

VIKRANT GROUP

"Stronger Together"



VIKRANT GROUP: A Leading Steel Trading & Steel Processing Company

Welcome to Vikrant Group, where strength lies in building Relationships, Innovation & transforming future. We transform your usual steel products into a product that simplifies your day to day working helping in building the infrastructure.

Since 1985, we've pioneered advanced techniques while delivering consistent services & best quality products to our customers.

THE JOURNEY OF VIKRANT GROUP



OUR STORY

1985

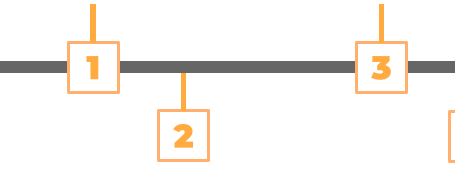
Founders Mr. Bhupinder Bansal and Mr. Pramod Singhal established their **first Steel Rolling Mill** in the name of Ghaziabad Iron & Steel Co., where they manufactured TOR steel & started catering to Eastern UP

1990

This started their journey of selling structures, plates, **HR coils, Wire Rods, GP Coils** and tenders were taken of Blooms, Rolled Plate, and Heavy ingots from SAIL Agra

1994

Mr. Rajat Bansal, son of Mr. Bhupinder Bansal joined business and with him they stepped into the line of servicing by putting up a **shearing facility** in Ghaziabad



1989

Due to major losses, the Rolling Mill had to be shut down, but they didn't give up their will. With just Rs. 50,000 in their pockets, **SAIL** appointed them as their **MOU** holder owing to their goodwill in the market

1990

Started selling **Rolled plates to Jindal Steel Hisar** & used to get ingots tested in various labs classifying them into diff. grades and selling it to forging units

1996

With a state-of-the-art shearing facility in Ghaziabad, Vikrant Group became official service provider for **Llyod & Essar for its HR coil** division

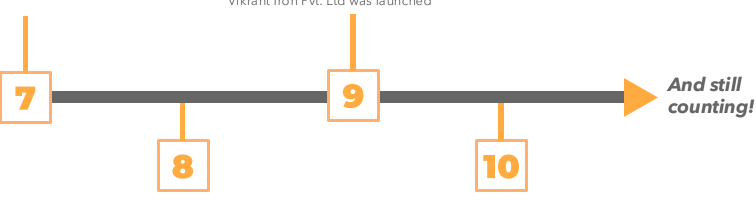
OUR STORY

1997

Officially started selling **Billets** manufactured by Tata Steel Ltd., in the whole of North India with a volume of 45,000 tonnes/annum

2003

Vikrant Group increased its scope of business by extending its arm to **Tata Shaktee** distribution for Western U.P. and with this, a new company in the name of Vikrant Iron Pvt. Ltd was launched



Tata Steel launched its Distribution Model, and Vikrant Group was appointed as their leading **distributor for Western**IIP and IIK and started selling TMT

2001

UP and UK and started selling TMT along with SAIL structures and plates

In 2023, we are the authorized distributors of Tata Steel in Western U.P. and UK, and now we are dealing

2023

with 11 Brands of Tata Steel

OUR PRODUCTS, SERVICES & SOLUTIONS

PRODUCTS THAT WE TRADE

SERVICES & SOLUTIONS WE OFFER





THE VIKRANT GROUP UNIVERSE

PORTFOLIO OF COMPANIES











OUR INFRASTRUCTURE



Service Center with Corporate office in **Ghaziabad**; NUMEROUS factories & warehouses in **Ghaziabad**, **Dehradun, Bareilly** and **Rishikesh**



OUR LEADERSHIP TEAM

OUR FOUNDERS



Mr. Bhupinder Kumar Bansal



Mr. Pramod Singhal

OUR DIRECTORS



Mr. Rajat Bansal



Mr. Varun Singhal

GROUP'S GROWTH OVER LAST 3 YEARS (IN CR)

GROWTH OVER YEARS



OUR VALUES

1.Trust & Integrity

We do what we say, and say what we mean. Trust is the foundation of every relationship we build.

2.Long-Term Partnerships

We value sustainable, long-term relationships over short-term gains.

