



A Structural Steel Construction Company - Since 1993

1200+ Projects | 2.5 Crore Sq. ft. Completed

Design | Analysis | Fabrication | Supply | Installation | Exports



Our Vision:

- To be the most Innovative & reliable Company for each and every customer, no matter how small, delivering the best & optimum building solutions.
- To not only deliver the highest-quality buildings to our customers, but also educate them about the building design, stability criteria, quality of each material we use & our standard Stringent Quality Policies.
- To guarantee our continued success & achieve leadership in our industry through individual and combined dedication, innovation & integrity.
- To give our employees the opportunity for both personal and professional growth.
- To develop and maintain our supplier/customer relationship based on open communication, mutual trust and respect.
- To follow standard industrial safety practices at every step, everyday & everywhere.

Chairman's Note



Having extensive experience in Middle East & a Engineer by profession, my major focus & consideration is towards every customer's satisfaction with our product. I see every Structure we make at HalleysBlue as a monument & emphasize on quality workmanship at every level without any compromise or deviations. My team of 600+ employee is equally driven with passion towards construction of Quality, Premium & Elite Pre Engineered Buildings across India & other countries.

Shiva Murthy K.M.
Founder & Chairman

Our Awards & Accolades



KASSIA Certificate 2010



Successful Entrepreneur of Ballari District 2012



KASSIA Utpadana Utthakshita Prashasti 2015



Sir M. Visvesvaraya Manufacturing Excellence Award 2017



Vanijya Ratna Award 2018



Ujwala Udyami Prashasti 2018



Bharat Ka Veer Certificate 2019



Business Excellence Award 2021



Export Excellence Award 2022



Invest Karnataka 2025

I About Us

HalleysBlue Steels Pvt. Ltd. is a leading Pre-Engineered Building (PEB) and Steel Structural Fabrication company with over 30 years of experience in delivering stable, safe, and optimised building solutions. Founded in 1993 in the Steel City of Bellary, Karnataka, we began as a small 6-member team operating from a 4,000 sq. ft facility. Over the years, through continuous learning and commitment, we have grown into one of the most trusted, quality-focused, and dependable PEB companies in the region.

Today, we operate with more than 600 dedicated professionals from our 40-acre integrated Fabrication and R&D Centre, which includes 1,60,000 sq. ft of advanced covered manufacturing space. Equipped with modern fabrication technologies, we specialise in delivering structurally sound and cost-optimised buildings tailored to meet diverse industrial requirements.

We have successfully executed 1,200+ PEB and structural projects across India, Africa, and the Middle East, covering over 2.5 crore sq. ft of built-up area. Our work is recognised for its structural stability, consistent quality, optimised designs, and long-lasting performance.

Safety is central to all our operations. Our teams follow strict safety standards, certified systems, and disciplined site practices to ensure safe work environments and incident-free project execution. Clients repeatedly appreciate our quality, reliability, adherence to timelines, and responsive after-sales service.

At HalleysBlue Steels, we are guided by strong values, engineering competence, and an unwavering commitment to deliver high-quality, safe, and stable building solutions - optimised to deliver lasting value and built to stand the test of time.

1.1 Why Choose Us ?

We understand that choosing the right builder is a crucial decision. With great pride, we share that since 1993, we have successfully delivered 1,200+ projects spanning over 2.5 Crore Sq. ft across India, Africa & Middle East. Our clients continue to place their trust in us year after year - an endorsement of our commitment, capability, and consistency.

What sets us apart is not just our scale, but the way we work. Here's why HalleysBlue Steels stands distinctly ahead:

- Single-point responsibility for both Steel and Civil works – from design to execution.
- Complete transparency in design, quantities, and communication.
- 100% vetted and certified designs ensuring structural stability and compliance.
- Adherence to international quality standards throughout every stage of the project.
- TSP – Total Safety Practice as our guiding principle across all sites.
- Optimised building designs with strong focus on efficiency and reliability.
- A dedicated, experienced, and committed team driving every project.
- Fast response and quick decision-making by empowered leadership.
- Continuous improvement and R&D for better, smarter, and optimised structures.
- Capability to execute challenging and time-bound projects with confidence.
- High adaptability to new concepts, modern technologies, and evolving industry needs.

With us, you don't just get a builder - you get a partner committed to safety, quality, optimisation, and long-term value.



Plant & Infra

- Total area : 40 Acres.
- Number of EOT Cranes : 22 No. from 5.0 Mt to 40.0 Mt
- Covered Area : 1,80,000 Sq. Ft.
- Production Capacity : 36000 Mt per Annum







PTW - 1



PTW - 2



Shearing Machines



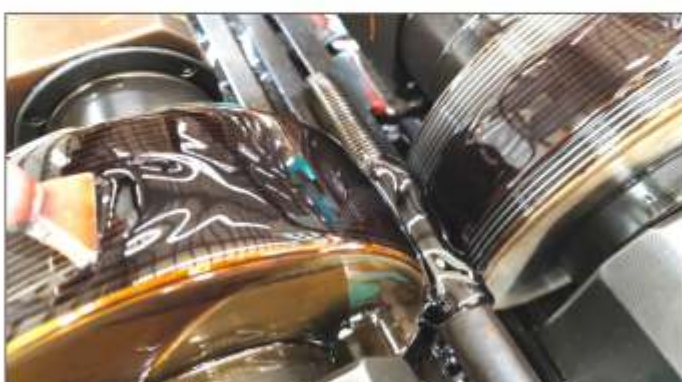
CNC Laser Machines



CNC Drilling Machines



CNC Plasma Machines



Threading Machines - Foundation Bolts



Flange Straightening Machines



Laser Cleaning Machines



Shot Blasting Machines



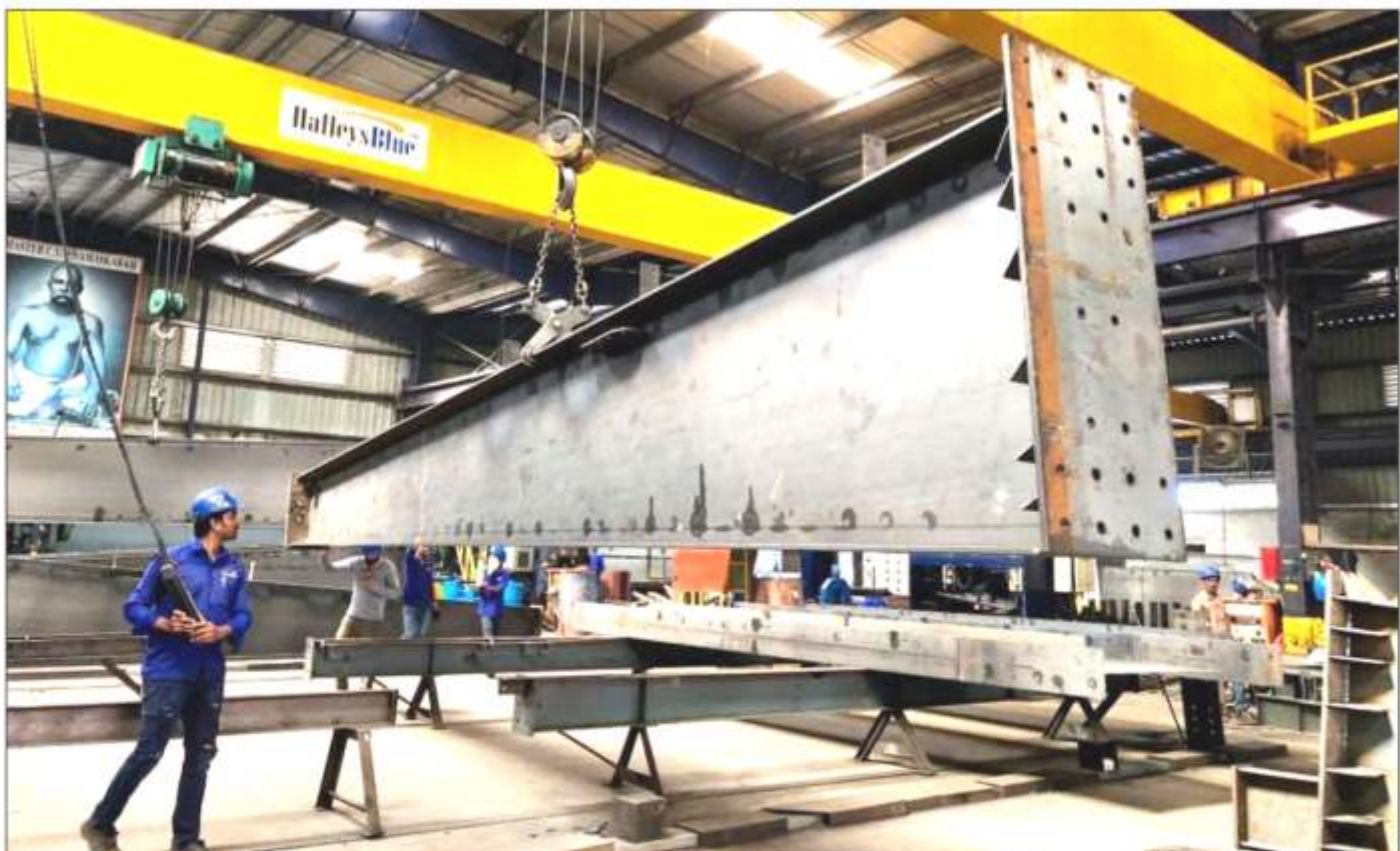
UT Testing Machines



Gantry Cranes 40 Mt.



Metalizing Machines



Shearing Machines



Loaded Trucks

I Standing Seam Roofing Systems

HalleysBlue standing seam roofing is a high-performance solution for PEBs, offering **excellent water tightness, durability, and wind resistance**. Continuous metal panels with **raised interlocking seams** eliminate roof penetrations, ensuring a 100% leak free system.

A **floating clip mechanism** accommodates thermal movement, while mechanically seamed joints provide **high wind uplift resistance**, making it ideal for cyclone- and high-wind zones. With **long spans, low maintenance and compatibility with insulation, skylights, and solar systems**, standing seam roofing ensures **long-lasting performance** for premium PEB structures.



