



# **Building Excellence in** Pre-Engineered Buildings



hi@yescube.in





#### **About YesCube**

#### 20+ Years of Expertise in Steel Building Domain

Yes Cube Building Solutions is a leading company that delivers comprehensive building solutions, transforming your vision into reality. From humble beginnings, we have grown into a company known for its unwavering commitment to customer satisfaction and the highest standards of craftsmanship.

At Yes Cube, our core commitment is to deliver top-quality, durable, and cost-effective steel building solutions that meet and exceed our clients' expectations. We understand that every project is unique, and we pride ourselves on our ability to tailor our services to suit your specific needs.

From design and engineering to fabrication and construction, we have the skills and knowledge to handle projects of all sizes and complexities. We adhere to the highest safety standards and regularly update our safety protocols to maintain an accident-free work environment.



O2 YesCube

#### Why us?



#### In-House Capabilities

Our in-house team of architects and engineers is passionate about design innovation. We blend form and function to create steel structures that not only meet your practical needs but also add aesthetic value.



#### **Our Factory**

We invest in cutting-edge technology and stay updated with the latest industry trends to ensure that our clients benefit from the most advanced steel building solutions available.



#### **Quality First Approach**

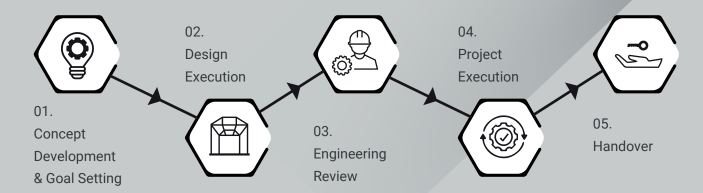
Quality is at the heart of everything we do.We adhere to quality control measures at every stage of the construction process to ensure that your steel structure is built to last.



#### Single Service Provider

We're your single-source solution for all your steel building needs. From design-to construction, we build excellence into every project.

#### **Our Process**





## **Pre-Engineered Buildings (PEB)**







Pre-Engineered Buildings (PEB) offers a faster, more efficient, and cost-effective way to build structures for a wide range of applications. They are considered a perfect construction solution that not only saves time and money but also delivers a structure built to last. PEBs are ideal for factories, warehouses, manufacturing facilities, distribution centers, sports arenas, indoor stadiums, and community centers.

#### **Advantages**

- They offer substantial cost savings without compromising on quality or durability.
- They are precision-engineered to withstand the harshest environmental conditions by providing great protection.
- Our PEBs offer design flexibility to meet your exact specifications.
- They require minimal maintenance, translating into long-term cost savings for building owners.
- They take very little construction time as the pre-fabricated components fit together seamlessly.

**FOR MORE INFO** 



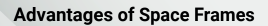
UR PRODUCTS







Space frames have a visually striking appearance and have the power to transform any space into an architectural spectacle. They are commonly used in modern buildings and have long spans with less support. From sports stadiums to airport terminals, exhibition halls to industrial facilities, the Space Frame's adaptability knows no bounds. They are rigid structures designed to redefine what is possible in the world of construction and architecture redefining the possibilities of both form and function.



- They are engineered to withstand immense loads by evenly distributing their weight.
- Despite its formidable strength, the Space Frame is remarkably lightweight.
- They have a long lifespan with minimal maintenance requirements.
- They can be easily customized to fit the unique requirements of any project.
- · The modular nature of our Space Frame allows for swift and efficient construction, reducing labor costs and minimizing project timelines.

**FOR MORE INFO** 



## **Industrial Building Solutions**







The purpose-built industrial buildings are engineered to meet the demanding requirements of modern businesses, setting new standards for durability, efficiency, and functionality. Our Industrial Building Solutions cater to a wide range of industrial sectors including manufacturing, warehousing, logistics and heavy industry.

