



## INNOVATIVE

Solutions for Modern Structures

**PreFuture**  
EPC Building System

Your Partner in Excellence for Sustainable Infrastructure

+91 78218 90659

[www.prefutureepc.com](http://www.prefutureepc.com)

[prefutureepc@gmail.com](mailto:prefutureepc@gmail.com)

[sales@prefutureepc.com](mailto:sales@prefutureepc.com) [info@prefutureepc.com](mailto:info@prefutureepc.com)



# WELCOME TO PREFUTURE

**PreFuture EPC Building System** is a leading provider of innovative and sustainable pre-engineered building (PEB) solutions, designed to serve the diverse needs of industrial, commercial, and residential projects. With a commitment to precision, quality, and eco-friendly practices, we deliver customized structures that combine functionality, durability, and aesthetic appeal.

Our experienced team manages every step of the process, from concept design and advanced manufacturing to on-site installation and project completion, ensuring efficiency and excellence at every stage. We take pride in providing cost-effective, high-performance building systems that not only meet but exceed client expectations. Partner with PreFuture EPC to transform your vision into reality with speed, reliability, and superior craftsmanship

- **Tailor-made Solutions**
- **Advanced Technology**
- **Sustainable Construction Practices**



**BEST  
DESIGNERS**



**MODERN  
EQUIPMENT**

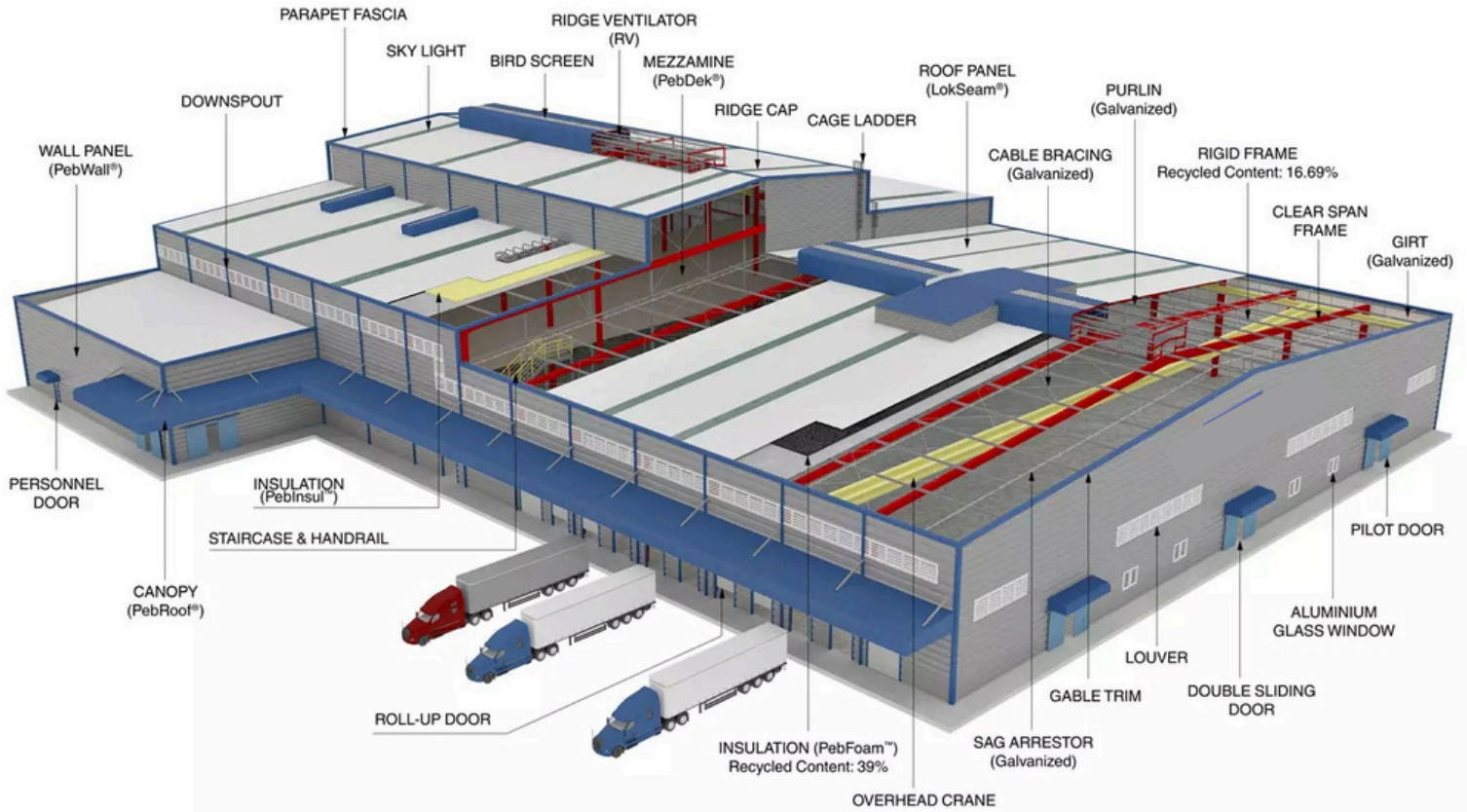


**SHORT  
DEADLINES**

# A Pre-Engineered Building(PEB)

Pre-Engineered Buildings (Prefabricated Steel Building or PEB, often used for factories, warehouses, hangars, etc.) allows for flexibility in design, so we can optimize the building's utilities for aesthetics and end-user experience.

