

ETERNAL RELAY OF QUALITY

FABEX STEEL STRUCTURES PVT. LTD.



REDEFINING EXCELLENCE IN PRE ENGINEERED BUILDINGS AND STEEL STRUCTURES

At FABEX, we don't just construct structures; we craft architectural marvels through our exceptional expertise in the Design, Detailing, Fabrication, and Installation of Pre Engineered Buildings and Steel Structures.

With a legacy of experience underpinning our every endeavour, FABEX is a global leader, connecting continents with our unwavering commitment to quality, reliability, and unparalleled service. From the bustling commercial landscapes to the heartwarming community spaces, the robust industrial domains to the fertile fields of agriculture, FABEX's influence resonates far and wide.

What sets us apart is not just our products, but the fusion of innovation and tradition that defines our approach. Our highly skilled workforce, backed by cutting-edge technology and a state-of-the-art manufacturing facility, crafts a diverse range of products that exemplify precision and excellence.





OUR STORY

Emerged onto the scene in 2019, with the rhythm of productive operations commencing in 2020, FABEX Steel Structures emerges as a prominent protagonist in the world of Pre-Engineered Buildings (PEB). Our narrative unfolds as a testament to excellence, as we deliver superior steel edifices to a global clientele. FABEX is a harmonious blend of Design, Detailing, Fabrication, and Installation expertise, etching our mark on the landscape of Pre-Engineered Buildings and Steel Structures. Our reputation resonates like a symphony, celebrated for unmatched quality, steadfast reliability, and an unparalleled dedication spanning the spectrum of commercial, communal, industrial, and agricultural realms.

Nestled in the vibrant heart of Hyderabad and with our influence traversing the terrains of India, USA, Middle East and Africa, FABEX's saga flourishes. Our opus, the sprawling 20-acre manufacturing facility in Vijayawada, Andhra Pradesh, echoes with innovation. A tapestry of over 2,50,000 square feet of built-up magnificence, this facility channels our vision into reality. We're setting up a state-of-the-art manufacturing facility in Hyderabad, spanning 40 acres, equipped with the latest technology.

At FABEX, our workmen are more than a workforce; they are maestros in the symphony of modernity. Empowered by the latest technology, they conjure a kaleidoscope of offerings, ensuring that our clients embrace nothing short of excellence, both in products and services.

Our Vision

To be the world's most reliable and innovative manufacturer, service and solution provider in the PEB industry.

Our Mission

To supply high-quality steel structures, providing related services and solutions to a worldwide client base utilizing innovative technologies within an environment of motivated employees, focused on continuous improvement at highest business standards, work ethics and corporate citizenship.

