



Manufacturer & Supplier Of OVER HEAD CRANES | JIB CRANES | WIRE ROPE CRANES



ALL TYPES OF METERIAL HANDLING EQUIPMENTS







ALL TYPES OF MATERIAL HANDLING SOLUTION.

we "MARCK INDUSTRIES" are a leading Manufacturer of a wide range of EOT Cranes, Electric Hoist, Goliath Crane, etc. Situated in Ahmedabad (Gujarat, India), we have constructed a wide and well functional instructural unit that plays an important role in the growth of our company. we offer these products

at reasonable rates and deliver these within the promised time frame.





COMPANY PROFILE

Steco exim, is one of the Top Leading Manufactures of Material handling equipments.



Our team members are the

most worthy asset to the company. their distinct social and educational backgroud in



Load Testing: Stelco Exim provide a full range of load testing services for your lifting equipments.



Achieving complete customer satisfaction is our prime focus, our marketing and support team meet with customers.





WIRE ROPE HOISTS

MARCK INDUSTRIES WIRE ROPE HOISTS ARE DESIGNED IN MODULAR CONSTRUCTION WHICH GREATLY SIMPLIFIES

REPAIRS & CUTS DOWNTIME.

MARCK INDUSTRIES HOISTS ARE COMPACT, RUGGED & ELEGANT IN APPEARANCE TO ACCOMODATE SPECIFIC REQUIREMENTS,

MARCK INDUSTRIES HOISTS CAN ALSO BE BUILT WITH MICRO SPEED ARRANGEMENTS (10% OF NORMAL HOISTING SPEED), FLEXIBLE TROLLEYS TO NEGOTIATE SMALL RADIUS, HIGH SPEEDS & HIGH LIFTS, HOISTS SUITABLE FOR STEEL MILL DUTY, FOUNDRIES AND CHEMICLES PLANTS.

		_	$\overline{}$					-4	_	
CAPACITY		0.5T	1 T	1T	2T	2T	ЗТ	5T	7.5T	10T
								,		
NO OF FALL	1.16	2	2	C4 =	2	14	4	4	4	4
STD.LIFT	- 11	6	6	6	6	6	6	6	6	6
WIRE ROPE DIA		6	8	6	10	8	10	12	14	16
HOIST	SPEED MPM HP	5	4	4	4	4	4	3.5	3.5	2.5
HOIST	SPEED MPM HP	1	1.5	1.5	3	3	5	7.5	5	12.5
СТ	SPEED MPM HP	16	16	16	16	16	16	16	16	16
СТ	SPEED MPM HP	0.25	0.25	0.25	0.5	0.5	0.5	1	1	1.5
LENGTH(L)		710	785	820	915	940	940	1170	1170	1370
WIDTH(W)		685	760	760	810	890	890	965	965	1320
HEIGHT(H)		485	530	530	660	660	660	765	765	1015
WEIGHT(KGS)	iS)		150	175	250	275	300	400	425	825



BASE MOUNTED HOISTS

BASE MOUNTED HOIST GENERALLY USED IN GOODS LIFT WHERE LOAD NEEDS TO MOVE ONLY UP & DOWN. THIS HOISTS ARE DESIGNED IN ACCORDANCE WITH I.S -3938 AND OTHER RELEVENT INDIAN STANDARDS &



SPECIFICATION FOR ELECTRIC WIRE ROPE HOIST AND FACTORY REGULATION REQUIREMENTS. THE ROPE DRUM, GEARBOX, MOTOR, BRAKE AND PANEL CAN BE EASILY ATTENDED TO. THE FRAME IS OUT OF STURDY DESIGN FABRICATED FROM STEEL PLATES AND IS WELDED /BOLTED TYPE STANDARD CAPACITIES HOISTS CAN BE MANUFACTURED AS AND WHEN REQUIRED CLIENTS FOR SPECIAL PURPOSE.

