



Oreex Infrastructure & Engineering

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Oreex Infrastructure & Engineering is a sister concern company of Morya Communication Services Pvt. Ltd., and it has takeover by Oreex Infrastructure & Engineering in the year 2017 as a Partnership Firm.

We Oreex Infrastructure & Engineering and Konstruct Consultant are business partner doing a well business together and established with a great passion and aimed to deliver top-notch **PEB Services**. We are the predominant manufacturer, supplier and contractor of Pre-Engineered Buildings and PEB Services in **Indore**.

Our wide range of PEB Services includes designing and manufacturing of **Prefabricated Sheds, Prefabricated Buildings**, **Civil Works, Pre-Engineered Buildings**, **PEB Steel Buildings Services**. We manufacture all these products as per the approved industrial strategies with the help of best quality materials. We source these resources from reliable and professional market dealers all over the country, intended to deliver as per the specific requirements and expectations of our clients.

Oreex is a client-focused Group providing multi-disciplinary contracting services over a range of building, infrastructure and Pre Engineered Buildings market sectors.

We are one of the largest privately owned group in Mumbai active in for Infra & Real Estate Industry, with our key personnel having over 7 years of knowledge and experience in the Local Infra & PEB Construction Industry. We are capable of designing and applying vast structures with all dept analysis and quality checks for best project delivery to the customer.

We enjoys the involvements of large number of Engineers, Technicians Skilled and Unskilled required for the success implementation of projects.

A combination of "Quality Excellence".

We are committed to building relationships of trust with our partners, customers and stakeholders by focusing on each and every aspect of our operations. It provides early-stage visibility to accelerate productivity, mitigate risks and transform critical processes to improve project delivery.

We have worked with the best architects and engineers to consistently innovate quality standards and accelerate turnaround time, we have formed cross functional teams that are in our endeavour to improve and quality standards, we have adopted the Building Information Modelling (BIM). aligned better and co ordinate place a mechanism to plan our projects systematically, focus on every aspect of operations and strengthen marketing and sales delivery.

The result is consistent quality, speedy delivery and Our commitment to excellence is visible in everything we do. Architecture and interior design of our projects, in the quality of their construction and in the teamwork of our partners. Our industry practices and compliance to norms are also a testimony to our commitment.







Levers of Progress

OUR MISSIÔN

Our mission is to deliver promises with strong adherence to ethical business practices.. In Oreex Infrastructure & Engineering, we believe that there is no better proof of a commitment to service than a project which demonstrates the integrity of its builder.

What we do for a living is not especially unique. What we believe is unique. Our pledge is to establish lasting relationships with our customers by exceeding their expectations and gaining their trust through exceptional service by every member of our team.

We provide value-added construction services to our customers by creating a successful partnership with them throughout the construction process.

MOTTO & VISION

Our **Motto** has been 'Commitment to deliver the highest quality standards and strive for customer satisfaction.' and make "**Oreex Infrastructure & Engineering**" the first choice of customers.

We believe in creating homes based on understanding of consumer needs and preferences. Our well thought vision, motivates us to reach up to the customer's expectations and ensure their delight at all times.

To be known for our authenticity, hard work and largely excellent quality work. Our **Vision** "think big and make dreams a reality ".

Our vision is to grasp the opportunities of tomorrow and build a promising future to enhance the quality of building systems for the eventual benefit of the businesses and the public we serve. To deliver professional solutions, which are client driven, and at par with ideal international standards by leveraging our technical management.

To contribute to the victory of our customers by providing superior, professional and timely service and cost effective PEB Steel Buildings



EXECUTED PROJECTS











Area: 30,000 Sqft.
Client Name: AMS
Address: Sehore Unit

Area: 50,000 Sqft.

Client Name : Maheshvita Agro Corp. Ltd. Address : Kurawar (Narsinghar), M.P.

EXECUTED PROJECTS











Area: 22,000 Sqft.

Industrial Shed with Fascia & Mazzanine Project.

Client Name : Kingmaker Industry Pvt. Ltd.

Address: Indore

EXECUTED PROJECTS





Shri Ganesh warehouse, Nevri Site, Dewas naka





Womansak Factory , Burhanpur 55000 sq.ft.





Kurawar, Biaora 50000 sq.ft. warehouse





Nalkheda warehouse 55000 sq.ft. Rama Krishna warehouse

The Firm is Fully equipped to provide complete range of services in the Warehouse PEB & Construction of Civil work.



- □ EDUCATIONAL INSTITUTIONS
- **☑** HOSPITALS
- ☑ EXECUTIVE FLOORS
- ☑ HOUSING PROJECTS
- ☑ MULTIPLES-CUM-SHOPPING MALLS
- ☑ MULTISTORIED COMMERCIAL COMPLEXES
- ☑ OVERHEAD & UNDERGROUND WATER TANKS
- ☑ ROAD & ROAD DEVELOPMENT
- ☑ Industrial Factories
- ✓ Agriculture Warehouses
- Warehouses
- ☑ Cold Stores
- ☑ Car Parking Sheds
- ☑ Cement Plants
- ☑ Steel Rolling Mills
- ☑ Showrooms

- Restaurants
- Aircraft Hangers
- Schools
- ☑ Exhibition Halls
- Auditoriums
- **✓** Stadiums



TEAM WORK & COMMITMENTS



- A. Teamwork We recognize that people are our most important assets. To be successful, we must maintain a rewarding working environment where we respect each others opinions and share knowledge with a view to individually and collectively developing our ability to work as a team. We provide opportunity and encouragement to help our people reach their potential to achieve excellence, deliver value and continually develop their skills.
- B. Commitment We are dedicated to providing value to our clients by delivering a quality service. Long term relationships are the sustenance of our business and we aim to be our clients' benchmark for dependability, expertise and quality. We are proactive in finding solutions for our clients that best achieve their objectives through effective communication, careful planning, risk management and operational control.