3. Understanding customers requirement

We understand the needs, challenges, and aspirations of others.

4. Respect for People

We treat everyone—customers, partners, and team members—with dignity, fairness, and respect.

5. Transparency

Open communication and honesty guide our interactions, ensuring clarity and confidence in every relationship.

6. Commitment to Service

We go the extra mile to deliver value, always aiming to exceed expectations.

OUR FOUNDER'S VISSION

"To be a globally recognized leader in steel trading, known for delivering superior quality and outstanding customer service — building lasting partnerships and setting new standards in every market we serve." – Mr Bhupinder Bansal (Chairman, Vikrant Group)

"To expand globally across diverse divisions of industry, becoming a trusted partner known for uncompromising quality, exceptional customer service, and innovative solutions — driving sustainable growth and value across every market we serve." --- Mr Pramod Singhal (Vice Chairman, Vikrant Group)

OUR MISSION STATEMENT

To drive growth across diverse industries — including infrastructure, manufacturing, and consumer goods, also revolutionizing steel procurement process with seamless accessibility, reliability, and innovation.

We are committed to establishing a global presence through state-of-the-art steel processing and various manufacturing plants, delivering high-quality solutions that empower businesses and enhance everyday life worldwide.

CORPORATE SOCIAL RESPONSIBILITY

At Vikrant Group, we are fully cognizant of our societal responsibilities and are committed to making a positive contribution to the betterment of society.





- Donation of personal care, study material, food items at for specially abled students
- Organized various sports matches & donating sports equipment to young & emerging players
- Donation of 100+ oxygen cylinders to the needy and donated concentrators to various hospitals
- Tied up with various NGOs for donation of a %age of income to them
- Converting local land fills into gardens & developing the local areas

OUR OFFERINGS

TATA Astrum



TATA Astrum hot-rolled coils & sheets offer solutions to a variety of requirements and redefine the market norms with best quality and best-in-class service offerings. We cater to customers across industries & different segments, including Automotive, Railways, Yellow Goods, Agriculture & Fabrication.

Benefits

- Wide range of grades for a host of applications.
- Availability in various thickness & width combinations.
- Authentic product certification with product marking.
- Support from Product Application Engineer for correct grade & usage recommendation
- Test certificates with mechanical properties.

TATA Astrum Super

Tata Astrum Super, offers premium quality hot rolled (HR) steel sheets in the Retail Segment. The brand caters to a wide array of applications such as fabrication of truck, trolley, tractor bodies, various agricultural equipment & implements, Gates & Grills and in General Engineering. Since its launch, the brand has been playing an integral role in strengthening the agricultural and transportation infrastructure. For the first time in the Industry, the brand comes with source authenticity through inkjet and laser marked sheets for 100% quality assurance in retail.



- **Bright surface lustre & superior aesthetics:** Table top flatness enhances product shine and appearance, leading to superior aesthetics in the end-product.
- **Enhanced durability:** Higher yield strength ensures greater load bearing capacity ¢ Tighter tolerances: Accurate size and tolerances deliver greater value
- **Ease of fabrication**: Higher weld ability and controlled carbon chemistry ensures inherent softness for easy fabrication.
- **High bendability: Optimum:** alloying prevents cracking & bending while fabrication. ¢ Unmatched longevity: Smooth surface, uniform joints & less moisture deposition ensures corrosion-resistance, thus increasing products life.

Tata Tiscon



Tata Tiscon is India's best-known rebar brand. From Super Ductile range, made specifically for seismic-prone areas to Tiscon 500 grade for heavy-duty construction, these rebars provide superior strength with minimum quantity of steel used. Tata Tiscon operates in a segment where people value & trust the product above everything else, & we work obsessively to ensure that this trust is never compromised. Tata Tiscon rebars adhere to all the mandatory requirements of the Bureau of Indian Standards IS 1786. They are made in accordance with the TMT process

Products & Services

- **Tata Tiscon Fe 500D:** Tata Tiscon Fe 500D has been the benchmark of purity and quality in the construction industry.
- Tata Tiscon Fe 550D: Higher strength rebar from the House of Tata Steel.
- **Tata Tiscon Fe 600 D:** Tata Tiscon unique method of manufacturing creates a & ductility that confirms to IS:1786. Tata Tiscon Fe600 offers 20% higher Yield strength (YS) than the Fe500 grade rebar.
- Corrosion Resistant Super Ductile Rebars (CRSD): Tata Tiscon CRSD keeps corrosion at bay and protects the life of your structures. CRSD are best suited to resist both corrosion and damages caused by earthquakes.

