

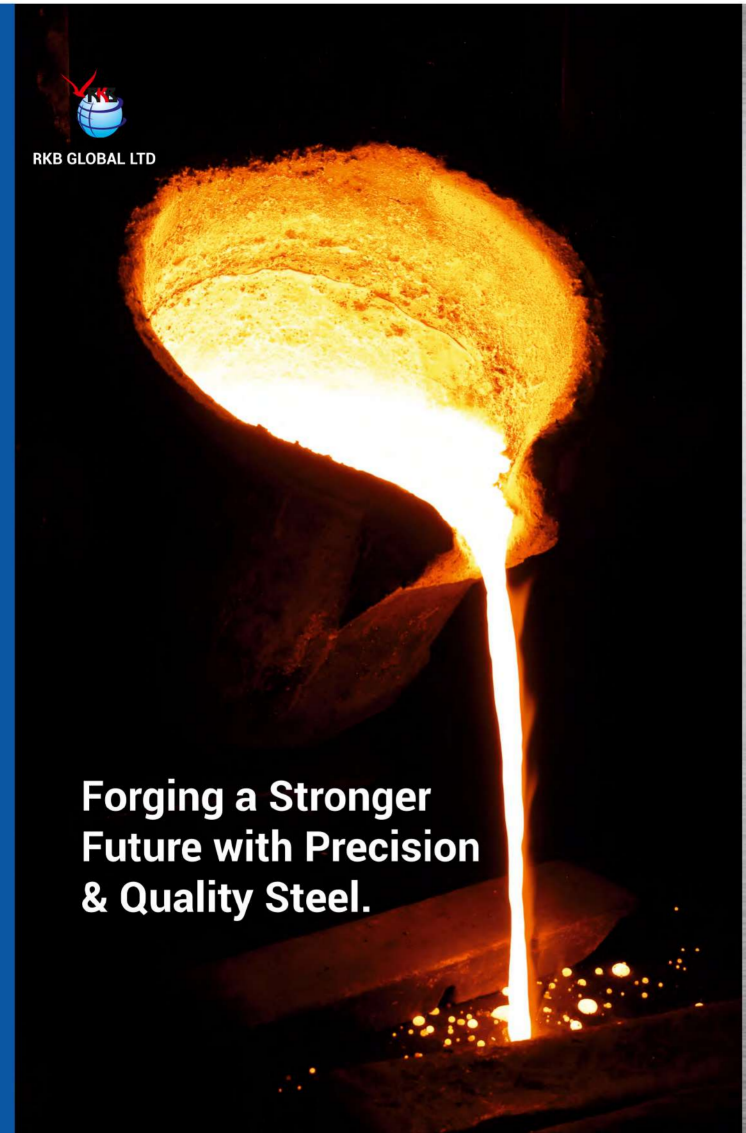


Solid Foundations, Limitless Possibilities.

Forging the Future with Precision and Strength.



www.rkb.co.in





MEET OUR BRANDS. Unmatched Variety, Unparalleled Quality.

www.rkb.co.in

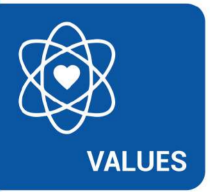




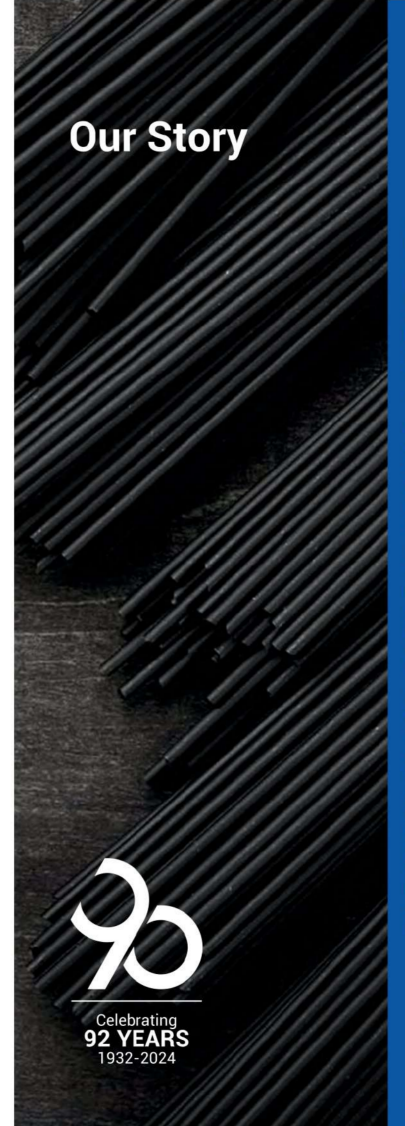
Our vision is to be a leading steel manufacturing company that delivers innovative and sustainable solutions to our customers, while consistently striving to exceed expectations in safety, quality and reliability. We aim to be a responsible corporate citizen that contributes to the development of society, providing a safe and fulfilling work environment for our employees and creating long-term value for our shareholders.



