

Company Profile: Shiv Engineering

About Us Shiv Engineering is a trusted name in the field of **industrial shed construction**, specializing in **Conventional Structures** and **Pre-Engineered Buildings (PEB)**. With years of expertise, we have earned a reputation for delivering high-quality, durable, and cost-effective industrial solutions tailored to the unique needs of our clients.

Our Vision To be the leading provider of innovative and sustainable industrial construction solutions that empower businesses to achieve operational excellence.

Our Mission

- To design and construct robust industrial sheds that meet the highest quality standards.
- To provide efficient and timely project execution.
- To foster long-term relationships with clients through reliability and excellence.

Our Services

1. Industrial Shed Construction

- a. Custom-designed industrial sheds to meet specific operational requirements.
- b. High-quality materials ensuring durability and performance.

2. Conventional Structures

- a. Traditional construction methods for heavy-duty industrial requirements.
- b. Designed to withstand challenging environmental conditions.

3. Pre-Engineered Buildings (PEB)

- a. Quick and cost-effective solutions.
- b. Flexible designs to accommodate diverse industrial applications.
- c. Lightweight and easy-to-install structures.

Why Choose Shiv Engineering?

- **Expertise:** Decades of experience in industrial shed construction and structural engineering.

- **Customization:** Tailored solutions for diverse industries and specific client needs.
- **Quality Assurance:** Use of premium materials and adherence to stringent quality standards.
- **Timely Delivery:** Efficient project management ensuring on-time completion.
- **Cost-Effective Solutions:** Balancing quality and affordability to deliver value.

Our Process

1. **Consultation:** Understanding client requirements and project scope.
2. **Design:** Developing detailed plans and structural designs.
3. **Execution:** Professional and timely construction adhering to safety standards.
4. **Handover:** Delivering a completed project that exceeds client expectations.

Industries We Serve

- Manufacturing
- Warehousing and Logistics
- Automotive
- Food Processing
- Textile
- Agriculture

Our Projects We have successfully completed numerous projects across various industries. Each project reflects our commitment to quality and innovation.

Contact Us

- **Phone:** [8888563636 / 8482914262]
- **Email:** [abhijitkhese00@gmail.com]
- **Website:** [<https://www.industrialshedworks.shop/>]

Prefabricated Engineered Buildings (PEBs) offer several advantages over conventional construction methods. Here's why you might choose PEB over conventional structures.

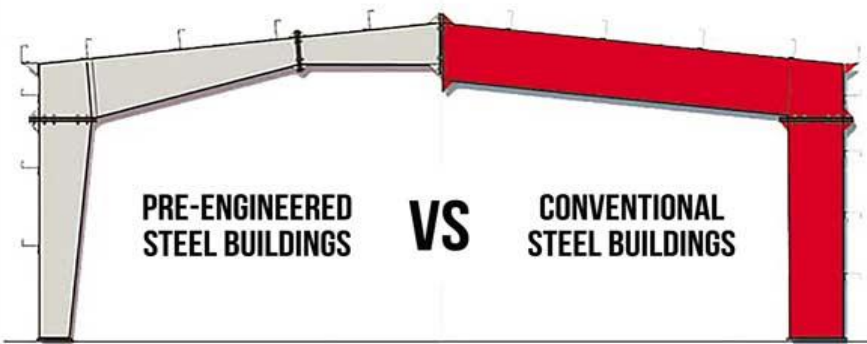
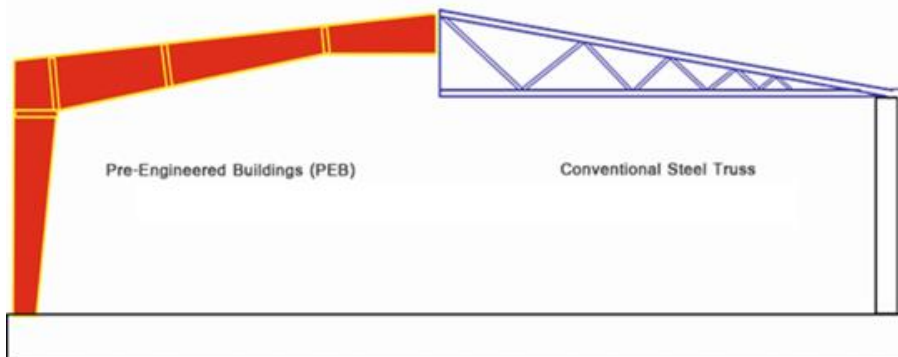
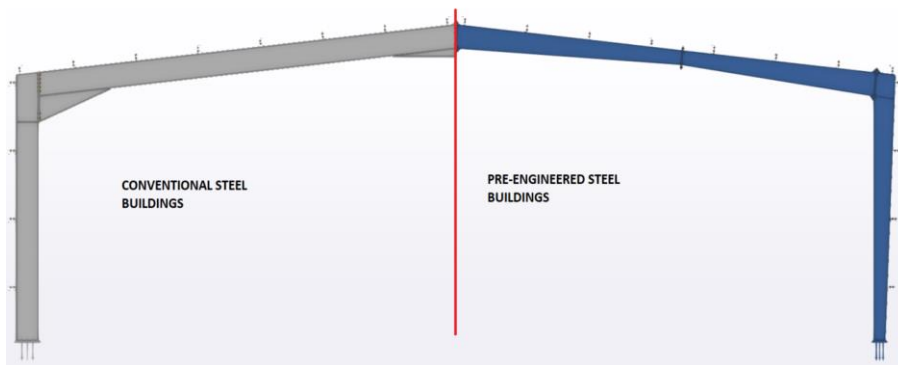
Advantages of PEB Over Conventional Structures

