



PREFAB

DREAMBOAT PARTNERS

We Build Future



We Dreamboat Partners are leaders in application work related to composite materials. We take turnkey projects on Industrial and architectural applications. We are known for our strong technological capability, scalability and adaptability that are required to meet the constantly changing prerequisites of our clients.

Leveraging our industry expertise, stringent standards and driven workforce, we deliver unmatched services & best quality products. We are provider of innovative, cost-effective, and high-quality products through continued technological innovation and competent strategies.



Curious

We challenge the status quo for greater impact and innovation We listen and learn from one another's different skill sets and experiences We relentlessly pursue solutions that exceed customer expectations.



Collaborative

We work together in an open, transparent and respectful way We foster highly connected teams across the global enterprise We partner with our customers and other stakeholders to drive the best outcome.



Committed

We are accountable to deliver financial and operational results that outperform the market We empower our people to make decisions and act like owners We remain resilient to achieve our goals and best serve our purpose.



Mission

To deliver greater value, reliability, exceptional quality and economical solutions through consistent innovation. Our customer-centric performance driven performance & growth-oriented quality management techniques extend beyond the range of products to encompass a broader spectrum of services to meet the needs of our clients.



Vision

To develop architectural and industrial marvels in the world of composite materials through future upcoming technology and innovations.

We Deal in with

- **♦** GRC
- ◆ FRP Roofing Solutions
- **♦** GFRP Rebars
- Prefab Structures
- FRP Pultruded Profiles
- Glass Fiber Mesh & Fabrics

Turnkey Solution Provider

- ◆ Design
- **♦** Fabrication
- ◆ Manufacturing
- ♦ Insulations
- Complete Façade Executions

Why Us

DREAMBOAT PARTNERS

- 500+ Corporate Clients
- ◆ 5+ Years of Experience
- Composite Industry
- Best Quality Products
- Reliable & Secure Services
- ◆ Eco Friendly Process

PREFAB

Prefabricated building is a non-conventional style of construction wherein, majority of the building components are manufactured in a factory that are then transported and assembled on site to form the entire building. Prefab construction is cost effective in terms of time, wages, and raw materials. Prefabricated units include PUF insulated wall panels, solid wall panels, dry wall panels, PPGI roof panels, insulated roof panels, staircases, civil plinth, flooring, truss frames, purlins, columns, and other such structures.

DreamBoat Partners offers turnkey prefab construction solutions from concept to execution.

ADVANTAGES OF PREFAB STRUCTURES



Short Construction Time

Prefabricated construction takes half the time as compared to traditional on-site construction. This is because of better up-front planning, zero on-site weather disturbance, reduced site disturbance, and use of advanced construction techniques. This all enables construction companies/developers to take on multiple projects simultaneously, allowing these businesses to grow rather than putting all the focus and resources in a few projects.



Minimal On-Site Disruption

Since most of the construction materials are being manufactured at the factory there is less truck traffic, equipment, and material suppliers around the actual construction site. This efficient approach to construction provides a way more productive on-site atmosphere, while also eliminating unnecessary distractions and interruptions that are common of a construction site.



Consistent Quality

Prefab construction takes place in a controlled environment of a well-established manufacturing facility. Unlike traditional construction, which depends upon the varying skill levels and schedule of the various contractors, prefab structures are manufactured and assembled by an experienced team in a weather controlled environment, with multiple quality and safety tests along the manufacturing process. Thus, the overall quality and craftsmanship of this unconventional method of construction is reflected in the finishing of the final building.



Independent of Location & Contractors Restrictions

With prefab construction, building in remote locations and/or with limited manpower is plausible. With fewer trucks coming on-site it makes it very easy to start construction at any location as managing logistics is far more easier when compared to traditional construction methodology. Prefabricated construction also requires less than half the amount of physical labor or skilled labor as each component comes pre-assembled to the site from the factory. Therefore, you are not as dependent on the skills of the contractors.

APPLICATIONS OF PREFAB

www.dreamboatpartners.com



Staff Quarters



Relocatable Site Building



Insulated Storage Building



Workmen Colony



Factory Building & Office



Prefabricated Housing

APPLICATIONS OF PREFAB

www.dreamboatpartners.com



Lift & Shift Shelter



Cold Storage Room



Pharma Clean Room



Weekend Homes (1/2/3 BHK)



Security Cabin



Prefabricated Hospital

SECTORS



REAL **ESTATE**



INFRASTRUCTURE RESIDENCE &



COMMERCIAL COMPLEX



TEMPLES



AIRPORTS



COLLEGE



RAILWAY **STATIONS**



HOSPITAL



SCHOOL



PHARMACEUTICAL



MARINE



RESORTS



HOTELS



INDUSTRIES





GOVERNMENT



COMPLEX



COMMERCIAL ELECTRICAL





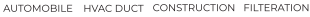




PORTS

ORGANIZATIONS





CONTACT US

- +91 99209 79934 +91 70161 10752
- dreamboatpartners@gmail.com
- Morizon Heights, Shop no A 113, Near new SMC bhavan, Opp Hanuman Mandir, 66kv Road, Amli, Silvassa UT of DNH&DD 396230