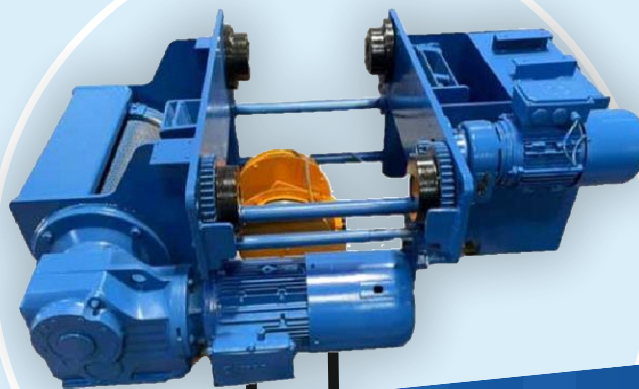




SADGURU INDUSTRIES



We Are The Leading Manufacturer
of Industrial EOT Cranes And
Components in India



www.sadgurcrane.in



Follow Us On :    

Company Profile

Founded in 2015, " Sadguru Industries " is an Acknowledged of India's An ISO 9001 : 2015 Certified Company in Material Handling Industry. We Offer Most wide range of Lifting Equipment. We are Committed to Manufacturing the Quality Product best of its kind through advanced manufacturing Processes and techniques. We specialize in several types of Overhead Cranes, Goliath Cranes, Electric Hoists, Winch Machines, Chain Pulley Block, Monorail Crane, Material Handling equipment, Hydraulic Pallet Truck, Stackers, Lifting Table & All Types of Jib Cranes, etc.



TYPES OF CRANES

SINGLE GIRDER EOT CRANE



A **Single Girder EOT Crane** Is A Crane That Is Designed For Light And Medium Duty Material Handling. They Are Used For Short Period Work And Light Duty Weight. They Are Ideal For Facilities And Operations With Limited Floor And Overhead Space.

Here Are Some Specifications For A Single Girder EOT Crane

- ✓ **Lifting Capacity** : 250 kg to 10 Ton Max.
- ✓ **Span** : 5 to 30 Meters Max
- ✓ **Height Of Lift** : As Per Customer Specifications
- ✓ **Speeds** : Selected Depending On Client Specifications & Applications.

Double Girder EOT Crane



A **Double Girder EOT Cranes** Are A Type Of Electric Overhead Crane That Are Used For Heavy-duty Applications. They Are Made Up Of Two Torsion Free Box Girders.

Double Girder Cranes Are More Expensive Than Single Girder Cranes Because The Components Of The Crane System Including The Hoist And Trolley Are More Complex In Design.

Here Are Some Specifications For A Double Girder Eot Crane

- ✓ **Lifting Capacity** : 02 Tons to 40 Tons
- ✓ **Span** : 05 Meters to 30 Meters
- ✓ **Height Of Lift** : As Per Customer Specifications
- ✓ **Speeds** : Selected Depending On Client Specifications & Applications

UNDER SLUNG CRANE



We Manufacture An Extensive Range Of **Under Slung Cranes** These Are Widely Used In Applications Where The Headroom's Available Are Limited Or The Process Requirements Cannot Allow Any Other Means Of Supporting The Crane. Under Slung Cranes Are Popular Types Of Crane Used In Various Industries For Their Compact And Space-saving Design.

Here Are Some Specifications For A Underslung Crane

- ✓ **Lifting Capacity** : Up To 10 Tons
- ✓ **Span** : 10 Meters
- ✓ **Speeds** : As Per Customer Specification

MONORAIL CRANE



A **Monorail Cranes** Consist Of A Single Rail Or Track System Along Which The Hoist And Trolley Move. This Design Allows For Smooth And Precise Movement Of Loads, Optimizing Material Handling Processes. The Compact And Space-saving Nature Of Monorail Systems Makes Them Ideal For Applications Where Floor Space Is Limited Or Where A Specific Path Of Travel Is Required. One Of The Key Advantages Of Monorail Systems Is Their Adaptability To Individual Applications.

Here Are Some Specifications For A Monorail Crane

- ✓ **Lifting Capacity** : Max 250 kgs – 5 Tons
- ✓ **Span** : 2-30 Meters
- ✓ **Height Of Lift** : 10 – 15 Meters

PILLAR / WALL MOUNTED JIB CRANE



A **JIB Crane** Is A Type Of Overhead Lifting Device That Is Often Used In Smaller Work Areas For Repetitive Lifting Tasks. Jib Cranes Are Highly Adaptable And Can Be Paired With Overhead Bridge Cranes To Increase Production.