Our mission is to produce high-quality steel products efficiently and sustainably while meeting the diverse needs of our customers. By continuously improving our processes and investing in innovative technologies, we aim to be a leader in the steel industry and contribute to the growth and development of the economy, adding value to our customers and sustained returns to our investors.



We are committed to delivering excellence in all aspects of our operations. We value integrity, safety, innovation and teamwork. Our focus on these core values allows us to provide our customers with reliable and sustainable steel products while fostering a culture of accountability and respect for our employees, customers and the environment.



Started in the year 1932 as M/s Rajankumar and Bros. (Impex) founded by the visionary leader Shri Sevantilal C. Shah. Originally started out as a small family business involved in the trading of iron and steel products, it was later incorporated as RKB Global Private Limited in 2013 under the companies act. Taking over the reins of the business Mr. Virat S. Shah with several years of experience in the steel industry established a reputation of RKB Global Limited for excellence and reliability among clients.

At the core, RKB is a customer-focused organization that values integrity, professionalism, and innovation. RKB's team of experienced professionals is dedicated to providing exceptional service to its clients and helping them achieve their business goals through customized solutions and timely delivery.

After being in business for more than 85 years RKB Global Limited has taken the significant leap to be one of the largest importers, exporter, trader, distributor & supplier of iron & steel products. In addition to steel, RKB has also made impressions in the sectors of iron ore mining, pipe manufacturing & infrastructure development.

In 2021 RKB Global Limited under the able guidance of Mr. Alok V. Shah, the next-generation leader in the family ventured into manufacturing of wide range of steel products, including graded wires, ERW pipes, bright bars, MS rods, profile sheets, welding electrodes and preengineering building fabrication. Our state-of-the-art manufacturing facility based out Wada (Maharashtra) and Talod (Gujarat) is equipped with modern technology and machinery, enabling us to produce a wide range of steel products with precision and efficiency. RKB uses high-quality raw materials and adheres to strict quality control measures to ensure that its products meet the highest industry standards.

www.rkb.co.in



Driving Excellence Through the Power of Numbers.

Progress Through Persistence, One Step at a Time.

90+

Years of Experience

250

Employees

60+

Products in our Portfolio

1200+

Customers across the Globe

30

Acres of Factory Footprint

50+

State-of-the-Art Machines

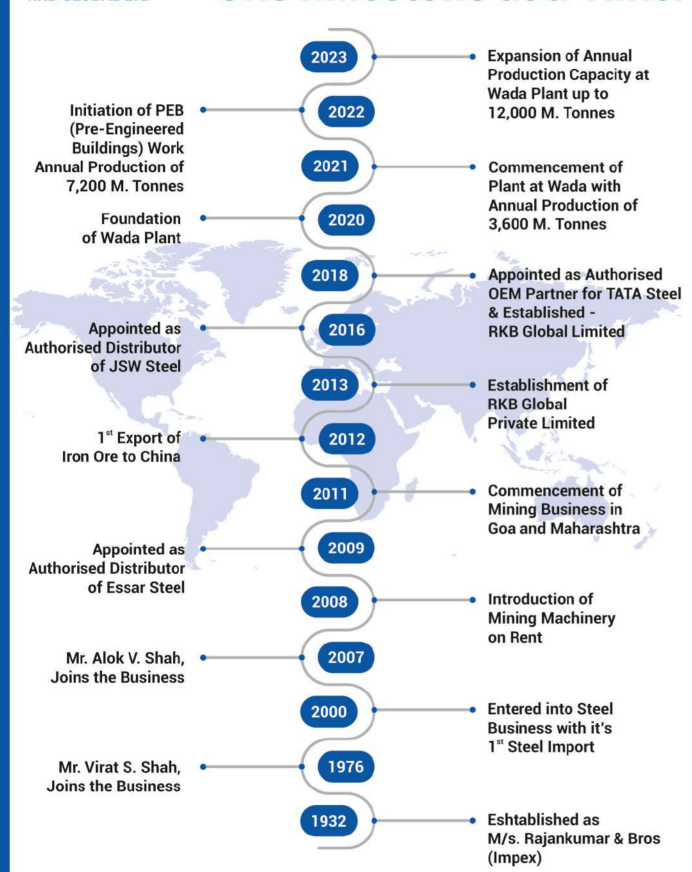
200 Tonnes

Daily Production Capacity

www.rkb.co.in



Building a Legacy, One Milestone at a Time!





Chairman's Note

Dear Valued Stakeholders,

I am honored to share our vision and progress as RKB Global Limited embarks on a new chapter. Our journey, rooted in quality and excellence in steel manufacturing, now brings us to the threshold of getting listed.