Our Values

- . Quality
- . Commitment
- . Integrity
- . Empowerment
- . Courage





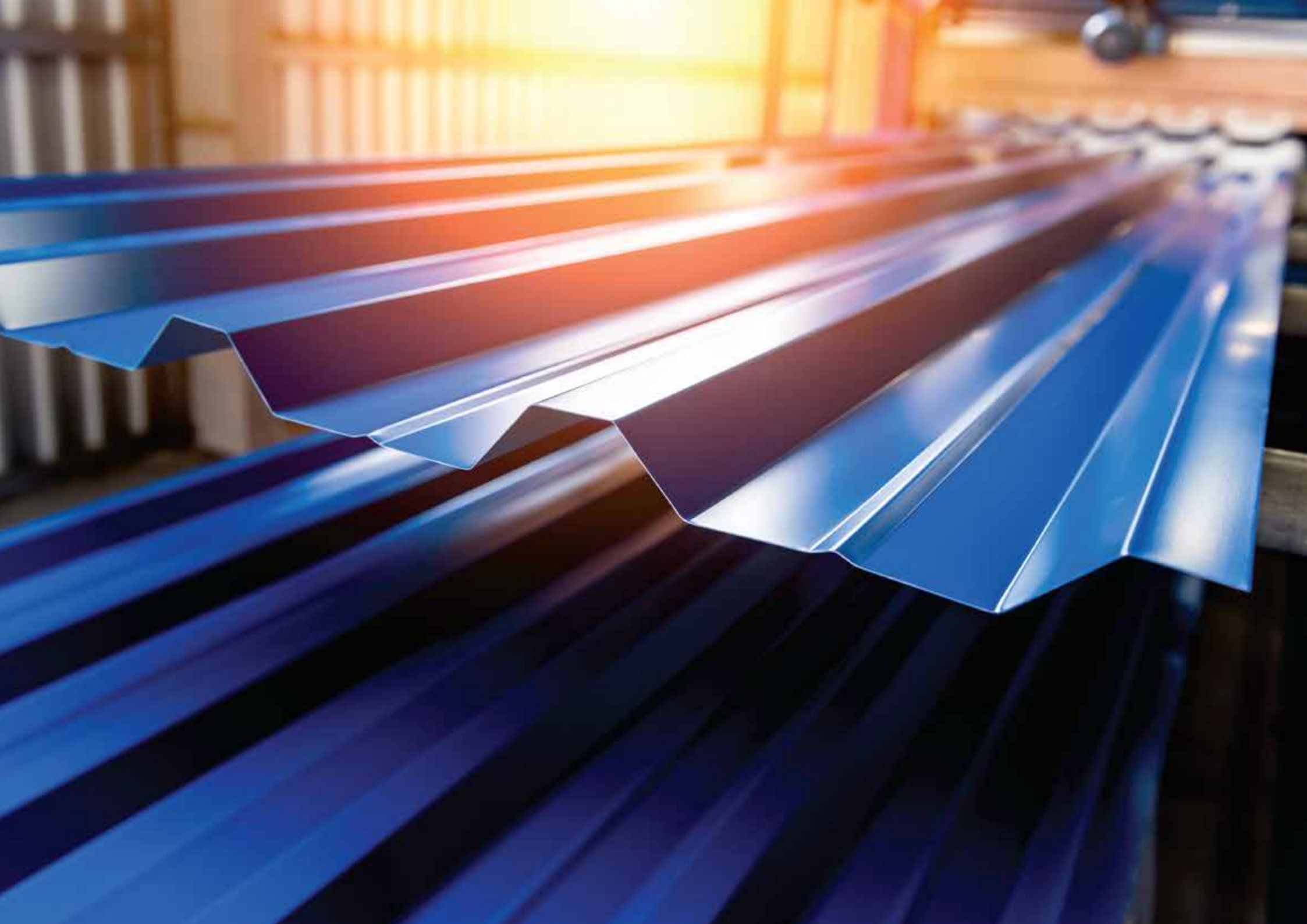


ACROSS THE GLOBE

FABEX Steel has placed itself among one of the leading solution providers with services ranging from design to installation serving several industries like warehouse, sugar processing, aerospace, heavy manufacturing, FMCG, electrical, food processing, automobile, and many more. In addition to these industrial services, the company also serves in commercial and residential projects from the initial idea through to design, detailing, fabrication, and installation.

Not limited to industrial domains, FABEX Steel's prowess extends to commercial and residential ventures, encompassing every stage from conceptualization to intricate design, meticulous detailing, flawless fabrication, and flawless installation. With its expertise and global presence, FABEX strives to be the quality leader in terms of technology and services today and in the future. To this end, the company is always developing and testing new products and services for the entire building envelope, taking into account current market trends and standards. With its manufacturing facility in India, the company is active in four continents and served more than 21 countries around the world.





