



SINGLE KEY BUILDCON

WE CONSTRUCT FUTURE

www.singlekeybuildcon.com



WELCOME TO OUR COMPANY

Welcome to Single Key Buildcon, where innovation meets precision in the realm of pre-structured building solutions and structural steel engineering. With a commitment to quality, efficiency, and client satisfaction, we are your trusted partner in bringing your architectural visions to life.

We pride ourselves on our expertise in delivering high-quality pre-structured buildings and structural steel engineering solutions. With a dedicated team of professionals and a passion for innovation, we strive to exceed our clients' expectations at every step of the way.



Mission

Our mission is to deliver high-quality pre-structured buildings and structural steel engineering solutions that meet and exceed our clients' expectations. We achieve this through a dedication to craftsmanship, innovation, and customer satisfaction, while maintaining a safe and collaborative working



Vision

To be a leader in pre-structured building solutions and structural steel engineering, renowned for our excellence, innovation, and unwavering commitment to quality, shaping the future of construction worldwide.



Values

At Single Key Buildcon, we uphold integrity, ensuring honesty and transparency. Quality and innovation drive us to excel, while our customer-focused approach guarantees satisfaction. We value teamwork and prioritize safety, forming the foundation of our commitment to excellence.

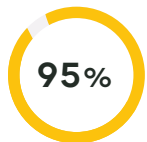
BUSINESS BEST HISTORY

Single Key Buildcon have grown into a trusted name, known for our commitment to excellence and innovation in pre-structured building solutions and structural steel engineering. With a history marked by dedication and a relentless pursuit of quality, we continue to shape the future of construction, building upon our legacy of success.

With a rich history as our foundation since 2003, we look forward to writing the next chapter of success and innovation with our clients trust and support in the years to come.



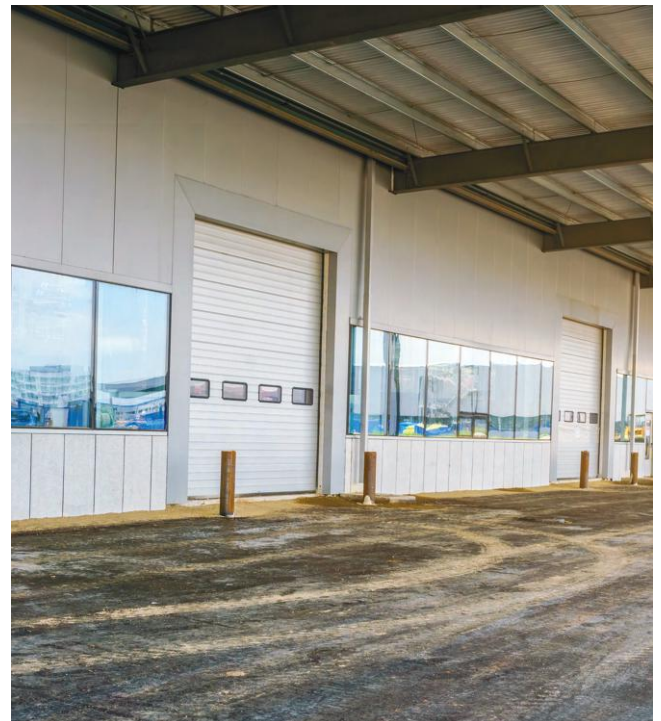
Dedication: We are fully dedicated to meeting and exceeding our clients' expectations.



Client Satisfaction: Our ultimate goal is to ensure the complete satisfaction of our clients.



Integrity: We conduct ourselves with honesty, transparency, and integrity in all our interactions & building trust.



Our Approach



Client-Centered Design



Innovative Engineering



Sustainable Practices



Precision and Quality



Collaborative Teamwork

OUR LEADERSHIP

A force behind the success of Single Key Buildcon



Savan Nakrani

Director & COO

A seasoned expert with 15 years of experience in prefabricated steel structures, is the driving force behind the operations of Single Key Buildcon Private Limited. A commerce graduate, Savan is celebrated for his groundbreaking and innovative approaches in infrastructure management. His profound technical knowledge and expertise with various types of machinery have been instrumental in spearheading numerous major civil projects.

Known for his meticulous attention to detail and commitment to maintaining the highest quality standards, Savan Nakrani continues to make significant contributions to the field, consistently pushing the boundaries of what is possible in construction and infrastructure development.



Monish Patel

Director & CMO

A Commerce Graduate and a seasoned Marketing & Sales Expert with 20 years of rich experience in the building materials industry.

Monish's extensive expertise covers a wide range of products, including tiles, sanitary wares, bath fittings, hardware, bathroom accessories, and prefabricated steel structures.

At Single Key Buildcon, He is committed to innovation and collaboration. He invites friends and business partners from around the world to join in sharing ideas and exploring new opportunities. Together, we can drive the future of the building materials industry.



CA Rishab Bothra

CFO

A Chartered Accountant, Company Secretary, and Cost Accountant, has a distinguished career spanning 17 years in finance. A Commerce Honors graduate from Delhi University, Delhi, India, Rishab has extensive experience in bookkeeping, due diligence, internal audits, and taxation. He has worked with prestigious MNCs like McKinsey, KPMG, and Ernst & Young (E&Y).

Currently the CFO of Single Key Buildcon Private Limited, Rishab is leading the company with a vision to construct the future through advanced pre-engineering building structures and superior materials. His deep understanding of the real estate and construction industry complements his financial expertise, making him a versatile and innovative leader.



Every morning brings with it a new opportunity to chase your dreams, to overcome obstacles, and to rewrite your story of success.

FAST & EFFICIENT PROCESS

Our Streamlined processes ensure swift execution, cost-effectiveness, & superior outcomes, giving your business a competitive edge.



Sales team & Design

The sales team understand the requirements of customers. following initial consultation, it's time to get to work.



Proposal & Drawing

At the design stage, we work out architectural design, as well as cost and schedules.



Contract Finalized

Once an agreement is reached, we sign a contract and get the work started.



Material & Fabrication

Post drawings are approved by customer. building materials are fabricated, tested and perfected.



Erection Process

Materials are packed, marked, and shipped to the site. for erection under the quality control on-site supervisor.



Preventive Maintenance

We built it. We maintain it. At Single Key Buildcon we regard our clients as family.

