



Elevating Industry Standards with Precision Since 1979







































Overview

At S.Cranes, our achievements are a testament to our commitment to excellence and innovation in the material handling industry. Here are some key numbers that define our journey:

Years of Experience

44+

Repeat Client Orders

80%

Hoist Drive Capability

50 Ton

Manufacturing Area

6 acres

Team Members Strong

350+

Longest Girder Manufactured

58m

Solutions Worldwide

5800

CEO Message Statement

Mr. Sandeep Sukhija, the Managing Director of S.Cranes, is deeply committed to enhancing productivity and profitability through reliable overhead cranes and lifts. He upholds the values of integrity and responsibility, fostering a culture of accountability and punctuality within the organization.



— "As the leader of S.Cranes,
I firmly believe in upholding
our promises and embracing
responsibility for every
action, driving us towards
continuous improvement
and excellence."

Mr.Sandeep Sukhija

CEO SCranes

Commitment to Excellence: Our Promise to Clients



At S.Cranes, our passion for machinery drives our commitment to excellence. We ensure each machine serves its intended purpose effectively, ascertaining client satisfaction through direct feedback. Our approach eliminates rework; we start with precise site measurements by our design engineers, leading to flawless manufacturing.

Reliability and consistency are at the heart of our operations. We select components from suppliers known for their integrity and time-tested models. Our rigorous quality checks at various production stages, including 100% load and 125% overload tests, guarantee the highest standards of performance and safety.

Safety is paramount in our ethos. From manufacturing to on-site installation, we adhere strictly to safety procedures, equipping our team with essential gear and regularly conducting safety orientation programs. This commitment extends to our erection teams, ensuring a secure working environment for everyone.

Our strength lies in our people and their continuous growth. With over 50 skilled technicians nationwide, we ensure prompt and efficient maintenance and repair services. Regular product and safety training keep our team updated and in tune with our latest developments, underscoring our belief in constant progress and team empowerment.

Our Products

Cranes

Diverse Lifting Solutions

From precision-engineered Overhead/EOT Cranes to versatile Goliath and Gantry systems, and agile Jib Cranes, our range is built to cater to varied industrial needs.

Lifts

Industrial Elevating Systems

Our lifts, including Goods and Goods cum Passenger variants, are designed for industrial efficiency, utilizing advanced Hoist, Traction, MRL, and Hydraulic drives.

Hoists and Crabs

Robust Lifting Mechanisms

Enhance your operations with our robust selection of manual and electric hoists, including chain and wire rope options, perfect for all our machines or standalone use.

Our Services

Customized Crane Solutions

Our services begin with the bespoke design and manufacturing of special cranes and lifts, tailored precisely to meet the unique demands of your operation.

Advanced Operational Enhancements

We enhance cranes and lifts with modernizations like synchronization, anti-sway systems, automation, and advanced controls for improved efficiency and safety in your daily operations.

Comprehensive Care & Support

From thorough health checks to emergency repairs and preventive maintenance, we ensure the longevity and reliability of your cranes and lifts with our dedicated service programs.

Single Girder EOT Cranes

Best suited for medium duty applications. Great coverage of floor area. Typically used upto 20 tons capacity. Can also be used to work diametrically on circular path.



Technical Specifications

1	Capacity (t)	(0.5-20)
2	Span (m)	(3-50)
3	Height of Lift (m)	(3-50)
4	Location	Indoor & Outdoor
5	Ambient Temp (Degree Celsius)	upto 50
6	Motions (m/mn)	Main Hoist Speed - (1-10) Cross Travel Speed - (10-50) Long Travel Speed - (10-50)
7	Crane Control	Pendant Radio Remote Control
8	Power Source	Shrouded DSL

Option: Flameproof / Non-flameproof

Double Girder EOT Cranes

Best suited for heavy duty applications. Great coverage of floor area and overhead space. Typically used upwards of 10 tons and upto 100 tons in capacity. Has safety maintenance platforms which reduce repairing time. Can also be used to work diametrically on circular path.



Technical Specifications

1	Capacity (t)	(2-100)
2	Span (m)	(3-50)
3	Height of Lift (m)	(3-50)
4	Location	Indoor & Outdoor
5	Ambient Temp (Degree Celsius)	upto 50
6	Motions (m/mn)	Main Hoist Speed - (1-10) Cross Travel Speed - (10-50) Long Travel Speed - (10-50)
7	Crane Control	Pendant Radio Remote Control
8	Operation Cabin	(Open/Closed/AC Cabin)
9	Power Source	Shrouded DSL, MS Angle DSL, Drag Chain

Option: Flameproof / Non-flameproof

Underslung Cranes - Single/ Double Girder Cranes

Best suited for medium duty applications. Suspended from overhead beams or structures. Greater coverage of floor area. Typically used upto 15 tons capacity.