Sheet Coil



Sheet Profiling



Sheet Output



Sheet Shifting



Insulation Laying



Polycarbonate Sheet Laying



Clips



Clips

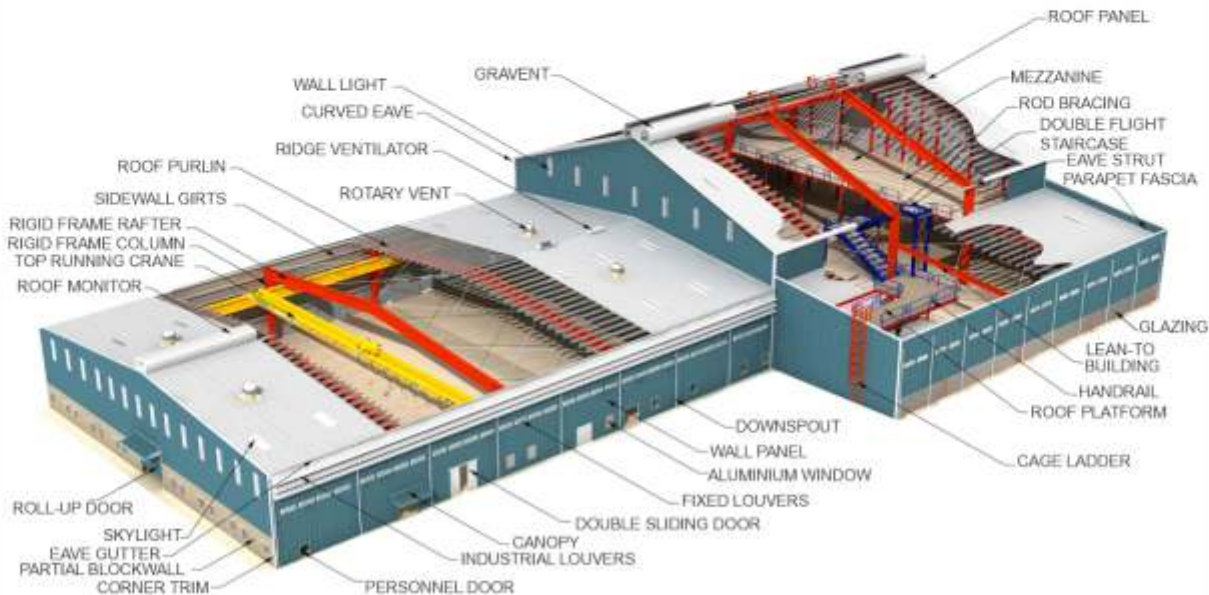


Seaming

Products:

Pre Engineered Building Systems (PEB):

HalleysBlue Pre Engineered Buildings are pre designed, fabricated & erected matching exact customer's requirement satisfying all the aspects involved, ensuring it serves to best of its design extent.



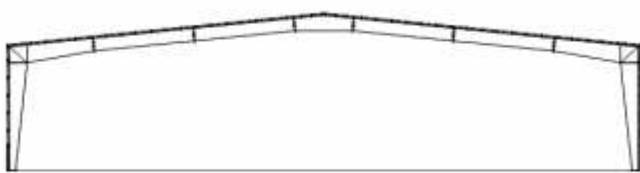
India is one of the fastest growing countries with macro level industrialization contributing to its economy. PEB holds 56% share of market construction regardless of type of Industry.

Applications of Pre Engineered Buildings

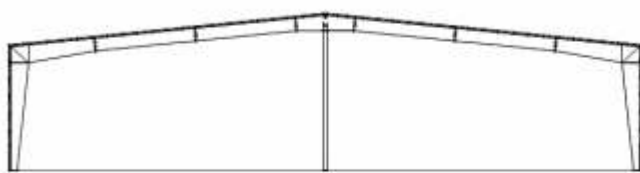
Industrial	Institutional	Commercial	Heavy Industrial
Factories	Schools	Showrooms	Steel Rolling Mills
Workshops	Conventional Halls	Supermarkets	Power Plants
Warehouses	Hospitals	Restaurants	Cement Industries
Cold Stores	Theaters	Offices	Textile Mills
Car Parking Sheds	Auditoriums	Service Stations	Food Processing Industries
Bulk Product Warehouse	Sports Complex	Shopping Malls	Automobile Industries

Recreational	Aviation & Military	Agricultural	Residential
Gymnasiums	Aircraft Hangers	Poultry / Dairy Farms	Single/Multi Storied Buildings
Swimming Pool Enclosures	Administration Buildings	Greenhouses	Mega Apartments
Indoor Tennis / Badminton	Residential Barracks	Grain Storage	Villas
Squash Courts	Support Facilities		Ready to use Labor Quarters

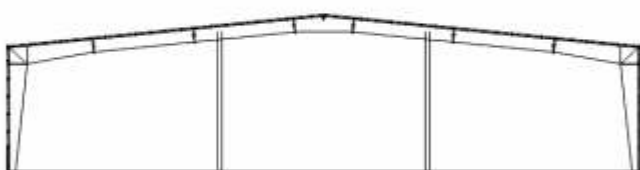
PEB Options



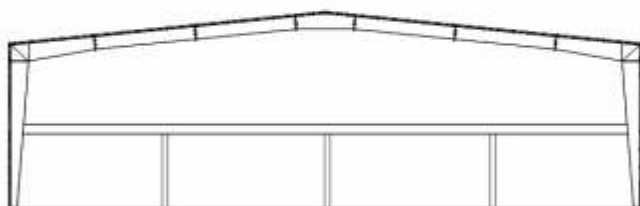
DOUBLE SLOPE - RF (CLEAR SPAN)



DOUBLE SLOPE - LRFM 1



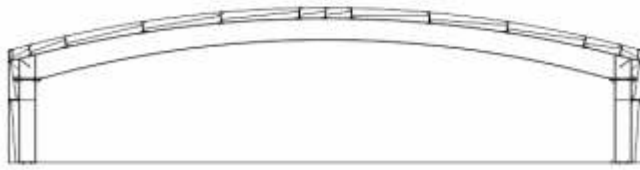
DOUBLE SLOPE - LRFM 2



DOUBLE SLOPE - WITH MEZZANINE



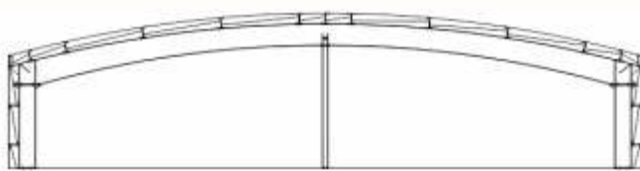
DOUBLE SLOPE - MULTI GABLE



CORVE ROOF - RF (CLEAR SPAN)



DOUBLE SLOPE WITH LEAN TO



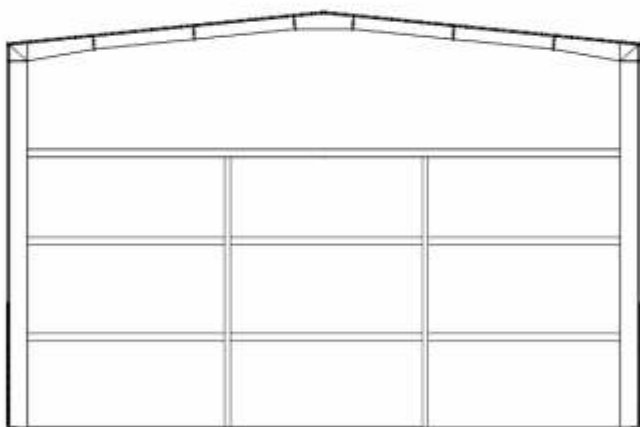
CURVE ROOF - LRFM 1



DOUBLE SLOPE WITH EOT CRANE



SINGLE SLOPE - RF (CLEAR SPAN)



MULTI LEVEL MEZZANINE



SINGLE SLOPE - LRFM 1



SINGLE SLOPE - LRFM 2

I High-Rise Steel Buildings

High-rise projects today demand **speed, safety, stability, and long-term performance** - areas where conventional RCC construction struggles to keep pace. HalleysBlue Steels delivers **next-generation high-rise steel buildings** engineered to outperform RCC in every critical aspect.

Designed in accordance with IS 800, IS 1893, IS 875, AISC 360, and ASCE 7, our high-rise systems provide exceptional resistance to **gravity loads, seismic forces, and wind actions**, while enabling faster, cleaner, and more predictable execution.

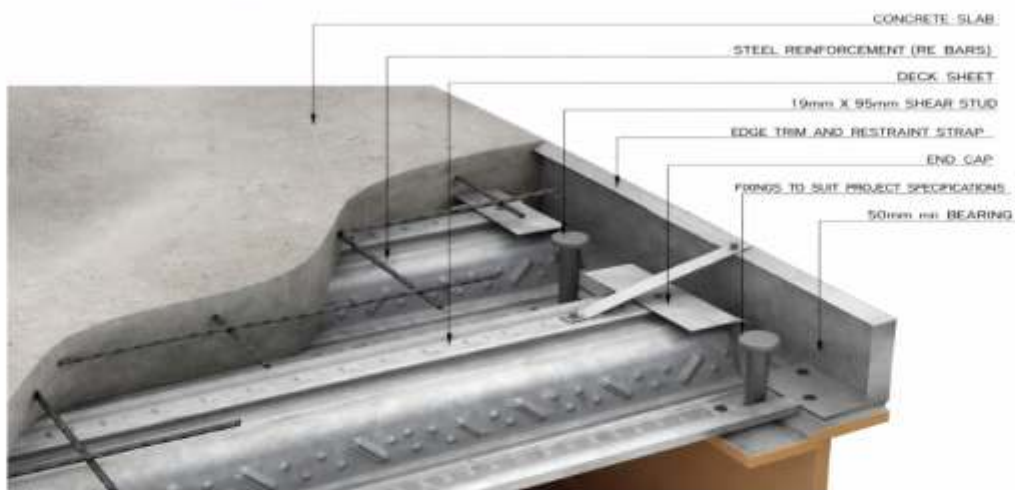
Structural steel's **high strength-to-weight ratio, ductility, and consistent behaviour under stress** give our buildings a decisive advantage over rigid RCC frames. Using **3D modelling, FEM-based analysis, and optimised load-path design**, we ensure superior safety, stability, and serviceability throughout the building's lifecycle.

Why HalleysBlue Steel High-Rises Outperform RCC:

- **Lighter structures & leaner foundations**, reducing cost and base reactions vs. heavy RCC frames.
- **Superior seismic and wind performance** due to steel's ductility and engineered lateral systems.
- **40–60% faster construction**, using off-site fabrication and bolted on-site erection.
- **Long spans & flexible layouts** impossible to achieve with RCC.
- **Composite steel-concrete floors** (IS 11384 / AISC 360) offering high capacity with reduced slab depth.
- **High-quality, controlled fabrication** ensuring accuracy and consistency RCC cannot match.
- **Enhanced fire safety** with certified fireproofing compliant with NBC 2016.

