



SHRINIK

CIVIL | PEB | FABRICATION

SHRINIK STEEL BUILDINGS PVT LTD.



COMPANY PROFILE

www.shrinik.in

TABLE OF **CONTENT**

- About Us
- Vision – Mission
- Why us
- Business Segments
- Environmental Health & Safety (EHS)
- Pre-Engineered Buildings
- Architectural Facades
- Roofing
- Standard frame types
- Cranes
- Mezzanine Systems
- Roofing & Wall Panels
- Projects
- Project Management
- Total Quality Management
- Quality Inspection Process
- Our Clients



ABOUT SHRINIK

Shrinik Steel Buildings Pvt. Ltd. is a Pune-based engineering company specializing in **pre-engineered steel buildings, architectural facades, and industrial roofing solutions**. Since its establishment, Shrinik has grown into a trusted name in the infrastructure sector, known for its focus on **precision engineering, durability, and timely execution**.



At Shrinik, engineering isn't just about construction — it's about creating spaces that stand strong, perform efficiently, and reflect intelligent design. The company's success is built on a foundation of technical expertise, innovation, and integrity, supported by a team of experienced professionals and advanced fabrication machinery.

Comprehensive Project Management Expertise

Shrinik ensures every project is executed with **precision, efficiency, and adherence to industry standards**. We specialize in delivering end-to-end construction solutions that combine functionality, engineering accuracy, and innovation. Our modern manufacturing facility in **Baramati** is equipped with advanced fabrication machinery and a skilled workforce to ensure seamless project execution. With a **corporate office in Pune**, we maintain strong coordination between design, production, and on-site teams. At Shrinik, we take pride in delivering projects that not only meet but consistently **exceed client expectations**.

OUR VISION

To be the preferred solution provider in the steel construction industry by adopting best practices, advanced processes, and efficient use of resources to deliver innovation, quality, and reliability in every project.

MISSION

To deliver Customer Delight through eco-friendly, sustainable, high-quality, and timely steel construction solutions.

We aim to achieve this by

Building trust and confidence among our clients, employees, and stakeholders through strict adherence to laws, regulations, and international quality standards (ISO 9001:2015).

Promoting a proactive, responsible approach by integrating scientific methods, clean technologies, and sustainable practices across all operations.

Conducting business in an environmentally conscious manner that prevents pollution, conserves resources, and minimizes ecological impact.

Continuously monitoring, measuring, and improving performance to enhance quality and reduce operational risks.

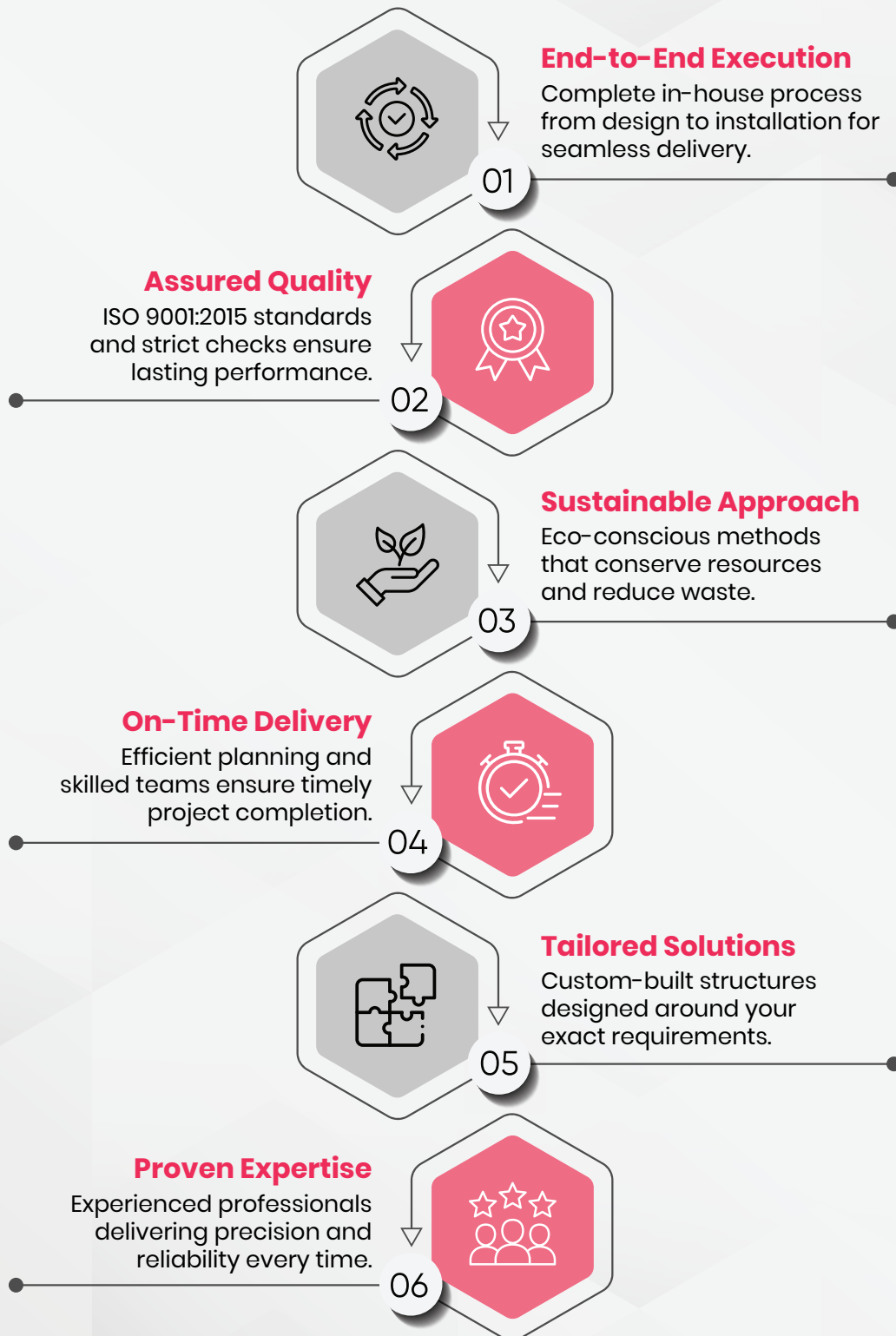
Maintaining transparent communication with our employees, partners, and clients to align our objectives and commitments.

Periodically reviewing and strengthening our Quality and Environmental Management Systems to ensure long-term effectiveness and sustainability.

WHY SHRINIK

At **Shrinik Steel Buildings Pvt. Ltd.**, every project is built on precision, reliability, and trust. We bring together engineering expertise, advanced technology, and sustainable practices to deliver lasting value.