Jib Cranes Have An Arm, Or Boom, That Extends Horizontally Off The Main Body Of The Crane. The Arm Provides Extra Reach And Has A Lattice Design To Lower The Weight Added To A Load. The Working Principle Of Jib Cranes Is Based On Arc-like Or Lateral Movements, Allowing For Flexible Transport.

JIB Cranes Have The Following Features

- ▶ A Lattice Design To Lower The Weight Added To A Load
- ▶ Rotation 180 Degree And 360 Degree Movement
- ▶ A Rotation Stop To Limit The Crane's Motion Before It Collides With A Nearby Object
- ▶ Galvanized Components To Resist Corrosion For Outdoor Applications

Here Are Some Specifications For JIB Crane

- ✓ **Lifting Capacity** : 250 Kg to 03 Tons
- ✓ **Span** : 02 Meter To 05 Meter
- ✓ **Height Of Lift** : 05 Meters
- ✓ **Speeds** : As Per Customer Requirements

GOLIATH CRANE

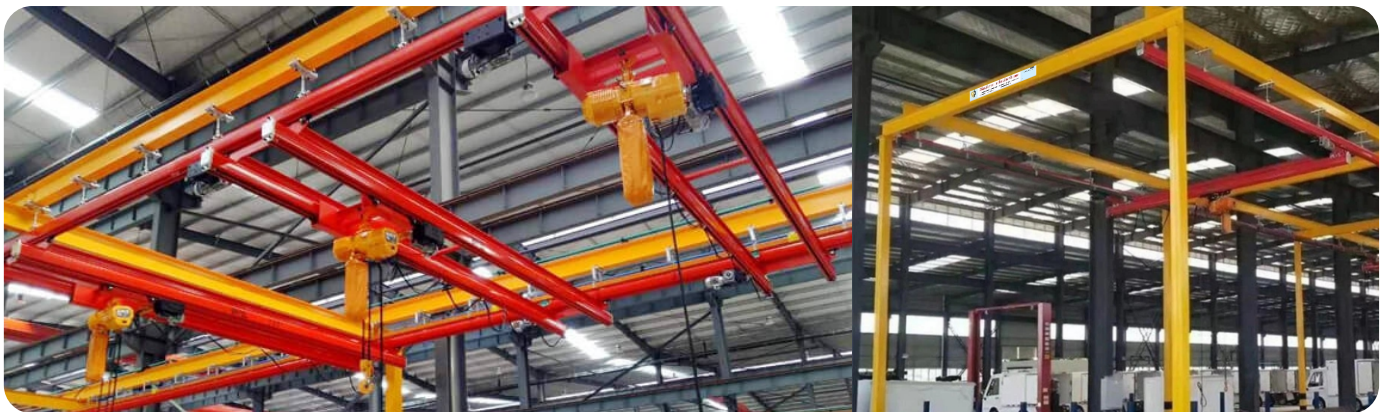


A **Goliath Crane** Is An Overhead Crane That Uses Legs To Support A Bridge, Trolley, And Hoist. The Legs Move On Wheels Or Rails Implanted In The Ground. Goliath Cranes Are Also Known As Goliath Cranes. They Are Mounted On Top Of A Structure That Extends Over An Object Or Workspace. The Structure Is Called A Goliath, Which Is Where The Crane Gets Its Name.

Goliath Cranes Are Typically Used For

- ✓ Outdoor applications
- ✓ Lifting heavy things and moving them to other places
- ✓ Loading and unloading trucks, trains, and ships

KBK RAIL SYSTEM



The **KBK RAIL SYSTEM** Represents A Versatile And Efficient Solution For Material Handling, Offering Unparalleled Flexibility And Ease Of Integration In Various Industrial Environments. Whether You're Looking To Optimize Workflow In A Small Workshop Or A Large Manufacturing Facility, The KBK Rail System Can Be Tailored To Meet Specific Operational Needs. By Utilizing Lightweight, Modular KBK Rails, This System Allows For The Seamless Movement Of Loads, Enhancing Productivity And Safety.