Manufactured at our integrated facility under stringent quality and safety controls, HalleysBlue high-rise buildings are engineered for **strength, durability, speed, and long term value**-making them the future-ready choice over conventional RCC construction.





Applications of High-Rise Steel Buildings

High-rise steel buildings are ideal for projects requiring large spans, rapid construction, high stability, and long-term flexibility. Key applications include:

- Multi-storey factories & industrial towers
- Corporate offices, IT parks & commercial complexes
- Multi-level warehouses & logistics hubs
- Hospitals, institutional buildings & public facilities
- Vertical expansions on existing RCC/steel structures
- Parking towers & specialised high-load structures

Structural Fabrication

HalleysBlue Steels specialises in **High-Performance Structural Fabrication** for industrial applications requiring robust, reliable and precisely Engineered Steel Structures. Our capabilities include **equipment-supporting frameworks, conveyor galleries and trestles, heavy-duty trusses, pipe racks, access platforms, and specialised fabricated assemblies for the steel, chemical, oil & gas, power, mining, and process industries.**

Using advanced CNC fabrication systems, certified welding procedures (IS / AWS standards), and rigorous quality checks, we ensure every component meets **high structural stability, dimensional accuracy, and long-term durability**. Our integrated facility enables us to handle **complex geometries, high-load designs, and fast-track project requirements with assured consistency**.

From heavy equipment foundations to long-span conveyor bridges and critical industrial support structures, HalleysBlue Steels delivers fabrication solutions engineered for **continuous operation, harsh environments, and demanding industrial conditions**.

Industries Served

- Steel & Metallurgical Plants
- Mining & Mineral Processing
- Oil & Gas (Upstream / Midstream / Downstream)
- Chemical & Petrochemical Industries
- Power Plants (Thermal, Hydro, Renewable)
- Cement & Lime Manufacturing
- Fertilizer Plants
- Pharmaceutical & Process Industries
- Food & Beverage Manufacturing
- Automotive & Heavy Engineering
- Paper & Pulp Mills
- Port Infrastructure & Material Handling Systems
- Water Treatment & Desalination Plants
- Logistics, Warehousing & Industrial Parks





I Design

At HalleysBlue Steels, design is the backbone of every structure we deliver. Our 25+ member engineering team applies advanced analysis, precise load evaluation, and proven methodologies to create buildings that are **safe, stable, optimised, and ready for efficient execution**. Each system is engineered for reliable performance under gravity, wind, seismic and operational loads.

Our Design Philosophy:

- Optimised structural systems without compromising stability
- Practical, constructible detailing suited for fabrication and erection
- Transparent BOQs and clear drawings for accurate planning
- Value engineering to minimise lifecycle costs

All designs undergo detailed internal reviews to ensure **accuracy, reliability, and seamless integration with fabrication and site execution**. Every HalleysBlue structure is engineered for **strength, efficiency and long-term durability**.

Design Codes & Standards:

HalleysBlue Steels designs PEBs in full compliance with internationally recognised codes, selected based on project location and client requirements.

India: IS 800 (Steel Design), IS 875 (Loads), IS 1893 (Seismic), IS 801 (Cold-Formed)

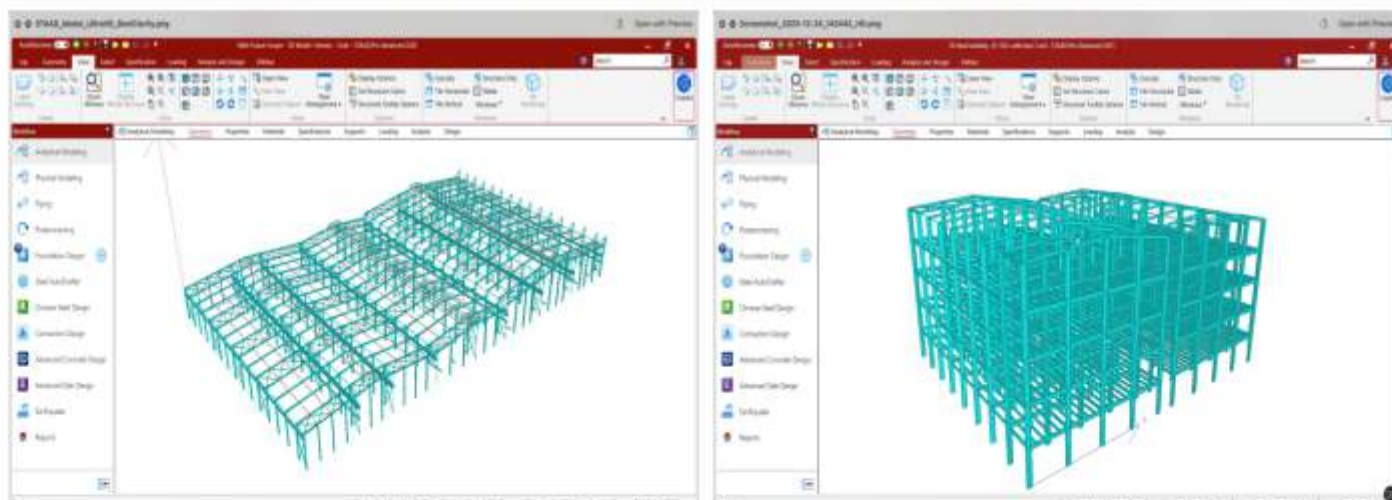
USA: AISC 360 (Steel Design), AISC 341 (Seismic), ASCE 7 (Loads), AISI S100 (Cold Formed)

Europe / UK: Eurocode 3 (Steel), Eurocode 1 (Wind/Loads), Eurocode 8 (Seismic), EN 1993-1-3 (Cold-Formed)

Canada: CSA S16 (Steel), NBCC (Loads), CSA S136 (Cold-Formed)

Middle East (Saudi, UAE, Qatar, Kuwait, Oman, Bahrain): AISC 360 (Steel), ASCE 7 (Loads)

We ensure every structure meets the required regional safety, load, and performance standards for global export and local compliance.



12.1 Design Software we use to Design your Building:

Staad.Pro

Bentley

TEKLA



Trimble



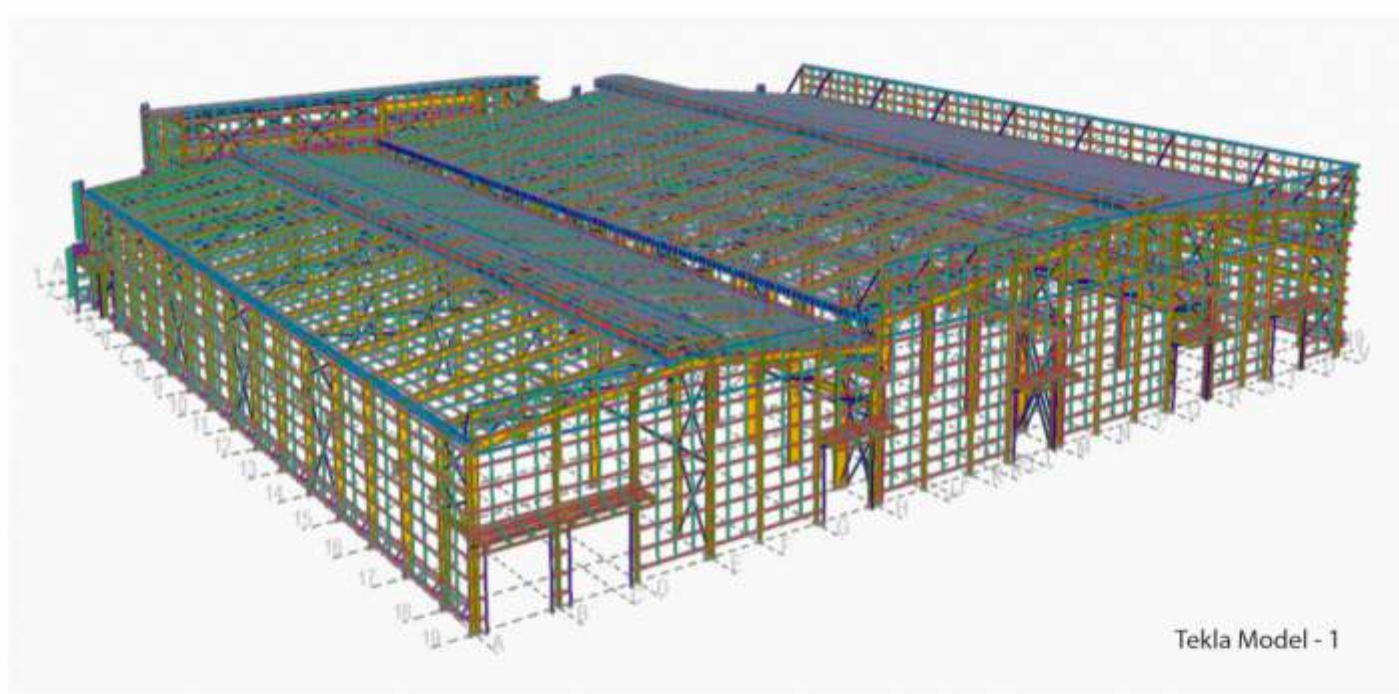
I Modelling

After the design stage, all HalleysBlue PEBs are detailed in **Tekla Structures** to ensure high accuracy and seamless execution. Tekla's 3D environment provides **precise connection detailing, clash-free modelling, and fully coordinated fabrication data**, significantly reducing errors and improving project efficiency.