**Crafting
Excellence,
Building
Futures.**



TOUR TO OUR FACTORY



H BEAM WELDING MACHINE

Specifications:

- Web Height -200mm to 1500mm
- Web Thickness -3mm -12mm
- Flange width -140mm to 500mm
- Flange thickness 5-25mm
- Length of suitable Workpiece - 2000mm - 15000mm
- Max weight of workpiece - 10 Ton



CNC PLASMA CUTTING MACHINE

Specifications:

- Upto 50 mm thick , with bed size of 5000 mm x 28000 mm

TOUR TO OUR FACTORY



AUTO SHOT BLASTING MACHINE

Specifications:

- 10 Wheel & 220 kg/Wheel abrasive flow



CNC SHEARING MACHINE

Specifications:

- Upto 20 mm thick and 6 mtr. long cutting

TOUR TO OUR FACTORY



CNC PUNCHING MACHINE

Specifications:

- Upto 20 & 26 mm Diameter



C / Z PURLIN MACHINE

Specifications:

- 12 -14 MT capacity,
- 1.2 - 3.15 mm Thickness

TOUR TO OUR FACTORY



ROOF PROFILE MACHINE

Specifications:

- 0.5 - 1 mm thickness, Maximum sheet width 1000 mm (after corrugation)
- Roof Profile 30mm corrugated.



EOT CRANE

Specifications:

- 10 -20 MT capacity

OUR OFFERINGS

Pre-engineered Buildings (PEBs)

Primary Structural Members

Main Frame-Columns | End-wall Posts | Rafters (i) Solid Web (ii) Open Web | Other Main Support Members

Secondary Structural Members

Purlins & Girts | Eave Strut | Cable | Angle | Pipe | Builtup | Rod Bracing | Wide Bay Truss Purlins (Cold Formed/HR)

Claddings

Pre-painted Galvalume (Alu-Zinc) Sheeting is a multilayer coated profile with environment specific paint coating and is available with or without insulation. PPGL panels are offered with wide range of coatings namely RMP, SMP, SDP, PVDF, commensurate with project location.

Accessories

Fasteners | TUF-Dome Lite | Sliding Doors | Mastic Tape | Walk-way Doors | Insulation | Glazing Windows | Roof Curb | Fixed Ventilators | Roof Jack | Turbo Vents | Roll-up Doors | Ridge Vent Sealants

Erection and installation

From selection of appropriate structures to economic designs, we monitor and supervise the entire project till completion

Structural Steel

Hot Rolled Steel Sections

- ▶ Universal Beam (UB) / Universal Columns (UC)
- ▶ European Section - HEA/HE B
- ▶ Indian Sections-ISMB/ISMC
- ▶ CHS-Circular Hollow Sections
- ▶ RHS Rectangular Hollow Sections
- ▶ PFC-Parallel Flange Channels
- ▶ W-Wide Flange Beams
- ▶ Equal/Unequal Angles
- ▶ ISMB-Beams
- ▶ ISMC-Channel

Steel Grades Used

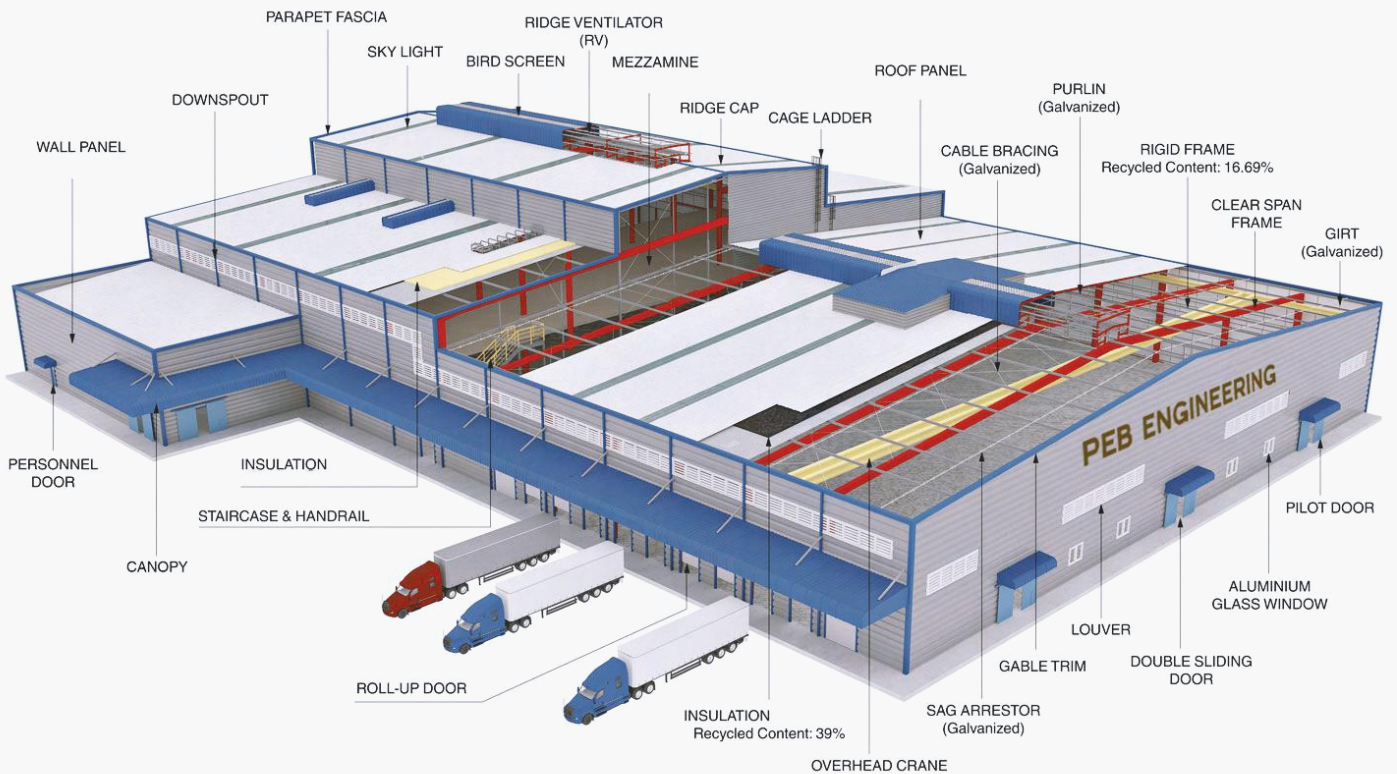
A36 | 52355275 | S355 | IS 2062-E250 | E350 | E410 | E450 | E550

Turnkey Solutions

We provide Turnkey Steel Solution from initiation to completion. This includes civil, mechanical & electrical work along with design, manufacturing & erection.