RKB Global Limited has consistently produced highquality steel products, meeting and exceeding industry standards. Our commitment to innovation and efficiency has diversified our operations, creating a robust business model. With state-of-the-art facilities and a skilled workforce, we are leaders in the steel industry.

Going public is a significant milestone in our growth strategy. This public offering will provide capital to expand operations, invest in advanced technologies and enhance our product offerings, securing a promising future for all stakeholders.

Our performance reflects our core values: quality, integrity and excellence. We have consistently delivered strong results and maintained a high-performance, low-cost, long-life asset base. These principles will continue to guide us.

I extend my deepest gratitude to our dedicated team, stakeholders, board members, bankers and the government for their unwavering support.

Sincerely, Virat S. Shah Chairman RKB Global Limited

www.rkb.co.in





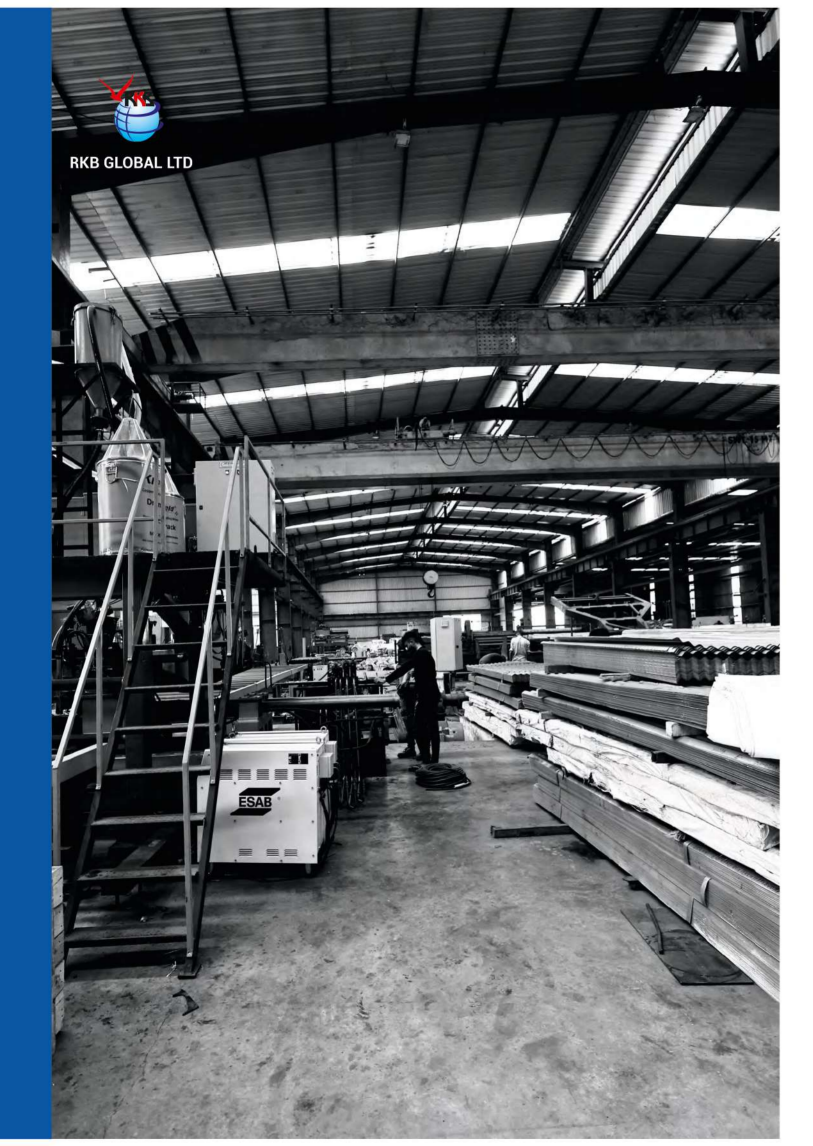
Strength in Structure, Engineering the Future!

At the heart of our operations lies our state-of-the-art steel manufacturing plant, where innovation and excellence converge to create superior steel products. Our factory infrastructure is meticulously designed to meet the highest standards of quality, efficiency, and safety, ensuring that we consistently deliver top-notch products to our clients.



WADA Plant



















www.rkb.co.in



Wire Drawing Graded Wires



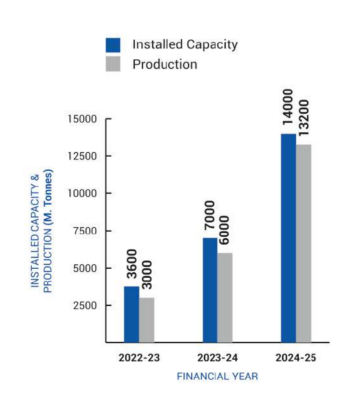
We at Virat High Carbon Wires a registered brand in manufacturing of high-quality products have added MS Binding Wire, Hard Bright Wires, MS Wires, Electrode Quality Wires, Annealed Wires, High Carbon Wires to our portfolio of offerings. Raw material comes from reputed wire rod manufacturers, we can provide wires as per international standards applicable for varied industries. Our speciality is to manufacture wires as per customer specifications and grades.