			_			$\overline{}$		_ 4		
CAPACITY		0.5T	1T	1T	2T	2T	ЗТ	5T	7.5T	10T
				1				ŗ		
NO OF FALL		2	2	4	2	4	4	4	4	4
STD.LIFT		6	6	6	_ Q	6 K I	у П	6	6	6
WIRE ROPE DIA		6	8	6	10	8	10	12	14	16
HOIST	SPEED MPM HP	5	4	4	4	4	4	3.5	3.5	2.5
		1	1.5	1.5	3	3	5	7.5	5	12.5
LENGTH(L)		710	785	820	915	940	940	1170	1170	1370
WIDTH(W)		685	760	760	810	890	890	965	965	1320
HEIGHT(H)		485	530	530	660	660	660	765	765	1015



M.E. CRAB TYPE HOISTS

WE ARE MANUFACTURE VARIOUS RANGE OF M.E. CRAB TYPE HOIST. THESE ARE DESIGNED IN COMPLIANCE WITH INDUSTRY STANDARD AND ARE OFFERED IN VARIES SPECIFICATION TO MEET THE VARIEGATED APPLICATION DEMANDS. FOR OUR ESTEEMED CLIENTS, WE OFFER THESE HOISTS AT MARKET LEADING WITHIN THE STIPULATED TIME PERIOD.



Specification

- EASY TO MAINTAIN
- STURDY DESIGN
- COST EFFECTIVE
- WORKS WITH ANY DOUBLE GRIDER CRANE
- SAVE OVERALL STRUCTURAL COST

Application

- FABRICATION SHOP
- MAINTENANCE SHOP
- ASSEMBLY SHOP
- GENERAL WORKSHOP
- LIGHT DUTY ENGINEERING WORKSHOP



SINGLE GIRDER EOT CRANE

WE ARE ENGAGED IN MANUFACTURING AND SUPPLYING HIGH QUALITY RANGE OF SINGLE GIRDEREOT CRANE WHICH ARE USED FOR MOVING LOADS IN DIFFERENT SUCH AS UP, DOWN, RIGHT AND LEFT EASILY. THESE MACHINE ARE WIDELY ACCLAIMED FOR



THEIR QUALITIES LIKE HIGH PERFORMANCE AND OPTIMUM QUALITY. THE OFFERED MACHINES ARE MANUFACTURED USING PREMIUM QUALITY BASIC RAW MATERIALS THAT IS PROCURED FROM OUR TRUSTWORTHY VENDORS OF THE INDUSTRY. FURTHER, THIS INDUSTRIAL SINGLE GIRDER CRANE IS AVAILABLE I VARIOUS STANDARD AND TAILORED SPECIFICATIONS WHICH ARE OFFERED AT THE MOST REASONABLE PRICES.

Special Features

- CRANES HAVE HIGH QUALITY STRUCTURAL ASSEMBLY WHICH ENSURES ACQUIESCENCE.
- CRANES HAVE MINIMUM MAINTENANCE AND EMERGENCY INTERLUDE.
- EASILY ADJUSTABLE LIMIT-SWITCHES.
- LOAD TESTED TO 125% AND CERTIFIED FROM TESTS UNDERTAKEN IN OUR OWN WORKSHOPS.

- WORKING LOAD: 500 KGS TO 20,00,000 KGS
- SPAN: 5 MTRS TO 75 MTRS
- HEIGHT OF LIFT: AS PER CUSTOMER SPECIFICATIONS
- CLASS OF DUTY/STANDARDS: EQUIVALENT TO M3, M5, M7, M8
- SPEEDS: SELECTED DEPENDING ON CLIENT SPECIFICATIONS/APPLICATIONS/ SHED DIMENSION
- CRANE CONTROL: FROM FLOOR THROUGH PENDANT PUSH BUTTONS, OPTIONALLY THROUGH RADIO REMOTE CONTROL/ CABIN WITH MASTER CONTROL
- DRIVE SYSTEM: TWIN DRIVE THROUGH SQUIRREL CAGE INDUCTION GEARED MOTORS WITH BUILT-IN-FAIL SAFF BRAKES
- MOTORS: SQUIRREL CAGE INDUCTION HOISTING MOTORS WITH BUILT-IN FAIL SAFE BRAKES FOR HOSTING.CROSS
- TRAVEL AS WELL AS LONG TRAVEL INSULATION CLASS FOR ALL MOTORS B/F BRAKES: BUILT-IN BRAKES FOR HOISTING, CROSS TRAVEL AND LONG TRAVEL MOTIONS.