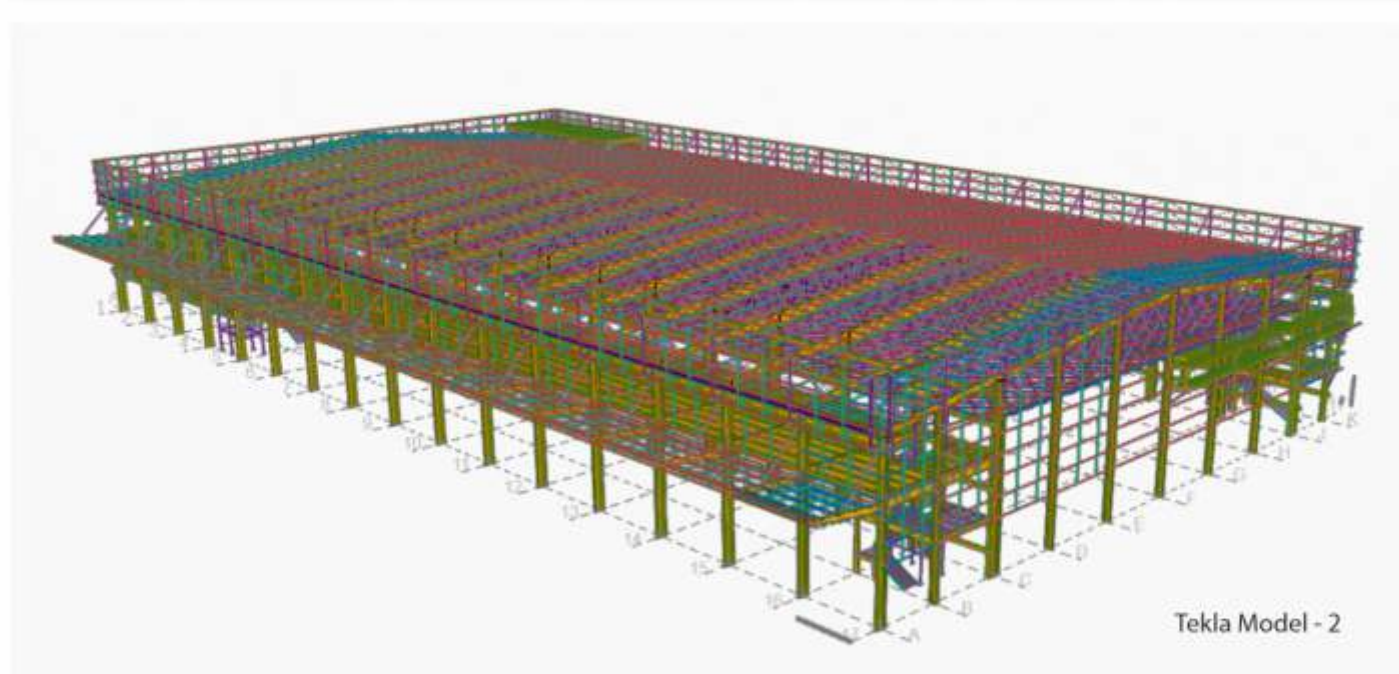
Key advantages:

- Accurate member geometry and connection detailing.
- Clash-free models for smooth fabrication and erection.
- Exact shop drawings, bolt plans, and CNC-ready cutting lists.
- Direct integration with production machines for cutting, bending and automated processing.
- Compatibility with advanced robotic inspection systems for enhanced quality control.
- Clear 3D visualisation for erection planning and coordination.
- Reduced rework and faster project timelines.

Tekla modelling ensures every HalleysBlue PEB is dimensionally precise, fabrication efficient, and installation-ready, delivering superior quality and reliability.



Tekla Model - 1



Tekla Model - 2

Quality Assurance

At Halley's Blue, quality is not a procedure-it is a culture embedded in every stage of our work. We are committed to delivering PEB structures that exhibit **superior strength, dimensional accuracy, long-term durability, and consistent performance** across diverse industrial environments.

Material Quality Control

We use only certified structural steel backed by mill test certificates, ensuring full material traceability from procurement to dispatch. All incoming materials undergo rigorous inspection and controlled handling to maintain integrity and corrosion resistance.



Fabrication Quality

Our fabrication processes follow stringent QA protocols supported by **CNC cutting, automated welding systems and calibrated inspection tools**. All welding is executed as per approved WPS/PQR and qualified to standards such as AWS and IS, ensuring uniformity and reliability. Dimensional checks, alignment controls, and weld-quality inspections are carried out at every stage to guarantee precision.



Surface Protection & Coating

All components are shot-blasted to the required cleanliness level and coated as per specified paint systems. Dry Film Thickness (DFT) checks ensure long-term protection against corrosion. Galvanizing options are available for highly corrosive environments.



Shot Blasting Machines



Shot Blasted Beam



WFT Inspection



DFT Inspection - Elcometer

Inspection & Testing

Every structure undergoes step-by-step inspection—cutting, fit-up, welding, blasting, coating, and final dispatch. NDT methods (UT, MPI, DP) are applied wherever required. Bolt tests, alignment checks, and assembly inspections ensure site performance meets design expectations.

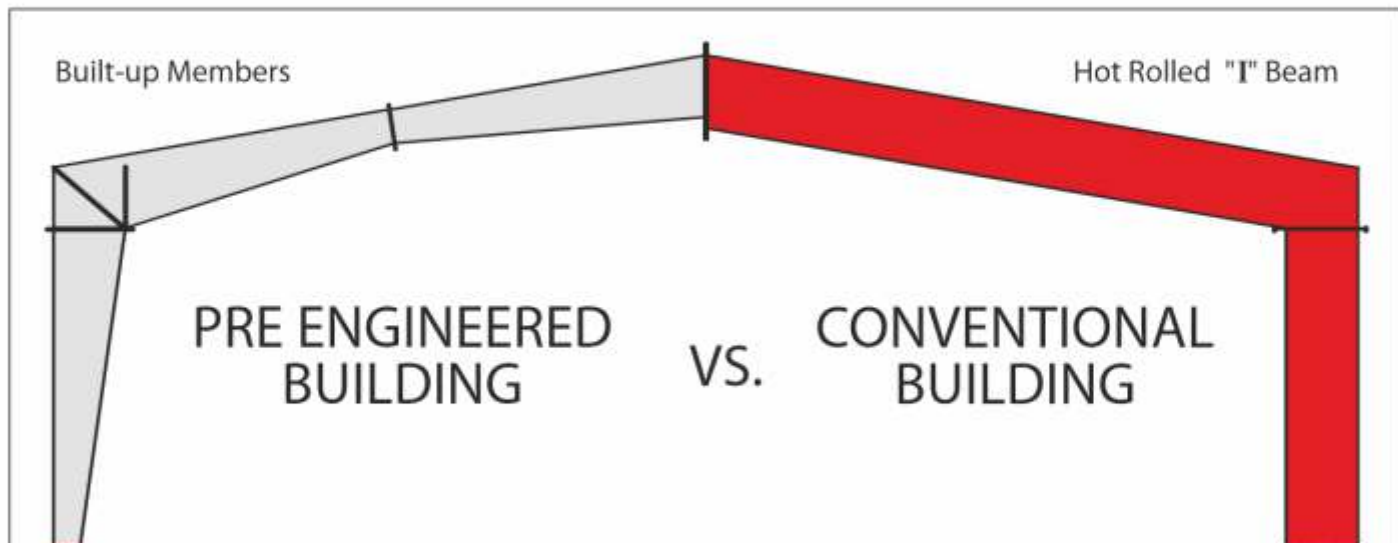
Commitment to Continuous Improvement

Our dedicated QA/QC department drives periodic audits, process improvements, and team training—ensuring evolving quality standards are consistently met.

13.6 Our Standard Suppliers:



Pre Engineered Building Vs. Conventional Steel Building (Comparison)



Parameter	Pre Engineered Building	Conventional Steel Building
Structure Weight	PEB's are average 30% lighter through optimized design by tapered (varying depth) built-up sections with higher depths in the areas of highest stress.	Steel members are selected from standard hot rolled "I" Sections, which are heavier than what is actually required by design as the members have constant cross-sections regardless of varying magnitude of the local (internal) stress along the member length.
Steel Strength	High Tensile Steel used in PEB's having minimum (Y _s) of 345 Mpa, which contributes to reduction of Steel consumption in overall.	Conventional "I" & "C" sections usually have minimum (Y _s) of 245 Mpa, resulting in higher Steel consumption.
Design Speed	Design of PEB's is quick & efficient as the design process involve special dedicated international design software, international design codes & standard sections & connections.	The Design Consultant, resulting in excess design time with fewer design aids available to the Engineer, designs each conventional Steel structure from scratch. Generalized computer analysis programs require extensive input/output and design alterations.
Clear Spans	PEB's can be designed & erected with max span of 100 m.	Conventional building can be for max 40 m.
Civil Foundations	Simple & economical with larger span & higher column spacing, resulting in less number of foundations along length & width.	Extremely heavier footings & more number of footing because of constraints like lower column spacing & supports along width wise.
Erection Speed	Since the connections of the components are standard, the learning curve of erection for each subsequent project is faster.	The connections are normally complicated and differ from project to project, resulting in longer learning curves of erection for new projects.
Seismic Resistance	The low-weight flexible frames offer higher resistance to seismic forces.	Rigid heavy weight structures do not perform well in seismic zones.
Safety & Responsibility	Single source of supply results in total responsibility by one supplier, including design liability. PEB manufacturers can be relied upon to service their buildings, long after they are supplied, to protect their reputation.	Multiple responsibilities can result in questions of who is responsible when components do not fit properly, insufficient material is supplied, or materials fail to perform, particularly at the supplier/contractor interface. The consultant carries total design liability.
Performance	All components have been specified and designed specifically to act together as a system for maximum efficiency, precise fit, and peak performance in the field.	Components are custom designed for a specific application on a specific job. Design and detailing errors are possible when assembling the diverse components into unique buildings.

STEEL Vs RCC

Parameter	Steel High Rise -Structural Steel	RCC Buildings (Concrete)
Construction Speed	<input checked="" type="checkbox"/> Factory-fabricated components, bolted on site -> 30 ->50% faster execution	<input checked="" type="checkbox"/> Sequential work (shuttering -> pouring --> curing) -> slow progress
Typical Project Duration	4-8 months, for most commercial buildings	12-24 months, often extends due to curing & site delays
Structural Weight	<input checked="" type="checkbox"/> Lightweight structure with high strength - lower load on soil	<input checked="" type="checkbox"/> Very heavy dead load -> higher stress on soil
Foundation Cost	<input checked="" type="checkbox"/> Smaller foundations due to light weight - Rs. 300-450 Per sq. ft	<input checked="" type="checkbox"/> Larger & deeper foundations Rs. 400-550 per sq. ft
Structural Frame Cost	Optimised steel sections Rs 850-1,000 per sq. ft	More material & labour -> Rs. 1,100-1,400 per sq. ft
Labour & Shuttering	<input checked="" type="checkbox"/> Minimal labour, no shuttering	<input checked="" type="checkbox"/> Heavy labour, repeated shuttering & removal
TOTAL STRUCTURE COST	Rs. 1,550 - 2,000 per sq. ft	Rs. 1,800 - 2,300 per sq. ft
Quality Control	<input checked="" type="checkbox"/> Factory-controlled fabrication - uniform & reliable quality	<input checked="" type="checkbox"/> Site-dependent workmanship --> quality variations
Cracks & Shrinkage	<input checked="" type="checkbox"/> No shrinkage, no curing -> crack - free structure	<input checked="" type="checkbox"/> Shrinkage & thermal cracks common
Seismic / Earthquake Performance	<input checked="" type="checkbox"/> Ductile & flexible -> excellent seismic safety	<input checked="" type="checkbox"/> Rigid & brittle -> lower energy absorption
Column- Free Spans	<input checked="" type="checkbox"/> Large clear spans -> better space utilisation	<input checked="" type="checkbox"/> Short spans -> more columns
Future Expansion	<input checked="" type="checkbox"/> Easy vertical & horizontal expansion without demolition	<input checked="" type="checkbox"/> Expansion difficult, expensive & disruptive
Modification Alteration	Simple bolted connections - low cost	Cutting & strengthening required -> high cost
Maintenance	Low maintenance with proper paint / coating	Regular crack repair & waterproofing
Sustainability	100% recyclable steel, low carbon footprint	High cement consumption, high CO ₂
Site Cleanliness	Dry, clean, organised site	Wet, dusty, cluttered site
Early Occupancy / Revenue	3-12 months earlier usage -> faster ROI.	Delayed occupancy

Projects:



Foundry Industry, Kanagala, Belgaum.