PRE-FABRICATION SOLUTION

The advent of smart technologies has revolutionized the manufacturing industry in the modern age, giving rise to Prefab Buildings, also known as Pre-Engineered Buildings (PEBs). These structures are a product of cutting-edge manufacturing techniques, offering cost-effective turnkey solutions tailored to specific industry requirements. PEBs have significantly transformed the construction and infrastructure landscape. Single Key Buildcon, a leader in steel construction solutions, has swiftly adapted to the global demand for PEBs, making rapid advancements in the Pre-Engineered Buildings Systems and Structural Steel sector.



WHY US?

Single Key Buildcon PEB?

We are having experience in steel fabrication / rolling / forming. We procure more than 40,000 MT of steel annually to meet our production requirements.

We have proven experience of critical fabrication such as transmission line towers, telecom towers, high mast poles, railway electrification structures, etc. Most of our products are installed in mega projects across the globe.

We are a team of highly experienced and qualified professionals to execute every project. Equipped with the complete in house production facility of fabrication, testing, quality checks, galvanizing, painting, logistic and installation.

Our Client list for other Divisions includes big and known contractor/EPC players in the country.

Single Key Buildcon Pre-engineered steel Buildings are designed according to the following Codes/Standards

- ▶ Primary (HR/Built-ups): IS/AISC/MBMA
- ▶ Secondary (Cold form) IS: 801/AISI
- ▶ Roof live load: IS/MBMA
- ▶ Wind loads: IS/MBMA
- ▶ Seismic loads: 15 1893 (Part 1)
- ▶ Collateral Load: IS
- ▶ Deflection limits: IS/MBMA
- ▶ Manufacturing and Erection
- ▶ tolerances: MBMA
- ▶ Welding AWS D11M
- ▶ Special condition (any) Puttom Live loading is not considered



PRE-ENGINEERED BUILDINGS (PEBS)

Main Frame



CRANE BEAM

Crane Beams are support members for different types of cranes and allow for unobstructed movement of cranes along the building length. These crane beams are supported on the columns of a building.



Typical Rafter



Typical Column

COLUMNS & RAFTERS

The most important parts of the Pre-Engineered Buildings are Columns and Rafters, which are otherwise called as Primary Structure. The major load of the building is being borne by these members. Assembled Columns and Rafters make the frame of the buildings on which all other parts of the

PRE-ENGINEERED BUILDINGS (PEBS)

Standard Main Frame

RIGID FRAME



Steel frames are made up of two columns and two sloped beams known as 'Rafters', which support the roof of the building. This arrangement provides a stable frame upon which sheeting is placed to form a building. Ideal system when economical and column free space is required for flexibility in plant layout

- Possible clear span of up to 120m

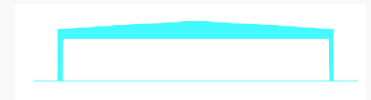
CONTINUOUS BEAM



This system is based on the rigid frame concept with the addition of intermediate support columns hence allowing larger building width and economical designs.

- Lowest cost per square meter of space
- Interior column spacing of 20 m or more
- Any width or Eave height possible
- Ideal for large production or storage areas

UNIBEAM



A Unibeam Frame comprises a single gable clear span with straight hot-rolled sections for columns and built-up sections for rafters. It is designed in accordance with AISC type-II construction.

- Facilitates straight side walls and ceiling lines
- Economical for clear spans of up to 20 m

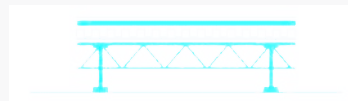
LEAN-TO



Lean-to consists of a column and one sloping rafter. It is supported at the rafter end by an adjacent building and on the other end by a column.

- Open, unobstructed interior space
- Flexible and economical design
- Peaked, single-slopes, slope & lean-to roof configurations
- Spans of up to 30 m possible

DECK FRAME



The deck sheet members are provided for multi-storey buildings. A thin layer of cement concrete mixture can be spread over it and any kind of flooring can be done on it as required.

- Designed for mezzanine floors and membrane roof applications
- Enhances speed and economy of steel floor construction
- Aesthetically superior



PRE-ENGINEERED BUILDINGS (PEBS)

Secondary Structural



SECONDARY STRUCTURAL

Secondary members are load-carrying members suitable to ensure the stability of the building against forces from all directions. These primarily include Purlins and Girts, Eave Struts, Rod Bracing and Open Steel Web joists.



PURLINS, GIRTS & EAVE STRUTS

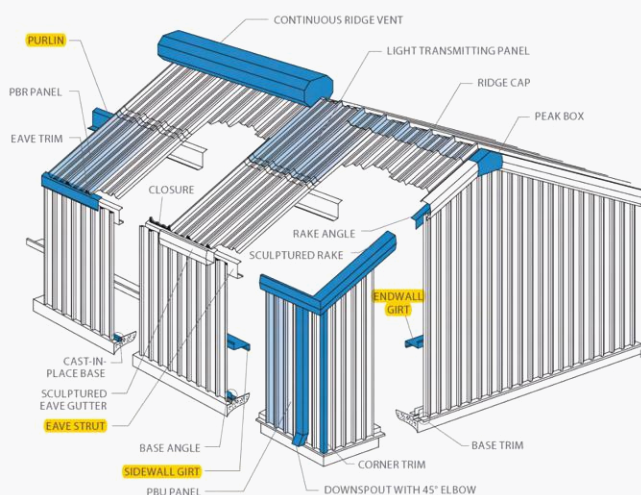
Purlins and Girts

Purlins and Girts are structural members placed under the roof, wall and the perimeter of the building, hence serving as supports to the roof sheeting and wall cladding.

