



KARIM INFRA
GROUP

We are dealing in all kind of Metal Sheet



Our COMPANY OVERVIEW



"Welcome to **Karim Infra Group**,
We are the leading manufacturer
and supplier of metal fabrication
and erection of Pre-Engineered
Steel Buildings."

This state-of-the-art factory is the latest in the row of six manufacturing facilities worldwide dedicated to pre-engineered steel buildings (PEB). Expansion of **Karim Infra Group** into the Indian peninsula adds to the global set of manufacturing facilities for better serving the Indian market and neighboring countries.



Karim Infra Group has started its commercial production from their new factory in India since February 2018, which is located in New Delhi, INDIA. The factory and head office are strategically located to reach our customers faster and provide better service.

The New Delhi facility is on a total area of 87,000 square meters is capable of producing complete pre-engineered buildings with the production capacity of 60,000 MT per annum. The facility is already producing and supplying high-end pre-engineered steel buildings to various customers in all over India. Since the commercial production started in February 2008, Zamil Steel India has supplied more than 1250 projects, i.e. 5000 buildings, with an approximate area of 4 million M² of complete PEB building including its' related accessories.

In its all facilities around the world, **Karim Infra Group** manufactures more than 500,000 tons of fabricated steel per annum of low rise and high rise steel buildings and structures for diverse industrial, commercial, agriculture, aviation, entertainment and military applications and support of infrastructure and development projects. **Karim Infra Group** products are sold in more than 90 countries through an international network of dedicated sales and representative offices, certified builders, and distributors.

We are well equipped with modern production facilities and a team of experienced, qualified engineers & technicians who translate the ideas & dreams into real buildings that are strong, durable, safe, secure, beautiful & aesthetic.

We ensure long term association with our customers by providing timely completion & best services hence we receive 60% repeated orders from most of our customers.



NEW DELHI, INDIA

Product Applications

Warehouses

Factories

Cold Storage

Office & School

Karim Infra Group a total 500,000 MT of fabricated steel per annum of low & high rise steel buildings and structures through it's ten state of art factories in Middle east, Africa and Asia for diverse industrial, commercial, agriculture, aviation, entertainment and military applications and support of infrastructure and development projects which makes Karim Infra Group one of the Largest Steel Fabrication Company in North India.

As an industrial leader, **Karim Infra Group** excel in engineering, fabrication, sales and projects management and offers clients a diverse range of product from which to compile a total building solution.

Since the inception, Karim Infra has supplied over all India this stands the proof our expertise.

Karim Infra Group

has well established and advanced engineering centers in New Delhi besides its global engineering networks in India. The highly experienced R&D department dedicated for developing new products and software as well as enhancing new products.

Experienced engineers are at work for the consistent flow of design, process and product innovation bolstering Karim Infra Group as a global leader by giving value added engineering solutions to your steel building projects.





Our Mission

To supply high-quality steel products, providing related services and solutions to a worldwide client base while utilizing innovative technologies within an environment of motivated employees, focused on continuous improvement, highest business standards, work ethics and corporate citizenship, leading to added value for our customers and sustained return on investment to our shareholders.



Our Vision

To be the world's most reliable and innovative manufacturer, service and solution provider in the steel industry.



Primary Framing

Karim Infra Group pre-engineered buildings are custom-designed to meet your exact requirements. The most common Primary Framing systems are shown below. Practically any frame geometry is possible. Consult a Karim Steel representative for your specific requirements.

Minimum yield strength is 34.5 kN/ cm²



Building without interior columns –
maximum practical width = 90 m

At **Karim Infra Group** we can produce other non-standard main frames, of almost any configuration, if required.

High grade steel plate conforming to ASTM A 572M Grade 345. Factory painted with a minimum of 35 microns (DFT) of corrosion protection primer.



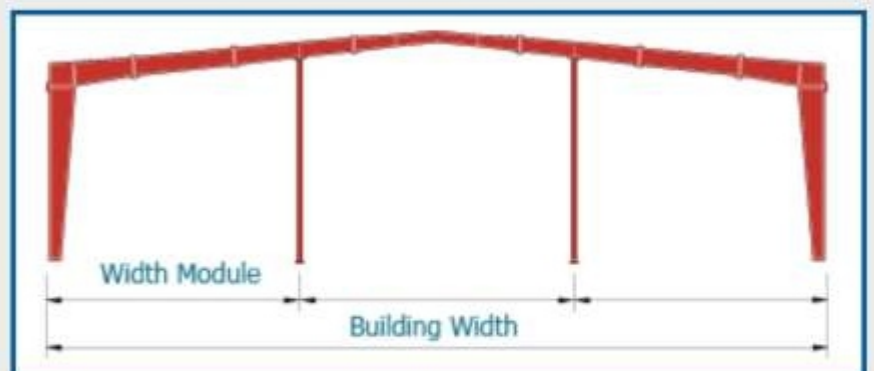
Clear-Span (Arched)
Arched Clear-Span – maximum practical width = 90 m

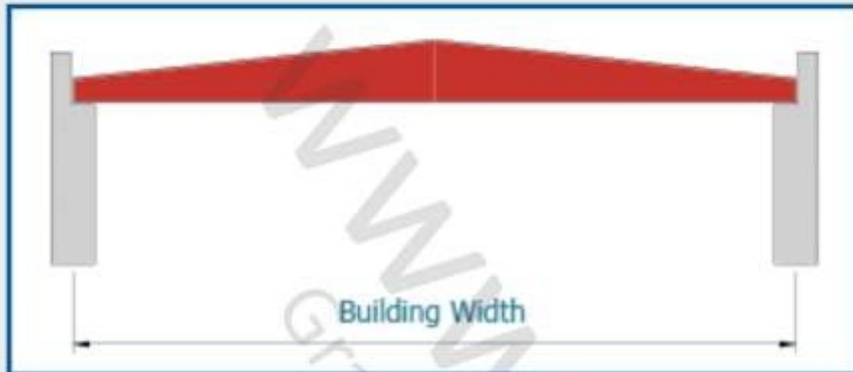
Multi Gable
Maximum practical module width = 80 m



Lean-To
Maximum practical width = 24 m

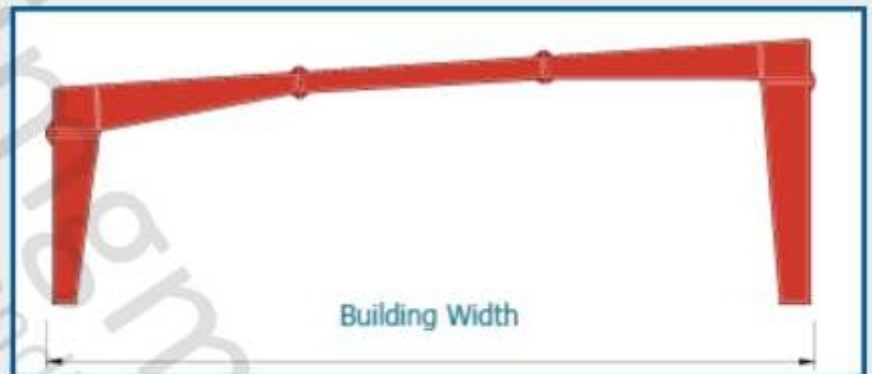
Multi-Span I
Building with one interior column – maximum practical module width = 70 m