KBK Rail System Are Typically Used For

- ✓ Load Capacity : Up To 2 Tons
- ✓ Configuration : Modular With Straight And Curved Tracks
- ✓ Mounting : Ceiling Or Wall-mounted.
- ✓ Operation : Manual Or Motorized

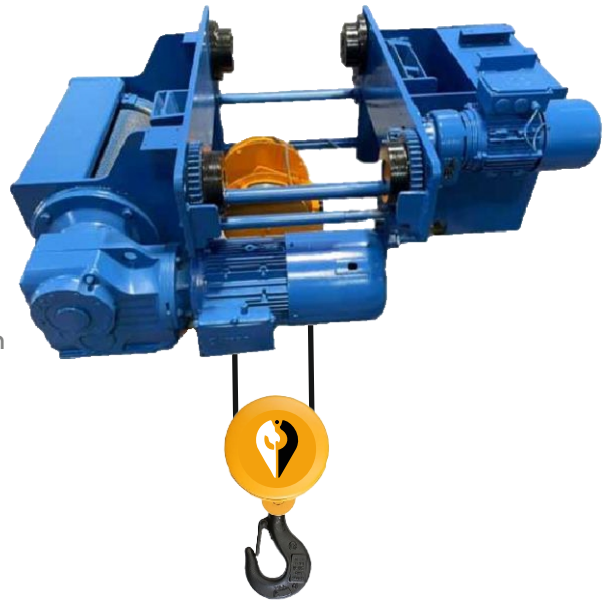
TYPES OF HOISTS

MODULAR TYPE HOIST

We Modular Hoist Manufacturers Meet All The Safety Standards Regarding The Product Consisting Of 4 Micro Switches For Safety And An Emergency Safety Switch.

Our Manufacturers Design Them With Innovative Identification Features Having Both Overload And Slack Line Detection On Each Of The Lifting Bands.

We Modular Hoist Suppliers Offer Them In Standard Length Ranging Up To 5.4 Meters And Are Also Available In Increased Length Specified As Per Our Client Requirements. Our Products Are Able To Lift The Safe Working Load Of Almost 210kg In Addition To The Self-weight Of The Hoist.



What Is Modular Hoist ?

Modular Hoist Also Referred As Modular Crane Is A Type Of Pre-engineered System Much Popular In Use Including All The Different Components Or Parts For A Crane. They Are Either Designed For Positions That Are Fixed Like Stage, Television And Architectural Work Or As A Trackable Hoist System.

CONVENTIONAL TYPE HOIST

Conventional Type Wire Rope Hoists Are Designed For Heavy-duty Lifting Applications. They Use A Wire Rope Instead Of A Chain And Are Suitable For Lifting Loads Weighing Several Metric Tons. Wire Rope Hoists Are Commonly Used In The Construction And Mining Industries, As Well As In Shipyards And Offshore Drilling Platforms. They Are Available In Single And Double Reeved Configurations And Can Be Electrically Or Manually Operated.

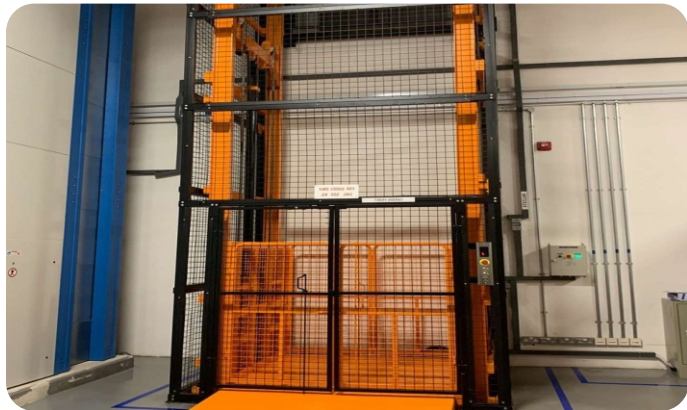


What is an Conventional Hoist ?

An Conventional Type Hoist Is A Lifting Device Used In Industrial And Construction Environments To Lift And Lower Heavy Loads With Precision And Safety. Electric Wire Rope Hoists Are Crucial In Environments Where Heavy Lifting Is Routine, Providing A Combination Of Strength, Precision, And Reliability.



GOODS LIFT



Introducing Our Comprehensive Range Of Mezzanine Lifts Or Goods Lift Designed To Optimize Space And Enhance Efficiency In Your Operations. A Mezzanine Lift Is An Ideal Solution For Transporting Goods Between Different Levels, Making It Particularly Valuable In Warehouses, Manufacturing Facilities, And Retail Environments.