Here's why clients choose Shrinik



BUSINESS SEGMENTS



Products & Services We Provide

Our services are powered by reliable engineering and supported by top-quality products sourced from trusted industry partners

Complete range of PEB components

including main frame columns, rafters, purlins, foundation bolts, and connection bolts.

Architectural facade systems

such as glazing façades, aluminum facades, trapezoidal PPGL sheets, insulated panels, perforated and non-perforated sheets, and performance louvres.

Roofing systems

including deck sheets, trapezoidal and standing seam roofs (single-skin PPGL or insulated roof panels), multilayer built-up systems, and flat deck roof panels.

All types of PEB building accessories

such as fire doors, flashings, roof ventilation systems, and other essential fittings.

ENVIRONMENTAL HEALTH & SAFETY (EHS)

At **Shrinik Steel Buildings Pvt. Ltd.**, we believe that sustainable growth is only possible when safety, environmental responsibility, and operational excellence work together. Our Environmental Health & Safety policy is designed to protect our people, preserve natural resources, and ensure regulatory compliance across every stage of our projects.

Maintaining a safe and healthy work environment for all employees, contractors, and stakeholders.

Implementing preventive safety measures and conducting regular training programs to eliminate workplace hazards.

Conserving energy, water, and raw materials through efficient planning and responsible use of resources.

Preventing pollution by reducing waste, recycling materials, and controlling emissions during fabrication and construction.

Complying with all applicable statutory, legal, and environmental regulations.

Continuously monitoring and improving our EHS performance through audits and regular reviews.

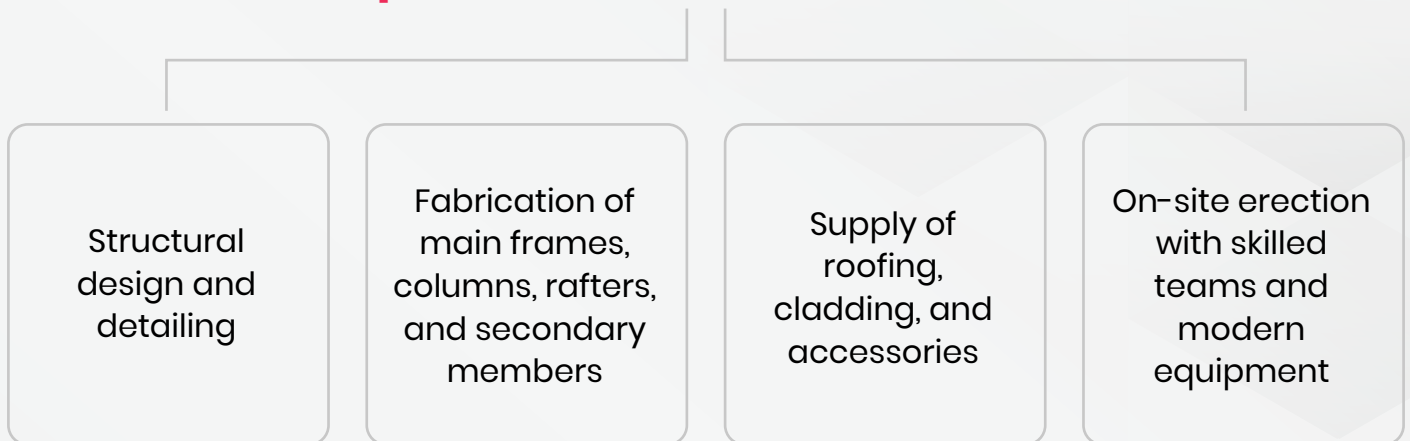


PRE-ENGINEERED BUILDINGS

Shrinik Steel Buildings Pvt. Ltd. specializes in the design, fabrication, and erection of **Pre-Engineered Steel Buildings (PEB)**; modern structures built for strength, speed, and sustainability.

Each PEB is custom-designed using advanced engineering software and precision manufacturing techniques to ensure maximum efficiency and minimal material wastage. Our steel structures are adaptable to diverse applications such as factories, warehouses, commercial buildings, institutional facilities, and industrial plants.

We offer complete end-to-end solutions that include:



Our PEB systems deliver faster construction timelines, superior durability, and long-term cost savings compared to conventional methods – making them the preferred choice for clients seeking performance, precision, and reliability.