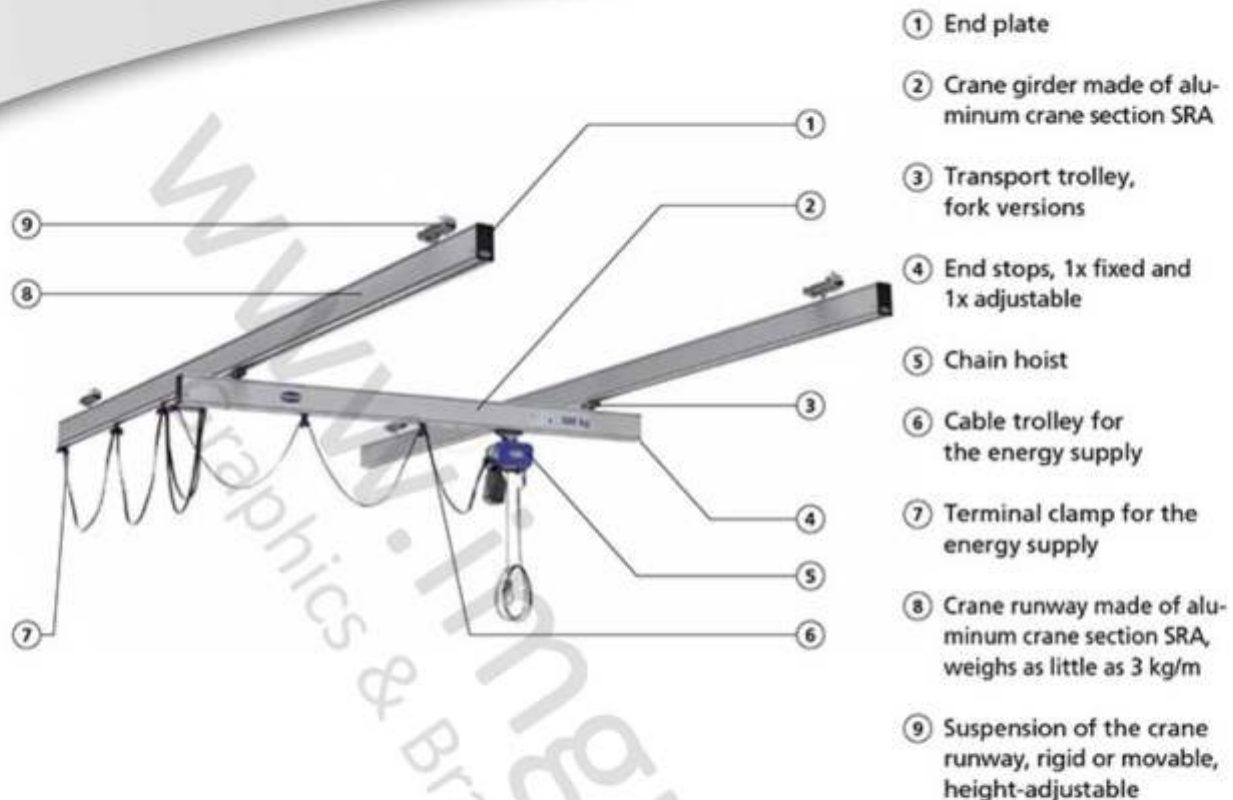




Multi-Span III
Building with three interior
columns – maximum practical
module width = 70 m

Single Slope
Building without interior
columns – maximum practical
width = 50 m





- **Karim Infra Group** aluminum overhead crane systems offer impressive low friction operation. A favorable weight-load ratio ensures that even heavy work pieces are handled effortlessly. The equal distribution of loads on all the supporting rollers prevents the transport trolleys from tilting. The modular design allows the crane system to be attached to any steel structure or other superstructure

Your Benefits

- Ergonomic handling thanks to outstanding low friction operation and low moving mass
- Reduced processing times thanks to high speed operation and positioning accuracy
- Aligns to individual requirements in terms of budget and load capacity
- High reliability thanks to high quality, wear resistant components
- Maximum safety thanks to independent force calculations of all load bearing components according to the FEB method
- Easy mounting thanks to intelligent modular system
- Designed according to the state of the art (DIN EN 13001: Hoist class HC2, hoist type Hd1)

Trailing Cable

- Most common form of energy supply via cable trolleys in the aluminum section
- Suitable for power cables (flat cables) and hoses (vacuum and compressed air)
- Easy mounting thanks to pre-assembled cable trolley



Safe and Functional Energy Supply



Conductor Line

- Wireless energy supply for electrical devices supplied in the crane such as the chain hoist or vacuum lifting device
- Profit from usable ceiling height as there are no cable storage devices or cable loops to cause interference
- Ideal for crane systems with several bridges
- Low surplus loading of the crane system thanks to lightweight plastic rails
- Easy mounting thanks to adapted suspensions and spring loaded connectors for copper contacts