Area: 1.70 Lakh Sq. Ft.



Foundry Industry, Kanagala, Belgaum.

Area: 1.70 Lakh Sq. Ft.



Machine Shop, Kanagala, Belgaum.

Area: 70000 Sq. Ft.



Distilleries & Breweries, Hassan.

Area: 3.00 Lakh Sq. Ft.



Distilleries & Breweries, Hassan.

Area: 3.00 Lakh Sq. Ft.



Glass Manufacturing Unit, Chikodi, Belgaum.

Area: 1.00 Lakh Sq. Ft.

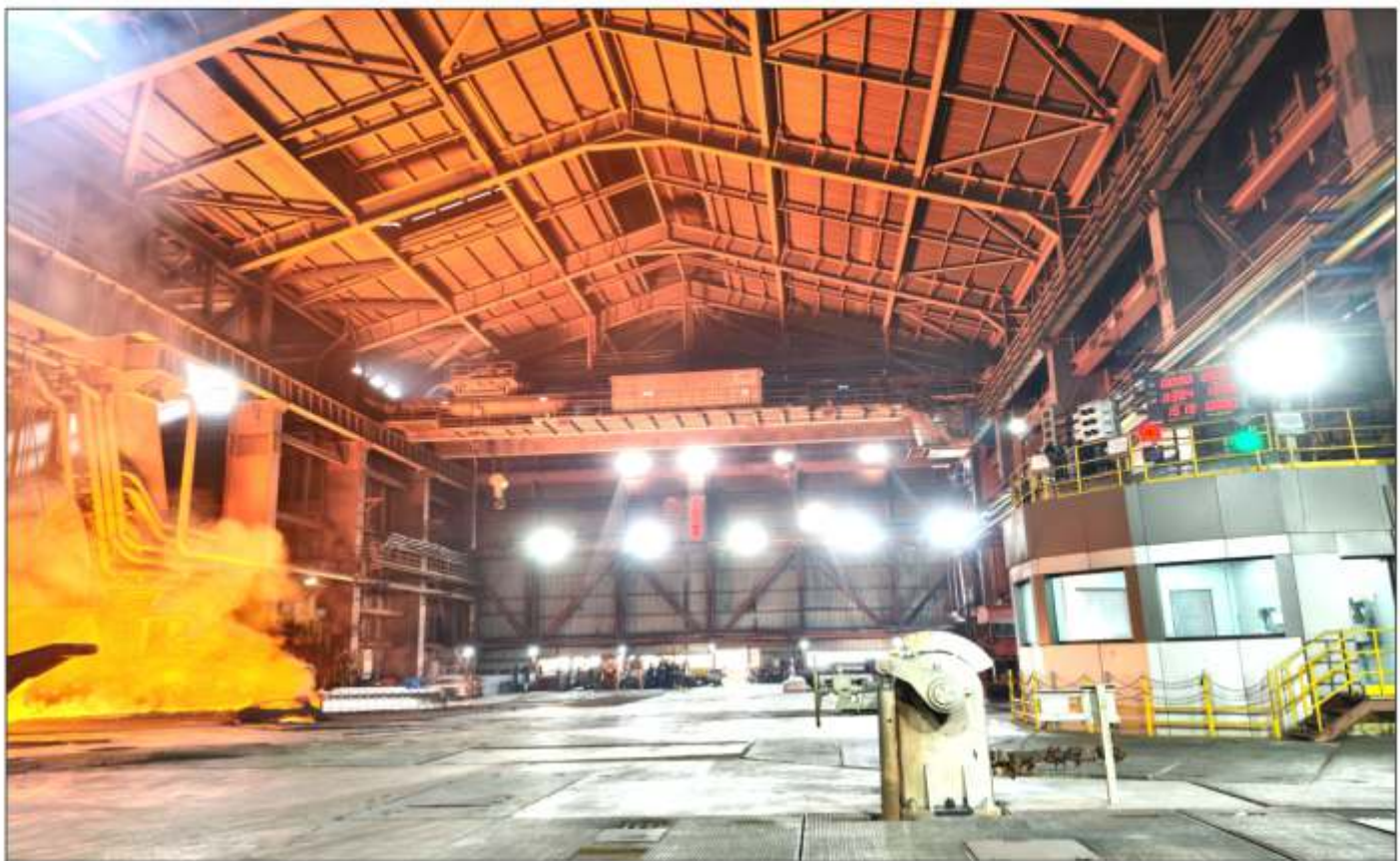


Commercial Showroom (G+2), Bangalore.



Textile Industry, Chitradurga.

Area: 50000 Sq. Ft.



Blast Furnace, Torangal.



Pellet Plant, Sandur.



Foundries, Melting Shop, Kangala, Belgaum.

Area: 1.70 Lakh Sq. Ft.



Pellet Plant, Sandur.



Textile Industry, Byadgi.

Area: 45000 Sq. Ft.



Textile Industry, Byadgi.

Area: 45000 Sq. Ft.



Cattle Feed Industry, Hospet.

Area: 25000 Sq. Ft.



Food Processing Industry, Srirangapatna.

Area: 50000 Sq. Ft.



Food Processing Industry, Sirguppa.

Area: 60000 Sq. Ft.



Oil Extraction Unit, Sirguppa.

Area: 40000 Sq. Ft.



Paper Rolls Printing Unit, Davangere.

Area: 55000 Sq. Ft.



Paper Rolls Printing Unit, Davangere.

Area: 55000 Sq. Ft.



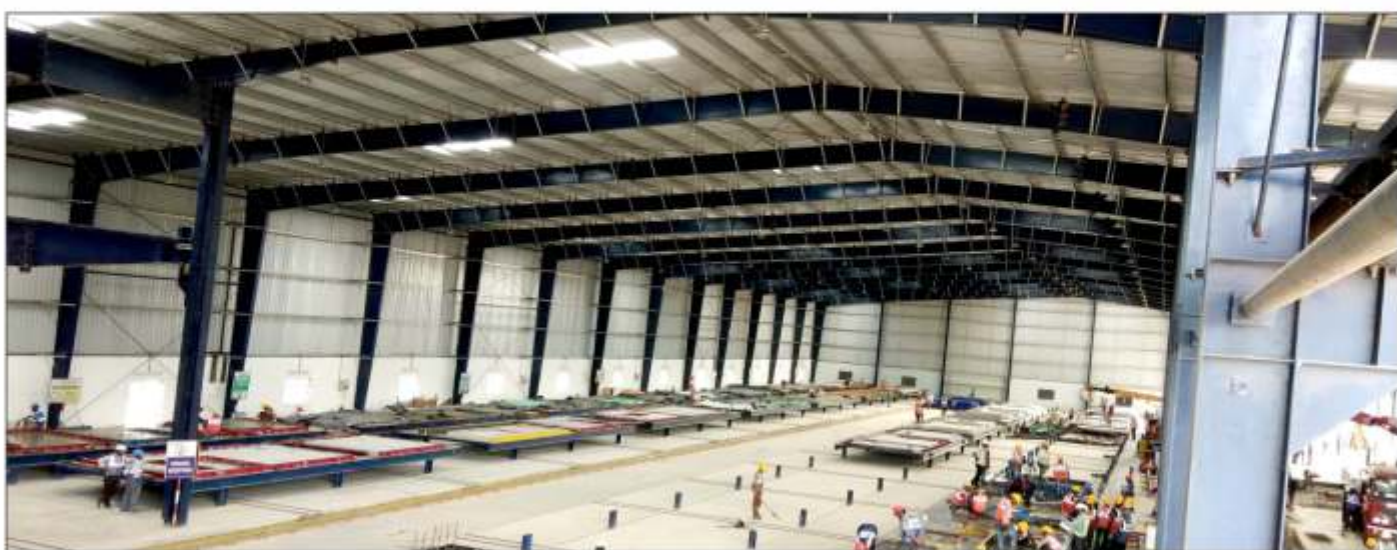
Coke Oven Shed, Koppal.

Area: 55000 Sq. Ft.



Refractory Shed, Koppal.

Area: 50000 Sq. Ft.



Pre Cast Slab Manufacturing Unit, Bangalore.

Area: 70000 Sq. Ft.



Loco Wagon Unit for Ghana Railway Department, Ghana.



Paint Processing Unit, Mysore.



Pellet Plant, Sandur.



Concentrate Filter Cake Shed with 15 MT EOT crane and Conveyor system, Hospet.



Steel Cutting Line, Hubli.

Area: 55000 Sq. Ft.



Pump House with 50MT Crane Facility, Chikodi.



Tissue Manufacturing with Clear Span of 160', Mysore.



Spices Factory, Kandakur, AP.