DOUBLE GIRDER EOT CRANE

WE ARE KNOWN AS THE RENOWNED

MANUFACTURER, EXPORTER AND SUPPLIER PF
HIGHL EFFICIENT DOUBLE GIRDER EOT CRANES
THAT ARE USED IN VARIOUS INDUSTRIES FOR
MATERIAL HANDLING PURPOSES. THESE ARE
FABRICATED USING HIGH QUALITY COMPONENTS



AND SOPISTICATED TECHNOLOGY AS PER THE SET INDUSTRY STANDARDS. THE OFFERED DOUBLE GIRDER EOT CRANES ARE AVAILABLE IN VARIOUS TECHNICAL SPECIFICATIONS AS PER THE DIVERSE NEEDS OF THE CLIENTS.

Special Features

- UPPER AND LOWER HOOK TRAVEL LIMIT SWITCH
- COMPACT AND LIGHTWEIGHT FESTOON CABLE SYSTEM
- FEATURED WITH RADIO REMOTE CONTROL SYSTEM OPERATION
- HEAVY DUTY CAST STEEL ROPE SUIDE

- WORKING LOAD: 500 KGS TO 20,000 KGS
- SPAN: 3 MTRS TO 30 MTRS
- HEIGHT OF LIFT: AS PER CUSTOMER SPECIFICATIONS
- CLASS OF DUTY/STANDARDS: EQUIVALENT TO M3, M5, M7, M8AS PER IS:3177 /IS:807
- SPEEDS: SELECTED DEPENDING ON CLIENT SPECIFICATIONS/APPLICATIONS/ SHED DIMENSION
- CRANE CONTROL: FROM FLOOR THROUGH PENDANT PUSH BUTTONS, OPTIONALLY THROUGH RADIO REMOTE CONTROL/ CABIN WITH MASTER CONTROL
- DRIVE SYSTEM: TWIN DRIVE THROUGH SQUIRREL CAGE INDUCTION GEARED MOTORS
 WITH BUILT-IN-FAIL SAFE BRAKES
- BRAKES: BUILT-IN BRAKES FOR HOSTING, CROSS TRAVEL AND LONG TRAVEL MOTIONS
- POWER SUPPLY SYSTEM: TO HOISTS AND CROSS TRAVEL THROUGH CABLES/ DRAG CHAIN
 TO CRANE THROUGH SHROUDED BUS BARS/ TRAILING CABLE / MS ANGLE IRON
 CONDUCTORS (DEPENDING ON CUSTOMER'S CHOICE AND APPLICATION.



GOLIATH/GANTRY E.O.T CRANE

GANTRY CRANES ARE DESIGNED & MANUFACTURED IN ACCORDANCE WITH IS:3177 & IS:4137.

CONSIDERING ADEQUATE FACTOR OF SAFETY WITH RESPECT TOO APPROPRIATE DUTY. THE STRUCTURAL PARTS OF THE CRANES ARE DESIGNED IN ACCORDANCE WITH IS:807.



WE ALSO MANUFACTURES CRANES AS PER INTERNATIONAL STANDARDS. OUR CRANES ARE MANUFACTURED WITH STANDARD COMPONENTS AND CONTROLS TO ENSURE RELIABILITY.