Depth : 165 to 250 mm
Thickness: 1.6 to 3 mm

Depth : 165 to 350 mm
Thickness: 1.5 to 3.15 mm

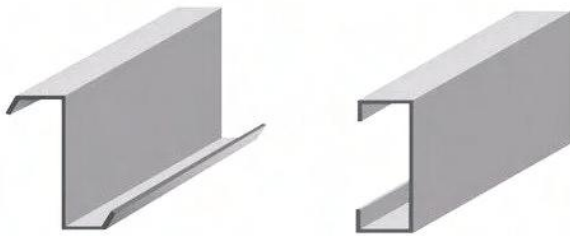
- Offer large column spacing
- Rigorous surface preparation and superior on-line painting carried out for improved corrosion resistance
- Pre-galvanized members for maintenance-free buildings
- Available in black 180 & 275 GSM



PRE-ENGINEERED BUILDINGS (PEBS)

Secondary Structural

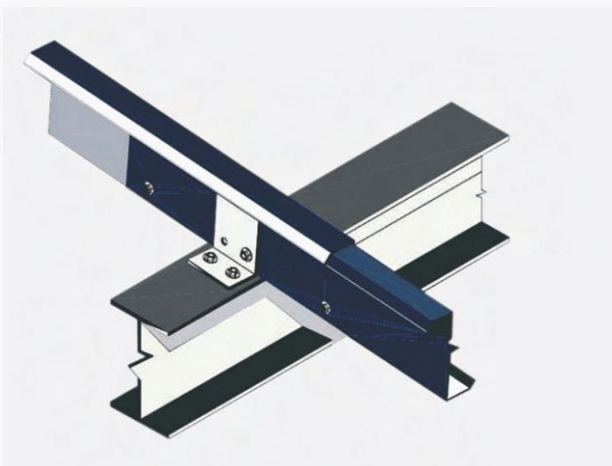
Z- PURLIN & C- PURLIN



Purlins and Girts are structural members made up of cold formed steel Z & C sections that are supported on columns, rafters or building walls. They can be lapped and nested at the supports, to create a continuous beam configuration. They are placed under the roof, wall and the perimeter of the building and serve as supports to the roof sheeting and wall cladding.

- Offers large column spacing.
- Are corrosion resistant due to rigorous surface preparation and superior on-line painting.
- Are practically maintenance free as they are pre-galvanized.

EAVE STRUTS



Eave Struts are typically constructed from cold formed 'C' sections and are rolled to suit the roof slope. Their primary function is to support the gutters and also to act as a junction of the roof and the wall cladding.

Single Key Buildcon Eave Struts offer large column spacing. Are corrosion resistant due to rigorous surface preparation and superior on-line painting.

And practically maintenance free as they are pre-galvanized.



PRE-ENGINEERED BUILDINGS (PEBS)

Secondary Structural

OPEN STEEL WEB STEEL JOISTS



These are long span, load-carrying members suitable for direct support of the floors and roof decks in buildings.

- Offer large column spacing.

CABLE / ANGLE / ROD BRACING



This member is designed to ensure the stability of the building against forces in the longitudinal direction due to wind, cranes and earthquakes.

- Can accommodate any length.
- Painted or Pre-Galvanized.



PRE-ENGINEERED BUILDINGS (PEBS)

Roof & Wall



SHEETINGS

Panels used for sheeting purpose are generally of ribbed steel sheets used as roof and wall sheeting, roof and wall liners, partition and soft sheeting.

The sheets are generally produced from steel coils having thickness 0.47 mm to 0.8 mm high tensile steel.

In present day scenario, newly developed type "S" panel, whose profile is designed to withstand heavy loads, such as roof snow loads and uplift loads resulting from high velocity (cyclonic) winds is widely prevalent.

The panel conforms to ASTM A792M Grade 340/550 MPA and is coated with a protective layer of Galvalume, which is a 42.5% zinc and 55 % aluminum alloy coating (150 GSM).

Panels are available in 4 nominal thicknesses : 0.475 mm, 0.50 mm, 0.55 mm, 0.76 mm and in all standard colors.

PRE-ENGINEERED BUILDINGS (PEBS)

Roof & Wall

CLADDINGS

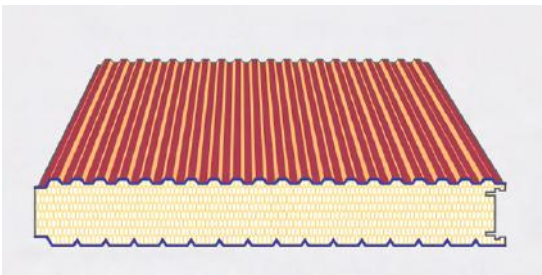
Galvalume (Alu-Zinc) sheeting is a multi-layer coated profile to ensure a longer life under different weather conditions and enhanced aesthetics. Our claddings can be used for roofs and walls and are available with or without insulation.

PUF Panels

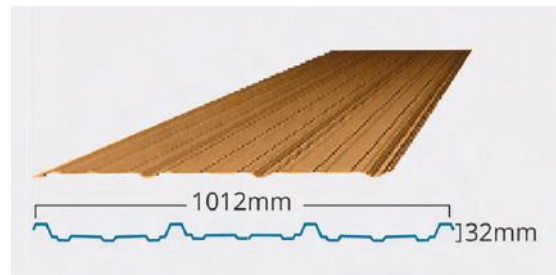
These are roof and wall skins (sheeting) that cover the main steel frame. Sandwich panels comprise of an exterior metal skin, a Polyurethane core and an interior flat skin made of metal.

The core thickness is available in 35 mm, 50 mm, 75 mm and 100 mm. The density of Polyurethane is 35-40 kg/m³.

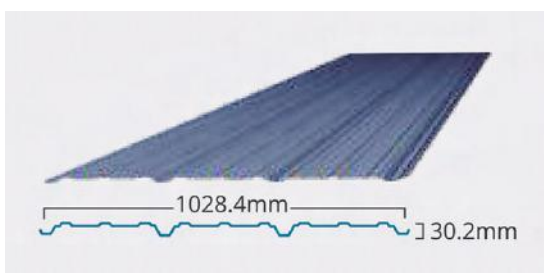
- Offers roof options with slope as low as 1:10
- Width 1028 mm | Length up to 12 m | Thickness 30 mm
- Purlin-bearing edge improves strength and sturdiness
- Provision for Fiberglass and other insulation
- A range of energy efficient roofing solutions



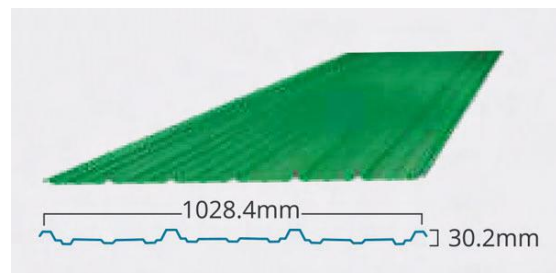
RIB FOR ROOF & WALL



DEEPER RIB FOR WALL



REVERSE RIB FOR WALL



RIB FOR ROOF

PRE-ENGINEERED BUILDINGS (PEBS)

Roof & Wall



PAINTS AND FINISHES

Normally, the primary and secondary steel are coated with one coat (35 microns) of red oxide paint without any special treatment to steel. However, if some special paint has to be applied to steel in order to give better anti-corrosion properties, then the steel members have to be shot-blasted and coated with special paints.