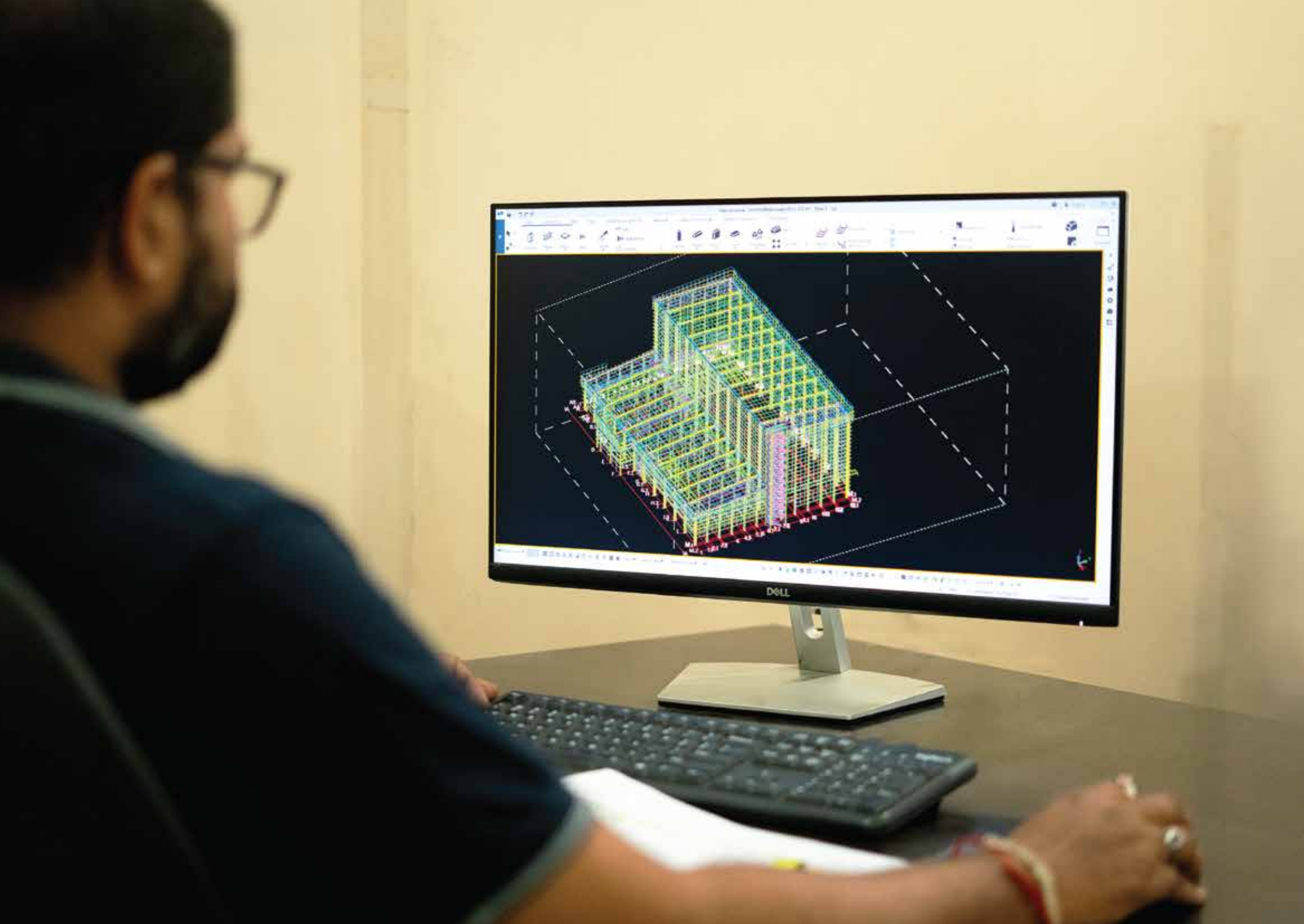
FABEX EXPERTISE

FABEX's top management team is totally hands-on and comprises highly motivated and experienced individuals. The founders of the company are professionally qualified with an industrial experience of more than 25 years. Prior to this, they have been serving in the PEB industry in several countries across the globe. With this experience, their contribution to FABEX is exemplary and is filled with commitment, dedication, and exceptional work ethic.

Our Cutting-Edge Manufacturing Facility for Seamless Structural Solutions

1. Modern, state-of-the-art manufacturing facility
2. Independent QAP Team with stringent quality monitoring process from raw materials to finished product in every stage
3. 90% of raw materials procured from TATA Steels / SAIL
4. Most advanced software like STAAD Pro, MBS, Etabs, Prota Structure Suite, TEKLA, and Auto-Cad are used for Design and Detailing
5. Enclosed paint booth to paint in all weather conditions and to ensure a better surface finish
6. Highly experienced management team from PEB Industry in India
7. Dedicated person from the start to end of the project, providing seamless/quick service
8. Practicing the highest Safety standards at all stages
9. Sequential dispatches, ensuring on-time completion of the project
10. Periodic maintenance during the warranty period
11. In-house engineering team to deliver competitive and complex structural designs





Design Expertise

FABEX is equipped with an in-house Design team consisting of highly skilled Designers and Detailers. All the projects are meticulously designed to meet the industry standards, assuring efficient designs with low wastage. The design recommendations are made as per the building's utility and size, also focusing on the building's aesthetics. We ensure all the buildings are designed as per international standards regardless of the scope or scale of the project.