#### **Advantages**

- They have reduced construction time compared to traditional building methods.
- · Our structures are engineered with the highest quality materials and construction techniques, ensuring they remain robust and resilient.
- Their designs can be easily customized.
- Our industrial buildings are optimized for workflow, minimizing downtime and maximizing productivity.
- · We offer flexible design options that allow for future expansions, ensuring your facility remains adaptable to changing needs.

**FOR MORE INFO** 









Multistorey buildings are towering structures designed to not just house people and businesses but to redefine the skylines of cities, offering a fusion of luxury, sustainability, and urban convenience. They are widely used in the construction of hospitals, hotels, residential and commercial buildings.

#### **Advantages**

- They blend seamlessly with the surrounding cityscape leaving a lasting impression.
- · Multistorey Buildings provide the solution by maximizing vertical space even with limited space.
- · They enhance the quality of life by offering various amenities like a rooftop garden, gym, and more.
- · We embrace technology to create smart buildings that elevate comfort and efficiency.

**FOR MORE INFO** 



## **Cladding Solutions**







Our cladding products are meticulously designed and engineered to offer the perfect blend of form and function. Cladding solutions not only enhance the visual appeal but also provide protection, insulation, and durability. They are versatile and suitable for a wide range of applications such as residential, commercial, industrial, and agricultural purposes.

#### **Advantages**

- · They are available in a wide range of finishes, colors, and textures, allowing you to achieve your desired architectural style.
- They provide an additional layer of protection against moisture, wind, and UV radiation, ensuring the longevity of your structure.
- · They offer excellent insulation properties, helping you maintain a comfortable interior environment while reducing energy consumption.
- · They are low-maintenance and resistant to fading, chipping, and warping.

**FOR MORE INFO** 

## **Flooring Solutions**







Crafted with precision and a passion for perfection, we offer flooring solutions that are an ideal choice for transforming any room into a masterpiece. Whether you're redesigning your living room, office, or retail space, our premium flooring solutions will become the foundation of elegance and sophistication.

#### **Advantages**

- They are engineered to withstand the test of time and last longer.
- They can be easily installed, saving you time and money on installation costs.
- They are versatile and adapt seamlessly to various interior designs and styles.
- · They stay stunning year after year with minimal maintenance.

**FOR MORE INFO** 



# OUR PRODUCTS

#### **Trusses**







Trusses are used in a broad range of buildings, mainly where there is a requirement for very long spans, such as in airport terminals, aircraft hangers, sports stadium roofs, auditoriums, and other leisure buildings. They're designed to carry loads along their length and are essential in maintaining structural integrity and distributing forces across various points, ensuring stability and strength within a structure. Trusses are often made of steel or aluminum, with the arrangement of beams and nodes tailored to the specific architectural or engineering needs.



#### **Advantages**

- Roof trusses are fabricated in a controlled environment.
- · They're super quick to install.
- Roof trusses are a cost-effective choice.
- They're the better option for large buildings.
- Other methods require highly skilled workers.
- They're an environmentally-friendly choice.

**FOR MORE INFO** 

## **Our Projects**

Over the years, we have completed a diverse range of projects, including industrial warehouses, agricultural buildings, commercial structures, and residential developments. Every project we work on is built with excellence in mind, from the design phase to the construction phase.



Mr. Sundaram, Pre Engineered Building



Mr. Jaishankar, Pre Engineered Building



Mr. Vinod, Multi Storey Building



Hotel Tripenta, Roof Truss



Mr. Dhanabal, Roof Truss



Mr. Balaji, Pre Engineered Building



Mr. Aakash, Pre Engineered Building



# YES&UBE BUILDING SOLUTIONS PVT. LTD.

Delivering innovative building solutions with superior quality and excellence.

: +91 9846 17 4444 Contact

: hi@yescube.in Email

: www.yescube.in Website

Address: V/55, Industrial Development Area,

Near ITI, kanjikode, Palakkad - 678623





/yescubebuildingsolutions



Scan to Redirect