A Pre-Engineered Buildings (PEB) is a steel structure that is manufactured in a factory and then assembled on-site. PEBs are known for being affordable, durable, and adaptable, and are often used for commercial, industrial and institutional purposes



## Products Features

▶ Optimum Cost

▶ Speedy & Efficient Process

▶ Functional Versatility & Architectural Flexibility

▶ Premium Products

▶ Low Maintenance & Operating Cost



**A pre-engineered building is a system utilizing three distinct product categories:**

- Built-up "I" to shape primary structural framing members (columns and rafters)
- Cold-formed "Z" and "C" to shape secondary structural members (roof purlins, wall girts, and eave struts)
- Roll-formed sheeting profiles (roof and wall cladding).

**Optional structural sub-systems and accessories are widely incorporated into pre-engineered buildings to ensure functionality as well as aesthetics:**

» **Functional Sub-Systems**

Include mezzanine floors (including joists and decking), crane runway beams (to support crane systems), roof platforms, catwalks, etc.

» **Aesthetic Features & Accessories**

Include fascias, parapets, canopies, roof extensions, flashing and trims, eave gutter, downspout, galvanized bracing cables, ridge ventilation, etc.

» **Pre-Engineered Steel Buildings**

Are recently becoming popular since they perform better than conventional buildings in terms of cost-saving benefits and constructing speed.





*PREFUTURE*  
EPC BUILDING SYSTEM

# Services

We provide comprehensive services to ensure your construction projects are efficient, cost-effective, and completed with precision. From concept to completion, our team is dedicated to delivering high-quality solutions tailored to your specific needs.

**1. Design & Engineering**

Customized layouts created with advanced design tools, ensuring precision and compliance with industry standards.

**2. Manufacturing**

High-quality components produced using durable materials and innovative techniques.

**3. Construction & Installation**

Timely and safe installation services handled by skilled professionals.

**4. Maintenance & Support**

Inspection and repair services to ensure long-term performance and reliability.

**5. Turnkey Solutions**

Comprehensive project management from planning to final delivery.

**6. Customization Services**

We understand that every project is unique. Our team works closely with you to customize designs, layouts, and features to suit your specific industrial, commercial, or residential requirements.



## PRE-ENGINEERED BUILDINGS

Cost-effective, durable, and quickly assembled construction solutions. Designed with precision and high-quality materials, they suit industrial, commercial, and residential needs. Offering flexibility, sustainability, and customizable designs, PEB systems ensure efficient and reliable structures for diverse applications, meeting modern construction demands with ease.

- Quick Installation
- Customizable Designs
- Durable & Sustainable

## STRUCTURAL STEEL

Structural steel is a versatile and durable material used in construction for creating strong frameworks. Known for its high strength-to-weight ratio, it is ideal for industrial, commercial, and infrastructural projects. Its adaptability, recyclability, and cost-effectiveness make it a preferred choice for modern and sustainable construction.

- High Strength & Durability
- Design Flexibility
- Eco-Friendly & Recyclable



## STORAGE SOLUTIONS

Storage solutions are designed to optimize space and provide efficient organization for industrial, commercial, and residential needs. From warehouses to retail setups, these systems ensure maximum utilization of available space with durable, customizable designs that enhance functionality and productivity.

- Space Optimization
- Durable & Versatile
- Efficient Organization



## INDUSTRIAL BUILDINGS

Industrial buildings are robust structures designed to meet the demands of manufacturing, warehousing, and production facilities. Engineered for durability and efficiency, these buildings are customizable to support various industrial operations, ensuring optimal functionality and cost-effectiveness.

- High Strength & Durability
- Customizable Layouts
- Energy-Efficient

## RESIDENTIAL & COMMERCIAL COMPLEXES

Residential and commercial complexes are modern structures designed to combine functionality, aesthetics, and comfort. These versatile buildings cater to housing, retail, and office needs, offering customizable layouts and sustainable solutions to enhance living and business environments.

- Elegant Designs
- Customizable Spaces
- Sustainable Solution



## AGRICULTURAL STRUCTURES

Specialized buildings designed to support farming and storage operations. From barns and silos to greenhouses, these structures are built for durability and efficiency, ensuring optimal storage, protection, and cultivation for agricultural needs.

- Durable & Weather-Resistant
- Functional Designs
- Cost-Effective Solutions





# OUR Contact



*Get in touch with Us!*



+91-78218 90659



[prefutureepc@gmail.com](mailto:prefutureepc@gmail.com)



[sales@prefutureepc.com](mailto:sales@prefutureepc.com)



[info@prefutureepc.com](mailto:info@prefutureepc.com)



[www.prefutureepc.com](http://www.prefutureepc.com)



## ADDRESS

Survey No. 34, Hisa No. 4  
Bhamat Pada, Shirsad,  
Vajreshwari Road, Taluka-Virar (E)  
Palghar-401303.  
Mumbai, Maharashtra, India