Plastic housing

- Compact and resistant to corrosion

Sliding and fixed suspension

- Compensation of temperature related length elongation



Connector with main supply

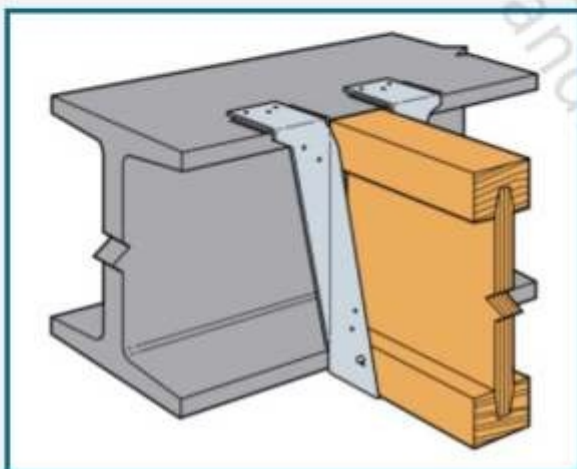
- Circuits or end feeds possible

Current collector made of impact-resistant plastic

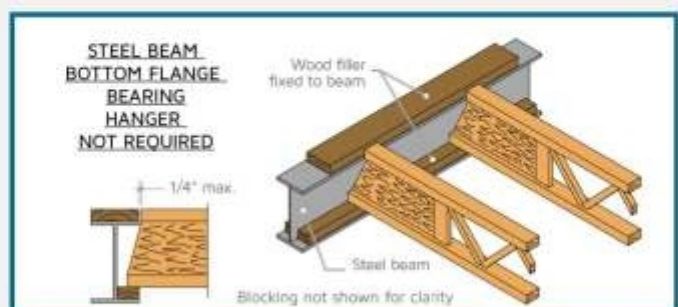
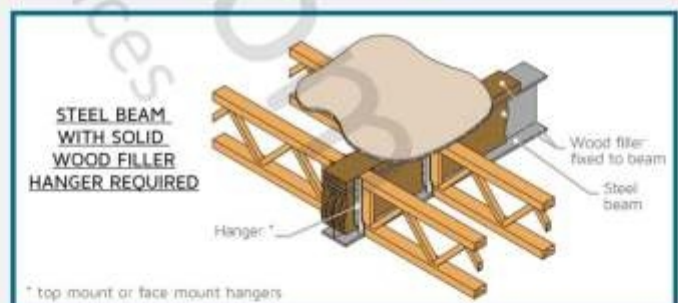
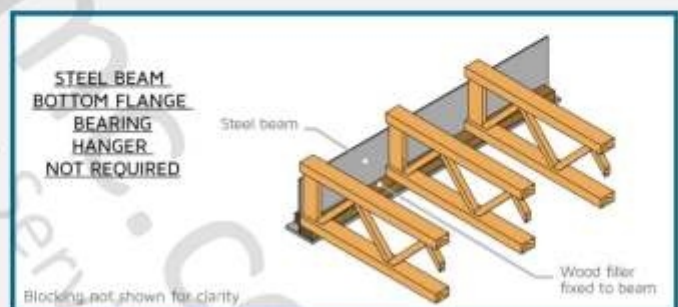
- Safe current transmission thanks to spring loaded brushes
- No possibility of mixing up poles thanks to coded housing
- Can be moved easily thanks to ball bearing rollers

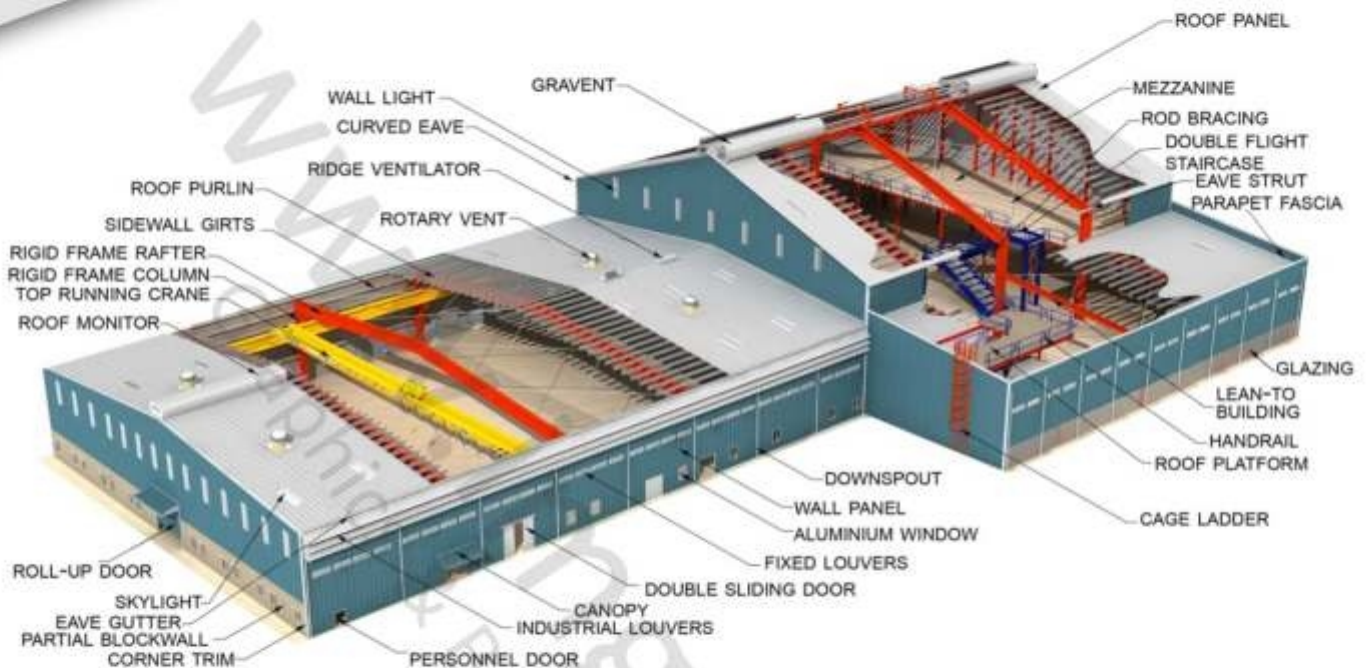
Technical Information

Particulars	
Length	5 standard lengths of 500 mm to 4,000 mm (can be expanded as needed)
Number of poles	4 Pole
Max. rated currents	40 A for 100 % duty cycle; 52 A for 60 % duty cycle
Ambient temperature	-30 °C to +60 °C
Flammability	Difficult to ignite (DIN 4102-1 class B1)
Protection rating	IP 23
Certification	UL certified



Our standard Mezzanine floor systems consist of Galvanized Steel Decking supported by joists framed onto main Mezzanine Beams. When required by Design Loads, the Main beams shall also be supported by Intermediate columns. The primary Mezzanine Beams usually run across the width of the building and the joists usually run lengthwise (parallel to the roof purlins). The Economy of a Mezzanine system depends on the applied loads such as Dead load, Live load and Collateral load.





Pre Engineered Steel Building

The term "Pre-Engineered Buildings" (P.E.B.) is not well known to the Engineering Groups who traditionally design their buildings with conventional structural steel using standard hot rolled sections from product manufacturers. The attached comparison is intended to introduce and inform Engineering Design Groups of the P.E.B. concept, its high versatility and practicality, and its disadvantages to Designers and Contractors.

The P.E.B concept is widely used in the United States, as well as in many of the industrialized countries. It consists of a complete steel-framed building system, with components pre-designed to fit together in a vast variety of combinations to meet the unique requirements of specific end uses. Sub-Systems include anchor bolts, structural framing, insulation, roof and wall cladding, mezzanines or floor including steel floor decking, windows, doors, ventilation systems, canopies, overhangs and fascias.

P.E.B can be used for permanent installations from around 400 square feet (36 square meters) upwards, for one story and two story construction.

Several major Contractors and Designers who previously used conventional design exclusively adopted the P.E.B. formula and the savings have proven to be extremely high.

We design and we manufacture.

Please contact us for further technical discussions. We can make your job easier, and you can make your company more competitive.