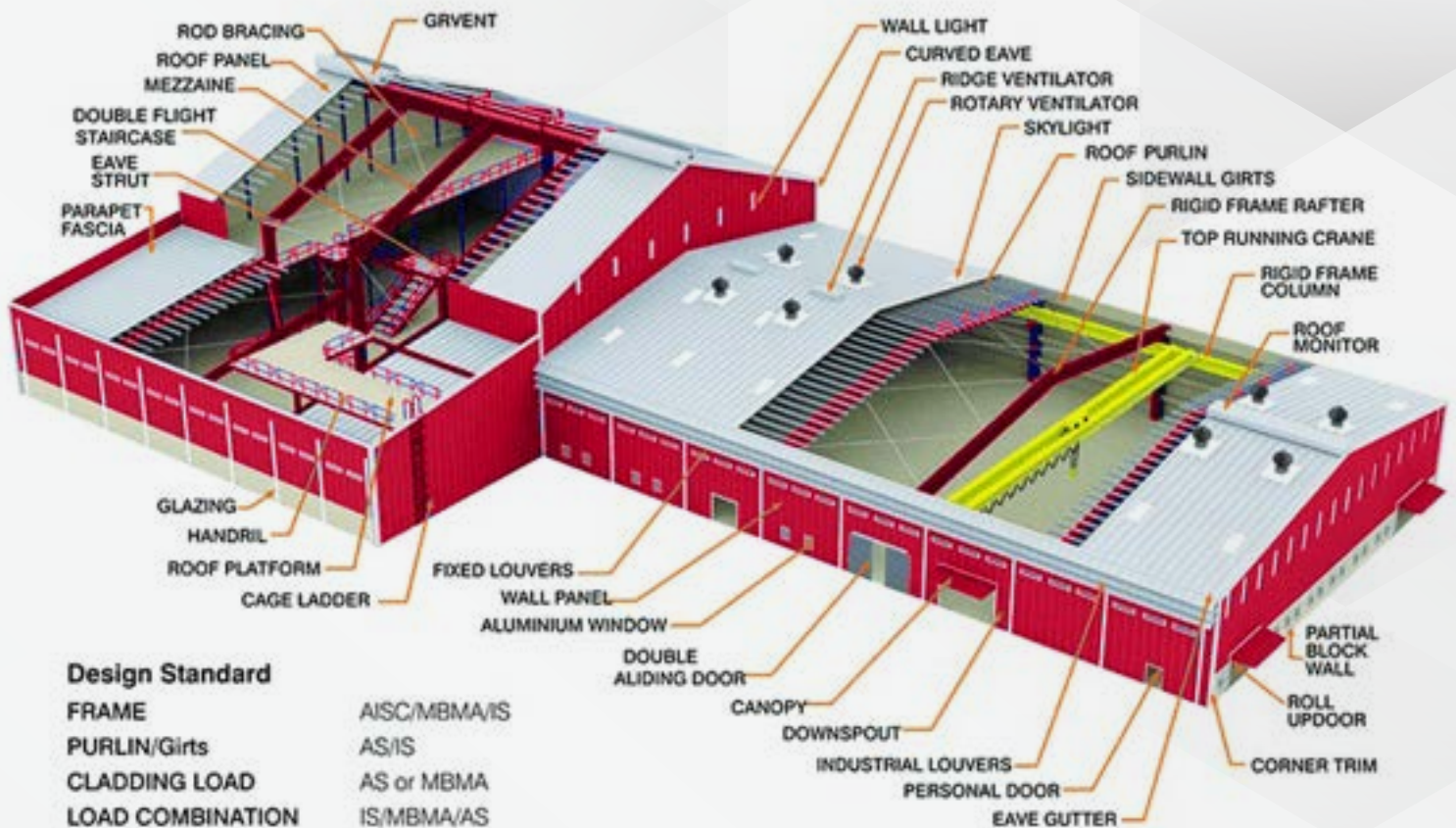
Conclusion

Steel is a stronger, more reliable, and sustainable alternative to conventional concrete construction. It offers superior strength-to-weight ratio, faster installation, and long-term durability.

At Shrinik Steel Buildings Pvt. Ltd., we design and deliver steel structures suited for a wide range of applications – from factories, warehouses, and commercial complexes to malls, institutions, and even residential projects.

With proper planning and maintenance, structural steel provides a long-lasting, cost-effective solution for modern construction needs.

3D ILLUSTRATION OF PRE-ENGINEERED BUILDINGS



Salient Features

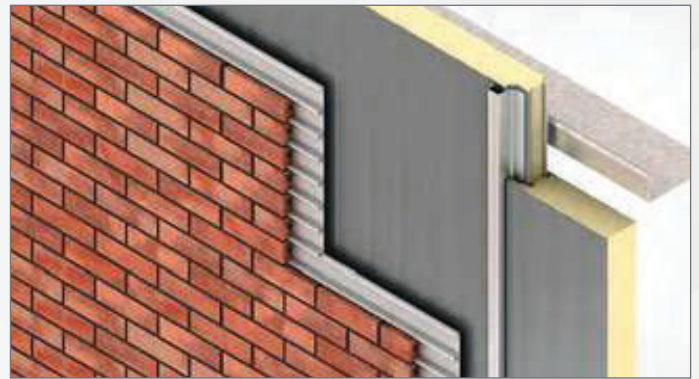
1. High-strength steel plates with a yield strength of 345 MPa (Grade E350) are used for primary members like columns, rafters, and beams—making the structure lighter and more economical. For heavier or high-rise structures, 450 MPa steel can also be used.
2. Tapered beam sections ensure optimum use of steel at the right locations for efficient load distribution.
3. Built-up sections are fabricated from HR plates using automatic submerged-arc welding for accuracy and consistency.
4. Secondary members are produced from cold-formed galvanised or non-galvanised sections based on project requirements.
5. Roof sheets and wall cladding use colour-coated steel for durability, corrosion resistance, and enhanced aesthetics.
6. Clear-span designs allow column-free spaces over long spans for maximum usability.
7. Mezzanines, cranes, and customised functional layouts can be integrated as per operational needs.
8. Efficient planning and streamlined processes reduce installation time and overall project costs.
9. A single-source approach covers everything from inspection, design, detailing, and engineering to fabrication, supply, and erection.
10. All structures are designed to meet universally accepted codes and guidelines for stable and reliable PEB systems.
11. Additional building components such as skylights, ridge ventilators, turbo ventilators, sliding doors, windows, roof curbs, and louvers can be supplied and installed as required.
12. Insulation solutions are available to help regulate internal temperatures and improve energy efficiency.

ARCHITECTURAL FACADES

Panel and cladding systems are the preferred choice for achieving a clean, modern, and professional design. These architectural systems create consistent, seamless surfaces – whether applied horizontally or vertically – giving buildings a refined, uniform appearance.

They open up new creative possibilities for architects, allowing freedom to experiment with forms, colors, and materials. A wide range of finishes, textures, and patterns can be used to meet specific design requirements while maintaining functionality and durability.

PEB facades at **Shrinik Steel Buildings Pvt. Ltd.** integrate a variety of materials such as metal sheets, composite panels, and glass to achieve the desired balance of aesthetics, performance, and efficiency.



Metal Cladding	Composite Panels	Glass Cladding
Steel and aluminum panels are widely used for their strength, durability, and easy installation. They can be pre-painted, galvanized, or coated for enhanced protection against corrosion and weathering.	Lightweight aluminum composite panels combine aesthetics with strength, offering smooth finishes, design flexibility, and excellent thermal performance.	Glass cladding provides a sleek, modern look while allowing natural light and maintaining insulation. It enhances building appeal with a refined architectural finish.

ROOFING

Trapezoidal Roofing System

Supply and installation of single-skin trapezoidal roofing systems are also available as part of our roofing solutions.



Standing Seam Roofing

Standing seam roofing uses concealed fasteners and interlocking panels for strong weather protection. With no exposed screws, the system prevents corrosion and moisture seepage, ensuring long-term durability. Built-up sealing and prefabricated sandwich panels provide a fully leak-proof finish.



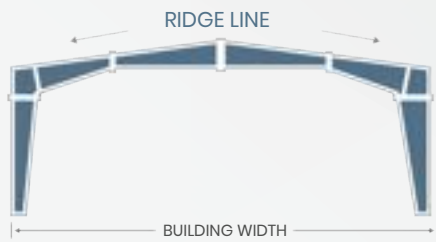
Flat Deck Insulated Roofing

Flat deck insulated roofing systems use insulated panels, PVC or TPO membranes, and sealing layers to deliver strong waterproofing and thermal performance. They are available as single-component sandwich panels with concealed fastening or as built-up systems offering the same durable results.