MS Wires

Also known as Mild steel wire is a MS wire manufactured with low carbon contents. The carbon content in MS wire accounts for around 0.05% - 0.15%, which provides more flexibility.

THICKNESS: 0.70 - 30 mm

PACKAGING: As per requirement



Wires are manufactured as per customer's specifications by maintaining properties like hardness, tensile strength, size tolerance & coil weight amongst others.



Types of MS Wires

Electrode Quality Wires:

Welding Electrodes are usually manufactured with highly conductible Electrode Quality Wire Rods, drawn & coated with specialized chemicals. The tensile strength helps the electrodes to sustain a long-standing arc and are mostly applied in the welding processes of mild steels, galvanized and low alloy steels.

Annealed Wires:

Also referred to as annealed tie wire - is low-carbon steel wire that has been annealed in furnace to increase its ductility & decrease its hardness.

High Carbon Wires:

High Carbon Wires are known for their hardness & high tensile strength, strictly as per customer specification. It can be offered in various finishes like drawn with clean surface, oiled & Packed and annealed.

Industry Applications

Construction

Fabrication

Springs

Fastners

Welding Rods

Hair Pins

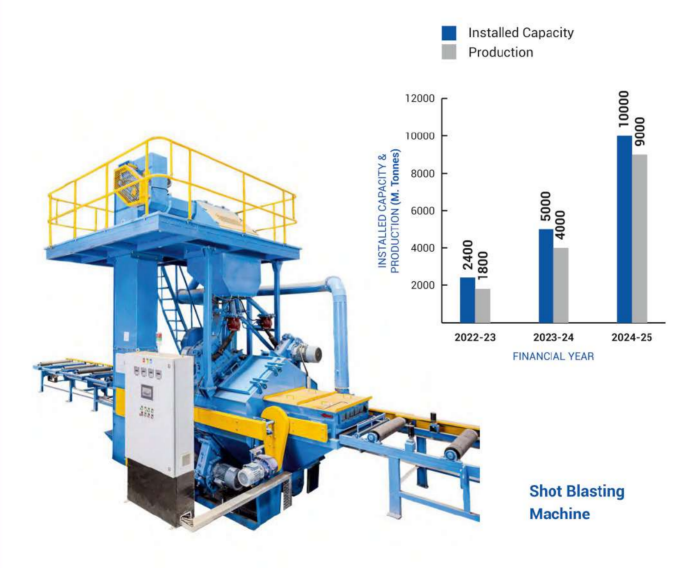
Imitation Jewelry

www.rkb.co.in



Bright Bars

We at Virat Bright Bars are one of the leading stockist and manufacturers of Bright Steel Bars based in Mumbai. We offer bright bars of various grades and sizes readily available for your requirements. We produce Round, Hexagon & Square Bars. Our products ranges from 2mm to 125mm, supplied in cold drawn, Centreless ground, peeled & polished condition with soft annealing and free from burs, Smooth saw cut end finish, the products comply with all major industrial requirements as per international standards. We also custom make as per the requirements of the customers.



GARDE: MS, EN, EN1A, EN1A Leaded & Other Alloy Grades Other sizes can be developed on request if there is regular requirement in quantity.

Bright Bars - Round





THICKNESS: 2 - 125 mm

LENGTH: 1500 - 6000 mm

Bright Bars - Hexagon



THICKNESS: 4 - 50 mm

LENGTH: 1500 - 6000 mm

Bright Bars - Square



THICKNESS: 4 - 70 mm

LENGTH: 1500 - 6000 mm

Industry Applications

Construction

Engineering

Automotive

Manufacturing of Tools

Manufacturing of Machine Components

www.rkb.co.in



Welding Consumables



6013 Mild Steel Electrodes

Rutile Based Medium Coating

All-Purpose Stick.
Use In All Positions On
Carbon Steel.

60,000 PSI Tensile Strength.
Ideal For All-Purpose
Applications And Joints With
Poor Fit-Up.

Runs On Ac Or Dcep (Reverse) Polarity Or Dcen (Straight) Polarity.

7018 Mild Steel Electrodes

Low-Hydrogen Electrode. Use In All Positions On Low, Medium And High Carbon Steels.

70,000 PSI Tensile Strength.
Ideal For Out-Of-Position
Welding And Tacking.
Runs On Ac Or Dcep
(Reverse) Polarity.
Not Recommended For Low-

Voltage Ac Welders.