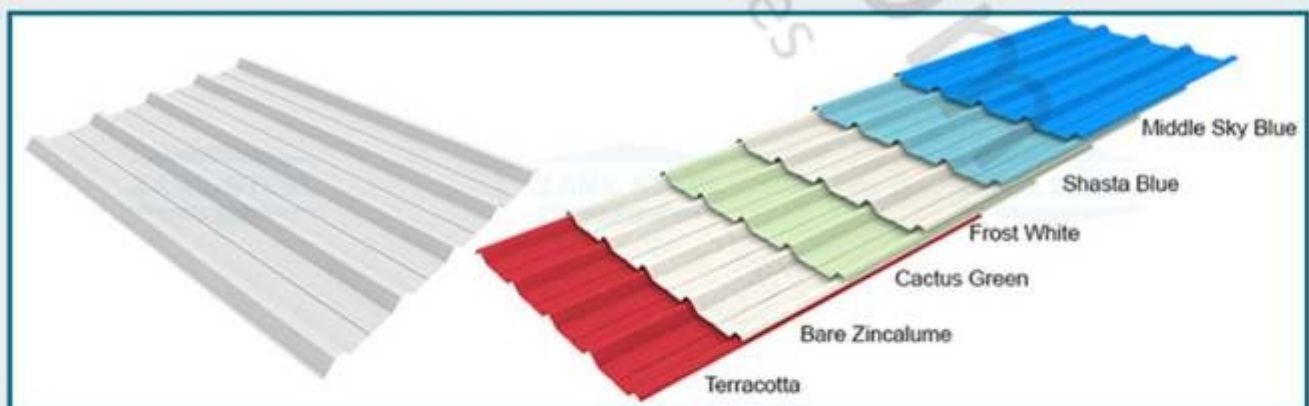
The attached detailed comparison between Conventional Structural Steel and Pre-Engineered Building Systems will give you a precise idea of the advantages of P.E.B.

	PRE ENGINEERED BUILDING	CONVENTIONAL STRUCTURAL STEEL
1) Design Criteria	A.I.S.C. / M.B.M.A. / A.W.S.	A.I.S.C. / A.W.S. / J.I.S. / D.I.N. / B.S.
2) Design	Quick and efficient since standardization of P.E.B. has significantly reduced design time. Basic designs are used over Specialized computer analysis and design programs reduce design time and optimize material required. Drafting is also computerized with minimal manual drawings. Design, detail drawings and erection drawings are supplied free of charge by the manufacturer. Approval drawings may be prepared within 10 days to 3 weeks. Consultant in-house design and drafting design is significantly reduced, allowing more time for coordination and review, and increasing margins in design fee savings.	Each conventional steel structure is designed from scratch by the consultant, with fewer design aids available to the Engineer. Maximum engineering required on every project. Generalized computer analysis programs require extensive input/output and design iterations. Drafting is manual or only partially automated. Much Consultant time and expense is devoted to design and drafting, as well as coordination and review.
3) Weight	About 30% lighter through the efficient use of steel. Primary framing members are designed with tapered built-up plate sections with the most steel in the areas of highest stress, using high strength steel. Secondary members are light gage cold formed "Z" or "C" shaped members. Members are roll-formed for minimum weight and labor cost.	Steel member sizes must be selected from standard hot rolled sections, which in many cases are heavier than what is actually required by design. Members are the same cross-section along the entire length, regardless of local stress magnitude. Secondary members are from standard hot rolled "I" and "C" sections. In many cases members are heavier than required, and therefore are not as economical as cold formed members.
4) Base Material	Rigid Building P.E.B. System uses almost all steel to meet 50,000 P.S.I. minimum yield including the cladding.	In most of the cases (90%) Base Material is 36,000 P.S.I. minimum yield.
5) Foundation	Simple design, easy to construct and lightweight.	Simple design, easy to construct and lightweight.
6) Accessories (Windows, Doors, Ventilation)	Designed to fit the system, with standardized, interchangeable parts, including pre-designed flashing and trims. Mass produced for economy. All available with the building.	Every project requires special design for accessories and special sourcing for each. Flashing and trims must be uniquely designed and fabricated.
7) Delivery	Approximately 8 weeks.	Average 5 to 6 months.
8) Erection	Easy, fast, step by step. Erection costs and time are accurately known, based upon extensive experience with similar buildings.	Slow, extensive field labor required. Typically 20% more expensive than P.E.B. In most of the cases, the erection cost and time are not estimated accurately.
9) Architecture	Outstanding architectural design can be achieved at low cost. Conventional wall and fascia materials, such as concrete, masonry and wood, can be utilized.	Special architectural design requires research and high cost.

	PRE ENGINEERED BUILDING	CONVENTIONAL STRUCTURAL STEEL
11) Sourcing and Coordination	Building is supplied complete with cladding and all accessories, including erection if required, all from one source of supply.	Building is supplied complete with cladding and all accessories, including erection if required, all from one source of supply.
12) Changes	Very flexible, tailor made, accepts changes and revisions easily. Future expansion simple, easy and cost effective. One supplier to coordinate changes.	Changes, revisions and additions can be difficult due to extensive redesign and coordination among suppliers and Sub-contractors.
13) Responsibility	Single source of supply results in total responsibility for one supplier, including design liability.	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 supplier interfaces. The Consultant carries total design liability.
14) Performance	All components have been specified and designed specifically to act together as a system, for maximum efficiency, precise fit-up, and performance in the field. The experience with similar buildings in actual field conditions world-wide has resulted in design improvements over time, which allows dependable prediction of performance.	Components are designed in general for possible use in many alternative configurations. Design and detailing errors are possible in assembling diverse components into unique buildings. Each building design is unique, so prediction of how components will perform together is uncertain. Materials which have performed well in some climates may not in other environments.

Roofing & Wall Cladding Solutions

Karim Infra Group offers a variety of profiles, base metals, metal substrates and coatings for its panels. The metal skins are used as roof and wall panels, interior roof and wall liners, partition panels, soffit panels, etc. Our roof and wall panel are an important part of our products line. Karim Steel is your single source for a complete building system.



Quality Control

QC inspection starts with checking of raw materials for compliance with specifications. The product is inspected at all stages of fabrication for quality of welding and dimensional tolerances. Surface preparation and coatings are inspected. All inspection records are retained on file for future reference.