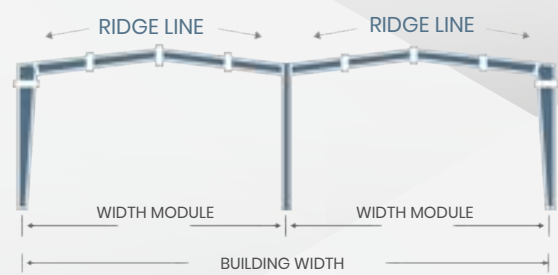


STANDARD FRAME TYPES

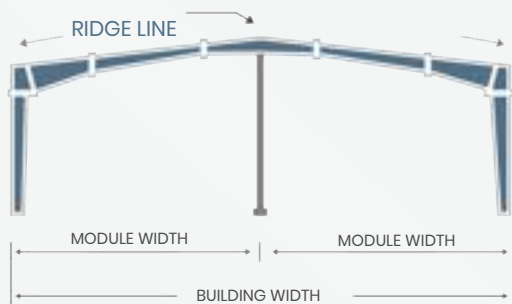
Tapered Column Clear Span (TCCS)



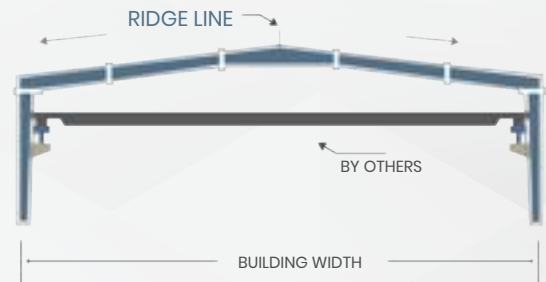
Multi Gable (MG) I / II



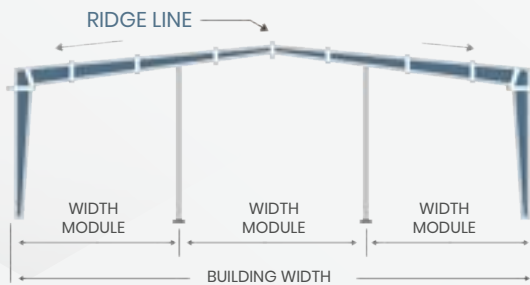
Multi Span I



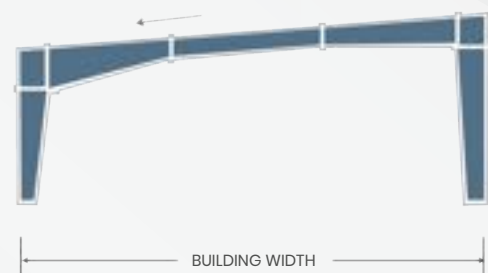
Clear Span with Crane



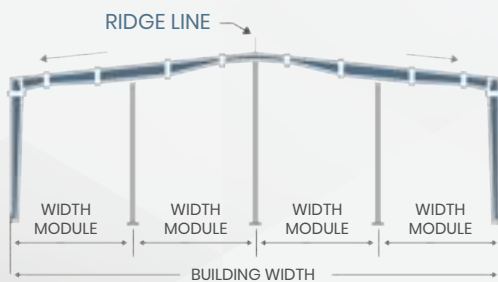
Multi Span II



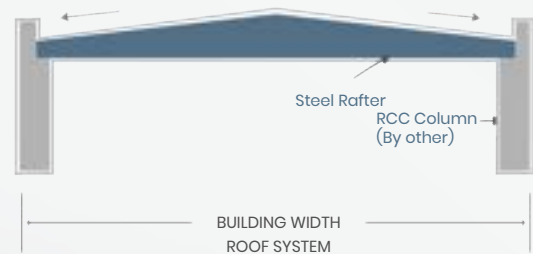
Mono Slope



Multi Span III



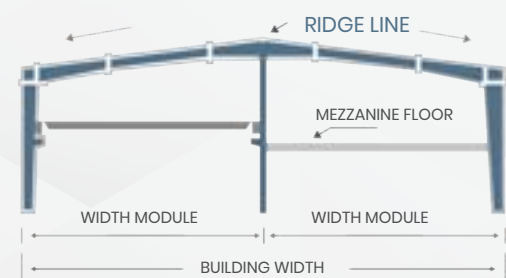
Rafter System



Lean - To



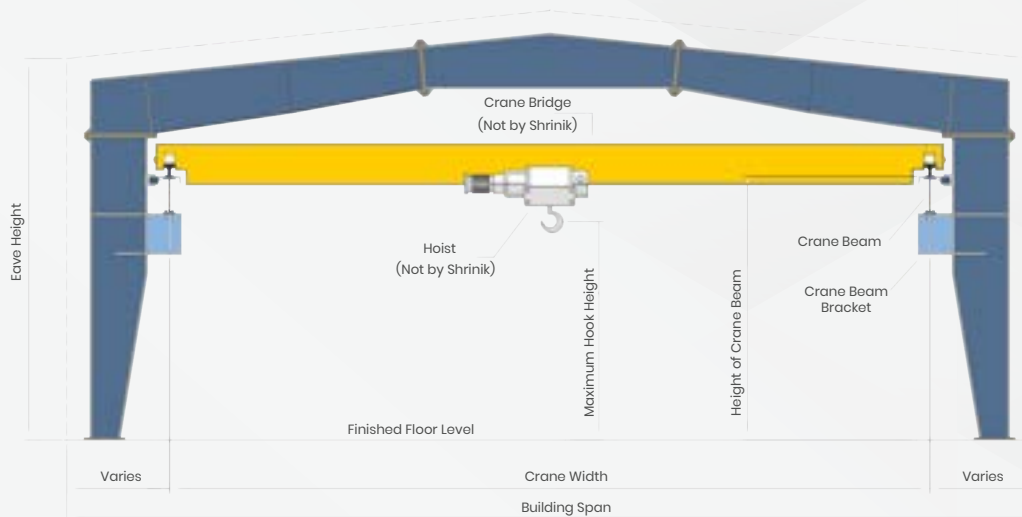
Multi Span I with Crane & Mezzanine



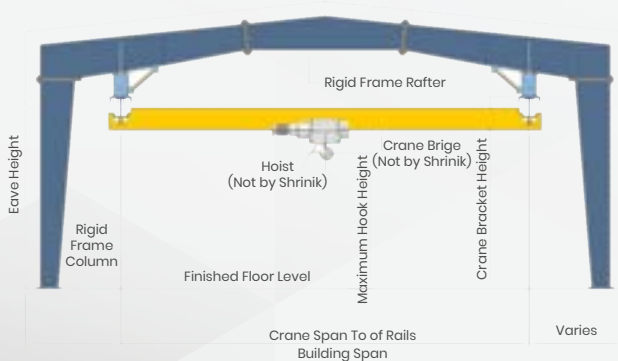
CRANES

The most common types of Crane System available for Pre-Engineered Steel Buildings are:

