target.

Stonimage aims to Supply a Series of Innovative Lifting Equipment, System and Advanced Project Services.

Stonimage welcomes your visit!



Floating Dock Crane

- ▶ Capacity from 5tons to 100tons, our Design, Manufacture and Commissioning accord to IACS standard, floating Dock Crane ensures its excellent performance, strong safety against big wind, inclination, emergency condition. Our floating dock crane can be used in small and large shipbuilding and repair project. It is very rigid for accurate load handling.



Shipyard Jib Crane

- ▶ Shipyard jib crane usually also called portal jib crane, we design it with single boom with level luffing system to balance the load, this crane is very useful in jetty, dry dock, slipway and wharf for ship building, ship repair and lifting job of goods.



Dock Arm Crane

- ▶ Dock Arm Crane is one manlift for ship repair equipped with floating or dry dock, which owns full hydraulic drive system, can slew, going up and down flexibly, the crane can travel along the dock rail operated by worker in the platform with control station, our dock arm will work together with portal jib crane for high efficient productivity in ship repair business.

Shipyards Lifting Equipment

Mobile Boat Hoist

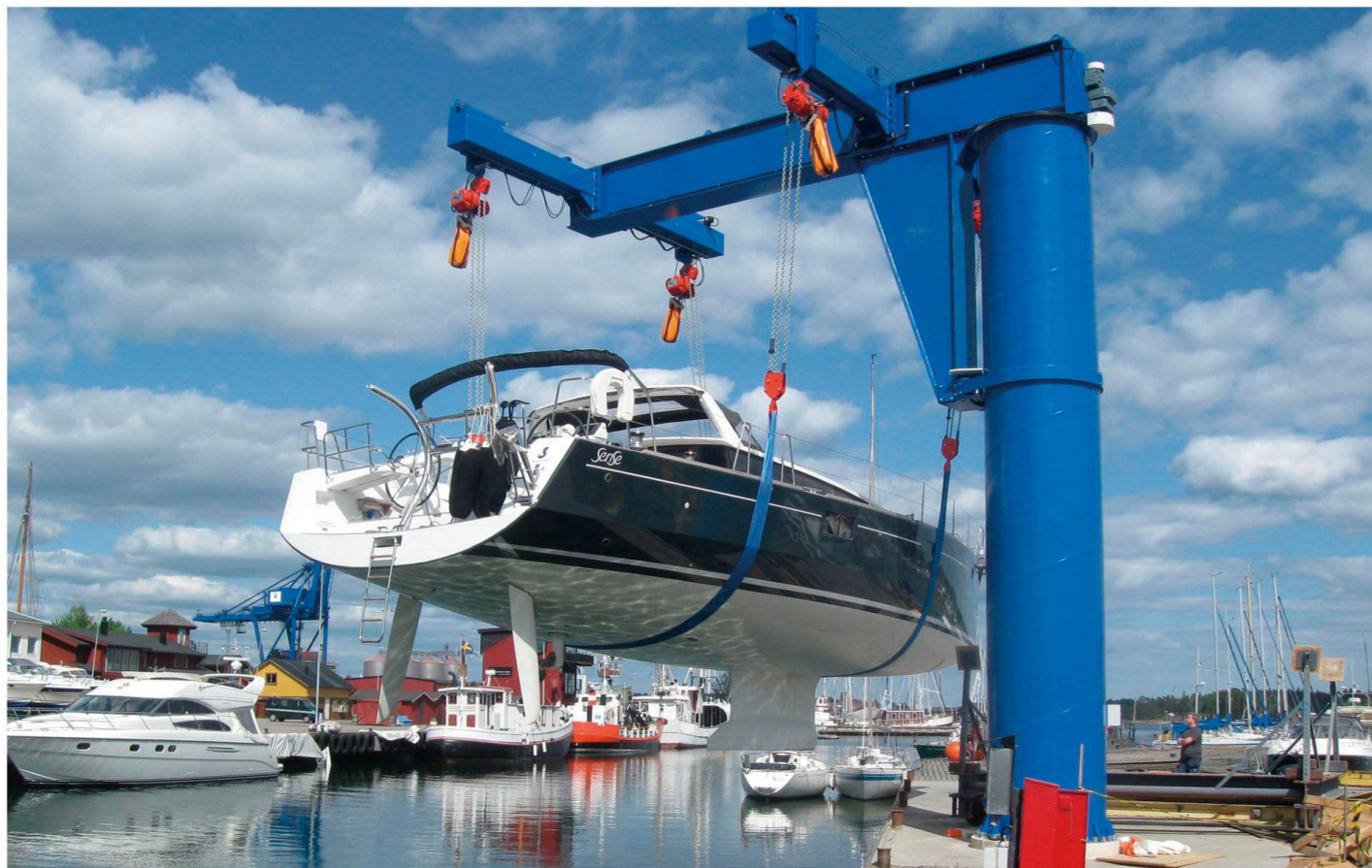
Mobile Boat Hoist

- ▶ Mobile Boat Hoist can handle different weight of boat, yacht and pontoon (30T-900T) from shore to land, it can be used for ship repair, maintenance and launch boat on dock. Our mobile boat hoist crane is full hydraulic drive powered by diesel engine, owns various steering functions to fit different space.



Boat Lift-Customized Design

- ▶ We can offer various boat lift equipment and system to fit the actual demand of boat on site, one jib with beam spreader and protective belts can be designed to lift a boat on fixed position. According to different condition, one special customized solution can be supplied to customer.



Mobile Gantry Crane (MGC)

A Rubber Tyred Gantry Crane

SR series