Quality Planning

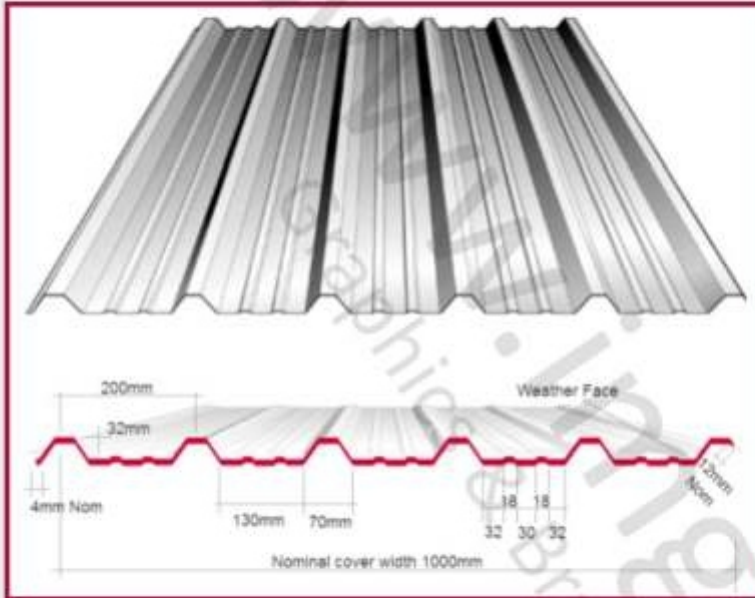
We are committed to process adherence through process improvement plans. This includes allocating human resources and funds for Products Research and Development, who work to implement good practices and maintain high standards in every project.

Corrective and Preventive Action

When internal Quality Audits result in non-conformance, corrective action is triggered through corrective and preventive action plans. The effectiveness of all such plans are closely monitored. Customer complaints are recorded and detailed analysis is carried out. Corrective action is implemented with a view towards continual improvement.

Validation and Verification

Roles and responsibilities are clearly defined, reviews and audits are conducted regularly to identify non-conformance and verify compliance



Purlins Types

Purlins

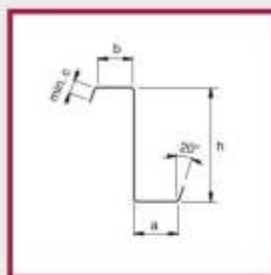
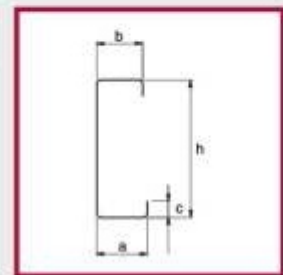
Karim Infra Group, as a noted Fabricator, Manufacturer and Supplier of Purlins which unflinchingly prop up the roof structure as well as allow the roof sections to be readily attached to without a hitch, has advanced the fabrication engineering as well as improved infrastructural arrangement. We design the purlins in different materials and contours like Z & C, are basically used in metal building structures to support the weight of roof decks. Metal purlins, manufactured by us, are widely used in wall beams of steel structures, and can be joined to the roof frame to support the rafters, and empower to withstand horizontal thrust.

Our Range of Purlins Characterizes such Quality:

- Protracted durability
- Available in different size ranging from 5 to 7.5cm
- Robustly constructed from CFS
- Designed in seamless finish
- Higher Efficiency
- Proper Width

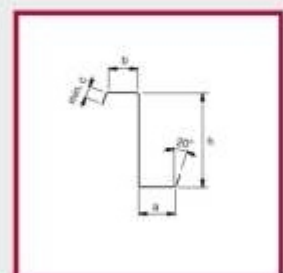
C Purlins

Description
Cross section properties for C-purlins, both flanges supported.



Z Purlins

Description
Cross section properties for Z-purlins, both flanges supported.



ZS Purlins

Description
Cross section properties for slotted Z-purlins, ZS, both flanges supported.

Types of Ventilator

Air Ventilators

Working on modern exhaust technology, our quality air ventilators have compact design of centrifugal wind wheel and wind duct which ensures noise free operation. Moreover, the surface of all metal drawings can be easily cleaned, giving these efficient roof air ventilators an extra edge in terms of hassle-free usability. Our products are energy efficient and achieves three-dimensional exhausting. These industrial ventilators have aerofall blades to deflect water and dust. Dynamically configured and balanced for frictionless rotation, our products runs at lowest wind velocity. Due to all these striking properties, our products stay in huge demand.

Product Features:

- Energy Efficient
- Heat Recycle
- Aerofall Blades
- Stable Performance

Turbine Air Ventilator

Metal arc Air Ventilator

Wind Turbine Ventilators

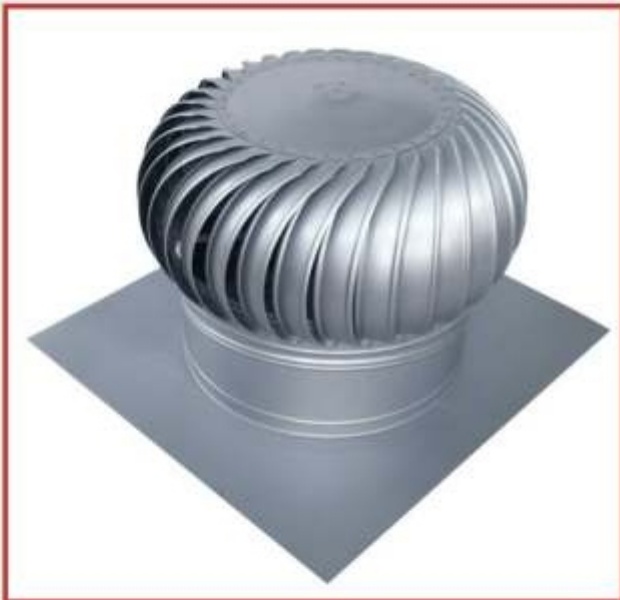
Wind Driven Air Ventilators

Roof Ventilators

Rooftop Turbine Ventilators

Air Ventilators

Turbo Vents



See Reference Projects



Logistics Building



Farm Building



Production Halls



Sports Hall



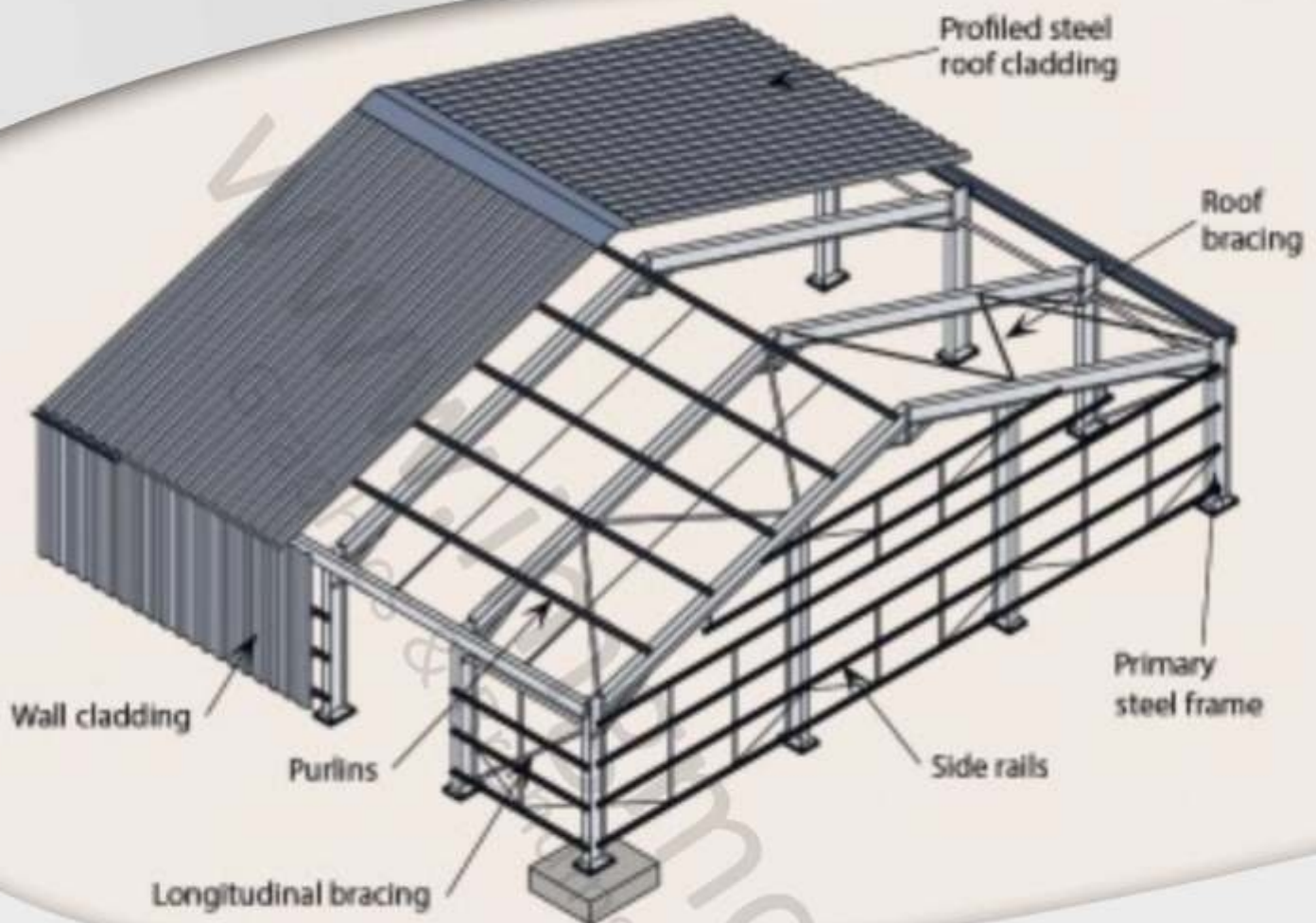
Office Building



Other Types



Retail Shop & Outlets



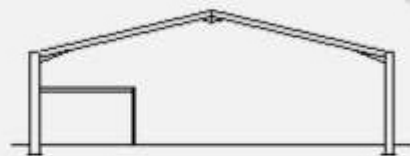
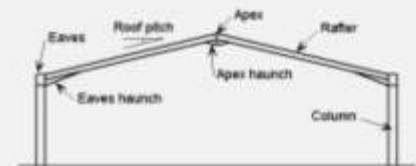
Portal frames are generally low-rise structures, comprising columns and horizontal or pitched rafters, connected by moment-resisting connections. Resistance to lateral and vertical actions is provided by the rigidity of the connections and the bending stiffness of the members, which is increased by a suitable haunch or deepening of the rafter sections. This form of continuous frame structure is stable in its plane and provides a clear span that is unobstructed by bracing. Portal frames are very common, in fact 50% of constructional steel used in the UK is in portal frame construction. They are very efficient for enclosing large volumes, therefore they are often used for industrial, storage, retail and commercial applications as well as for agricultural purposes. This article describes the anatomy and various types of portal frame and key design considerations.

Types of Portal Frames

Many different forms of portal frames may be constructed. Frame types described below give an overview of types of portal construction with typical features illustrated. This information only provides typical details and is not meant to dictate any limits on the use of any particular structural form.

Pitched roof symmetric portal frame

Generally fabricated from UB sections with a substantial eaves haunch section, which may be cut from a rolled section or fabricated from plate. 25 to 35 m are the most efficient spans.



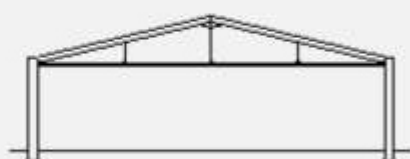
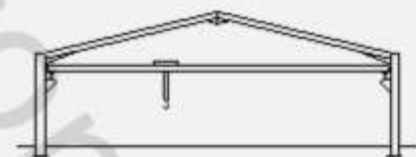
Portal frame with internal mezzanine floor

Office accommodation is often provided within a portal frame structure using a partial width mezzanine floor. The assessment of frame stability must include the effect of the mezzanine; guidance is given in SCI P292.

Crane portal frame with column brackets

Where a travelling crane of relatively low capacity (up to say 20 tonnes) is required, brackets can be fixed to the columns to support the crane rails. Use of a tie member or rigid column bases may be necessary to reduce the eaves deflection.

The spread of the frame at crane rail level may be of critical importance to the functioning of the crane; requirements should be agreed with the client and with the crane manufacturer.



Tied portal frame

In a tied portal frame the horizontal movement of the eaves and the bending moments in the columns and rafters are reduced. A tie may be useful to limit spread in a crane-supporting structure.

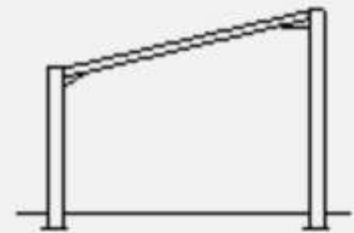
The high axial forces introduced in the frame when a tie is used necessitate the use of second-order software when analysing this form of frame.

Types of Portal Frames

Many different forms of portal frames may be constructed. Frame types described below give an overview of types of portal construction with typical features illustrated. This information only provides typical details and is not meant to dictate any limits on the use of any particular structural form.

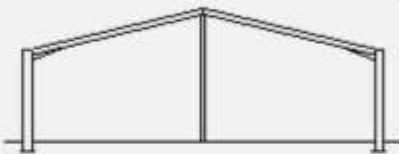
Mono-pitch portal frame

A mono pitch portal frame is usually chosen for small spans or because of its proximity to other buildings. It is a simple variation of the pitched roof portal frame, and tends to be used for smaller buildings (up to 15 m span).



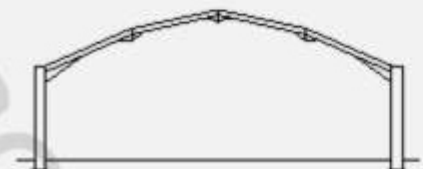
Propped portal frame

Where the span of a portal frame is large and there is no requirement to provide a clear span, a propped portal frame can be used to reduce the rafter size and also the horizontal shear at the foundations.



Mansard portal frame

A mansard portal frame may be used where a large clear height at mid-span is required but the eaves height of the building has to be minimised.