<i>Design Codes</i>	<i>Software</i>
American	- STAAD Pro
Indian	- Tekla
BS	- Auto CAD
Euro	- MBS

Sales Expertise

An excellent network and experienced sales team support FABEX's global presence. The team is well-trained, passionate, and positive has the ability to multitask, and exceeds the client's expectations.

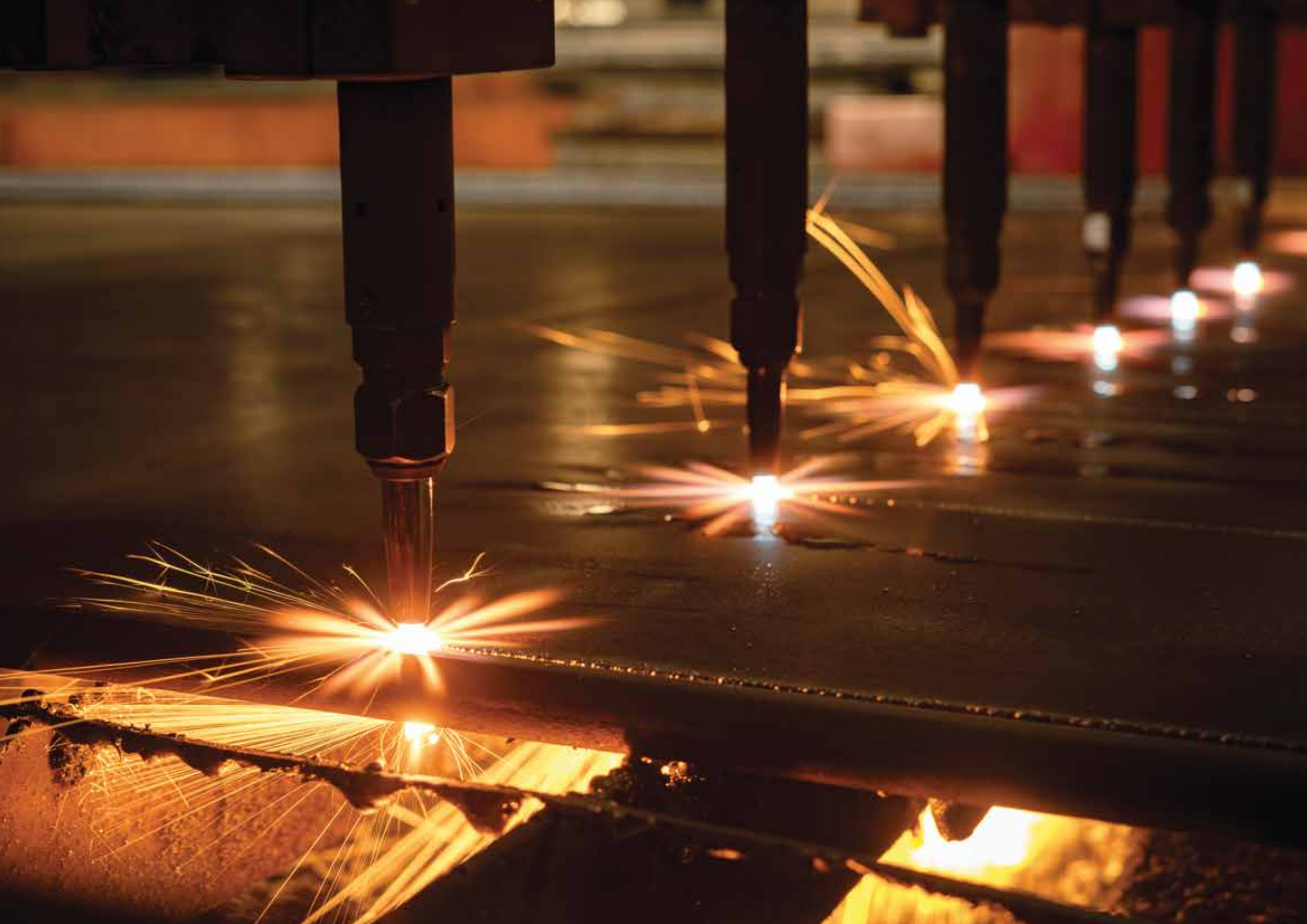
Manufacturing Expertise

The modern manufacturing unit located at Vijayawada is equipped with state-of-the-art machinery & equipment such as high precision plasma cutting machine, shot blasting machine, and a closed paint booth suitable for all weather conditions, to produce world-class products, that stand the test of time. The facility boasts a total capacity of over 50,000 Metric Tonnes of completed Pre Engineered Building and Structural Steel annually. This capacity enables FABEX to deliver Steel buildings in a short time and at competitive prices, across the globe.

Installation Expertise

FABEX has expertise in planning and executing projects on time and within the proposed budget. The project management team is well-trained in safety standards and utilizes modern techniques and equipment in the industry.





FABEX ADVANTAGE

FABEX radiates excellence, crafting superior steel structures for the global audience. Melding Design, Detailing, Fabrication, and Installation mastery, FABEX shapes the Pre-Engineered Buildings and Steel Structures landscape. Our acclaim, akin to a resonant symphony, hails superior quality, steadfast reliability, and unparalleled dedication spanning diverse realms. Empowered by cutting-edge technology, we craft a myriad of offerings that ensure our clients embrace unerring excellence in products and services.

This is the FABEX Advantage – where innovation, mastery, and dedication harmonize, propelling us to the forefront of the industry.



Optimal Designs

Steel has a high strength/weight ratio. Thus, the dead weight of steel structures is relatively small. Steel can aid in innovative designs compared to concrete.



Quick Construction