PRE ENGINEERED BUILDINGS

Pre Engineered Buildings are the newest trend in the industrial as well as commercial spaces. Its aesthetic appeal, light weight as well as ease of assembly in considerably less time has made it very popular and the number one choice for structural skeleton.

Aimed to offer value for money to our valued clients, we have been offering quality products at reasonable prices that are manufactured at our own highly appointed manufacturing facility situated at Indore & Raipur.

We Offer PEB facilities for constructing:

- 1. Warehouses
- 2. Industrial Buildings
- 3. Showrooms
- 4. Workshops
- 5. Mezzanine Structures
- 6. Residential Complex
- 7. Commercial Centres
- 8. Metro / Railway Stations
- 9. Petrol Pumps
- 10. Bridge Girders
- 11. Exhibition Halls
- 12. Cold Storage



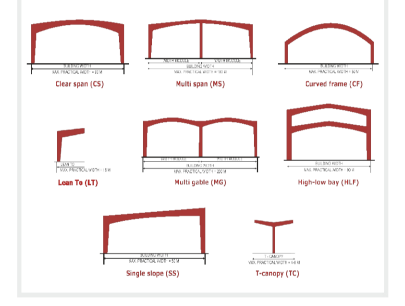
Advantages & Features of PEB:

- Light Weight
- ✓ Cost Effective
- Larger Spans
- ✓ Faster Construction
- ☑ Re-locatable
- Custom Designed

Primary Members

Types of Columns & Rafters

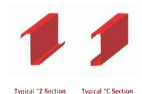
Movement resisting frames provide lateral stability & Transfer the roof & wall to the foundations through anchor bolts.





Secondary Members

Purlins Z & C sections



Cold formed sections from steel- Purlins, Girts and Eave struts have minimum yield strength of 345M Pa (50000psi) and conform to the physical specifications of ASTM A-570 (Grade 50) or equivalent.

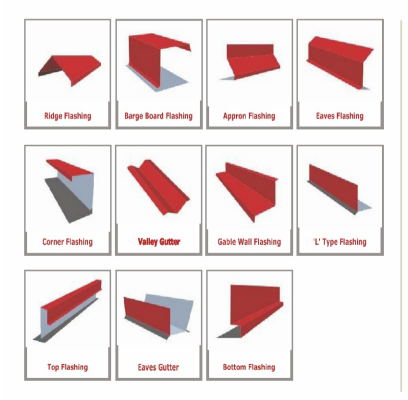
Other miscellaneous secondary members have minimum yield strength of 240 M Pa.



Sheeting Pannels

- High strength steel grade with minimum tensile strength of 240 - 550MPa
- Coating of steel base with Zinc-Aluminum alloy with minimum AZ150 (150g/m2 coating mass) as per ASTM A792
- Color coated Galvalume according to ASTM specifications
- Long lasting color finishes

SHEETING ACCESSORIES





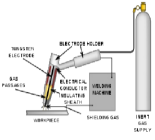
QUALITY MACHINES USED









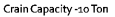


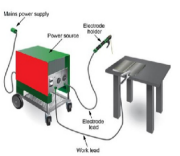
Radial Drill Machine

CNC Plasma Cutting Machine

Gas Tungastan Arc Welding







Shielded Metal Arc Welding



Gas Metal Arc Welding



Flux Core Arc Welding



OUR SUCCESSFULLY EXECUTED PROJECTS

Project Description	Area / Capacity	Location
Indian Army (Border Road Organization)	10,000 SQFT Industrial Unit	GREF Dighi Camp,Pune , MH
Kingh Maker Industres Pvt Ltd	22,000 SQFT Industrial Unit	Bardari Industrial Area, Indore, MP
Warehouse Shed	30,000 SQFT Warehouse Near	Narvar Village Ujjain, MP
Industrial Shed	30,000 SQFT Industrial Unit	Neemuch, MP
Oasis Resort	10,000 SQFT Warehouse	Sehore, MP
Navkar Packaging	18,000 SQFT Industrial Unit With Mazzanine	Dewas, MP
Light House Project (PMAY)	5000 SQFT Residential Multistory Building	Indore, MP
Mahesvita Agro Corporation Limited	50,000 SQFT Warehouse	Village Jhadla, Kurawar Tehsil Narsingghar
AMS Warehousing & Logistic Unit 1st	30,000 SQFT Warehouse	Barkhedi, Sehore, MP
AMS Warehousing & Logistic Unit 2nd	30,000 SQFTWarehouse	Barkhedi, Sehore, MP
Rama Warehouse	30,000 SQFT Warehouse	Nalkheda Distt. Agar Malwa, MP
Navkar Packaging Industry	20,000 SQFT Industrial Unit	Village Amalta, Dewas,MP





Oreex Infrastructure & Engineering

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