650 Hard Facing Electrodes

Medium – Heavy Coated Rutile Based Air Hardening. Use in All Position On Mild Steel, Carbon Steel & Low Alloy Steel.

Switable for Abrasion, Impact Or Combination of Both.

Runs On All Conventional positions and can on AC as well Dcep Polarity.

Welding Electrodes Plant

THICKNESS: 2.50mm - 5.0 mm

LENGTH: 350mm – 450mm

MIG Wires CO2

Virat MIG Wires CO2 - Steel Wire with uniform copper coating for continuous all positional welding on low to medium carbon steels, manufactured as per the latest technology to ensure smooth welding, excellent weldability, low splatter, stable arc, good feeding and current pick up. It has excellent copper adherence, with close dimension tolerance and controlled cast and helix.



Follow us on

6 6 ∕rkbglobal



AL LTD P



H Beam Automatic Welding Machine



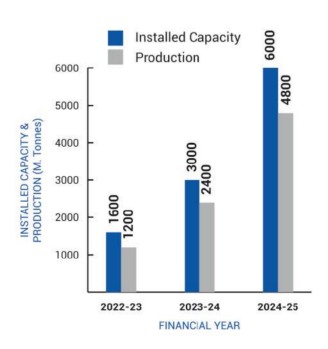
CNC & Plasma Cutting Machine



Profile Sheet Machine

Pre-Engineered Buildings (PEB)

Pre-Engineered Buildings are the stateof-the-art steel solution to developing an efficient and cost-effective infrastructure. PEB's offer ultimate design flexibility and an extremely short construction time (right from initial design to completion). They are supplied as a fully furnished product along with steel structure, roofing, cladding and building accessories. They require no on-site fabrication or welding - they can simply be bolted together as per specifications. PEB's are best suited for warehouses, sports halls, factories, workshops, distribution centers, cold storages, supermarkets, metro & mono rail stations, aircraft hangars or any good + multistorey construction.



Why PEBs are more efficient than conventional RCC or Concrete Buildings

PEBs save HALF the construction time.

Usability of the building can be started earlier enabling faster return on investment (ROI). Design flexibility and completely customizable in shape, cost and use.

Superior aesthetic value, better rainwater drainage and connection to RCC structure.

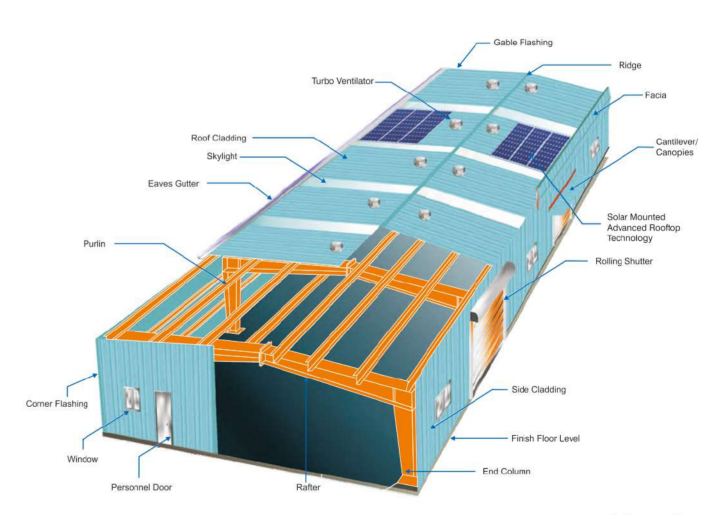
Savings in cost of civil work. PEBs are lighter in weight thereby requiring lesser civil work.

No site fabrication required. Site work is minimized and largely hassle-free.

Vertical clearance from the floor can increase significantly from eaves to ridge creating more volumetric parameters.

PEB can be dismantled, at ease and can be re-erected at a different location.

Entire gamut of activities starting from inception to completion are being undertaken by a single entity resulting in efficient project control.



www.rkb.co.in





Cut-To-Legth (CTL) Machine



Slitting Machine



Z & C Purlin Machine



WHY PEBs?



Cost & Time Effective



Strong & Durable



Tailor-made Solutions



Flexible & **Adaptable**



Can Withstand Against Natural Disasters



▼ ⊼ Expandable & ∠

✓ Quickly Erectable

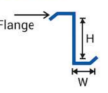


Eco-friendly & Energy Efficient

C & Z PURLIN SECTIONS

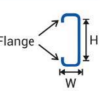
'Z' PURLIN

Height: 100 mm to 250 mm Width: 45 mm to 75 mm Flange: 15 mm to 20 mm



'C' PURLIN

Height: 100 mm to 250 mm Width: 45 mm to 75 mm Flange: 15 mm to 20 mm











www.rkb.co.in

Follow us on **0 0 0** ∕rkbglobal



Mining



RKB Mining is a leading specialist provider of large-scale complex mining services & contract mining operations in Maharashtra, Goa and Karnataka to India's major companies.