Curved rafter portal frame

Portal frames may be constructed using curved rafters, mainly for architectural reasons. Because of transport limitations rafters longer than 20 m may require splices, which should be carefully detailed for architectural reasons. The curved member is often modelled for analysis as a series of straight elements. Guidance on the stability of curved rafters in portal frames is given in SCI P281. Alternatively, the rafter can be fabricated as a series of straight elements. It will be necessary to provide purlin cleats of varying height to achieve the curved external profile.





Karim Infra Group promotes a culture rich in new ideas and innovation. Our Research and Development Department constantly engaged in product innovation.

The talented group of engineers and architects that makes up our R&D Department work within a culture that fosters idea generation and perfection to the fullest. The end result is a consistent flow of design, process and product innovations, bolstering Karim's position as a global industry leader.

When you choose **Karim Infra Group** Pre-Engineered Buildings, you can be certain that your project will benefit from the dedicated efforts of our Product Research and Development Department.

We apply new ideas to every area of the company.

The following are just a few of the core initiatives that occupy the resources and talents of the Karim Infra Group R&D department:

- Refine details to constantly raise economical, safety and aesthetic standards
- Develop software that improves customer service
- Search for and test the viability of new products to complement and enhance our existing PEB systems



Slotted Ceiling Grids have been utilized by architects and engineers for years in projects varying from data centers, manufacturing plants, universities, casinos, and many more. A Slotted ceiling grid allows you to create a flexible support system that can convert an otherwise unusable interstitial space into a universal support system. Slotted grids are often used to support electrical and mechanical services, acoustical ceilings, catwalks, decorative panels, cable/fiber tray, theatrical lighting, medical equipment, air tools, and many other applications. Contact your Slotted professional today for more information!



Benefits

Karim Infra Group's Components used to make Slotted Ceiling Grid Systems are often very repeatable and are able to be pre-fabricated and shipped to the job site assembled. The repeating elements are items such as threaded rod drops, fittings, or sections of Slotted channel. If the Ceiling Grid is a Single Plane design, Slotted will ship the intermediate members cut to length and deburred. Pre-fabricating these components will reduce the number of on site man hours and allow significant improvements to the installation times.

Products List

■ **Pre Engineered Building**

■ **Building Components**

■ **Structural Steel Building**

■ **Turnkey Construction Solution**



Our pre-engineered building system is unmatched in its speed and value. Buildings, to suit specific needs, are designed, engineered, manufactured and shipped in less than 8 weeks and at a cost that is as low as 30 percent of the cost of conventional steel buildings (when compared to speed of occupancy and space usability).



From planning to occupancy, nothing matches Zamil Steel's Pre-Engineered Building System in terms of versatility, flexibility and total value-engineering. The pre-engineered building system is, without doubt, one of the fastest growing building systems in the world. The advantages that it offers appeal to all parties involved in the project. After all, who can resist a building system that offers speed, quality and value.

Applications of pre-engineered buildings are numerous. Described in few words, pre-engineered buildings are ideal for any non-residential low-rise building.

Our pre-engineered steel building consist of the following:

- Primary framing (The main frames)
- Secondary framing (Z and C sections)
- Roof and wall panels (single skin and insulated sandwich panels)
- Structural subsystems (canopies, fascias, partitions, etc.)
- Floor systems (mezzanines, catwalks, platforms, etc.) and
- Other building accessories (sliding doors, roll up doors, windows, louvers, etc.)

LIST OF CLIENT'S PROJECT COMPLETED BY KARIM INFRA GROUP

S.No.	Particulars	Area in sq. ft.	City
1	ANKIT FOOTWEAR PVT LTD	70000 sqft	MUNDKA
2	BINDAL FOAM (K K TRANSPORT)	45000 Sqft	SAMPLA
3	KRISHNA MURARI PRODUCTS	38000 Sqft	KUNDLI
4	MANOJ YADAV	37000 Sqft	SARWOOP NAGAR
5	AERO CLUB	33049 Sqft	NOIDA
6	SK JAIN	32000 Sqft	GAWAL PAHARI
7	TIRUPATI BALAJI ENTERPRISES	30000 Sqft	BAHALGARH
8	MANJEET PLASTIC INDUSTRIES	28000 Sqft	BAHADURGARH
9	AFC SYSTEM	20000 Sqft	NOIDA
10	O P MARVEL	19000 Sqft	CHHARTARPUR
11	ARA MACHINE	19000 Sqft	BAHALGARH
12	JAIN MOLDING	17000 Sqft	LONI
13	KANGAROO GARDEN	15000 Sqft	RAI
14	NEELU PACKAGING	15000 Sqft	NOIDA
15	AERO CLUB	14723 Sqft	NOIDA
16	KUNSTOCOM (INDIA) LIMITED	13831 Sqft	NOIDA
17	AMBA SALES	13745 Sqft	MUNDKA
18	ANKUR SINGHLA	13466 Sqft	MUNDKA
19	STAR BOILER PVT LTD	13000 Sqft	BARHI GANNAUR
20	EICHER SERVICE STATION	13000 Sqft	NOIDA
21	EICHER SERVICE STATION	13000 Sqft	BHIWADI
22	AURO NEXT PHARMA PVT LTD	11000 Sqft	BAHADURGARH

LIST OF CLIENT'S PROJECT COMPLETED BY KARIM INFRA GROUP

S.No.	Particulars	Area in sq. ft.	City
23	WELCOME FOOTWEAR LTD	10000 Sqft	BAHADURGARH
24	PIONEER ENTERPRISES	8500 Sqft	NOIDA
25	ESSEL ENERGY	8500 Sqft	GURGAON
26	VEENA POLYMERS	8500 Sqft	GURGAON
27	AGGARWAL PLYWOOD	8500 Sqft	SIRASPUR
28	CAMPUS INDUSTRY	8500 Sqft	BAHADURGARH
29	KAPILA COLOURS PRIVATE LIMITED	8218 Sqft	TILAK BAZAR DELHI
30	SAI CREATION	8000 Sqft	NOIDA
31	MERA GAON MERA DESH	8000 Sqft	MURTHAL
32	KOMAL CREATION	7800 Sqft	NOIDA
33	MECTECH PROCESS ENGINEERS PVT. LTD.	7697 Sqft	KUNDLI
34	LAXMI ENTERPRISES	7200 Sqft	KUNDLI
35	BHAGWATI TRADING CO.	7000 Sqft	RAI & PALAM
36	JHILMIL VENKBATE	7000 Sqft	BAROT UP
37	SABARMAL ENTERPRISES	7000 Sqft	KUNDLI
38	GUPTA ENTERPRISES	6800 Sqft	TRONICA CITY
39	JTS TOOLS PVT LTD	6500 Sqft	KUNDLI
40	JAGANNATH CROCKERY	6200 Sqft	KUNDLI
41	ALPHA SALES PVT LTD	6000 Sqft	RAI
42	BADMINTON COURSE	6000 Sqft	INDIAN AIR FORCE
43	ELPHA POLYCHEM PVT. LTD.	5908 Sqft	RAI
44	SHIVANI TOOLS	5800 Sqft	MUNDKA