- Tata Tiscon, offering a wide range of rebars, is the prominent ISP controlling largest pie of the market.
- Designed for construction in seismic prone zones.
- Provides superior strength for heavy-duty structures while reducing the quantum of steel required.
- Ensures minimum sulphur and phosphorous content leading to fewer harmful Impurities in the steel.
- Resistant to corrosion so It can be used In coastal areas, or where groundwater Is brackish and areas where toxic gas emissions seriously impact the environment.





Tata Tiscon 550 SD

Tata Tiscon 550SD is the newest and most formidable force to build a future perfect construction. A testament to the unmatched trust of Tata Steel, it is India's first GreenPro certified rebar and is manufactured using industry leading innovative automation. Made from virgin iron ore and pure steel, every rebar has more load carrying capacity because of its supreme strength and ductility. Not to mention its enhanced earthquake resistant

properties. **Benefits**

- **Superior Savings:** Save between 5-15% in rebar requirements with Tata Tiscon 550SD rebars. With Tata Tiscon 550SD, you can spend less to build a stronger home.
- **Unmatched Quality:** Tata Tiscon 550SD rebars are made from virgin iron ore. Their superior chemistry makes them the perfect choice for your dream home.
- **Unprecedented Technology**: Made with an automated manufacturing process, Tata Tiscon 550SD rebars are cooled using the Tempcore TMT online quenching process.
- Better Concrete Bonding: The mechanical anchorage at each welded wire intersection, and
 the ribbing pattern provide better bonding and stress transfer from concre





Tata Tiscon Readybuild

Adding to the long list of innovations in products, solutions & services, the latest offering from Tata Tiscon is Tiscon Readybuild, a rebar downstream solution that offers customized rebar solutions at construction sites across India.





- Ready to use Cut & Bend rebars: Customisation of rebars in required shapes by cutting and bending them at required angles, in accordance with the given project's specification.
- **Cut & Bend rebars with Couplers**: Rebars are tied together end-to-end with a wire resulting in wastage of the lap length.
- **Centralized BBS service:** Tiscon readybuild also offers a service of developing Bar Bending Schedules (BBS) for customers based on their structural drawings.
- **Tiscon Readybuild Cut & Bend Services with Couplers**: Lapping of rebar is the most common method of reinforcement bar joints.

Tata Steel Sm@rtFab



Sm@rtFAB, is India's first branded WELDED WIRE FABRIC (WWF). It is a cold-worked, ribbed, electrically fused wire fabric, that can be used in concrete reinforcements, leading to optimum steel usage close to actual design, thus reducing steel intensity and leading to cost and time



Benefits

- High Quality Steel: Good chemistry of wire rods with low impurities, increasing its longevity.
- **Better Concrete Bonding**: The mechanical anchorage at each welded wire intersection, and the ribbing pattern provide better bonding and stress transfer from of concrete to steel.
- **Better Crack Resistance:** The thinner wires with closer spacing ensure homogeneity in the section & eliminate the chance of displacement or omission of steel bars during concreting, thereby enhancing the structural integrity.

Tata Wiron

Tata Steel's GI (Galvanized Iron) and Binding wires, which goes by the Brand Name of Tata Wiron, is the market leader in the wires industry. Tata Wiron's wires are used across multiple segments in different applications such as Fencing, Farming and Poultry. The brand is best known for its superior quality wire products which are available as Barbed Wires, Chainlinks and Binding Wires.

- Higher strength, better corrosion resistance and improved formability and ductility at affordable cost.
- Quality approved from certifying agencies across the world– Europe, Japan, Australia etc.
- Backed by a dedicated Product Application Group Engineers & Technology Group Researchers to continually to develop the next generation of products.
- Complete in-house control from iron ore to wire, state-of-the-art fully automated fumeless centralized pickling facility.
- Extensive pan-India network of warehouses for just-in-time (JIT) deliveries.