- ▶ SR series mobile gantry crane is very useful in factory, workshop, construction site, precast yard, bridge building, power plant section and other equipment transferring shop which requires a flexible movement function when lifting. Our SR series MGC can handle and transfer different weight of object and material, capacity from 10T to 120T, can be matched with Multiple points beam spreader or customized lifting tools on site. Two SR can works together and controlled synchronously for large-length material.



BS series

- ▶ This BS model mobile gantry crane is specially designed for handling large-size and longitudinal material, with a beam spreader which can lift one object 4 times longer than crane length and different blocks is also workable to be lifted under spreader. Stonimage offers BS model from 10tons to 300tons currently with dimension customized design.



Gantry Crane for Industrial



EOT-ELECTRIC OVERHEAD CRANE



Wire Rope Hoist

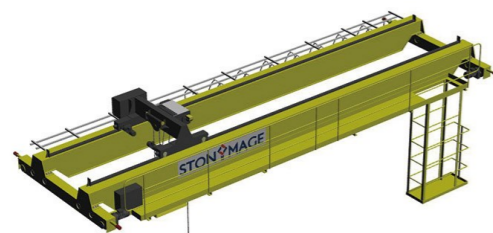
- ▶ F.E.M Grade: M5/M6
We offer a series of standard wire rope hoist to fit your various crane beams, including overhead crane, jib crane, gantry or semi-gantry crane and even one H-beam in your workshop.

Single Girder EOT Crane



- ▶ Our single girder overhead crane supplies capacity from 1.0tons to 12.5tons with F.E.M A5 grade design, it can be designed to fit your workshop and facility which usually may requires a satisfied lifting height when handling material and stable traveling performance.

Double Girder EOT Crane



- ▶ To meet various requirements in factory, our EOT crane can be designed to double girders to handle heavy capacity material, with a winch trolley on beam rail the hook can lift from 16tons to 350tons and more if required, our crane can be designed as A5 to A8 grade to help customer achieve continuous job.

F.E.M Standard Gantry Crane

- ▶ Gantry crane are designed to meet the industrial requirements from light to heavy lifting requirements, covering all parts of the manufacturing area of process and goods transportation.
STONIMAGE gantry crane owns advanced services system designed as Europe F.E.M. standard, consist of a wide range of cranes including hoisting winch with lifting capacity up to 350 tons, Open winch trolley hoists up to 350 tons as well as cranes specifically designed for hazardous environments and anti-explosion condition. With our gantry crane system you will have total control over material handling in your production process.