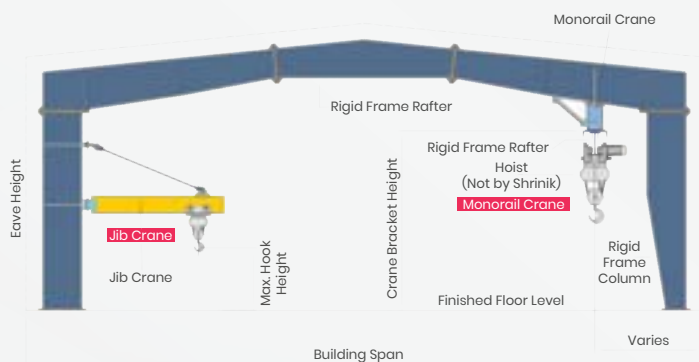
Top Running Crane Along Building Length



Underhung Crane

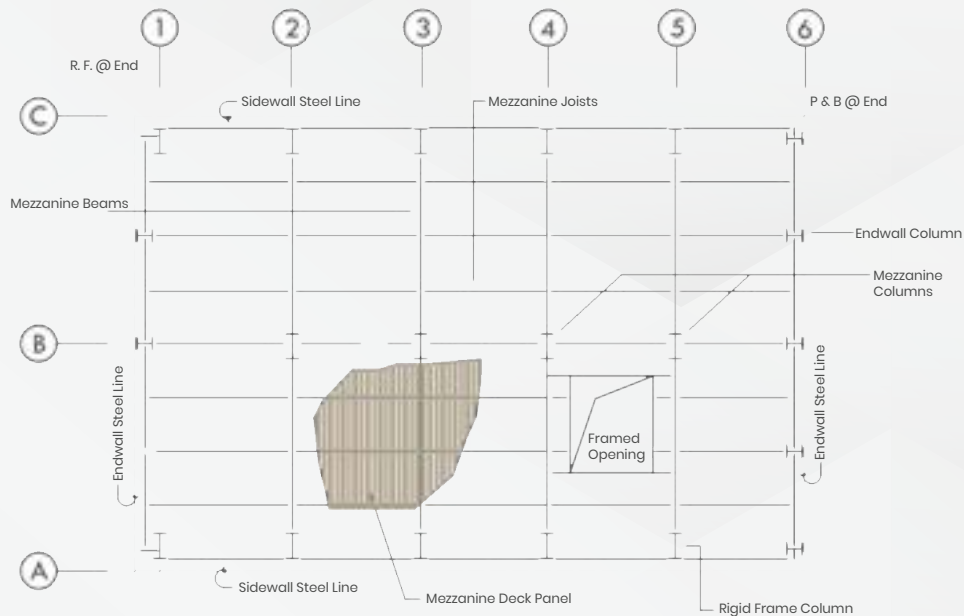


Jib Crane and Monorail Crane

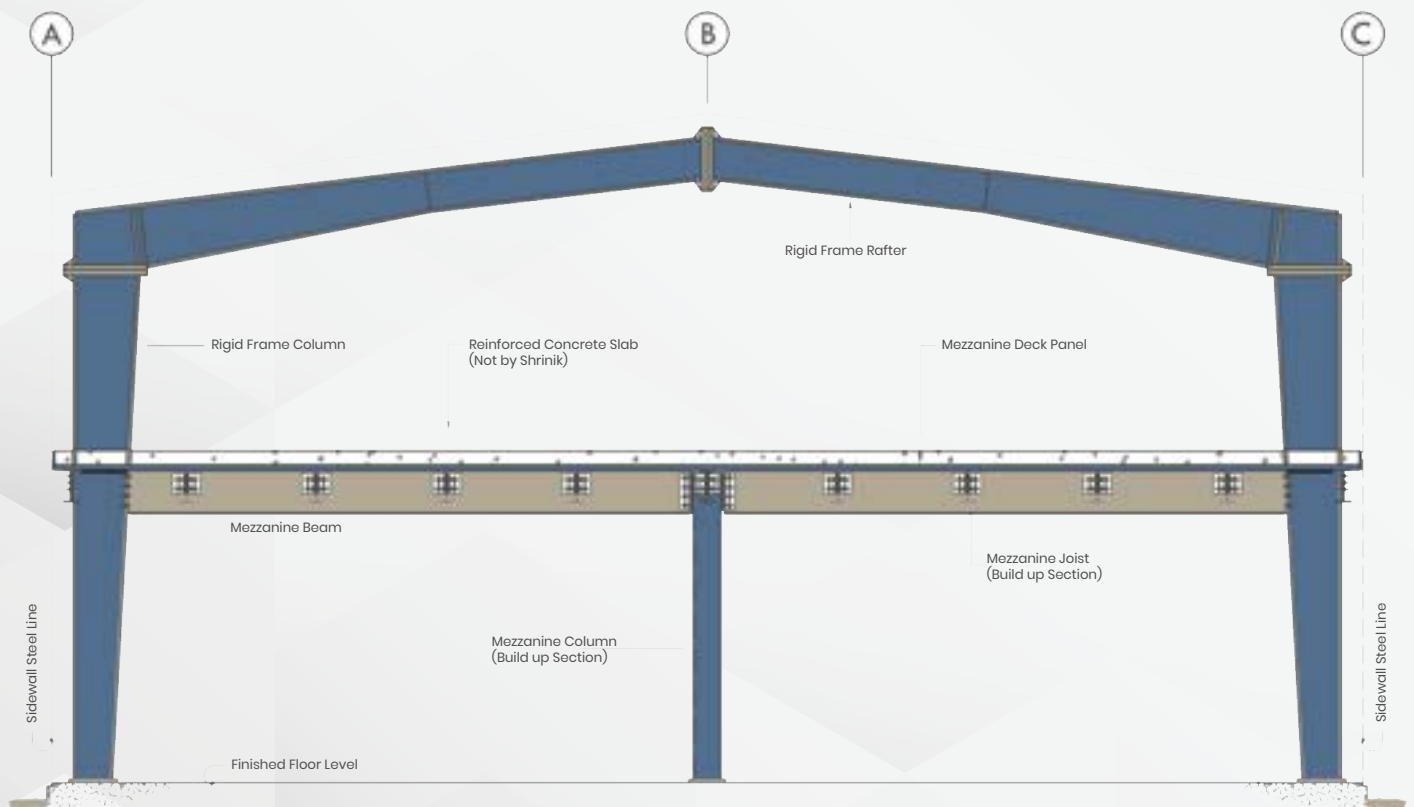


MEZZANINE SYSTEMS

Mezzanine Plan

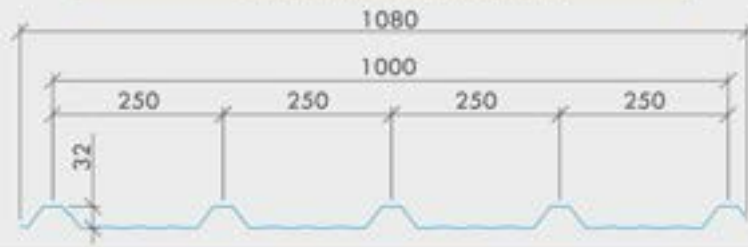


Mezzanine Cross Section



ROOFING & WALL PANELS

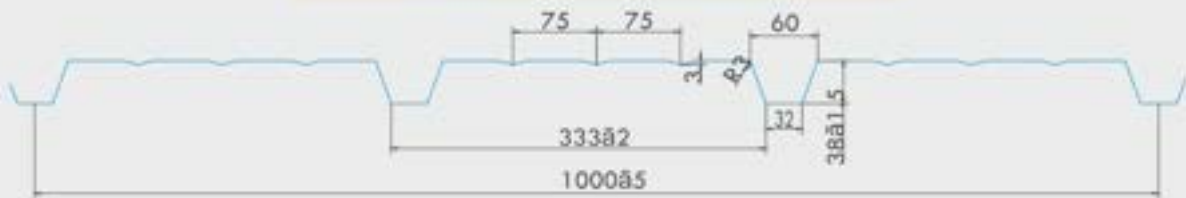
SHRINIK HI-RIB Roof Sheet Profile