DOORS AND WINDOWS

Steel or Aluminium framed doors and windows are fixed to the purlins or the supporting profiled steel either by welding or bolted to the flanges already fixed to the purlins. Proper flashings are applied wherever necessary.

FALSE CEILING

False ceiling is usually required for residential buildings or offices. A metal framework is hung from the ceiling and false ceiling of rigid boards are either bolted or placed over the frame work.

CURVED EAVES

Curved eaves are formed from color-coated steel after crimping and curving. Crimping is done in order to give an aesthetic appearance to the building. Curved eaves are widely used in Pre-Engineered Buildings.



PRE-ENGINEERED BUILDINGS (PEBS)

Building Additions

FASCIAS AND CANOPIES



Fascias are surfaces, which are placed outside the building to improve its aesthetic look. Canopy is an overhanging structure or projection of roof to provide shelter for any frame opening of the side or end wall. It can be fixed to the sidewalls matching with eave height or below the eave level of the side or end wall.

- Fascia: 1.2 m to 1.8 m in height
- Canopy: 0.3 m to 10 m in width

MEZZANINE SYSTEMS



Mezzanines serve as intermediate floors between the main floors of the building.

- Mezzanine can be customized to any size
- Recommended 3-9 m (generally a 6 m x 7.5 m grid for economy)



SINGLE KEY BUILDCON PEB ADVANTAGES

Pre-Engineered Building Structure

PEB or pre-engineered building are steel structure, which is first manufactured and fabricated in the factory premises and then assembled at the site of construction. Highly trained specialists and experienced experts comprising of engineers, fabricators, and certified fitters are responsible for constructing these steel structures, consisting of roofing, exteriors, beams and columns

Time & Cost effective - Due to simultaneous work in the factories and the site of construction, the PEB process has been a huge saviour of Time and Money.

Re-locatable - In case a customer requires to get the prefabricated structure re-located, it can easily be done with minimal amount of wastage involved.

Distinctive - Every building in the PEB structure is built differently from the other in terms of design, creativity, pattern, etc. offering a wide customizable choice.

Highly Durable - Pre-engineered building structures have also widely been accepted because they provide a higher degree of durability, in case of earthquakes or any other natural calamity.

Design Flexibility - No other construction, other than PEB provides the most required design flexibility for steel structures and design customization for customers.

Ever-increasing demand - With a high demand for housing/office space/ warehousing/hangers, PEB comes to rescue as being the fastest mode of construction structure.

Acceptable for every structure - PEB structured buildings are preferred as a first choice by private and public sectors because of quick construction and customization. A few examples include - industrial warehouses, storage, industrial shed, multi-storey buildings, cold storage, etc. PEB structures are now commonly used in low rise, medium-rise and skyscrapers in India as well as all over the world.



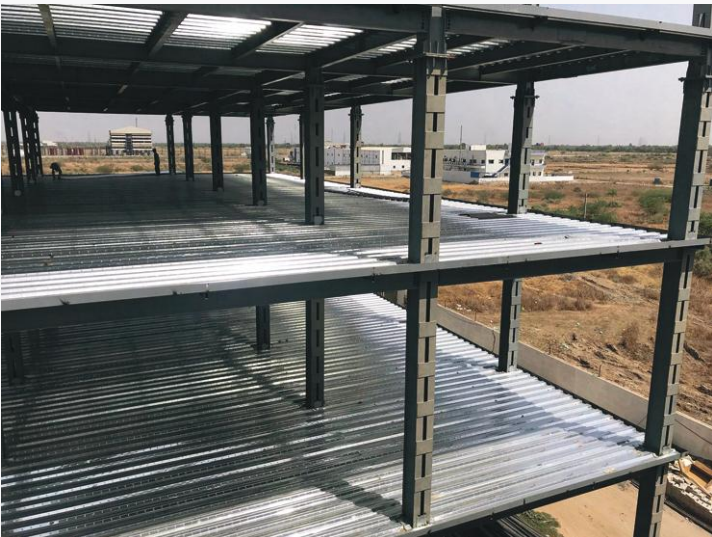
NO WATER NEEDED FOR CONSTRUCTION. SAVE WATER.



PRE-ENGINEERED BUILDINGS (PEBS)

Building Additions

DECK PANEL



This deep-ribbed panel is generally used as deck panelling for mezzanines and floor systems. Although exceptionally strong, this panel is used as shuttering for mezzanine reinforced concrete floors and panel is not a substitute for the reinforcement of mezzanine concrete slabs.

This panel is available upto 1 mm thickness with 120 GSM galvanized coating conforming to ASTM A653M SS Grade 340.

PARTITION WALLS



Partition walls are usually required for residential building or offices. Partition wall comprises of two rigid boards having insulation sandwiched in between and fixed to the steel columns or supporting profiled steel and purlins.

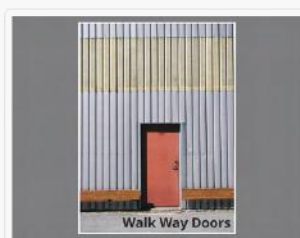
Alternatively, prefab sandwich panels can also be fixed to the columns and purlins.



PRE-ENGINEERED BUILDINGS (PEBS)

Accessories

In addition to the main building components, depending on user-requirement, Single Key Buildcon also provides a wide range of building accessories:



STRUCTURAL STEEL FABRICATION

Our Structural Steel division offers top-notch Structural Steel Solutions and handles the entire process of Industrial Building Construction including the design, fabrication, supply, and erection of steel structures. Steel frames are increasingly becoming the preferred choice over concrete structures globally, especially in Industrial Steel Buildings. This shift is due to the fact that Structural steel construction offers tremendous flexibility in design and shape, unlike rigid concrete structures.

Furthermore, steel occupies less floor space than traditional concrete structures, making it ideal for Industrial Building Construction projects where space is limited. The use of steel structures can also significantly reduce construction time since the Industrial Steel Buildings can be pre-fabricated off-site and brought ready on-site, thereby optimizing the project timeline.



STRUCTURAL STEEL - APPLICATIONS

- Onshore Oil & Gas
- Petrochemical
- Power Projects
- Desalination Projects
- Heavy Industries
- Hi-Rise Buildings
- Airport Projects
- Special Projects



STRUCTURAL STEEL FABRICATION

Hot Rolled Section



Single Key Buildcon is a leading supplier of hot-rolled structures, which offer extensive performance characteristics, versatility and economy, as well as dedicated properties for specific applications.