Area: 40000 Sq.ft

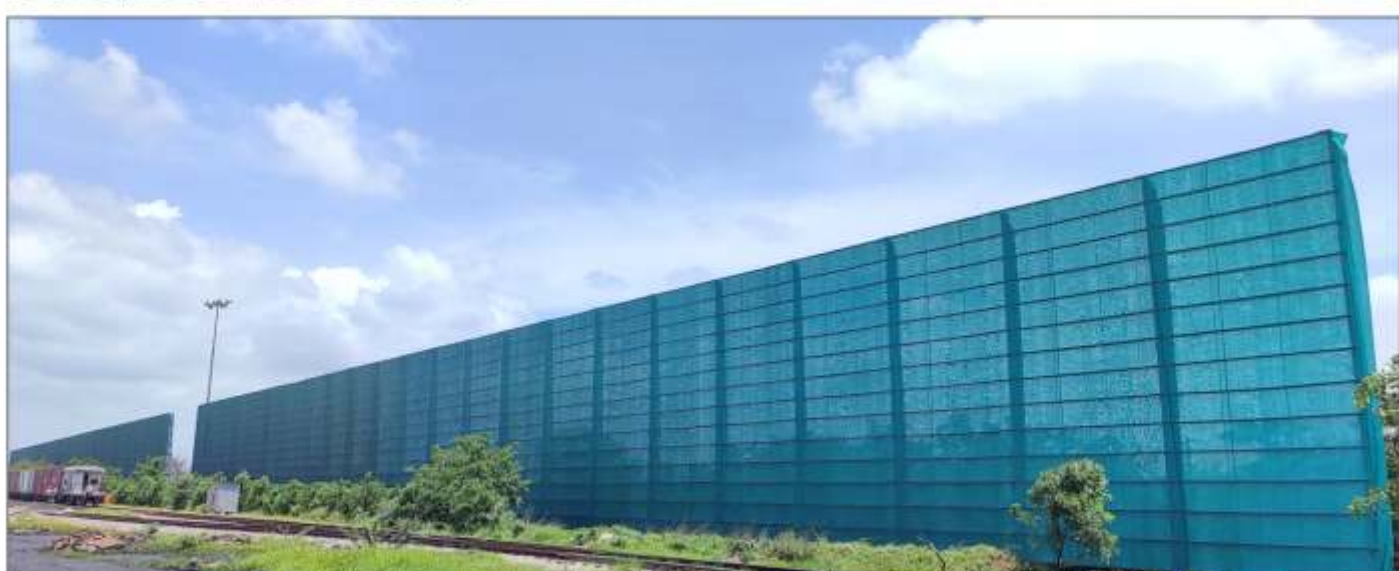


Ancillary Unit for Paints, Mysore.

Area: 60000 Sq.ft



Steel Yard with 10 & 15 Mt Crane Facility, Hubli.



Barricade Structure with 45' Height, Koppal & Hiriyur.



Warehouse, Hubli.

Area: 1.10 Lakh Sq. Ft.



Bright Bar Manufacturing Unit, Hospet.

Area: 23000 Sq. Ft.



Foundry Industry, Belgaum.

Area: 1.00 Lakh Sq. Ft.



Bright Bar Manufacturing Unit, Hospet.

Area: 25000 Sq. Ft.



Steel Cutting Line, Hubli.

Area: 55000 sq. ft



Convention hall, Hyderabad.

Area: 1.25 Lakh sq. ft



Agricultural Equipments Manufacturing Unit, Hubli.

Area: 1.25 Lakh sq. ft



120 FEET TALL SAND PLANT



Hi Tension Powerlines Structure Manufacturing Unit, Hubli.

Area: 1.50 Lakh Sq. Ft.



Warehouse, Hubli.

Area: 1.10 Lakh Sq. Ft.



Seeds Storage Facility, Dharwad.

Area: 25000 Sq. Ft.

| Category: Warehouses



Robert Bosch Assembly Unit, Bangalore.

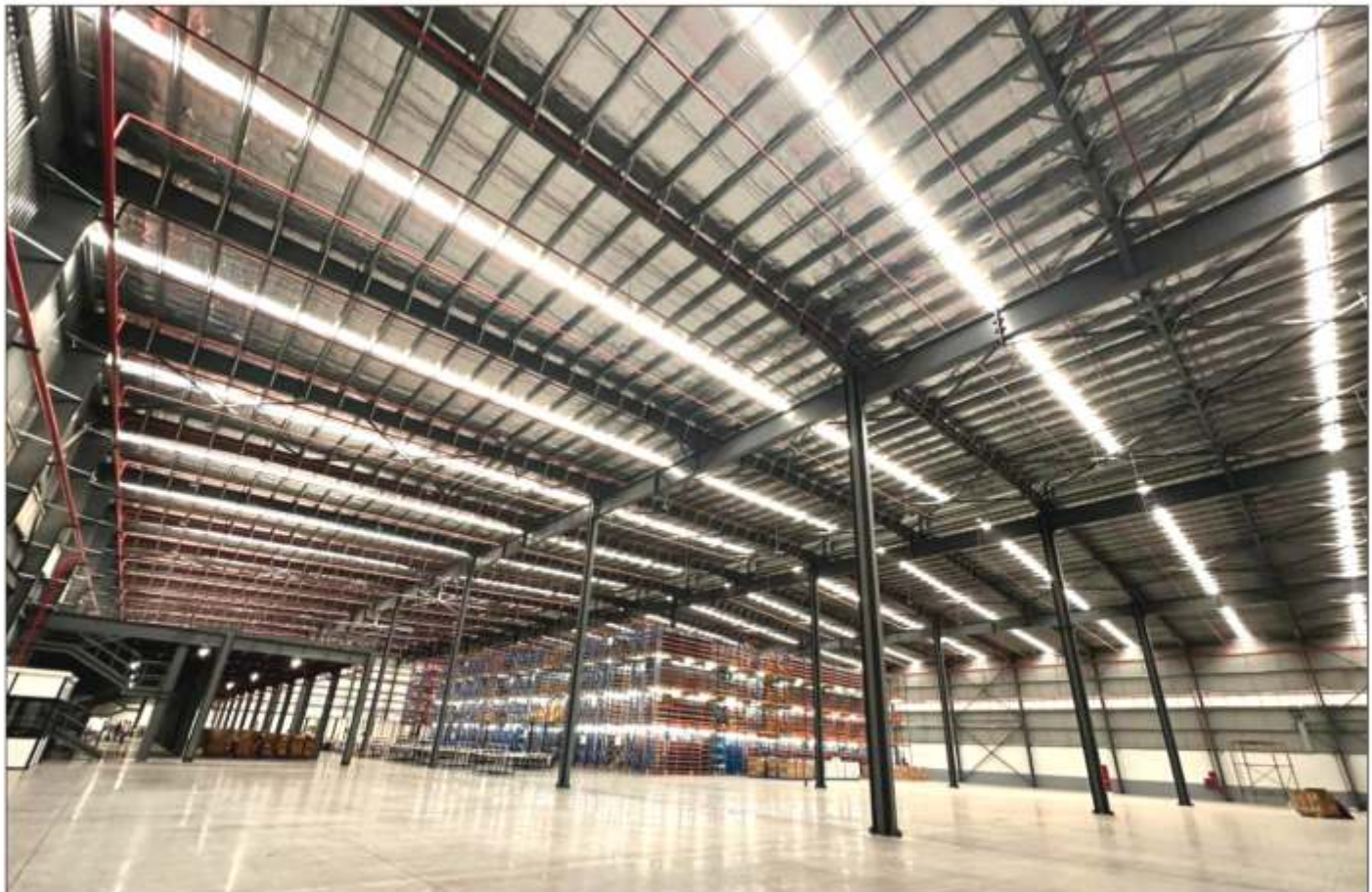
Area: 3.50 Lakh Sq. Ft.





Shoppers Stop

Area: 2.75 Lakh Sq. Ft.





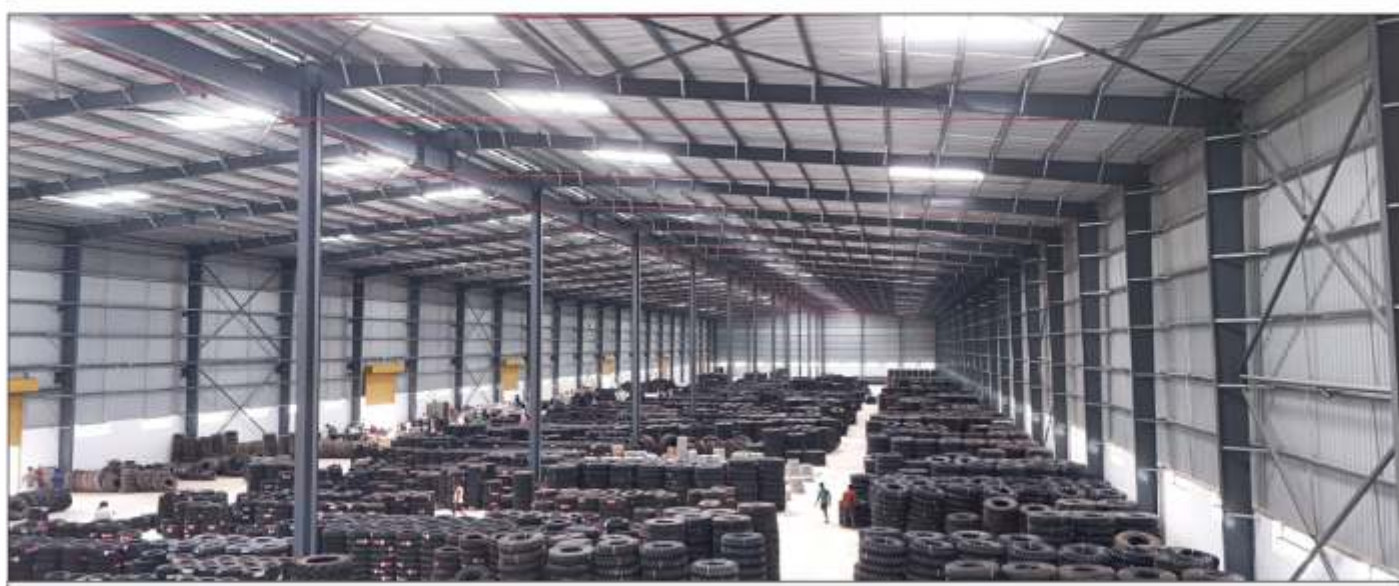
Warehouse, Hubli.

Area: 80000 Sq. Ft.



Warehouse, Hubli.

Area: 1.50 Lakh Sq. Ft.



