

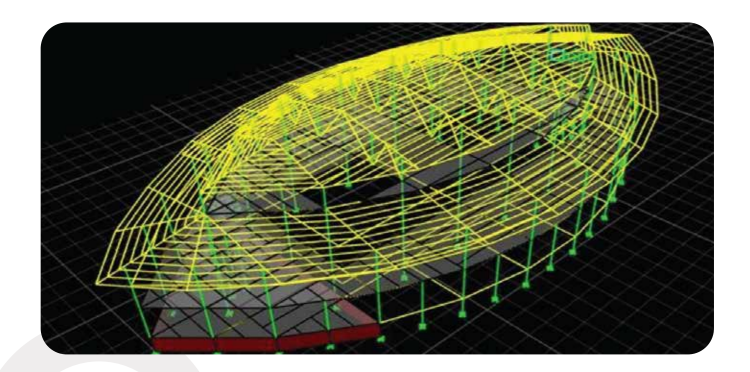






WHO WE ARE?

- ClearSpan is at the forefront for supply of Steel and Aluminium Frame Buildings for various applications, we are recognized for our diversified offerings. Our specialization in Pre-engineered Steel Buildings and Steel Tubular Buildings transforms concept into reality for all Industrial, Commercial and Residential applications. Our custom design and sector-specific turnkey solution from concept to execution optimizes the project schedule while delivering the best quality & finish product. Our services encompass design, engineering, manufacturing, supply, project management, and installation.
- Our aim is to deliver the best quality, aesthetical & economical products to the customers using the latest technologies for innovative applications & to attain excellence in creating Steel & Aluminum Structural systems, while incorporating first class customer service & delivering products that achieve the utmost customer satisfaction.
- Our engineering strengths enable us to convert complex and expensive conventional steel buildings into simpler and more cost-effective pre-designed, pre-engineered buildings that retain utility and function. ClearSpan has implemented the entire engineering process with specialized software and custom-developed analysis. Design calculations are detailed, and explanations are provided to aid consultants in comprehending the design of Pre-engineered Building.







BUILDING DESIGN

Our Building Provides

- Easy integration of innovative steel building techniques.
- Optimisation in accordance to building's requirements.
- Canopies can be added by direct continuation.
- Optimisation of parapet add-on.
- Optimized steel design to save weight and meet design standards.
- Quality design, production, and erection.

ClearSpan Pre-Engineered Building includes

- All Primary And Secondary Framing
- All Connections
- Choice Of Roof & Wall Systems As Per Requirement
- All Sealants For Weather- Proofing
- Thermal & Acoustic Insulation
- Liner Panels
- Flashings
- Integrated Accessories
- Crane Beams And Rails
- Mezzanine Floors
- Ventilation System