Hot rolled steel structures are extensively used in High rise buildings, Refineries, Power plants, Infrastructure projects and various other applications. At Single Key Buildcon, persistent attempts are made to give consistent superior quality and service to our valued customers.

Box Beams

- Width: max of 1200 mm x 1200 mm, Length up to 12 m without welding joint
- Plus / Cross Beams
- Maximum weight per section: 35 tonnes
- Maximum size per column: 2500 mm x 1000 mm
- Range of plate thickness: 6 mm to any thickness

T-Beams

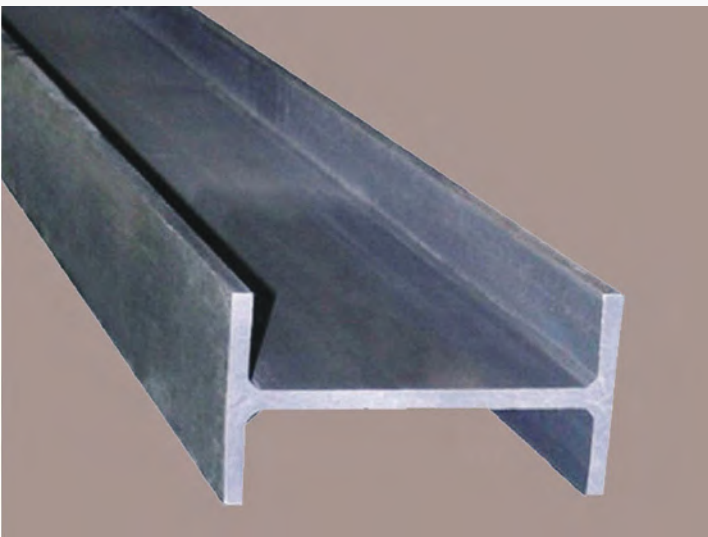
- Flange width: max of 1000 mm
- Length up to 12 m without welding joint



STRUCTURAL STEEL FABRICATION

Building Additions

H-TYPE BEEMS



H-beam is named by its H-shaped cross-section. It is convenient and simple to connect, manufacture and install due to its parallel flanges. Compared with reinforced concrete structure, this H-shaped beam increases 6% in usable floor area, but decreases its dead load by 20% ~ 30%. In addition, this product can be manufactured into T-shaped, greatly meeting the requirements of engineering projects.

Compared with I-beam, this product comes with the merits of high precision, lightweight and high section modulus. This product includes HW wide flange, HM medium flange, HN narrow flange, etc. Thanks to their high stability, high plasticity and ductility, they are used for buildings that need to bear a heavy load and to withstand strong vibration and natural calamity & constructions located in earthquake belt.

I-TYPE BEEMS



Hot rolled I-beam, also called steel girder, is a strip steel product with I shaped cross-section.

Its cross-sectional size is represented by web height flange thickness web thickness in millimeters. This product is available in various categories.

I-beam is blessed with a reasonable cross-sectional shape, which can improve its load-bearing capacity. All in all, I-beam has high stability and high strength. It is mainly used in Plants, Bridges, Ships, Vehicles and other large-scale structures.



STRUCTURAL STEEL FABRICATION

Plate Fabricated Beams



T-Beams

- Flange width can be maximum of 1000 mm.
- Length up to 12 meters without welding joint.

Box Beams

- Width can be maximum of 1200 mm x 1200 mm length up to 12 meters without welding joint.
- Beams fabricated to precise dimensions through automatic / mechanized processing as compared to on-site fabrication.
- CNC programmed flame cutting produces high accuracy and precision in plate cutting.
- Edge and face mill facilities for precised finishing.
- Hole drilling, sawing and marking done on-line on automatic drilling / sawing / marking machines.
- Fabricated components shot / slag blasted before painting as per customers' requirement.
- Beams can be delivered face milled, shot-blasted, painted or primer coated in factory finished condition.
- Jumbo size fabricated beams with drilled holes, studs, stiffeners, base plates, splice plates ready to be used.
- Custom range of Plate Fabricated Beams, Boxes and Girders are used extensively in construction of Bridges (ROBs), Flyovers, Metro Rail Projects, Power Plants and Supercritical Boiler Columns, Industrial Structures, Material Handling Systems, Refineries, Steel Plants, Airports, Shopping Malls, Stadiums, Utility and Multi-Storied Buildings.

Columns & Rafters

- Flange thickness 40 mm and width up to 600 mm.
- Web depth 2000 mm and thickness up to 25 mm.

Plus / Cross Beams

- Maximum weight per section can be 35 tons.
- Maximum size per column can be 2500 mm x 1000 mm.
- Range of plate thickness can be 6 mm to any thickness.

Taper Column

- Taper can be increased to reduce the footing size & save floor space.



STRUCTURAL STEEL FABRICATION

Secondary Structural

TRUSSES SYSTEM



A lattice structure, ideal for large span roof systems, multiple bay buildings and as mezzanine floor framing. These structures are individually designed to meet the specific requirements of each building and are fabricated utilizing high quality efficient fixtures. The system allows for easy erection, as all connections are field bolted.



TAPER COLUMNS



Taper can be increased to reduce the footing size and save floor space.

Columns and Rafters

- Flange thickness 40 mm and width up to 600 mm.
- Web depth 2000 mm and thickness up to 25 mm.

CREATIVE PROJECTS



Aishwarya Mills

AREA

Project 1 - 93,300 SQ.FT.
Project 2 - 2,10,000 SQ.FT.

LOCATION

Kadodara

Round Dome
Castilated Structure

INDUSTRY Textiles

CREATIVE PROJECTS



Berger Paints

AREA

90,600 SQ.FT.