Chain Link Fence

Chain-Link (D-Fence): Chain-link is made from high quality zinc coated steel wire. It is manufactured using "hot-dip" technology with provides extra strength and longevity.



Tata Bearings



Products and Services

The Bearings division has the capability to design, develop, manufacture, test and validate (R&D) bearings to cater to OEM's of Two wheelers, Three wheelers, Four wheelers (CAR's), Commercial vehicles, Tractors, Tillers, Rotovators, pumps, motors, conveyors and other engineering applications etc., A widespread network of authorized stockists, retailers and consignment agents are spread all over the country to provide Tata Bearings to individual end users and OEMs.

The product range includes -

- •Deep Groove Ball Bearings
- •Taper Roller Bearings
- Special Purpose Ball Bearings
- •Double Row Angular Contact Ball Bearings
- •Hub Unit Bearings
- •Clutch Release Bearings
- •Centre Bearings
- Magneto Bearings
- •Carbo-nitrided Bearings
- Seize-Resistant Bearings
- •Multipurpose Grease NLGI Grade 3

TATA BEARINGS

Benefits

A state-of-art bearings Testing and Validation Centre is dedicated for testing life and endurance by simulating actual operating conditions. Every bearing goes through 47 stringent quality checks before being delivered to customers.

Tisco Build

TISCOBBUILD

Autoclaved Aerated Concrete is a lightweight, load-bearing, high-insulating, durable building product, which is produced in a wide range of sizes. AAC offers incredible opportunities to increase building quality and at the same time reduces costs at the construction site. AAC is produced out of a mix of pulverized fly ash (PFA), lime, cement, gypsum, water & alluminium & is hardened by steam curing in autoclaves. As a result of its excellent properties, ACC is used in many building constructions, for example in residential homes, commercial & industrial buildings, schools and hospitals, hotels & many other applications. **Features**

- Sustainable construction material
- Cost friendly construction
- 100% termite & moisture resistant
- Super acoustic & thermal properties



TATA WIRON - LRPC HT STRAND

LRPC strand is short for Low Relaxation Pre-Stressed Concrete Steel Strands which are used in pre-stressing of concrete for different kind of construction works. They are used In concrete slabs which are usually fitted in the roofs of commercial and domestic establishments, bridges, tunnels and aqueducts. These strands are essential in the construction of a commercial establishment because of the strength and robustness they bring to the entire structure. It is because of their strong build that many commercial and domestic buildings are able to withstand the wrath of different types of natural calamities. It is really hard to distinguish between two different quality of LRPC strands and that Is why it is important that you trust a brand which will not compromise with the quality of these strands.





Advantages of Low Relaxation Strand

Less stress loss at ambient and elevated temperatures



#StrengtheningTomorrow

- Increased limit of proportionality and close tolerances on unit mass to length ratio.
 - Uniform stress-strain relationship, higher breaking loads and proof stress loads.
- Higher effective force in the tendon, due to lower relaxation losses of the prestressing steel. Saving in the number of anchorages, ducts, sheaths, wedges, as well as labour COSTS, Gic.
- Saving in concrete, due to possible reduction in the size of the structure, which in turn, results in lighter structures.

TATA Structura

Conforming to the highest standards of manufacturing, structures made of Tata Structura Hollow Sections are lightweight and therefore more resistant to seismic forces. They ensure high structural durability - making it a preferred brand by architects and structural engineers for airports, metro & railway stations, malls, IT & industrial complexes, conveyor galleries, solar support structures and so on. Following high quality welding, & stringent quality control over the final product, Tata Structura steel hollow sections are of four types: Rectangular Hollow Sections, Square Hollow Sections, Circular Hollow Sections, Galvanized Hollow Sections.