Our Mining services include providing total solution from extraction processing, storage & transportation with the help of our large company owned fleet & ancillary earth moving equipment.



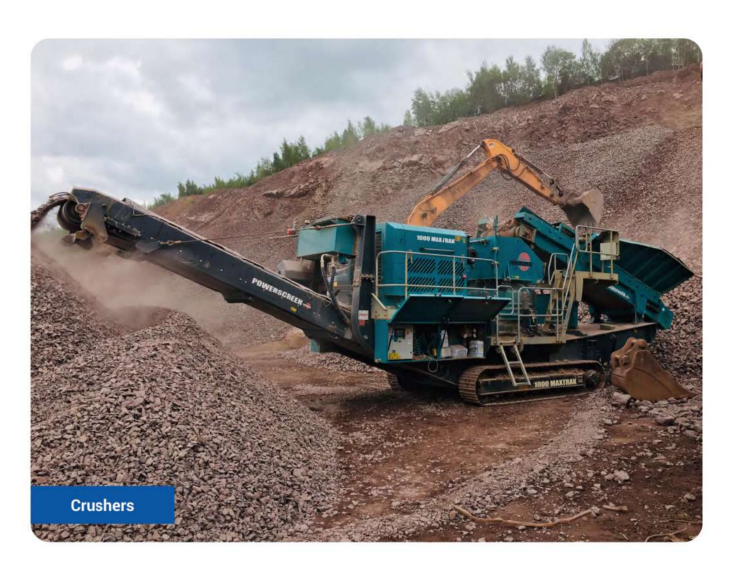
The company has extended its expertise to provide pre-stripping and mining services for iron ore mining operations and operates a large class-leading fleet of specialised mining equipment that provides reliable and innovative earthmoving services.



Machinery Owned

• Crushers • Screeners • Excavators

· Wheel Loaders · Trucks · Dumpers.





www.rkb.co.in



List of Heavy Earth Moving Machinery

SR.			BUCKET CAPACITY	
NO.	NAME OF THE MACHINES	ENGINE H. P.	(CU. MTR) / TPH	NO. OF UNITS
	SCREENING PLANT			
1	Power Screen 1400 (2 Deck)	Deutz-TCD 2012 LO42V, 2200 rpm, 100 hp	Up to 350 M. T. TPH	3 Nos.
2	Power Screen 1700 (3 Deck)	Cat-c-4.4, 2200 rpm, 110 hp	Up to 450 M. T. TPH	3 Nos.
3	Power Screen 2100 (3 Deck)	Cat-c-4.4, 2200 rpm, 110 hp	Up to 450 M. T. TPH	1 No.
	CRUSHING PLANT			
4	Terex Impector Crusher SR 4242	Cat-C-9, Acert, 1800 rpm, 350 hp	Up to 175 M. T. TPH	2 Nos.
5	Jaw −MT-960	C-6.6 Acert 187 hp	Up to 200 M.T. TPH	2 Nos.
6	Cone 1000 SR	C-9 Acert 350 hp	Up to 230 M.T. TPH	2 Nos.
	EXCAVATOR			
7	Komatsu PC 200	Komatsu 6D102E-1 rpm 2000 to 2200 hp 128	93 Cu Mtr (930 Ltr)	4 Nos.
8	Komatsu 210	Komatsu SAA6D114E-3 rpm 2200 hp 140	1 Cu Mtr (1000 Ltr)	2 Nos.
9	Cat 320 cl	Cat 3066, 1900 rpm, 128 hp	1 Cu Mtr (1000 Ltr)	4 Nos.
10	Cat 320 d	Cat-c-7, 1900 rpm, 132 hp	1 Cu Mtr (1000 Ltr)	2 Nos.
	WHEEL LOADER			
11	H. M. 2021	Ashok Leyland ALU400/1 2200 rpm, 112 hp	1.7 Cu. Mtr (1700 Ltr)	5 Nos.
12	H. M. 2021	Kirloskar 6R 1080 TA3 BS III, 2300 rpm, 115 hp	1.7 Cu. Mtr (1700 Ltr)	4 Nos.
13	TRUCKS			
14	DUMPERS			
	OTHER ACCESSORIES			
15	Diesel Generator (Green) R.R. Generator	30 KVA Kirloskar Diesel Generator 38 BHP, 1500 RPM		3 Nos.
16	Air Compressor	ISO-Standard Faujji (Crompton)		2 Nos.
17	Mobile Servicing Center	ISO-Standard With Full Equipment		3 Nos.

Excavation, Screening & Crushing

Our screening and crushing equipment is engineered for maximum productivity. We offer advanced, proven solutions for any size-reduction.

Export

Our Company is directly engaged in export since last 15 years and company is expected to export yearly around 7 lakh tonnes p. a. of Iron Ore as per its present capacity & government permission.