1. **Cost Efficiency:**
 - a. PEBs are pre-designed and pre-fabricated, reducing labor and material costs.
 - b. Optimized design minimizes material wastage.
2. **Faster Construction:**
 - a. Fabrication occurs in factories, and on-site assembly is quick.
 - b. Projects can be completed in a fraction of the time compared to conventional methods.
3. **Flexibility in Design:**
 - a. Modular components allow for custom designs and future expansions.
 - b. Greater architectural freedom without compromising structural integrity.
4. **Lightweight Structure:**
 - a. Steel used in PEBs is lighter yet stronger than traditional materials like concrete and brick.
 - b. Reduces foundation costs.
5. **Durability and Longevity:**
 - a. High-strength steel and protective coatings ensure long life and resistance to weather, fire, and corrosion.
 - b. Minimal maintenance required.
6. **Sustainability:**
 - a. Use of recyclable materials makes PEBs environmentally friendly.
 - b. Energy-efficient designs help reduce operational costs.
7. **Quality Control:**
 - a. Components are manufactured in a controlled environment, ensuring consistent quality.
8. **Seismic Resistance:**
 - a. PEBs are designed to withstand seismic loads effectively, enhancing safety.

Inclusion in Design

- **Title Page:** Highlight the topic— “Why Choose PEB Over Conventional Structures?”—with a modern and professional design.

What are the differences between **PRE-ENGINEERED BUILDINGS** AND STEEL STRUCTURE BUILDINGS?



- **Infographics:**

- Timeline comparison of construction duration.
 - Cost savings breakdown.
 - Environmental impact reduction statistics.
- **Table of Comparison:**
 - A tabular format comparing key parameters like cost, time, durability, and flexibility.

Client: Metro Laser Industries

**Address: Gate No .377, Shriram Nagar, Satara Road, Nera Velu Phata, Pune
412205**

Structure: PEB



Client: Shree Engineering

Address: S, No. 50/4/1A, Plot No 9/10, Gujarwadi Rd, Varkhade Nagar, Katrajnagar, Katraj, Pune, Maharashtra 411046

Structure: Conventional Structures



Client: Real Marbel and Granite

Address: Gujarwadi Rd, Varkhade Nagar, Katrajnagar, Katraj, Pune, Maharashtra 411046



Client: Omkar Valves

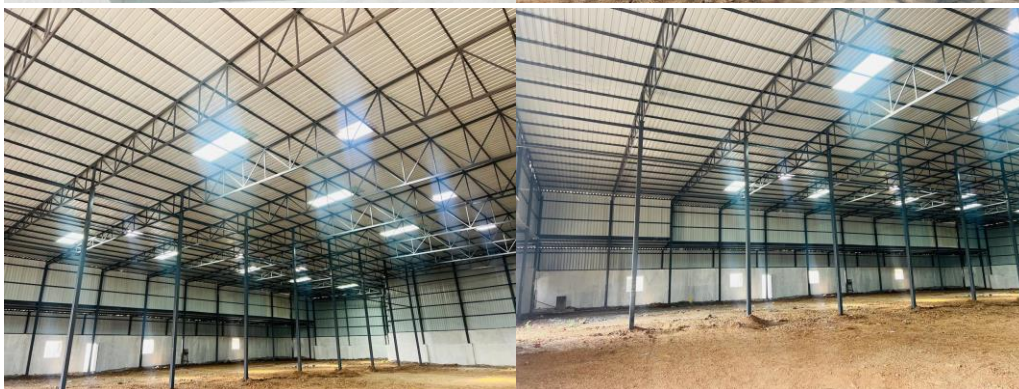
Address: Gujarwadi Rd, Varkhade Nagar, Katrajnagar, Katraj, Pune, Maharashtra 411046



Client: VNRP Landmark

Address: Gaudhra, Velu , Pune 412205

Structure: Conventional Structures



Client: Riva Rich

Address: Katraj, Gujar Nimbalkarwadi, Pune, Maharashtra 411046



Client: Manish Industries (Gujarwadi Road, Katraj 411046)