Technical Specifications

1	Capacity (t)	(0.5-15)
2	Span (m)	(3-50)
3	Height of Lift (m)	(3-50)
4	Location	Indoor & Outdoor
5	Ambient Temp (Degree Celsius)	upto 50
6	Motions (m/mn)	Main Hoist Speed - (1-10) Cross Travel Speed - (10-50) Long Travel Speed - (10-50)
7	Crane Control	Pendant Radio Remote Control
8	Power Source	Shrouded DSL

Option: Flameproof / Non-flameproof

Gantry / Goliath Cranes

Best suited for medium/ heavy duty applications. Especially for an open area which has no supports for an EOT Crane. Great coverage of floor area. Typically used upto 50 tons capacity. Can be used for indoor and outdoor applications. Can be run on rails or hard floor. You can ask our Engineer to explain.



Technical Specifications

Ĩ	Capacity (t)	(2-50)
2	Span (m)	(3-50)
3	Height of Lift (m)	(3-50)
4	Location	Indoor & Outdoor
5	Ambient Temp (Degree Celsius)	upto 50
6	Motions (m/mn)	Main Hoist Speed - (1-10) Cross Travel Speed - (10-50) Long Travel Speed - (10-50)
7	Crane Control	Pendant Radio Remote Control
8	Operation Cabin	(Open/Closed/AC Cabin)
9	Power Source	Cable Reeling drum, Shrouded DSL MS Angle DSL, Drag Chain

Option : Flameproof / Non-flameproof

Semi - Gantry/ Goliath Cranes

Best suited for medium/ heavy duty applications. Example - If you have a 30 m span shed and you have a 10 ton EOT Crane running in the 30 m span. Down below you have a specific area where you need to handle 2 tons of load. Only for a certain length and breadth. We can install a semi gantry Crane which is supported on end with legs like in a Gantry Crane while the other end of the girder runs on a rail mounted on top of the columns. Great coverage of floor area. Typically used upto 50 tons capacity. Can be used for indoor and outdoor applications. Can be run on rails or hard floor. You can ask our Engineer to explain



Technical Specifications

1	Capacity (t)	(2-50)
2	Span (m)	(3-50)
3	Height of Lift (m)	(3-50)
4	Location	Indoor & Outdoor
5	Ambient Temp (Degree Celsius)	upto 50
6	Motions (m/mn)	Main Hoist Speed - (1-10) Cross Travel Speed - (10-50) Long Travel Speed - (10-50)
7	Crane Control	Pendant Radio Remote Control
8	Operation Cabin	(Open/Closed/AC Cabin)
9	Power Source	Shrouded DSL, MS Angle DSL, Drag Chain

Option : Flameproof / Non-flameproof

Rotating/ Turning Gantry/ Goliath Cranes

Best suited for medium/ heavy duty applications. Especially for an open area which has no supports for an EOT Crane. Great coverage of floor area. Typically used upto 25 tons capacity. Can be used for indoor and outdoor applications. Can be run only on a hard floor. You can ask our Engineer to explain.



Technical Specifications

1	Capacity (t)	(0.5-25)
2	Span (m)	(3-20)
3	Height of Lift (m)	(3-10)
4	Location	Indoor & Outdoor
5	Ambient Temp (Degree Celsius)	upto 50
6	Motions (m/mn)	Main Hoist Speed - (1-5) Cross Travel Speed - (5-20) Long Travel Speed - (5-30)
7	Crane Control	Pendant Radio Remote Control

Option: Flameproof / Non-flameproof

II S. Cranes

Monorail Cranes

Best suited for medium duty applications. Engineered for handling material only along a fixed path. The path can also be curved. Can be supported by existing rcc beams or structures. Or we can design support structures to mount the monorail which is underslung. Typically used upto 10 tons capacity.



Technical Specifications

1	Capacity (t)	(0.5-10)
2	Travel length (m)	(3-onwards)
3	Height of Lift (m)	(3-50)
4	Location	Indoor & Outdoor
5	Ambient Temp (Degree Celsius)	upto 50
6	Motions (m/mn)	Main Hoist Speed - (1-10) Travel Speed - (5-50)
7	Crane Control	Pendant Radio Remote Control
8	Power Source	Festoon Cabling & Shrouded DSI

Option : Flameproof / Non-flameproof

Jib Cranes

Best suited for medium duty applications in a specified small area. Cantilever design allows movement upto 360 degrees of rotation. Typically used upto 20 tons capacity. Can have a radius of 8 m.



Technical Specifications

1	Capacity (t)	(0.5-20)
2	Rotation	360 ⁰
3	Radius (m)	(upto 8)
4	Height of Lift (m)	(3-20)
5	Location	Indoor & Outdoor
6	Ambient Temp (Degree Celsius)	upto 50
7	Motions (m/mn)	Main Hoist Speed - (1-10) Travel Speed - (5-50)
8	Crane Control	Pendant Radio Remote Control
9	Power Source	Festoon Cabling & Shrouded DSL

Option: Flameproof / Non-flameproof

Material Transfer Trolley

We developed this to solve a customers problem of moving load from one bay to another. Can carry and shift from 1 to 50 tons. Having a platform size of 1m x 1m. upto 2.5m x 6 m. Can be run on rails or hard floor. When running on hard floor, can have a steering wheel control. Or radio remote control. Can be battery powered.