Future plans of company in Mining Division

Company has placed for three bid with Government of India owned Mines & is very positive that within six months at least one out of three mines should be allotted to our company. All the survey, tender document & other legal formalities have been taken care by the company. If one of the above mines out of three are allotted than company would increase its present export capacity from ₹.120 Crore up to additional ₹.220 Crore i.e: Yearly ₹.320 Crore revenue would be generated from just Iron Ore export. And Iron Ore business has approx. 20% of net margin & this profit would reflect in next Financial Year starting from Oct '24.





Certifications & Quality Assurance







ISO 9001:2008 Certification



ISO 9001:2015 Certification for QMS



Quality Assurance Policy

At RKB Global Ltd., we are committed to upholding the highest standards of quality throughout our operations. As an ISO 9001:2008 certified company, we prioritize delivering solutions that meet or exceed customer expectations. Our Quality Assurance practices are designed to proactively identify and prevent quality issues, fostering efficiency and driving continuous improvement across our organization.

From the procurement of superior raw materials to the final delivery to our customers, we adhere to a strict quality policy at every stage of our processes. This dedication to quality not only enhances customer satisfaction but also contributes to cost savings for our organization. Quality is integral to our pursuit of a leading position in the market, and we strive to maintain excellence in all aspects of our business operations.



Quality Testing Lab

Testimonials

Discover what our clients have to say about their experiences with RKB Global Limited. Read firsthand accounts of how our solutions have made a difference in their businesses and why they choose us as their trusted partner.

Working with RKB Global Limited has been a game-changer for us. Their team's professionalism and commitment to quality have set a

new standard for our industry.

Mr. V. Patil, Director
Metapow Engineering Pvt. Ltd.
(Vendor of Thermax, Pune)

Our experience with RKB Global
Limited has been nothing short of
excellent. The high-grade steel
they provide is integral to our
infrastructure projects, ensuring
safety and durability. Their team's
expertise and commitment to
excellence make them a reliable
partner.

Mr. Prrabhat Satapathy
Director
Megawide, Goa

RKB Global Limited has been an invaluable partner for our business. Their expertise and dedication have helped us achieve our goals efficiently and effectively.

Mr. Sanjeev Sharma,
Purchase Head
Mazgaon Dock Limited

RKB Global Limited's innovative solutions have greatly contributed to our success. Their team's attention to detail and proactive approach have made them an integral part of our operations.

Mr. A. K. Singh, Procurement Head Western Railways

www.rkb.co.in

Follow us on

• • • rkbglobal



Our Channel Partners

At the core of our success lies a robust network of trusted channel partners who play a pivotal role in our operations. We recognize and appreciate the crucial contributions of our channel partners in helping us deliver superior quality steel products and services to our clients.

Together with our channel partners, we strive to achieve operational excellence, innovation and sustainability. Their invaluable support and partnership enable us to meet the evolving needs of our clients.













CSR Activities

ENGAGE WITH IMPACT

At RKB Global Ltd., corporate social responsibility (CSR) isn't just a buzzword; it's ingrained in our DNA. We believe in making a positive impact on the world around us, and our CSR initiatives reflect this commitment.

From supporting local communities through education and healthcare programs to promoting environmental sustainability through eco-friendly practices, we are dedicated to creating meaningful change. Our CSR activities aim to uplift society while aligning with our core values of integrity, compassion, and innovation.

Join us as we strive to make a difference, one step at a time. Together, we can build a brighter, more sustainable future for generations to come.