Steel is highly suitable for prefabrication and mass production. Steel structures can be erected quite rapidly, resulting in quicker economic payoff.



Seismic Resistant

Properly designed steel structures can have high ductility, which is an important characteristic for resisting shock loading, such as blasts or earthquakes.



Future Expansion

In contrast to reinforced concrete, steel properties do not change considerably with time. Steel buildings can be easily expanded by adding new bays or wings.



Maintenance Free

Steel structures can be built with high-quality workmanship and narrow tolerances. Steel structures in general can be repaired quickly and easily.



Low Storage

Steel is easily transportable and thus can be fabricated in a workshop, which reduces the construction time at site.

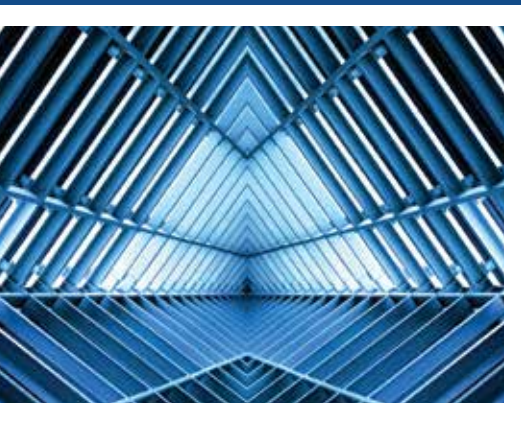




STRUCTURAL STEEL

Our Structural Steel Division wields a wealth of skill and experience in crafting and bringing to life remarkable Structural Steel Structures. Each project and application receives bespoke design treatment, tailored precisely to its unique requirements and purpose.

- Heavy Engineering Plants
- Bridge Girders
- Spaceframe Structures
- Refinery Detergent and Sugar Process Plants
- Solar Support Structures
- Hi-rise Structures
- Steel Platforms



STANDING SEAM ROOFING SYSTEM



FABEX standing seam roofing system is a highly durable and energy-efficient option for protecting your home or building from the elements. Its unique interlocking design and use of quality materials make it resistant to leaks and damage, resulting in low maintenance requirements. Additionally, the sleek and modern appearance of a standing seam roof can enhance your property's overall curb appeal and value. Our roofing systems offer sustainable and environmentally-friendly options.

Upgrade your roof to one that offers long-lasting protection and lasting beauty with FABEX's standing seam roofing system.



MAJOR PROJECTS

Project: TVS, Vijayawada, AP • Area: 3,00,000 Sft.



Project: Sturdy Volt, Hyderabad. • Area: 78,000 Sft.



Project: VRV Cryogenic, AP • Area: 1,40,000 Sft.