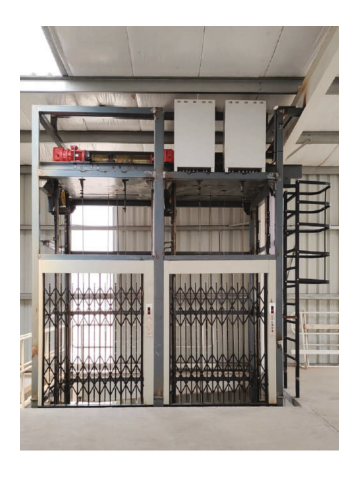
Technical Specifications

1	Capacity (t)	(1-50)
2	Platform Size	Im x Im upto 2.5m x 6m
3	Location	Indoor & Outdoor
4	Ambient Temp (Degree Celsius)	upto 50
5	Motions(m/min)	Travel Speed - (10-30)
6	Crane Control	Pendant Radio Remote Control
7	Power Source	Festoon Cabling & Battery powered

Option : Flameproof / Non-flameproof

Lifts/ Elevators

Can be used for solely Goods or Goods cum Passenger application. Typically used for Pharma, Paint and chemical plants. With FDA regulations. Robust and strong designs. The cabin can carry upto 10 tons and can have a cross section upto 5m x 5m.



Technical Specifications

I	Capacity (t)	(1-10)
2	Cabin Size	upto 5m × 5m
3	Height of Lift (m)	(3-30)
4	Location	Indoor & Outdoor
5	Ambient Temp (Degree Celsius)	upto 50
5	Motions (m/mn)	Travel Speed - (3-10)
7	Crane Control	Pendant
3	Power Source	Cabling

Option: Flameproof / Non-flameproof

Hoists

Standard. With precision machined components. With standard bought out fitments. Various models for various applications. For light/ medium/ heavy duty applications with a capacity of 0.5 tons to 100 tons. Can be mounted on all kinds of Cranes.



Technical Specifications

1	Capacity (t)	(0.5-100)
2	Height of Lift (m)	(3-50)
3	Location	Indoor & Outdoor
4	Ambient Temp (Degree Celsius)	upto 50
5	Motions (m/mn)	Main Hoist Speed - (1 - 10) Cross Travel Speed - (5-50)
6	Crane Control	Pendant Radio Remote Control

Option : Flameproof / Non-flameproof

Meet Our Partners



































































Our Clients Love S. Cranes

"

Thank you for your association with Borosil Limited. We are satisfied with the quality of your products and the support of your service. We look forward to a long-term association with S.Cranes and wish you success in all your business endeavors.

"

"

We have purchased the following equipment from S.Cranes for our Nashik plant:

- Three 5-Ton cranes with a 12.5m span.
 A 10-Ton Wire Rope Hoist.
 A 15/5-Ton Double Girder EOT Crane.
- We confirm that, in our view, S-Cranes has done a good job. We are very pleased with their service and the support from their team. We look forward to working with them in the future.

"

We have purchased several Overhead cranes and Monorails from S.Cranes for our Athal-Gujarat, Chennai, Haridwar, and Jaipur plants. We can confirm that S.Cranes boasts a well-experienced technical team capable of fulfilling our requirements, providing customized services, and offering competitive rates. We look forward to working with them in the future.

"

"

S. Cranes has been committed to serving our needs and improving the quality and scope of their expertise. They have met all our deadlines and exceeded our expectations in quality with competitive pricing. We consider them a valuable partner in our growing business.

Earning Trust, One Client at a Time – This Is What We Strive For!



Spanning Continents: Over 500 Global Installations

With a dynamic footprint spanning continents, S.Cranes proudly marks over 500 successful installations worldwide. Our cranes and lifts operate in the diverse industrial landscapes of Sierra Leone, Guinea, and the Ivory Coast, enhancing productivity with each lift. In South America and Ghana, our presence is a testament to our global reliability, while the precision of our machinery supports industries in Tanzania, Nigeria, and South Africa. From the bustling markets of Kenya, Yemen, and Oman to the strategic hubs of Doha, Bangladesh, and Sri Lanka, S.Cranes is a symbol of strength and efficiency in the global arena.



Head Office

A-101, Jethe Tower, Ambawadi, S.V.Road, Dahisar-East, Mumbai-400068, MH

+91 6357686078/77 sales@s-cranes.com

www.scranes.in



Manufacturing Plant

S Crane Engineering Works Village - Ghimaniya, Taluka-Talasari, Palghar -401606, MH

0260 - 3208201 / 02 sales@s-cranes.com