Special Features

- CRANES HAVE HIGH QUALITY STRUCTURAL ASSEMBLY WHICH ENSURE ACQUIESCENCE.
- CRANES HAVE MINIMUM MAINTENANCE AND EMERGENCY INTERLUDE.
- EASILY ADJUSTABLE LIMI-SWITCHES.
- LOAD TESTED TO 125% AND CERTIFIED BY SEPL FROM TESTS UNDERTAKEN IN OUR OWN WORKSHOPS.

DUSTRIES

- WORKING LOAD: 1000 KGS TO 60,000 KGS
- SPAN: 5 MTRS TO 50 MTRS
- HEIGHT OF LIFT: AS PER CUSTOMER SPECIFICATIONS
- CLASS OF DUTY/STANDARDS: EQUIVALENT TO M5, M7, M8 AS PER IS:3177 /IS:807
- SPEEDS: SELECTED DEPENDING ON CLIENT SPECIFICATIONS/APPLICATIONS/ SHED DIMENSION
- CRANE CONTROL: FROM FLOOR THROUGH PENDANT PUSH BUTTONS, OPTIONALLY THROUGH RADIO REMOTE CONTROL/ CABIN WITH MASTER CONTROL
- DRIVE SYSTEM: TWIN DRIVE THROUGH SQUIRREL CAGE INDUCTION GEARED MOTORS WITH BUILT-IN-FAIL SAFE BRAKES
- BRAKES: BUILT-IN BRAKES FOR HOSTING, CROSS TRAVEL AND LONG TRAVEL MOTIONS
- POWER SUPPLY SYSTEM: TO HOISTS AND CROSS TRAVEL THROUGH CABLES/ DRAG CHAIN
 TO CRANE THROUGH SHROUDED BUS BARS/ TRAILING CABLE / MS ANGLE IRON
 CONDUCTORS (DEPENDING ON CUSTOMER'S CHOICE AND APPLICATION.

■ M73C<

JIB CRANE

WE OFFERS A COMPLETE LINE OF QUALITY-BUILT
JIB CRANES TO MEET THE MOST DEMANDING
MATERIAL HANDLING REQUIREMENTS. THERE
ARE VARIOUS JIB CRANE MODELS FROM WHICH
TO CHOOSE: FLOOR-MOUNTED PILLAR TYPES,
TOP AND BOTTOM- SUPPORTED UNITS,WALL OR
COLUMN MOUNTED VERSION AND MODELS
THAT AFFORD MANUAL OR MOTORIZED
ROTATION.BUILT TO THE HIGHEST INDUSTRY
STANDARDS. OUR JIB CRANES HAVE EARNED A
REPUTATION FOR RUGGEDNESS AND
DURABILITY.



Special Features

- LIGHTER IN WEIGHT
- LESS MAINTENANCE
- SUITABLE FOR CRITICL SHIFTING
- EASY MOBILITY

- WORKING LOAD: 250KGS TO 5,000 KGS
- SPAN: 2 MTRS TO 6 MTRS
- HEIGHT OF LIFT: AS PER CUSTOMER SPECIFICATIONS
- CLASS OF DUTY/STANDARDS: EQUIVALENT TO M5, M7, M87
- SPE EDS: SELECTED DEPENDING ON CLIENT SPECIFICATIONS/APPLICATIONS/ SHED DIMENSION
- CRANE CONTROL: FROM FLOOR THROUGH PENDANT PUSH BUTTONS, OPTIONALLY THROUGH RADIO REMOTE CONTROL
- DRIVE SYSTEM: TWIN DRIVE THROUGH SQUIRREL CAGE INDUCTION GEARED MOTORS
 WITH BUILT-IN-FAIL SAFE BRAKES
- MOTORS: SQUIRREL CAGE INDUCTION GEARED MOTOS WITH BUILT-IN SAFE BRAKES
- BRAKES: BUILT-IN BRAKES FOR HOSTING, CROSS TRAVEL AND LONG TRAVEL MOTIONS
- POWER SUPPLY SYSTEM: TO HOISTS AND CROSS TRAVEL THROUGH CABLES/ DRAG CHAIN TO CRANE THROUGH SHROUDED BUS BARS/ TRAILING CABLE