RMG Crane For Container

Rail Mounted Gantry Crane

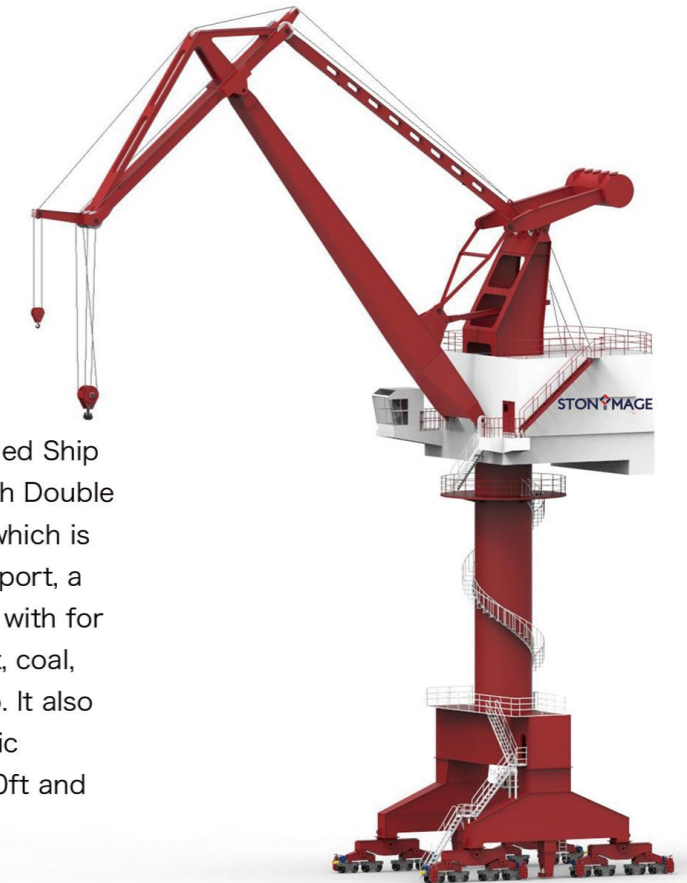
- ▶ RMG crane is designed for container transferring and storage in container terminal and railway station. It is the one of most important container handling equipment in port productivities of running. RMG crane is widely used in Railway Station and Container Terminal, Port Terminal for ISO standard 20ft, 40ft, 45ft container, single lift or double lift with automatic Positioning Telescopic Spreader.



Port Cargo Crane

Cargo Crane

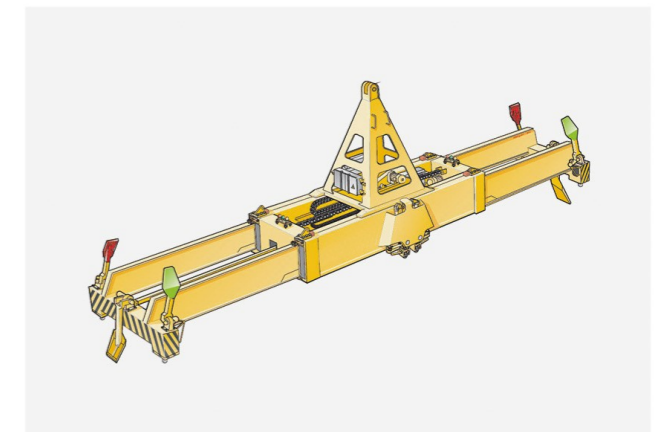
- ▶ STONIMAGE Cargo Crane or called Ship Unloader is a portal jib crane with Double boom with level luffing system, which is widely used to working in cargo port, a four rope grab can be equipped with for cargo unloading such as cement, coal, grain, flour and other bulk cargo. It also can be equipped with a telescopic spreader for handling of 20ft, 40ft and 45ft standard container in port.