SHRINIK Low-RIB Roof / Wall Liner Profile



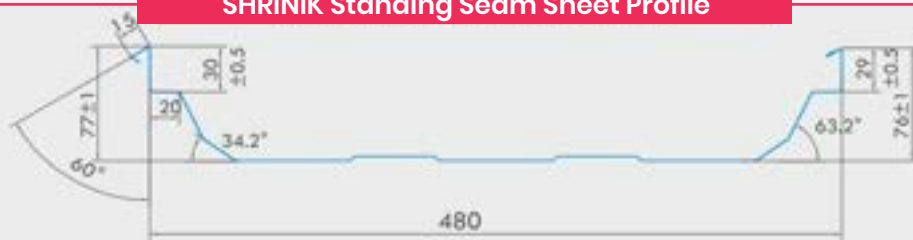
SHRINIK Reverse Wall Sheet Profile



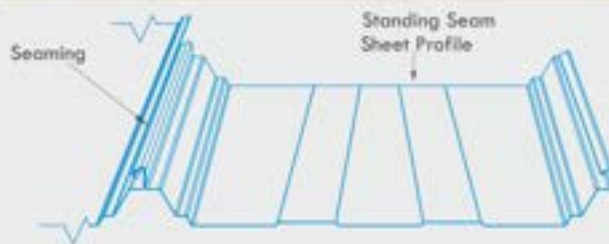
SHRINIK Deck Sheet Profile



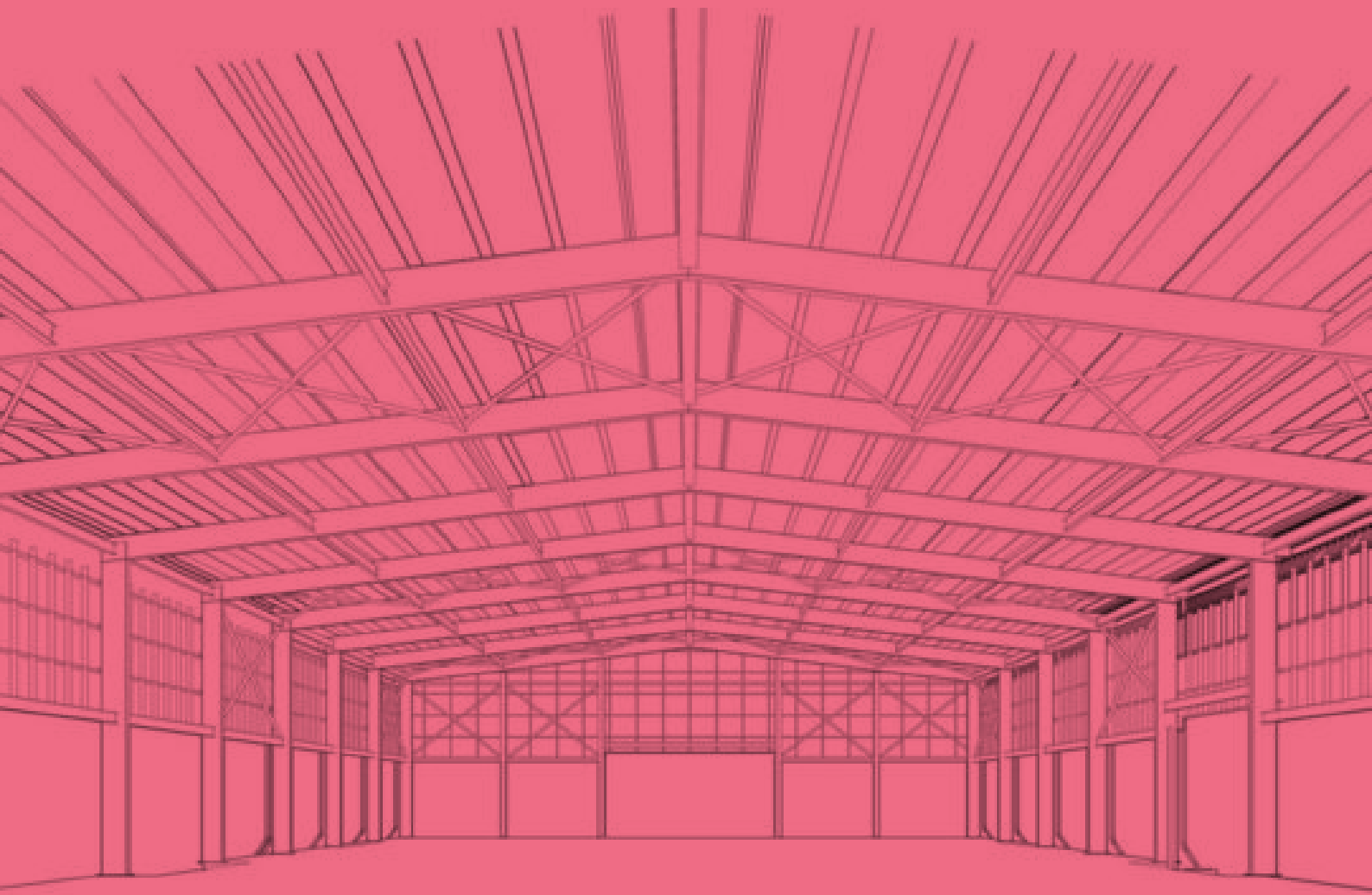
SHRINIK Standing Seam Sheet Profile



SHRINIK Standing Seam Sheet Profile with Seaming



PROJECTS



Steribio Lifesciences Pvt. Ltd. (Patas)



Tirupati Balaji Agro Products Pvt. Ltd. (Someshwar)