Benefits

Tata Structura steel Hollow Sections undergo strict scrutiny during' the manufacturing process. Right from slitting the strip edges to induction welding, all processes are within the IS 9000 Quality Management System, resulting in:

- Uniform Material Strength all product with a test certificate
- Uniform thickness, dimensions, & length
- **High Ductile Strength** making it easy to weld, bend, & fabricate
- Durability and better resistance to corrosion

TATA BlueScope Durashine

DURASHINE® is the flagship retail brand of Tata BlueScope Steel, which offers colour coated profile sheets in form of roof and wall solutions. Launched in the year 2008, the brand has won several awards and is the most preferred choice in this segment. Recently DURASHINE® has been recognized as "Asia's Most Trusted Brand for Best Color Coated Steel Sheet Category by International Brand Consulting Corporation, USA.



- Better corrosion resistance ensures longer life
- High Strength with Load Bearing Capacity
- Cooler Interiors
- Performs better during rains
- Aesthetically Appealing
- Wide Product Range ¢ Mark of Genuinity
- Recommended Fabricators







TATA Agrico

Tata Agrico, the oldest brand of Tata Steel, is a pioneer in superior quality agricultural implements. Since 1925, it has been the leading manufacturer of handheld implements like hoes, shovels, sickles, crowbars, pickaxes and hammers. Tata Agrico brings to you the Tools of India. From plumbing to carpentry, our hand tools can be used for a wide variety of applications. They are perfectly suited for all types of household repair work. These implements cater to the needs of agriculture, infrastructure as well as mining sectors.

Benefits

- The high quality of Tata Agrico products makes them the first choice in agricultural equipment procurement both in the public and private sectors alike:
- Committed to sustainable management of the environment and of finite resources.
- Modern methods of manufacture and Strict supervision at every stage of manufacturing.
- Guarantee of consistently high quality and durability.
- · Guaranteed against manufacturing defects.

Our Products

MIGWIRE

TATA MIG is high quality C-Mn steel copper coated solid wire. It has uniform copper coating for smooth wire feeding. It can be use with 100% CO2 and Ar+ CO.lt gives radiographic quality weld. It Is Suitable for applications where dirt, rust or mill scale is present.

WELDING ELECTRODES

These are used in the joining of two metals together. They support the high-temperature welding arcs, resulting in a stronger bond. Mild steel electrodes are usually coated with high quality but low carbon steel deposits. They have considerable tensile & yield strength, can sustain a long-standing arc, & are mostly applied in the welding processes of mild steels, galvanized & alloy steels









WELDING ELECTRODES

Tata Agrico Cutting Wheels are made of hardened & tempered steel. These are ideal for metal fabrication SI general industrial application.



Materials

- ACW143: Tata Agrico 355 * 3 * 25.4 Cutting Wheels
 Pack of 5
- ACW401: Tata Agrico Cutting Wheel 4°*I1mm Cutting-Pack of 50

TATA Pravesh

Tata Pravesh offers you the complete range of stunning and strong home solutions- from steel doors to windows with inclusion of ventilators. Factory-engineered to perfection, every product is uniform in quality and finish; the texture resembles that of real wood. Easy & quick installation further adds to its popularity.

Features & Benefits

Strength * Value for Money * Fire-resistant * Environment Friendly * Weather proof Termite-resistant * High Quality Finish *35 designs to choose from * Maintenance-free

TATA PRAVESH DOORS

- **Residential Doors:** Residential doors are used for housing areas. In general, there are three types of residential doors: Interior doors, Exterior doors & Garage doors.
- **Commercial Doors:** They are built for functionality rather than form. As a result, they have a wide field of applications ranging from institutions, industries, storage, transportation, & warehousing facilities. There are several types of commercial doors, Including
- a) Insulated Doors b) Sectional Overhead Doors c) Rolling Service Doors d) High-Speed Overhead Doors e) Impactable Section Overhead Doors.

TATA Pravesh Windows

Tata Pravesh aims to provide you with the best windows in your budget, along with the unique designs possible. Tata Pravesh windows are naturally fire-resistant, termite resistant and require negligible maintenance. The windows can easily tolerate sunlight, air and humidity, and thus, they can be effortlessly installed on your house exteriors.

Types Of Tata Pravesh Windows

- Steel Casement Windows --- Oyster Windows.
- Sliding Aluminium Windows --- Canvas Windows
- Slide & Swing Windows --- Vista Windows.