WEIGHT

1,31,740 KGS

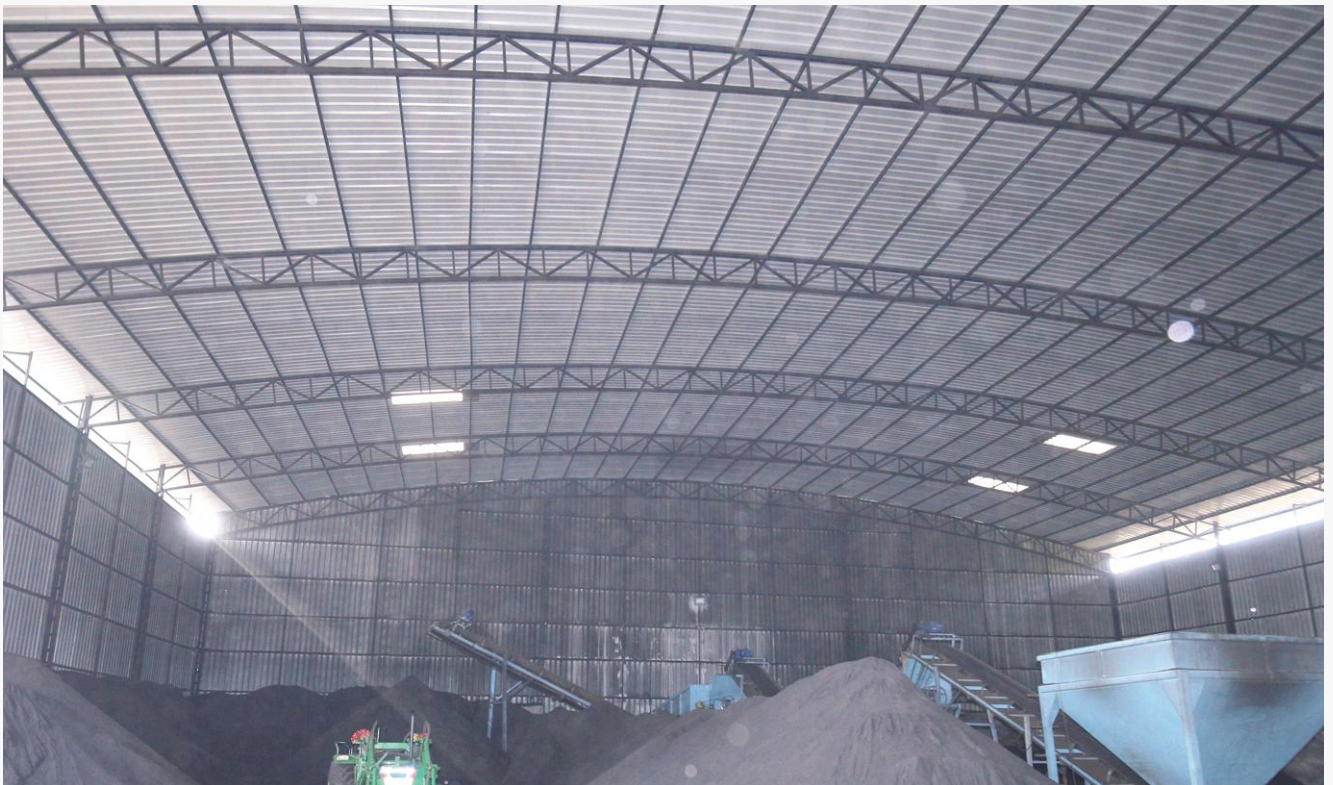
LOCATION

Sunny Ahmed

INDUSTRY Colour

CREATIVE PROJECTS

 **Crystal Coal**



Crystal Coal

AREA

40,350 SQ.FT.

WEIGHT

56,490 KGS

LOCATION

Palasana

INDUSTRY Minerals

CREATIVE PROJECTS

 **Durga Enterprise**



Durga Enterprise

AREA

55,690 SQ.FT.

WEIGHT

77,380 KGS

LOCATION

Piplej, Ahmedabad

INDUSTRY Chemical

CREATIVE PROJECTS



Leo Coal

AREA

50,350 SQ.FT.

WEIGHT

1,00,700 KGS

LOCATION

Palsana

INDUSTRY Minerals

CREATIVE PROJECTS



Skyshield

AREA

16,000 SQ.FT.

WEIGHT

56,000 KGS

LOCATION

Makana

INDUSTRY Steel

CREATIVE PROJECTS



Supreme Kamdhenu

AREA

57,000 SQ.FT.

WEIGHT

1,70,000 KGS

LOCATION

Kosamba

INDUSTRY Fertilizers

CREATIVE PROJECTS



Tribhuvan Polymers

AREA

36,000 SQ.FT.

WEIGHT

1,18,800 KGS

LOCATION

Palsana

INDUSTRY Plastic

CREATIVE PROJECTS



La'Manson

AREA

25,625 SQ.FT.