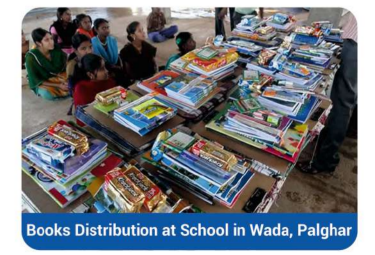




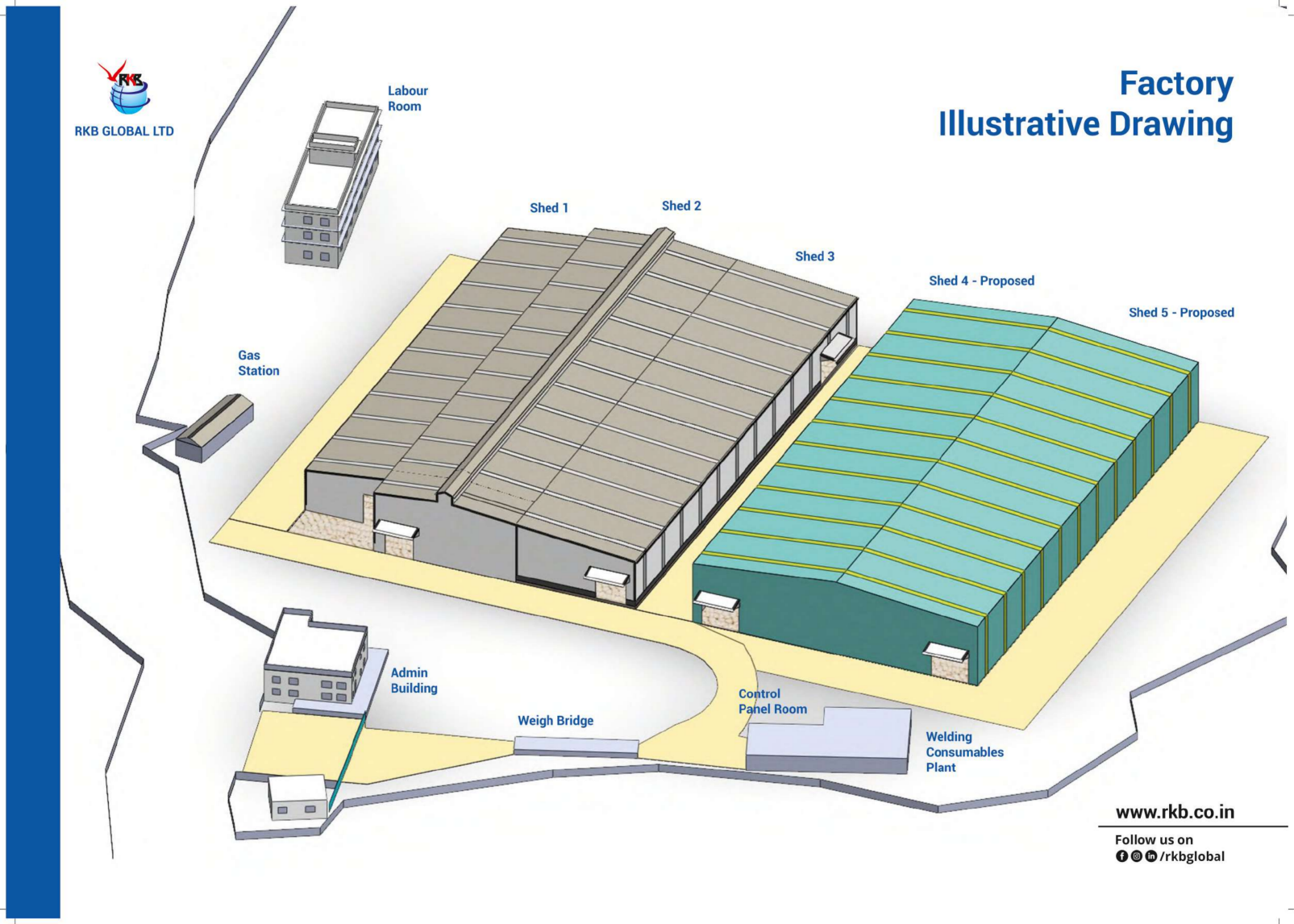
Gaoushala at Mandvi, Kutch



Wheel Chairs Donation to Handicapped Kids



www.rkb.co.in





RKB GLOBAL LTD

Corporate Office

1st Floor, Sugar House, 93/95 Kazi Sayed Street, Masjid Bunder West, Mumbai 400 003. Maharashtra, India. **Phone:** +91.22.6192 55 55 / 501 **I Email:** virat@rkb.co.in

Plant Facility

Maharashtra

Plot # 22, Zadkhaire Wada, Kondala Road, Palghar 421 312. Maharashtra. India.

Gujarat

Survey # 36, Nr. Navavas Village, Dehgam-Dhansura Road, Tal:- Talod, Dist:- Sabarkantha, Gujarat 383 215. India.

Warehousing Facility

Navi Mumbai (Kalamboli)

Plot No. 1786, Road No. 26, Kalamboli Steel Market, Kalamboli, Navi Mumbai 410 218. Maharashtra. India.

Navi Mumbai (Taloja)

Aum Cutter E/24, MIDC Taloja, Behind Growell Industries, Dist. Raigad, Navi Mumbai Maharashtra. India.

Branch Offices

Mumbai (Wadala)

B-001 / B-002, Ground Floor, Antop Hill Warehousing Complex Ltd., Barkat Ali Nka, Salt Pan Road, Wadala East, Mumbai 400 037. Maharashtra, India.

West Bengal

6th Floor, Suit No. 101, Stephen House, 56 E, Hemanta Basu Sarani, Kolkata 700 001. West Bengal. India.

Kerala

Door # CC43/3060 32/1727-C, 1st Floor, Thottathil, Arcade, BTS Road, Elamakkara, Ernakulam, Kochi, Kerala 682 026. India.

www.rkb.co.in

Follow us on

(f) (a) (h) /rkbglobal



CIN No: U28100MH2013PLC251485