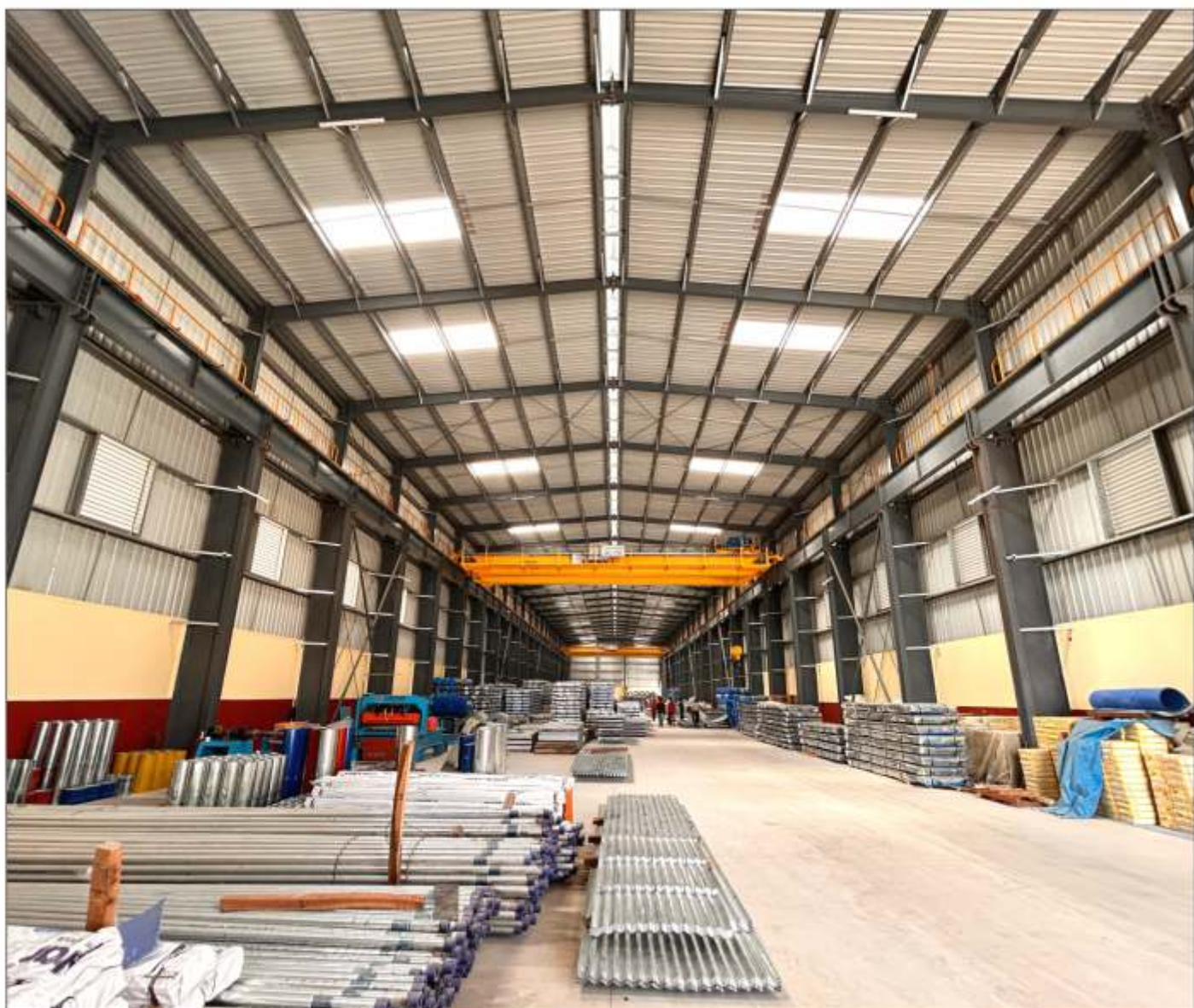
Warehouse, Hubli.

Area: 1.50 Lakh Sq. Ft.



Sheets Profiling Industry, Hubli.

Area: 25000 Sq. Ft.



Sheets Profiling Industry, Hubli.

Area: 25000 Sq. Ft.



Warehouse, Bangalore.

Area: 80000 Sq. Ft.



Warehouse, Bangalore.

Area: 80000 Sq. Ft.



Stock Yard, Bijapur

Area: 1.25 Lakh Sq. Ft.



Warehouse, Hubli.

Area: 55000 Sq. Ft.



Warehouse, Bangalore.

Area: 1.25 Lakh Sq. Ft.



Warehouse, Bangalore.

Area: 1.50 Lakh Sq. Ft.



Convention Hall with 240' clear span, Hyderabad.

Area: 85000 Sq. Ft.





Convention Hall, Hyderabad.

Area: 60000 Sq. Ft.



Convention Hall, Hyderabad.

Area: 50000 Sq. Ft.



Convention Hall, Hyderabad.

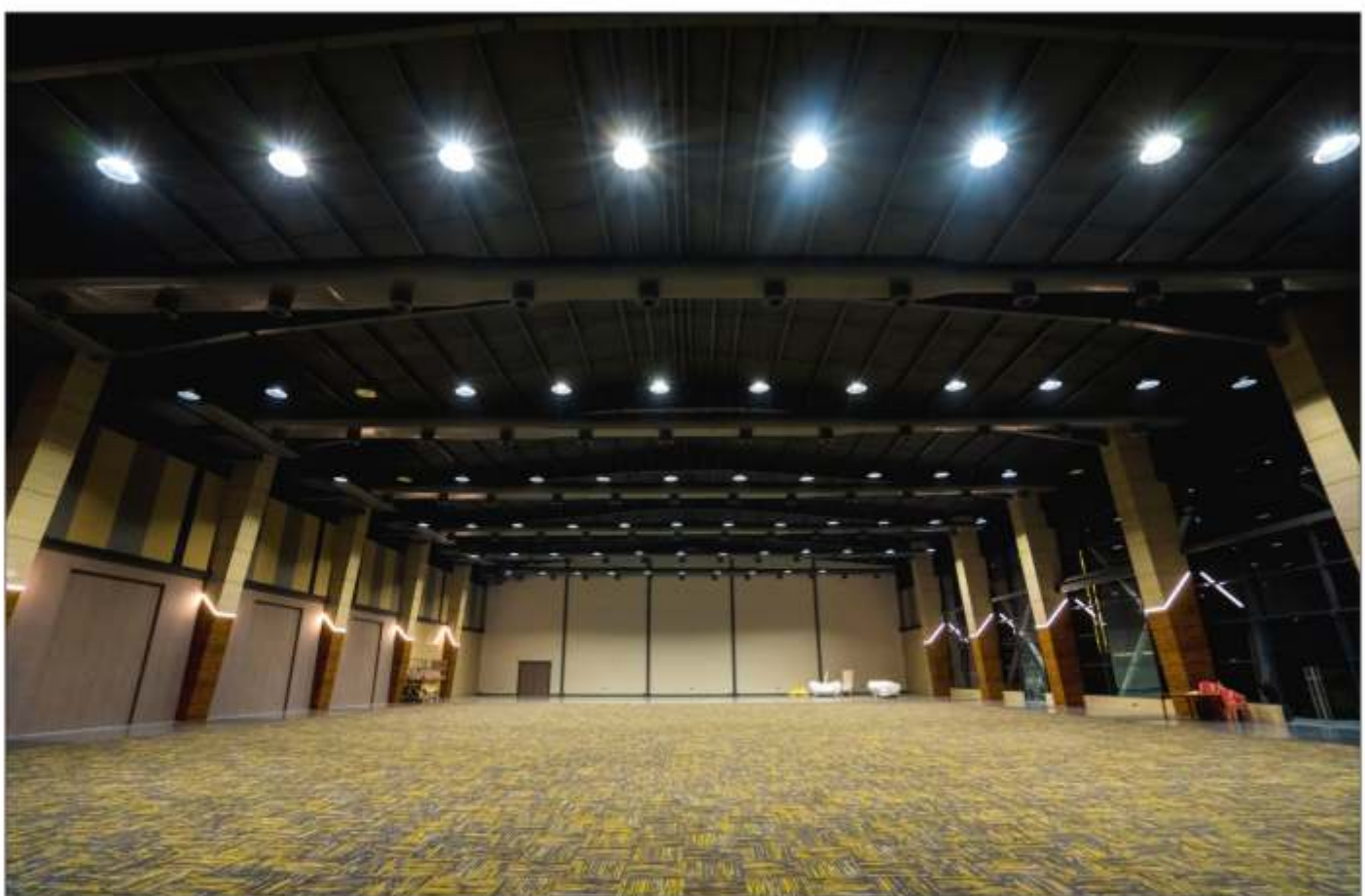
Area: 1.00 Lakh Sq. Ft.





Convention Hall, Hyderabad.

Area: 65000 Sq. Ft.





Convention Hall, Hyderabad.

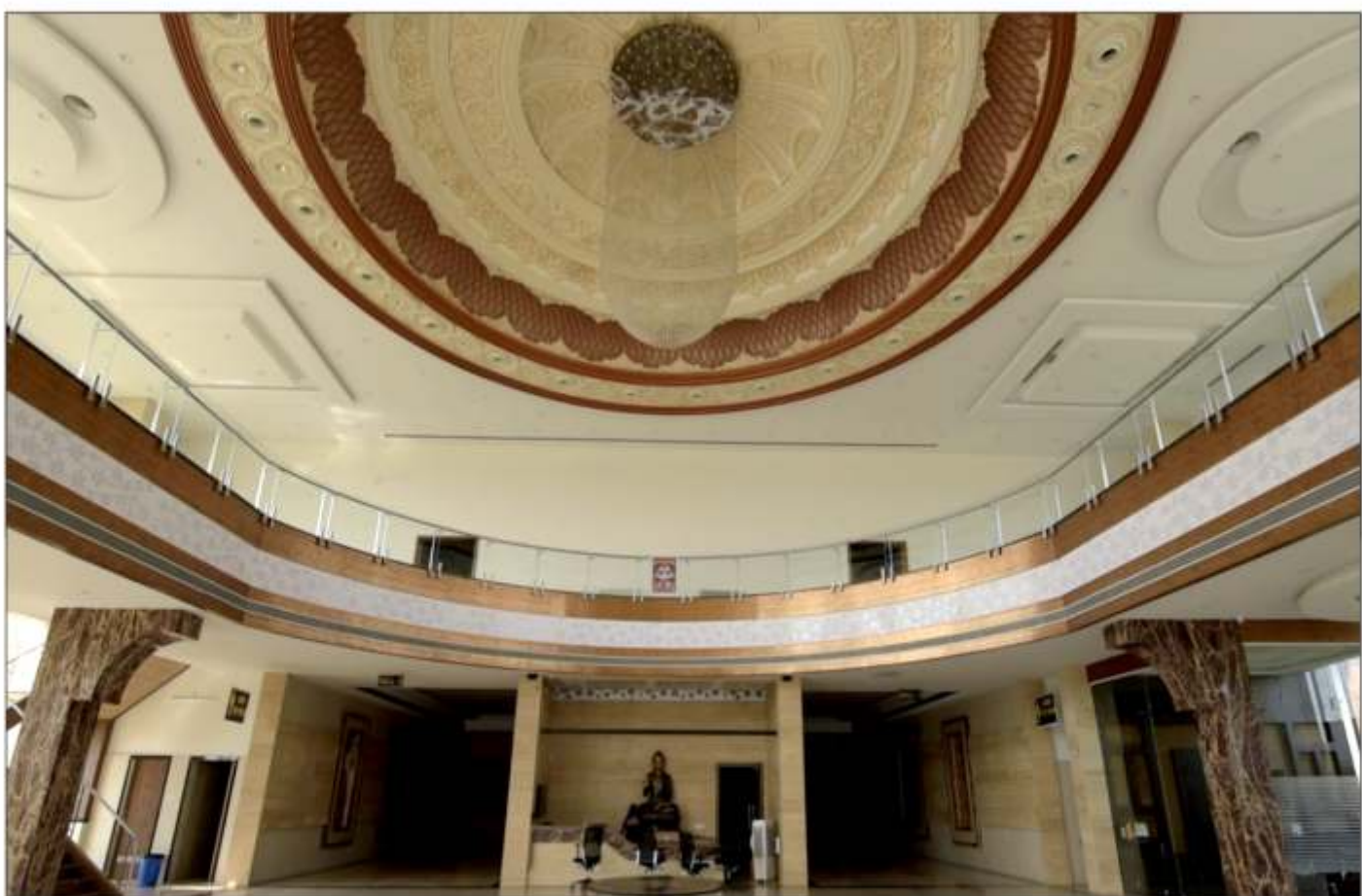
Area: 25000 Sq. Ft.