COLORBOND



COLORBOND® steel is more than a world-class building product. It's an iconic brand that's helped the building industry shape the very landscapes in which we live and work. The enduring style and looks of COLORBOND® steel owe a lot to its durability and ease of maintenance. That's why it's used in all sorts of applications in commercial and industrial projects, residential homes, old and new, and across multiple countries. COLORBOND® range has been developed to give great design versatility and to suit a wide range of environments.

1. COLORBOND® XRW

High Durability, Premier Roof & Wall Cladding Material

Tata BlueScope Steel offers COLORBOND® XRW that provides latest and best technology for widely accepted sectors. This has been specially designed and developed for high durability and superior aesthetics for steel roofing and wall cladding applications. COLORBOND®XRW is popular because of its extensive colour range and ability to retain colours for long and is mostly preferred in high profile projects. The excellent corrosion and weather resistance offered by COLORBOND® XRW, makes it a leader around the world for steel roofing and wall cladding applications.



2. COLORBOND® ULTRA



COLORBOND® Ultra steel is the ultimate choice for an attractive and long-lasting steel roofing material that offers excellent protection against severe environments. COLORBOND® Ultra steel has been developed primarily for environments in close vicinity to sea, laden with salt spray in the air. The combination of protective coatings and the production process makes it one of the most cost effective and corrosion resistant materials available. From severe natural to industrial environments, COLORBOND® Ultra steel is one of the most effective building material discovered to combat these harsh conditions. It comes with a 200 g/m2 (AZ200) metallic (55% Al-Zn alloy) coating, which means for every square metre of steel, there is a minimum of 200 gram of 55% Al-Zn alloy coating. With the higher metallic coating class and the unique protective paint system,

3. COLORBOND® Spectrum Series

A Blend Of Aesthetics And Durability In Stunning Metallic Sheets

Tata BlueScope Steel brings to you COLORBOND® steel - Spectrum Series, the ultimate solution in beauty and design flexibility without compromising durability. The distinctive metallic surface draws on the environment and surrounding structures to enhance the prestigious appearance of your building with subtle yet remarkable effects

Features

Designing With The Power Of Light

As light gently washes over the mica particles in the metallic finish, a unique perception of depth is acquired. In addition, the mica particles create an amazing effect as the appearance of the pre-painted steel surface changes according to the varying lighting conditions and viewing angles. Whether it is creating a distinctive architectural feature or regulating the conditions of incidental lightings, COLORBOND® steel - Spectrum Series will definitely complement and enhance the aesthetic beauty of your building





4. COLORBOND® XPD

COLORBOND® XPD is a premium steel product designed for architectural and construction applications, primarily known for its durability and advanced corrosion resistance.



- **Durability**: Superior corrosion and rust resistance for longer-lasting performance.
- Aesthetic Variety: Available in a wide range of colors for a modern, attractive look.
- **Energy Efficiency**: Reflective coatings help reduce heat absorption and improve building energy performance.
- **Sustainability**: Made from recyclable steel with environmentally friendly manufacturing..

LYSAGHT®



LYSAGHT® range of profiles include concealed fixed roofing systems with on-site roll forming facilities, screw-down roof and wall cladding profiles, structural products such as decking systems, purlins and girts as well as accessories such as TRIMS, skylight, fasteners and Louvremax. These premium profiles offer cost efficiency, shorter lead time, high strength, superior quality paint coating system resulting into long-lasting aesthetics. World-class safety standards are constantly practiced during the construction process. LYSAGHT® profiles also adhere to the green environmental norms as the profiles are made from lead-free materials and can also be used for rain-water harvesting.

- **High Durability and Quality**: LYSAGHT® products feature superior strength and long-lasting aesthetics, thanks to high-quality paint coatings and materials, ensuring lasting performance.
- **Design Flexibility**: With a range of profiles, including the LYSAGHT FLEX-LOK™ system, the products cater to complex architectural requirements, offering design freedom and adaptability.
- Cost and Time Efficiency: The range of profiles provides cost-effective solutions with shorter lead times, making large-scale projects more efficient and economical.
- **Sustainability and Safety**: LYSAGHT® products are environmentally friendly, made from lead-free materials, and comply with world-class safety standards, contributing to sustainable construction practices.





THANK YOU