LIST OF CLIENT'S PROJECT COMPLETED BY KARIM INFRA GROUP

S.No.	Particulars	Area in sq. ft.	City
45	VMV INDUSTRIES	5500 Sqft	TRONICA CITY
46	DAIVIES EXPO	5176 Sqft	KUNDLI
47	JIMMY OFFSET	5000 Sqft	RAI
48	KAPOOR & COMPANY (EXPORTS) INDIA	4900 Sqft	NOIDA
49	PARK MEDICENTERS & INSTITUTIONS PRIVATE	4636 Sqft	GURUGRAM
50	BOTAL COVER COMPANY	4500 Sqft	KUNDLI
51	SRINATH PHARMACY	4500 Sqft	RAI
52	SOMENATH PHARMACY	4500 Sqft	KUNDLI
53	MASALA COMPANY	4500 Sqft	BAWANA
54	SHRI HARI VISHNU VINYLs PVT. LTD.	4479 Sqft	BAHALGARH
55	J R TOOLS	4000 Sqft	MANESAR
56	BAJAJ APPLIANCES	4000 Sqft	KUNDLI
57	DEER FORCE	4000 Sqft	BARHI
58	MECHTECH ENGINEERING	4000 Sqft	KUNDLI
59	DHINGRA BROTHERS	3914 Sqft	GURGAON
60	FAREED TENT HOUSE	3600 Sqft	JAGATPUR
61	ASHU ENTERPRISES	3600 Sqft	PASCHIM VIHAR
62	VESPA SCOOTY SHOWROOM	3500 Sqft	SONEPAT
63	JAGDAMBA MACHINERY PVT LTD	3500 Sqft	KUNDLI
64	VIMLESH INDUSTRIES PVT. LTD.	3414 Sqft	SONEPAT
65	SINGHAL PRINT MEDIA PRIVATE LIMITED	3330 Sqft	KAROL BAGH
66	SRI RADHEY OIL MILL	3300 Sqft	KUNDLI

LIST OF CLIENT'S PROJECT COMPLETED BY KARIM INFRA GROUP

S.No.	Particulars	Area in sq. ft.	City
67	RAVIPUTRAM OIL MILLS LTD	3027 Sqft	GHAZIABAD
68	ANSHI TECHNOPLAST PRIVATE LIMITED	3000 Sqft	NOIDA
69	ALLIED ENGINEERING WORKS PVT. LTD.	2904 Sqft	BADALI
70	LUCID HEALTH CARE PVT SYSTEM	2882 Sqft	KUNDLI
71	NATURAL CARBONIC	2836 Sqft	HARDOI UP
72	SKS GARMENTS	2800 Sqft	TRONICA CITY
73	KAYTEX EXPORTER	2800 Sqft	NOIDA
74	D B CORP LIMITED	2600 Sqft	NOIDA
75	PRETTY INDUSTRIES	2500 Sqft	RAI
76	SUNDER MARKETING ASSOCIATES	2500 Sqft	KUNDLI
77	SKS HYDROTECH ENGINEERS	2426 Sqft	KUNDLI
78	KHANNA INDUSTRIES	2400 Sqft	KUNDLI
79	AERO CLUB DELHI	2219 Sqft	MUNDKA
80	SKS ENGINEERING	2200 Sqft	KUNDLI
81	WIN BRIGHT PLUS	2000 Sqft	UTTAM NAGAR
82	DRONA INDUSTRIES PVT LTD	1591 Sqft	SONEPAT
83	ASHU ENTERPRISES	1294 Sqft	TRONICA CITY
84	KRISHNA CABLE INDUSTRIES	1177 Sqft	JHILMIL DELHI



Saroop Nagar Delhi



Ankit Footwear Mundka



Woodland Noida



Sampla Bindal Foam





Kundli Delhi



Bhiwadi Delhi



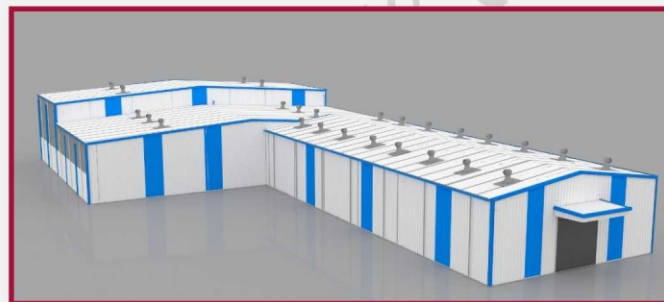
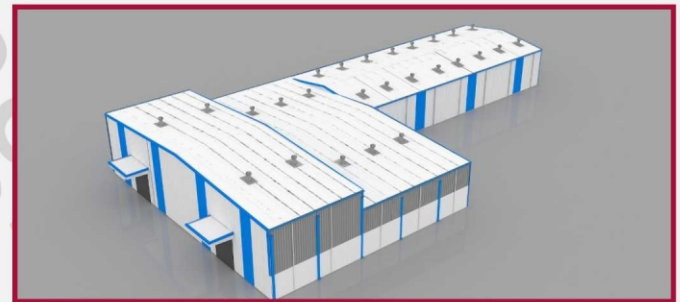
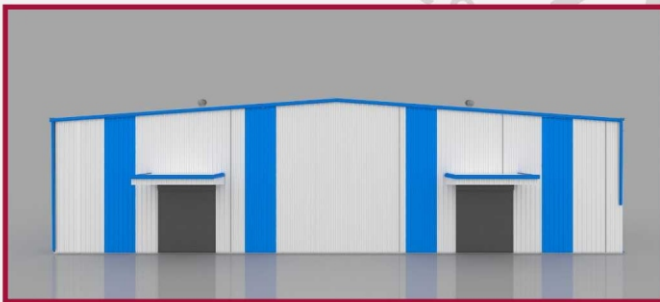
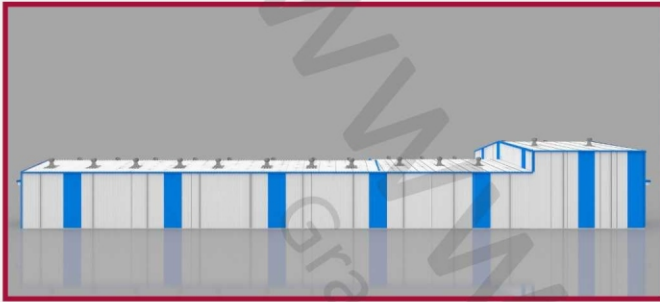
Sampla



Noida Uttar Pradesh



JBM Group Koshi Kalan Mathura





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