INDUSTRIAL SHED



We Are The Providing Complete Solution Of Pre Engineering Building (PEB), Engineering Heavy Fabrication & Structural Fabrication Work And Material Storage System.

Our Services

For All Make Equipment's

Preventive &
Breakdown Service

Complete Health
Checkup

Annual Maintenance
Service

Spare Parts Supplier,
Replacement And Fitting

Panel Wiring And
VFD Work

Old Crane
Dismantle Work

Erection &
Commissioning

DSL / Busbar
Alignment And Fitting

Third Party Load Test
And Inspection And
Certification

Gantry, Square Bar, LBS Rail, Erection
And Alignment

Structure And Miscellaneous
Fabrication Work

Why Choose Us



OUR CORE IDEOLOGY

Vision

Our Vision Is To Provide World Class Material Handling Equipment. We Use Cutting Edge And Latest Technology To Improve The Process To Maximize The Productivity Thus Realizes Their Real Potential Of The Customer

Mission

Our Mission Is To Continuously Improve Our Service Keeping Customers Need In Mind As Well Provide Quality Services To Solve Their Problems & Fulfill Their Needs At Within Fastest Available Time



MANAGEMENT SYSTEM
CERTIFICATE



This is to certify that

SADGURU INDUSTRIES

FIRST FLOOR, H.NO. 336/B / SURVE NO. L360, GHODAKE BUILDING, KATORE GALLI,
A/P SONALI, KOLHAPUR - 416219, MAHARASHTRA, INDIA.

has been assessed by RAPL and found to comply with the requirements of

ISO 9001 : 2015
Quality Management Systems

For the following activities:

MANUFACTURING & SUPPLY OF MATERIAL HANDLING EQUIPMENTS, SERVICING,
MAINTENANCE & HEAVY FABRICATION WORKS.

Certificate Number: E20240913703
Date of certification: 20/09/2024
1st Surveillance on or before: 19/09/2025
1Ind Surveillance on or before: 19/09/2026
Certification Valid Until: 19/09/2027



Accredited
QMS Certification CAB# 119012

Aruliy

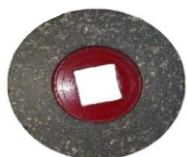
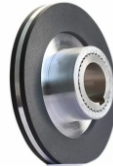
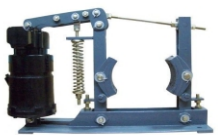
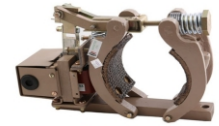
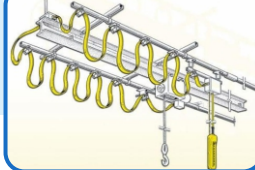
Director (Certification)
Royal Assessments Pvt. Ltd.

623 A, Tower-B, IThum, Plot No. A-40, Sector - 62, Noida 201301, India.
www.royalapl.com, info@royalapl.com
Phone : +91 120 4251329

This Certificate can be verified at www.iafcertsearch.org

This Certificate is an endorsement of certified clients certification status but remains the property of Royal Assessments Pvt. Ltd. Certificate must be returned on RAPL's request or if certificate is withdrawn. Validity of certificate is subject to successful completion of surveillance audits, RAPL is accredited by EGAC, Egypt, EGAC is member of International Accreditation Forum (IAF) and signatory of MLA.

CRANE ACCESSORIES



Our Satisfied Customers





SADGURU INDUSTRIES

(MANUFACTURING & SUPPLY OF MATERIAL HANDLING EQUIPMENTS,
SERVICING, MAINTENANCE & HEAVY FABRICATION WORKS)

GSTIN – 27BZIPG7358D1Z8

CONTACT US

For Technical Assist
Mr. Akash Ghodake
(CEO)

For Sales
Mr. Sayaji Ghorpade
Manager Sales & Marketing

☎ +91 9766447672, +91 7038447672.

☎ +91 9422487672, +91 9970818505.

✉ sadguruindustry47@gmail.com

✉ sales.sadguruindustries@gmail.com



HEAD OFFICE :- First Floor, H No. 336/B/Surve No. L360, Ghodake Building,
Katore Galli, A/P Sonali, Kolhapur, Maharashtra, 416 219.

FACTORY ADDRESS :- Plot No. A 148, Five Star MIDC Kagal, 416 236.



Follow Us On :