Equipped with Grab for Cargo



Equipped with Spreader for Container



Installation & Commissioning Services

Installation & Commissioning of Crane

► Installation Services

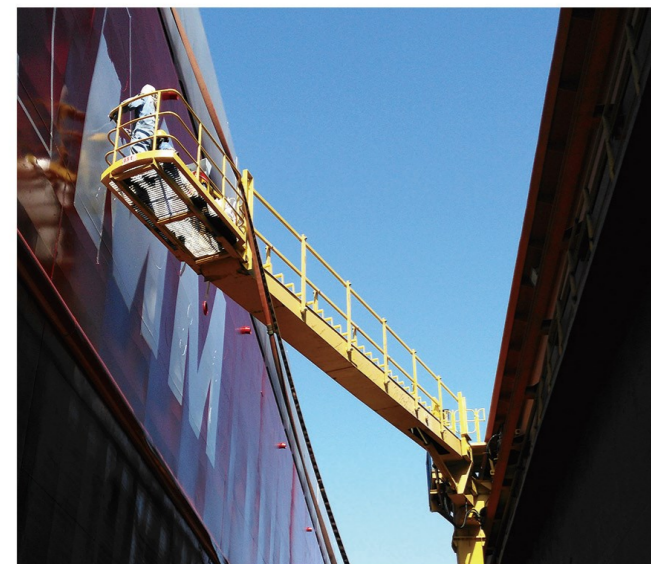
Started from lifting solution thinking, we are looking for the best economic and timesaving way to finish site installation mission, the professional technician team with much experience is undisputed most important thing to make the installation plan, in this field we require our customers to understand the importance of our installation services included in our offer to achieve the project together successfully and earlier.

► Installation Options

Stonimage supplies two Options for customer: Installation Supervision and Full Installation Services based on what the customer can supply at site in installation labor, in two cases, the customer shall supply necessary equipment, tools and material. Stonimage will supply engineers, project manager and installation technician for whole installation.

► Commissioning

The commissioning is focusing on hydraulic system, electric system, safety hoisting test, traveling test, and safety system test. All the commissioning and test will be in accordance with standard test procedure.



Training & Pilot Run

► Operation training

Training operators for customers for actual operation is one of our services after commissioning.

► Maintenance training

Stonimage will show how to inspect crane working condition, and train customer's engineers how to solve normal fault.

► Pilot Run

Stonimage's trainer will hold a series of pilot run with customer's operator to inspect, adjust the performance of equipment and ensure the operators master professional skill and knowledge of operation.

Standard Services for 24/27 months

- This limited warranty applies only to new and unused equipment or Product(s) purchased from Stonimage Tech Co. or its authorized distributors or agency, by the original end user. The limited warranty shall not be transferred, conveyed, assigned or in any other manner extended to another party, including, but not limited to parent corporations, subsidiaries, successors, employees, agents, principals, partners, creditors, beneficiaries or assignees.
- Stonimage Tech Co. warrants each new Product purchased from Stonimage Tech Co., Inc. to be free from defects in material and workmanship under normal use and service for a period of twenty-four (24) months from the date of start-up on factory delivery report, 2,000 hours of operation, or twenty-seven (27) months from factory completion (build) date, whichever occurs first (Warranty Period), provided that the Stonimage Tech Co. Delivery Report and Operator Training Verification forms have been completed and are received by Stonimage Tech Co. prior to the occurrence of an event giving rise to a valid Warranty Claim, as set forth hereunder (Limited Warranty).
- Stonimage Tech Co. further warrants that each new structural steel member (Steel Member(s)) that comprises the Product(s) to be free from defects in material and workmanship under normal use and service for a period of thirty-six (36) months from the date of start-up on factory delivery report, 4,000 hours of operation, or thirty-nine (39) months from factory completion (build) date, whichever occurs first (Steel Member Warranty Period), provided that the Stonimage Tech Co. Delivery Report and Operator Training Verification forms have been completed and are received by Stonimage Tech Co. prior to the occurrence of an event giving rise to a valid Warranty Claim, as set forth hereunder (Limited Warranty). Steel Member (s) include columns, top beam, upper side beams, lower side beams and wheel frames as noted in the machine parts manual for the Product(s). The Limited Warranty for Steel Member(s) does not include items of failure caused by unit overload conditions or by rust, corrosion, neglect, misuse, abuse or any steel member or part that may have been altered or repaired in any manner not previously authorized by Stonimage Tech Co.
- To exercise this Limited Warranty, Stonimage Tech Co. must receive written notice of a warranty claim (Warranty Claim) within the Warranty Period or Steel Member Warranty Period, sent to Stonimage Tech Co. at the following address: 1523 Gongyanguoji, Hongqi District, Xinxing, Henan of China. The Product(s) or Steel Member(s) subject to the Warranty Claim must be made available to Stonimage Tech Co. at any place and time as designated by Stonimage Tech Co. for inspection. For a Warranty Claim to be valid, Stonimage Tech Co. must determine, in its sole discretion, that the Product(s) or Steel Member(s) subject to the Warranty Claim were defective in material or workmanship in the manufacturing process. If Stonimage Tech Co. determines the Warranty Claim is valid, Stonimage Tech Co. shall repair or replace with new or remanufactured parts or Steel Members, the defective Product(s) or Steel Member(s) within a reasonable time. This limited warranty is expressly limited to repair or replacement of the product(s) or steel member(s) not covered by another manufacturer's warranty. See paragraph 5 below. The transportation of any such repaired or replaced Product(s) or Steel Member(s) will be provided FCA Origin. If requested by Stonimage Tech Co., all replaced Product (s) or Steel Member(s) may be required to be returned, freight prepaid by original end user, to a facility designated by Stonimage Tech Co.
- For purposes of this Limited Warranty, the term Product(s) or Steel Member(s) shall not include any Wear Parts, including fluids, filters, belts, normal maintenance service, parts used in normal maintenance service, and other consumable or wear parts and items. This Limited Warranty shall not be applicable to Wear Parts in any manner. Items or component parts of the Stonimage Tech Co. Product(s) or Steel Member(s) covered by the warranty of another manufacturer, including but not limited to, motor, pump, gearbox, cable, wire rope, limiter, hook, controller, wheel, tires, batteries, engines and accessories, are expressly excluded from this Limited Warranty.
- This Limited Warranty shall be the only warranty, express or implied, for the Product(s) and Steel Member(s). Stonimage Tech Co. Hereby Disclaims any express warranty not provided herein and any statutory or implied warranty, guarantee or representation as to the suitability of the product (s) or steel