Project: Nerolac, Visakhapatnam • Multi-level Mezzanine - Height: 20 Meters



Project: Aequs Private Limited, Koppal, Karnataka. • Area: 3,93,000 Sft.



Project: TVS, Pillaipakkam, Tamil Nadu • Area: 3,50,000 Sft.



Project: Hiranandani, Chennai. • Area: 1,20,000 Sft.



Project: String Bio, Bengaluru • Area: 1,00,000 Sft.



Project: Caplin Steriles, Chennai. • Area: 2,25,000 Sft.



Project: Nuevosol Energy, Hyderabad. • Area: 50,000 Sft.



Project: Maruti Suzuki, Bengaluru • Area: 1,50,000 Sft.



Project: Shakti Hormann, Rajasthan • Area: 1,40,000 Sft.

Project: Nicomac Taikisha Clean Rooms Pvt. Ltd., Hyderabad • Area: 2,40,000 Sft.



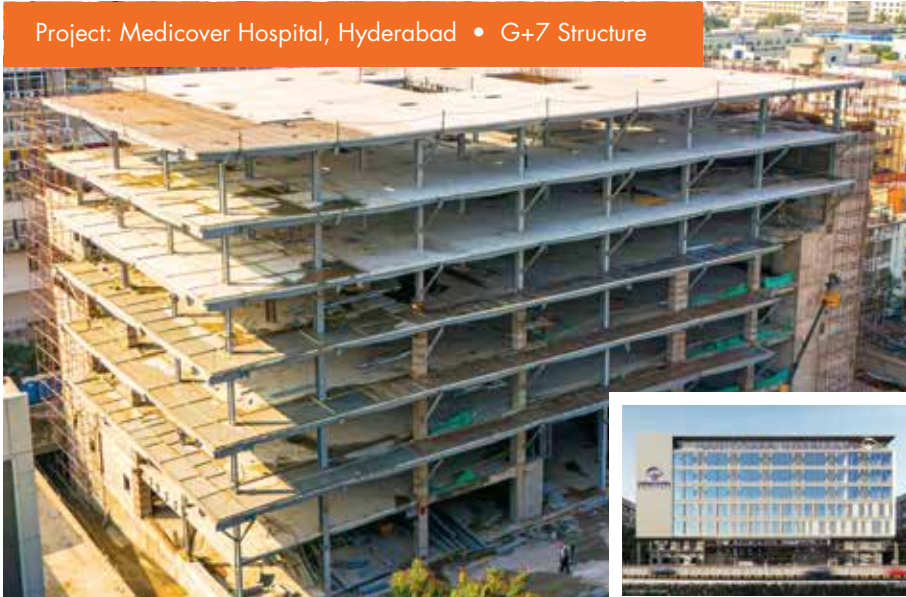
Project: GNIT, Hyderabad • G+6 Structure



Project: My Home Group, Hyderabad • Area: 1,80,000 Sft.



Project: Medcover Hospital, Hyderabad • G+7 Structure



Project: AGI Glaspac, Hyderabad • Area: 92,000 Sft.



Project: Avigna, Hoskote, Karnataka • Area: 2,00,000 Sft.

OUR CLIENTS





FABEX STEEL STRUCTURES PVT. LTD.

Corp Office:

Third Floor, Plot No 29, Vittal Rao Nagar,
Madhapur, Hyderabad, Telangana, India - 500 081.

Manufacturing Plant:

NH 65, Hyd - Vij Highway, Donabanda Village,
Vijayawada, Krishna (D), Andhra Pradesh, India - 521 456.

sales@fabexsteel.com

+91 90302 77453

+91 974080 7212

+91 98480 54083 (India)

+255 7537 53753 (Africa)

+971 561 427898 (Dubai)

info@fabexsteel.com

+91 83742 31111

Regions: Andhra Pradesh, Telangana, Maharashtra,
Gujarat

Contact Person Name: Umesh Bhoite

Phone no.: +91 9030277453 / 91000 24766

Email ID: umesh@fabexsteel.com

Regions: Karnataka, Tamil Nadu, Kerala, Goa,
West Bengal, Odisha

Contact Person Name: Shashidhar Karkera

Phone no.: +91 97408 07212

Email ID: karkera@fabexsteel.com