Advantages of ClearSpan Pre-Engineered Buildings



♠ Large Clear Span

Energy Efficient Roofing and Wall Systems

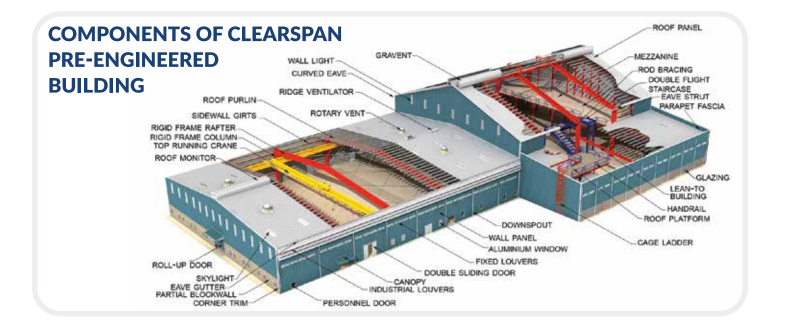
Lower Cost

Quality Control

Architectural Versatility

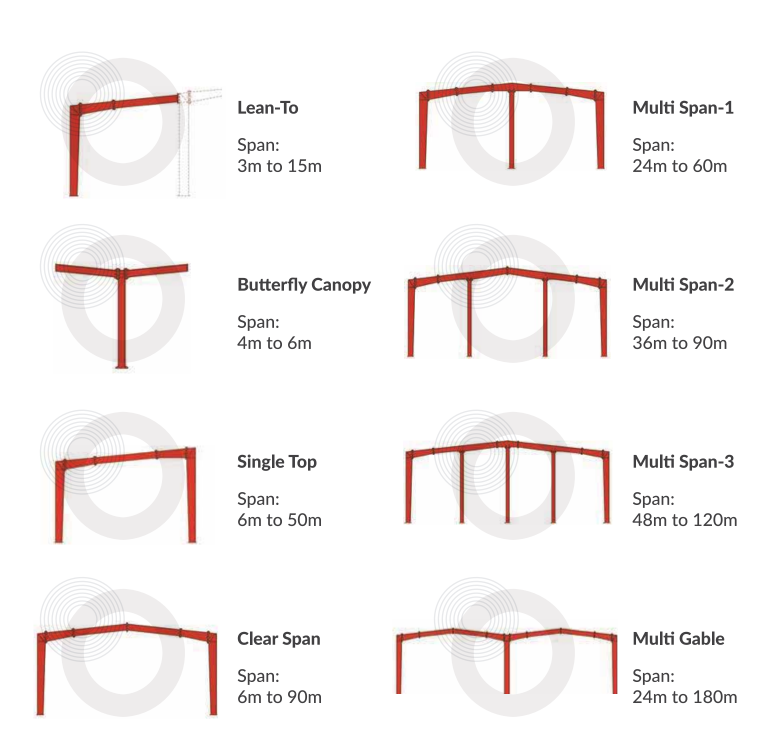
Flexibility of Expansion

X Low Maintenance



STRUCTURAL SYSTEM

Structural system are the primary load-bearing and supporting elements of preengineered buildings where shape and size varies depending on the use & requirements. The major frame consists of columns, end wall posts & rafters to carry principal load of structure. All the standard structural steel sections (ISMC/ ISMB/ Tubular sections and welded plate members i.e., built-up sections can be designed in compliance with Indian/ International standards. General guidelines on recommended frame type for different widths are provided below:

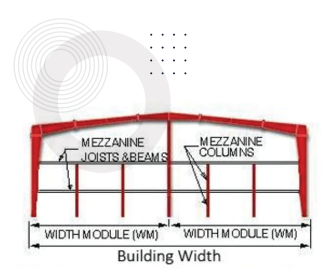




MULTI-STOREY STEEL BUILDINGS



Multi-Storey steel buildings offered by ClearSpan are a versatile and efficient solution for maximizing space utilization in various industrial, commercial, and even residential applications. These structures integrate intermediate floors or mezzanines within a building, allowing for additional usable space without expanding the building's footprint. These buildings offer several advantages, including strength, durability, and design flexibility.



KEY COMPONENTS

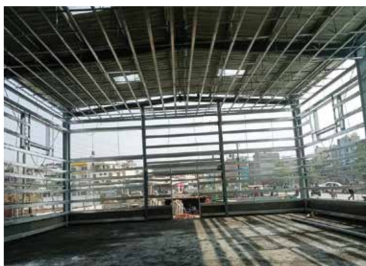
- **Columns:** To provide primary support for the mezzanine floor, transferring loads to the foundation.
- Beams and Joists: To form the framework of the mezzanine floor, distributing loads evenly across the structure
- Decking: Used over the beams & joists to create the mezzanine floor surface.
- Staircases and Access Points: Access to the mezzanine floors is provided through staircases, elevators or lifts.
- Safety Features: Safety rails, guardrails, and toe guards are installed to ensure the safety of personnel working on or around the mezzanine floors.

APPLICATIONS

- Warehousing and Storage: Provides additional storage space in warehouses, allowing for better organization and increased inventory capacity.
- Manufacturing and Production: Capable to house production equipment, assembly lines, or storage for raw materials and finished products in manufacturing facilities.
- Commercial and Retail: Retail stores and commercial spaces can use mezzanine floors to create additional retail space, display areas, or offices, enhancing the customer experience and operational efficiency.
- Office Space: To create additional office space within industrial or commercial buildings, providing quiet and organized work environments.









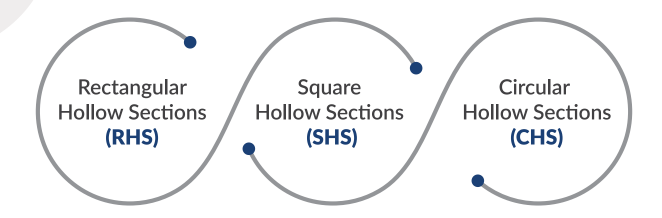






TUBULAR STEEL STRUCTURES

ClearSpan offers rapid construction using Steel Tubular Sections as:



APPLICATIONS

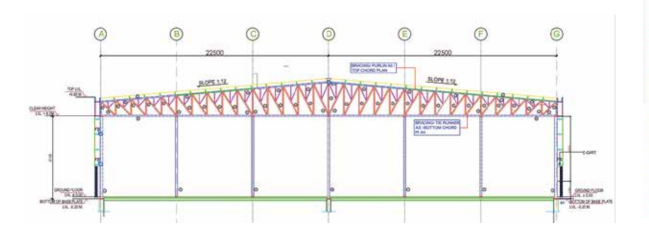
- Bridges
 - ges (*)

Towers

- **Architectural Canopies**
- Stadiums and Arenas
- Aircraft Hangars
- Pedestrian Bridges & Walkways
- Greenhouses & Agricultural Shelters
- , www.
- Footbridges & Overpasses
- Skyscrapers & High-Rise Buildings

ADVANTAGES

- Excellent Strength-to-weight Ratio
- Appealing Aesthetics
- Versatile Architectural Styles & Purposes
- Durability of Structure
- Efficient Load Distribution
- Ease of Fabrication
- Adaptability for future expansions















OUR CLIENTELE



















We Also Supply & Install:













- Registered Office: 22nd Floor, West Gate Building, SG Highway, Ahmedabad 380015, Gujarat
- Marketing Office: 805, 8th Floor, Iconic Shyamal, Shyamal Cross Road, Shyamal, Ahmedabad 380015, Gujarat, India
- Works & Warehouse: E-268, RIICO Industrial Area, IID Center Phase-II, Newai 304021, Jaipur, Rajasthan
 - E: info@clearspanindia.com | W: www.clearspanindia.com Mobile: +91-9811680300 | Landline: +91-79-49169253