member (s) for any particular purpose, performance, quality and absence of hidden defects, which but for this provision, might arise by implication, peration of law, statute, custom of trade or course of dealing, including implied warranties of merchantability and fitness for a particular purpose. Except as provided herein, Stonimage Tech Co. Makes no warranty, express, implied or statutory, as to the description, quality, merchantability, completeness, or fitness for any purpose of the product(s) or steel member(s), all of which are hereby excluded and disclaimed. The product(s) and steel member(s) are sold on an "as is" and "as available" basis.

- Stonimage Tech Co.' s liability, if any, in connection with the sale of Product(s) and Steel Member(s) is express limited to the repair or replacement of defective Product(s) or Steel Member(s). All other damages, indirect, direct or consequential, special, exemplary, or punitive, including reasonable attorney' s fees, arising under statute, through negligence or otherwise, are hereby expressly disclaimed and not made part of this Limited Warranty.
- This Limited Warranty applies only to new and unused Product(s) and Steel Member(s), which after shipment from Stonimage Tech Co., have not been altered, changed, repaired, or damaged by improper use, accident, other casualty or negligence, or by operation beyond rated capacity. No warranty of any kind, statutory, implied, or otherwise, relating to merchantability, fitness for a particular purpose or other qualities shall apply to trade accessories, attachments, tools, or other Product or Steel Member implements not manufactured by Stonimage Tech Co. No attempt to repair, or promise to repair, or improve the Product(s) or Steel Member(s) covered by this Limited Warranty by any representative of Stonimage Tech Co., shall waive any consideration of the contract or change or extend this Limited Warranty in any manner whatsoever. The inspections, maintenance schedule, and operation procedures as outlined in the Stonimage Tech Co. Operations manual must be followed and documented by the end user or the limited warranty provided herein will be voided.

Advanced Humanitial Service

► Inspection & Repair

During warrantee period, Stonimage Tech Co. grant to Buyer, free of charges, one visit of two our technicians in site for crane inspection. Visit will be agreed in accordance with buyer necessities.

► Free Maintenance after warranty expiry

Stonimage Tech Co. supplies free maintenance services for our equipment after warranty period expiry, the related transportation charges and others shall be on buyer' s responsibility, and the engineers not more than two with a services period 5 work days max freely. This service has a validity period of 24 months after warranty expiry.

► Quick service

On the customer' s request, whatever reasons (such as accident or natural disaster) causes machine working downtime, Stonimage Tech Co. will supply the fastest express or shipment services and send technician (in accordance with buy' s necessities) to help customer to restart equipment. The related charges can be prepaid by Stonimage Tech Co., the buyer' s shall complete the payment within a period 30 days maximum started from the date of service request. This service has a validity period of 36 months against lading date for new machine from Stonimage Tech Co.



A Global Leader of Lifting equipment Services

Warranty Services