Convention Hall, Hyderabad.

Area: 80000 Sq. Ft.





Convention Hall, Hyderabad.

Area: 85000 Sq. Ft.







International School, Bangalore.

Area: 75000 Sq. Ft.





Cold Storage, G+5 Steel Building, Byadgi.

Area: 1.00 Lakh Sq. Ft.



Medical College, G+3 Steel Building, Kalburgi.

Area: 40000 Sq. Ft.



Warehouse, Hubli.

Area: 35000 Sq. Ft.



Valve Manufacturing Unit, Hubli.

Area: 35000 Sq. Ft.



Commercial Showroom, Tumkur.



Medical College, G+3 Steel Building, Kalburgi.

Area: 40000 Sq. Ft.



Commercial Showroom, Gadag.



Showroom & Service Center, Shivamogga.



Showroom & Service Center, Shivamogga.





Showroom, Davanagere.

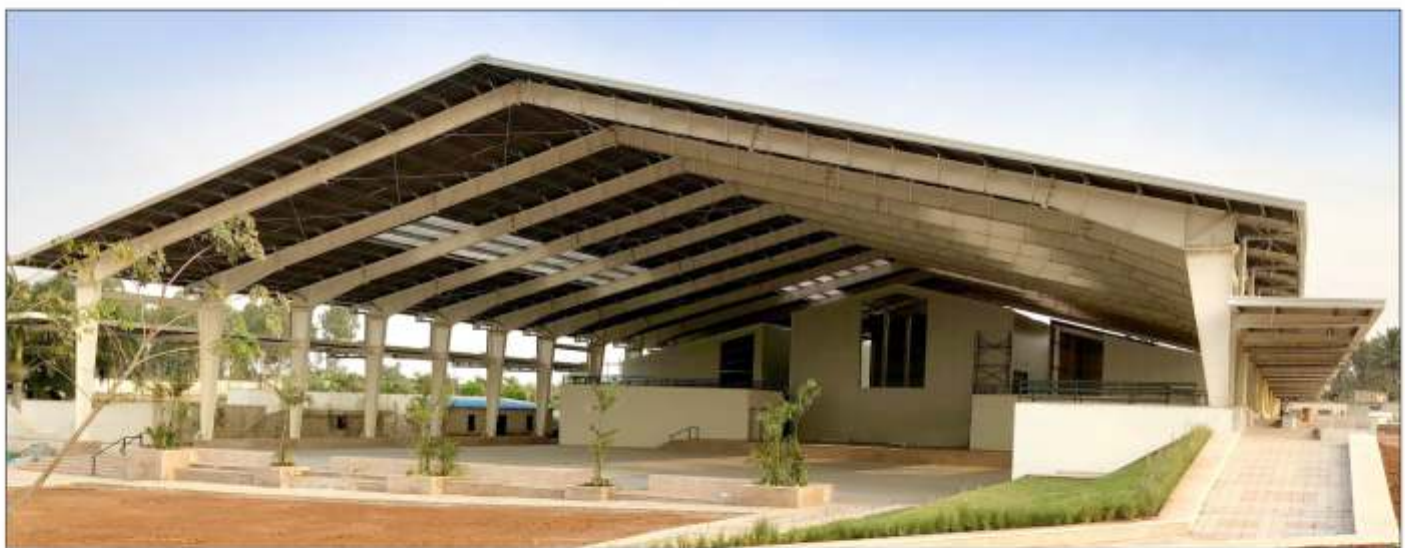


Showroom, Ballari.



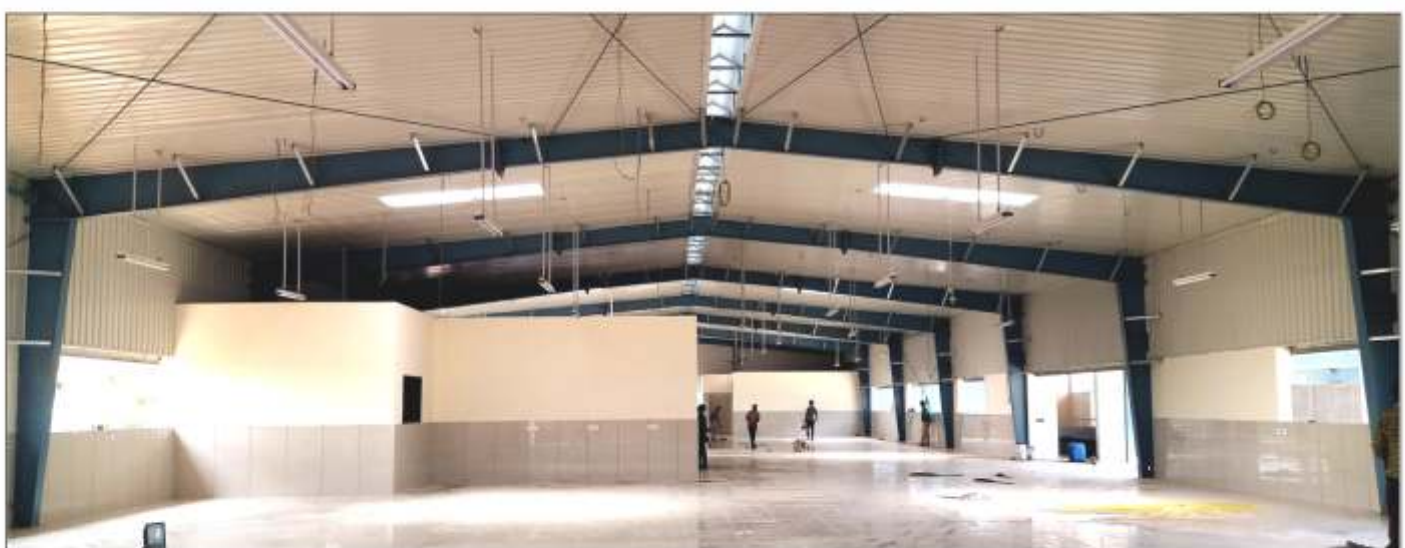
IT Office, Bangalore.

Area: 1.50 Lakh Sq. Ft.



Sports Pavilion, Bangalore.

Area: 55000 Sq. Ft.



Dining Hall, Belgaum.



Showroom, Hubli.



Showroom, Davangere.



Commercial Showroom (G+2), Gadag.



Showroom & Service (G+2) Hubli.



Showroom

Location : Bagalkote

Our Customers

	 ATC Estd. 1939	 BAJAJ MUKANDSUMI	 koliwad Marbles & Granites God's Gift in Good Hands
	 FITWEL TOOLS & FORGINGS PVT.LTD.	 VISHNU FORGE INDUSTRIES LTD ISO 9001 : 2008 Certified Company Since 1982	 METALCO EXTRUSIONS GLOBAL LLP
 Fluid Air Systems	 VALISTUS INTERNATIONAL SCHOOL #inspire, #innovate, #inspire	 SNC SHANKARA NARAYANA CONSTRUCTIONS	
	 Silicon Hub	 PJB ENGINEERS	 KAMAL GROUP
 AEQUUS ecosystems of efficiency	 VALVEWORKS INDIA MANUFACTURE OPERATE WHEN PRESSURE DEMANDS QUALITY	 VEETECH VALVES	 Kirloskar
	 ISBR Business School REAL WORLD. REAL LEARNING.	 KALYANI DEVELOPERS Building Success.	 ERm GROUP MINING + STEEL + POWER
 EXCEL FOODS	 PRN group	 Lulu GROUP INTERNATIONAL	 RBSSNA
 Shamanur Sugars Ltd.	 ROHAN BUILDING FABRIK PVT. LTD.	 BELLAD	 Prestige GROUP
 future group Udaai hai. Aaj. Abhi.	 XINDIA	 SOBHA ARCHITECTS & BUILDERS	 MSPL LIMITED BALDOTA
 Ashok Iron Works Pvt. Ltd.	 WOODPECKER DISTILLERIES & BREWERIES	 JRC CONVENTIONS & TRADE FAIRS	 Ferrocast
 TATA BLUESCOPE STEEL	 JSW Steel	 Automotive Axles Ltd.	 Pioneer

			
			
	 AFCONS INFRASTRUCTURE LIMITED A Shapoorji Pallonji Group Company		
 Shamanur Sugars Ltd.	 A STEP AHEAD		
 HYDERABAD CASTINGS LIMITED			
			 Powered by Passion
		 Exploring new avenues of prosperity	
		 SHODHA TOYOTA	 SHRI SAI AGRO EQUIPMENTS
			 POTENTIAL IN TONNES
			
			



Halley's Blue Steels Pvt Ltd

Mfg. Unit - 1

Halley's Blue Steels Pvt. Ltd.
#57, Mundargi Industrial Area,
2nd Stage, Bengaluru Road,
Ballari, Karnataka, India.
PIN : 583 102.

M : +91 99725 76888

Head Office & Mfg. Unit - 2

Halley's Blue Steels Pvt. Ltd.
Sy. No. 125-A2, D Hirehal Mandalam,
Bengaluru Road, D Hirehal Village,
Rayadurgam (T), Ananthapur (D),
Andhra Pradesh, India. PIN : 515 872.

M : +91 97753 97753

Bengalure Sales Office

Halley's Blue Steels Pvt. Ltd.
#36, Munirathnam Orchids,
Ground Floor, Unit No. 2,
Railway Parallel Road,
Nehru Nagar, Bengaluru.
PIN : 560 020.

M : +91 96060 01304

Hubli Sales Office

Halley's Blue Steels Pvt. Ltd.
2nd Floor, Bellad Tower B,
Gokul Road, Hubli.
PIN : 580 030. Karnataka.

M : +91 96064 47384