VSA Foods and Beverages Pvt. Ltd. (Dindigul, Tamilnadu)



Boiler Shed





Saikrupa Stone Crusher (MIDC, Wai)









Raj Gro Indus



Group of Industries



Kale Cold Storage & Warehouse (MIDC, Baramati)





Sintertech India Pvt Ltd (MIDC, Jejuri)



Wagh Infratech (MIDC, Phaltan)



Maharashtra Warehousing Corporation (Indapur)



Valji Khimji & Co. (Shirwal)



Bekaert Industries Pvt. Ltd. (MIDC, Lonand)



Dr. Reddy's (Vishakhapatnam)

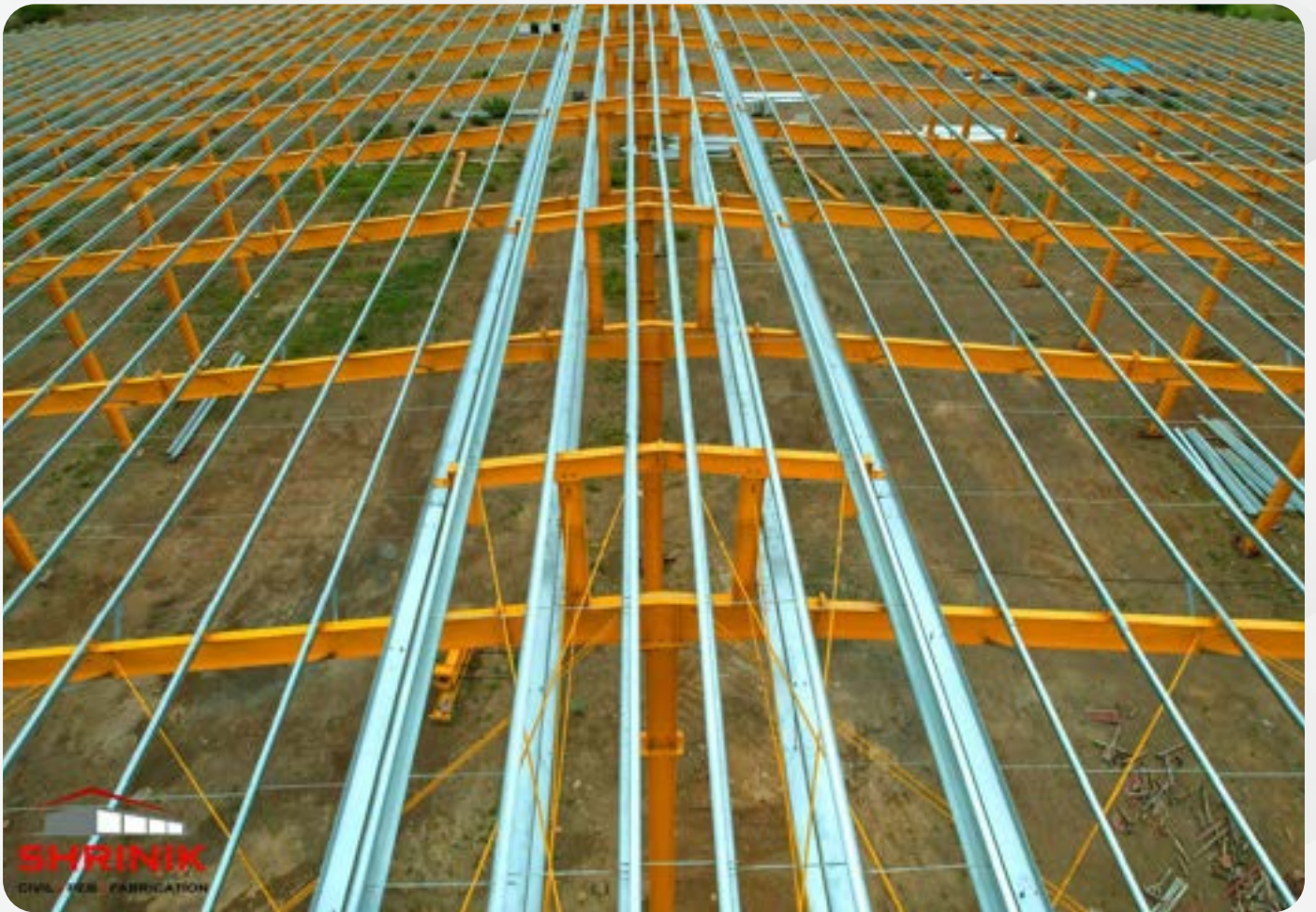




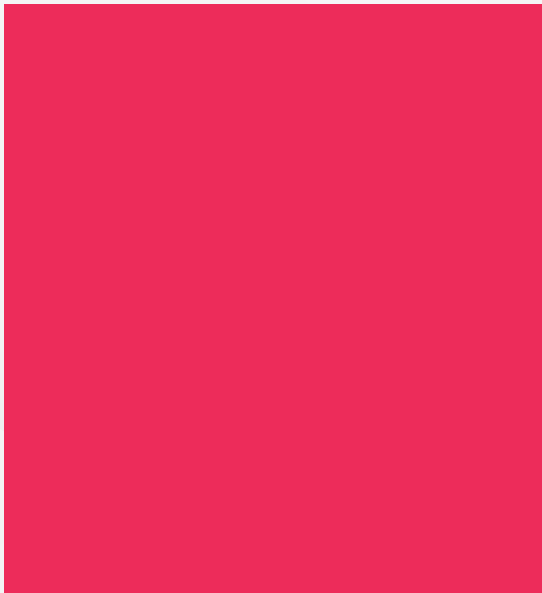
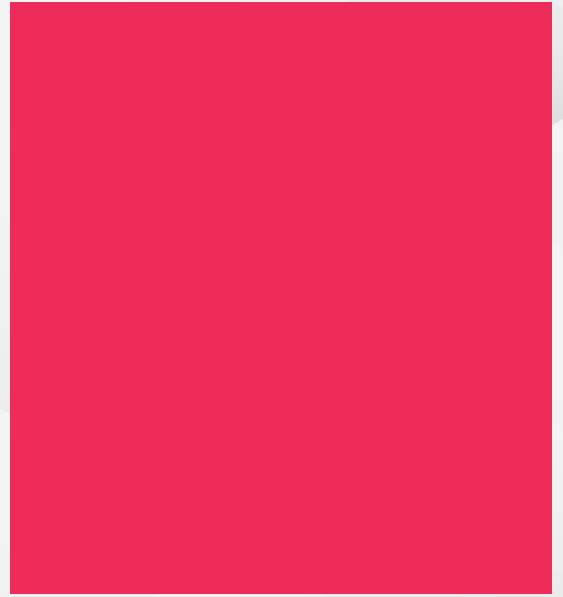
ONGOING PROJECTS



ONGOING PROJECTS



MACHINERIES



MACHINERIES



PROJECT MANAGEMENT

Effective project management ensures every stage - from initiation to completion - runs seamlessly. Through structured planning, clear communication, and continuous monitoring, we deliver projects that meet quality, safety, and time commitments.