CHAIN HOIST

WE ARE A QUALITY-ORIENTED MANUFACTURER & EXPORTER OF THE BEST RANGE OF CHAIN HOISTS. THESE ARE WIDELY USED WITH VARIOUS TYPES OF CRANES, I-BEAM ETC, IN WAREHOUSES, MINING AND OTHER INDUSTRIES. OUR OFFERED CHAIN HOISTS ARE ADMIRED A LOT IN THE INDUSTRY FOR THEIR STABLE PERFORMANCE, SAFE USAGES, LONG SERVICE LIFE AND FLEXIBLE OPERATIONS. WE STRINGENTLY MANUFACTURE THESE WITH ISO 9001:2008 STANDARDS, AND OFFER ONLY THE FINEST QUALITY TO OUR CLIENTS IN TERMS OF CHAIN HOISTS. MOREOVER, OUR ENTIRE RANGE IS FABRICATED IN ACCORDANCE OF CORE INDUSTRIAL NORMS SO AS TO MEET WITH EXACT APPLICATION NEEDS OF THE INDUSTRIAL CLIENTS.



Special Features

- OPTIMUM LIFTING CAPACITY
- COMPACT & SIMPLE STRUCTURE
- HIGH STARTING TORQUE
- EFFECTIVE BRAKING

- EASY INSTALLATION NOUS TRIES
- EXCELLENT PERFORMANCE
- RUGGED CONSTRUCTION
- REQUIRED LOW MAINTENANCE
- CHERISHED FOR TWO OR THREE STEP HELICAL GEAR
- EASY TO INSTALL AND OPERATE
- POWER EFFICIENT, MODULAR DESIGN AND PERFECT FINISH
- LESS MAINTENANCE MEANS LONGER LIFE SPAN AND HIGH PERFORMANCE
- COMPACT DESIGN LEADS TO LOW HEAD ROOM AND MORE HEIGHT TO LIFT
- SUITABLE FOR LIFTING LIGHT, MEDIUM AND HEAVY WEIGHT GOODS.



GOODS LIFTS

Goods lifts is the most popular design bu Lift O Tech and proven to be very useful for wide range of application of goods lifts. Goods cage is provide with a collapsible gate & with goods. cage guide by supporting guide structure/wall mounted T guide. Goods Lifts are used for hoisting & lowering the Goods cage from ground floor to top floor. Interlocking system & limit switches are provided for the lifting the material safety.



TYPES OF GOODS LIFTS

- CAGE HOIST TYPE
- COUNTER WEIGHT TYPE
- WITH SELF SUPPORTING STRUCTURE/WALL MOUNTED WITHOUT SELF SUPPORTING STRUCTURE
- FLAME PROOF/NON-FLAME PROOF TYPE
- MARCK INDUSTRIES SPECIALIZE IN CAGE HOISTS SUITABLE FOR HAZARDOUS AREA GAS, GROUP IIA, IIB, IC ALONG WITH ALL THE ELECTRICAL EQUIPMENTS DULY CERTIFIED BY CENTRAL MINING RESEARCH INSTITUTE.

THE GOODS LIFTS IS ALSO SPECIALLY DESIGNED AND CUSTOMIZED ACCORDING TO THE CUSTOMER'S SPECIFIC REQUIREMENTS.

MARCS

GLOBALY TRUSTED FOR QUALITY PRODUCT.







15, Shreeji Estate, Nr. Dhandhar Panchal Wadi, Virat Nagar,
Odhav, Ahmedabad-382415,Gujarat,INDIA.

9328623252/9727156896



www.markindustries.com/www.marckindustries.in