Our Process Includes:



Quality Assurance & Quality Control

We, being an **ISO 9001:2015** certified organization, believe in **Total Quality Management (TQM)** rather than only Quality Control. Our philosophy focuses on viewing customers and clients as the key to organizational success by continually improving quality at every stage.

Our Aim: Level of Product Quality > Customer / Client's Expectation

Quality is the core of all our activities and processes. We follow a structured quality plan that complies with **MBMA, ASTM, and AWS** standards at every stage of design, fabrication, and manufacturing.

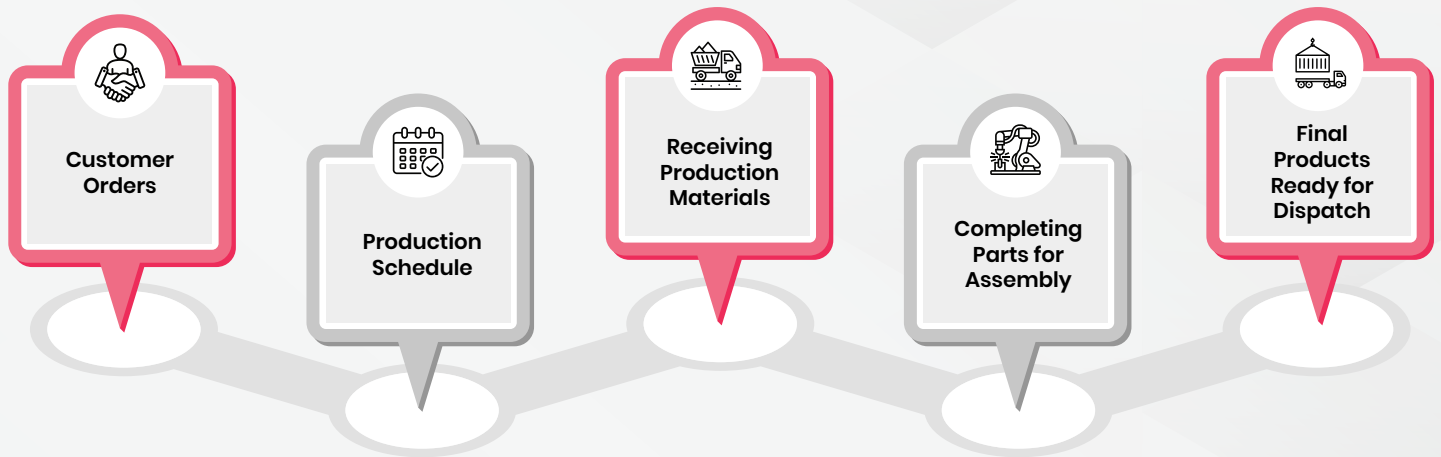
The process includes:



TOTAL QUALITY MANAGEMENT

Total Quality Management is a structured approach that focuses on integrating customer-driven quality into every stage of the organization. It emphasizes continuous improvement, teamwork, and accountability to ensure consistent excellence in every product delivered.

TQM Process Flow:

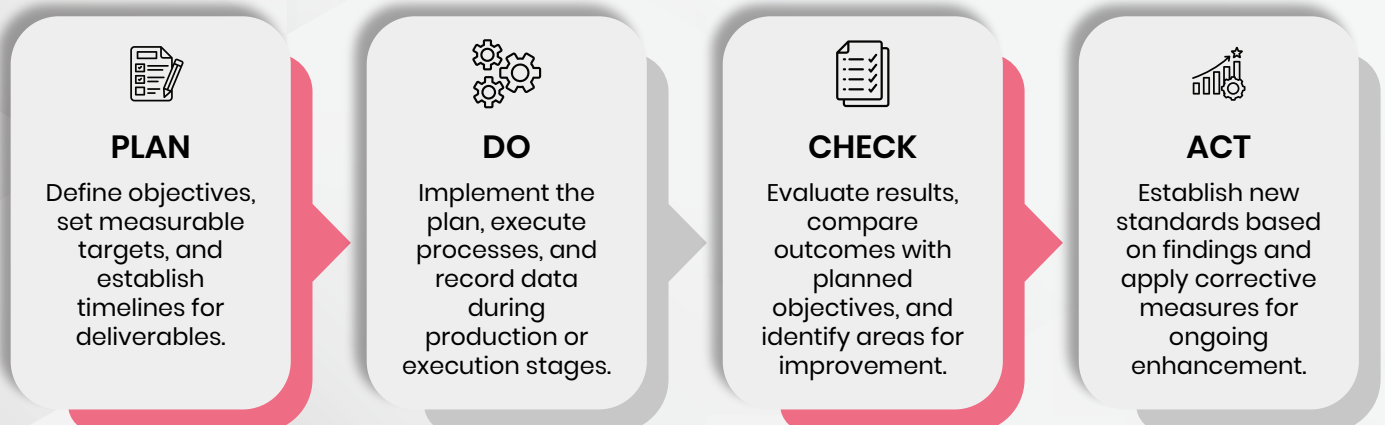


We adopt the **Plan-Do-Check-Act (PDCA)** method to monitor and enhance each process through ongoing review and improvement.

Continuous feedback from clients and internal teams helps refine our products, strengthen our systems, and maintain total quality across all operations.

PDCA Cycle

The **PDCA (Plan-Do-Check-Act)** cycle is a continuous improvement method that ensures every process is defined, executed, evaluated, and refined for better results. It helps maintain consistent quality and efficiency across all operations.



QUALITY INSPECTION PROCESS



Incoming Material Inspection

Inspection of raw materials for visual appearance, dimensions, and specifications to ensure compliance with design requirements.



In-Process Inspection

Continuous monitoring during fabrication through dimensional checks, non-destructive testing (NDT), and visual assessment for accuracy and consistency.



Final-Stage Inspection

Comprehensive review of finished components including visual, dimensional, and paint inspection to verify overall quality before dispatch.

OUR CLIENTS

And many more...



SHRINIK

CIVIL | PEB | FABRICATION

SHRINIK STEEL BUILDINGS PVT LTD.



Office Address



Office No. 34, 6th Floor, Shiv
Samrudhi Arcade, Katraj-Kondhawa
road, Pune - 411048

Factory Address

Gate No: 572, Wanevadi (Malshi),
Tal - Baramati, Dist. Pune - 412306



+91 94209 50345



www.shrinik.in



info@shrinik.in