WEIGHT

80,000 KGS

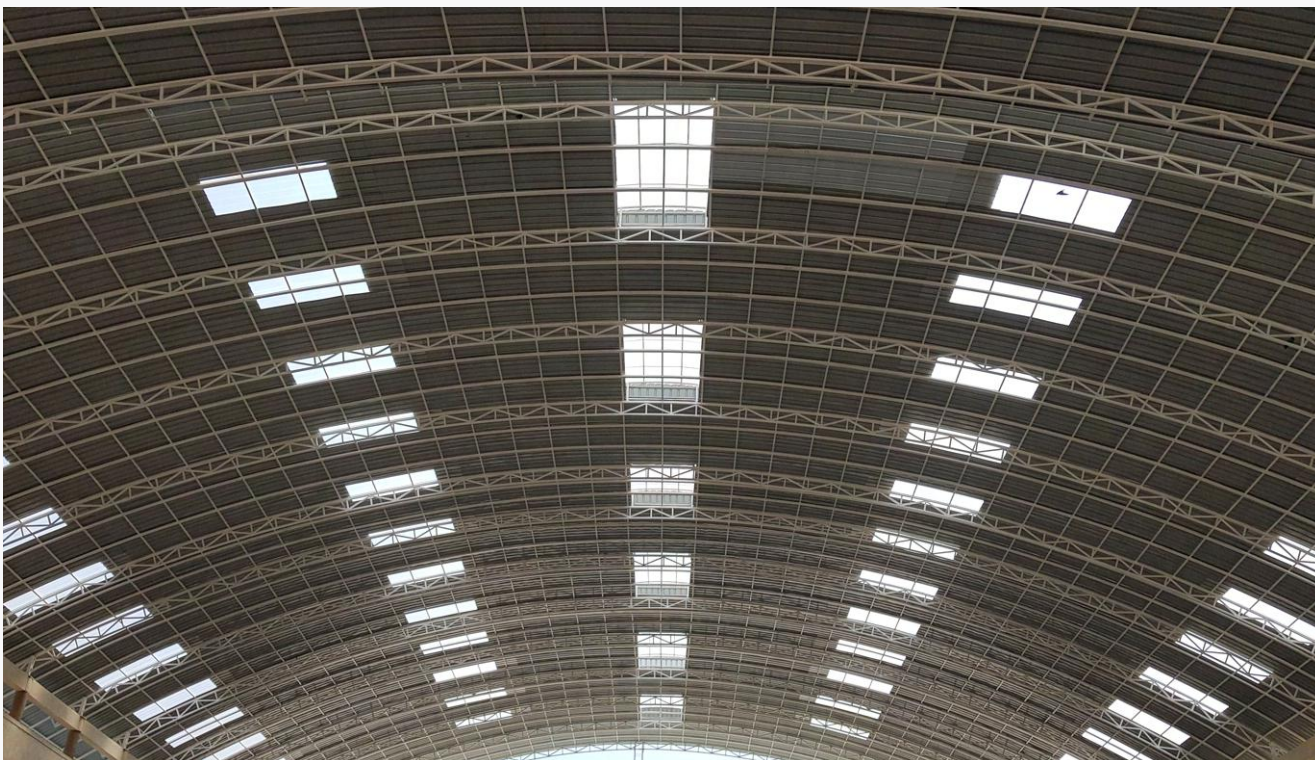
LOCATION

Katargam

INDUSTRY Hospitality

CREATIVE PROJECTS

 **Chennai Bhavan**



Chennai Bhavan

AREA

70,000 SQ.FT.

WEIGHT

1,23,000 KGS

LOCATION

Palitana

INDUSTRY Residential

CREATIVE PROJECTS

Ganesh Laxmi Dyeing Mills



Ganesh Laxmi Dyeing Mills

AREA

20,000 SQ.FT.

WEIGHT

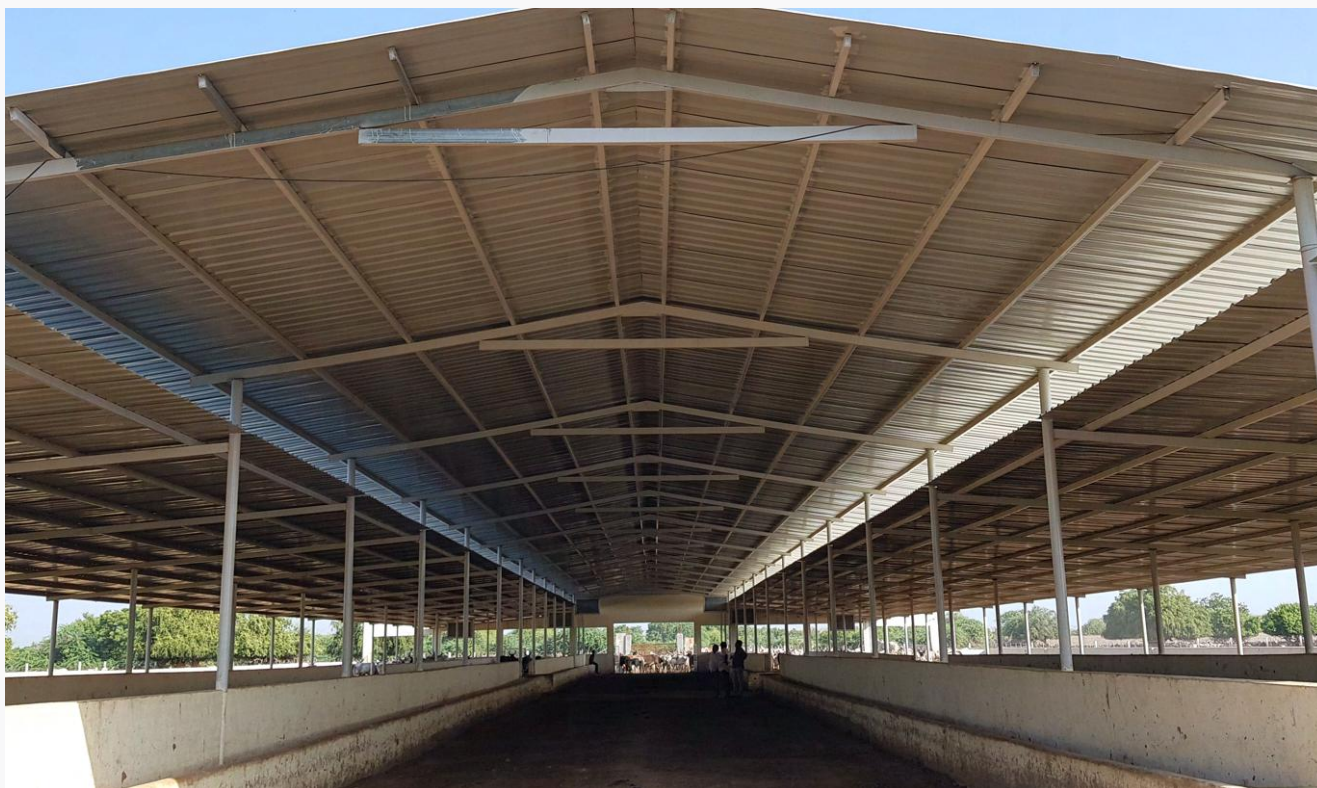
29,800 KGS

LOCATION

Kadodara

INDUSTRY Textile

CREATIVE PROJECTS



Gaushala

AREA

80,000 SQ.FT.

WEIGHT

1.37,000 KGS

LOCATION

Kutch

INDUSTRY Social Service

CREATIVE PROJECTS

 Gliya Kotwala Engineers



Gliya Kotwala Engineers

AREA

36,000 SQ.FT.

WEIGHT

67,800 KGS

LOCATION

Ankleshwar

INDUSTRY Engineering

CREATIVE PROJECTS



GM Textile

AREA

47,000 SQ.FT.

WEIGHT

1,18,800 KGS

LOCATION

Sachin GIDC

INDUSTRY Textile

CREATIVE PROJECTS



Soni Alloys

AREA

40,500 SQ.FT.

WEIGHT

1,13,625 KGS

LOCATION

Kosamaba

INDUSTRY Steel

CREATIVE PROJECTS

 **Line Zipper**



Line Zipper

AREA

10,000 SQ.FT.

LOCATION

Mota Varcha

INDUSTRY Plastic

CREATIVE PROJECTS



Aishwarya Mills

AREA

Project 1 - 93,300 SQ.FT.
Project 2 - 2,10,000 SQ.FT.

Round Dome
Castilated Structure

LOCATION

Kodadara

CREATIVE PROJECTS

 Mahalaxmi Industries



Mahalaxmi Industries

AREA

64,720 SQ.FT.

WEIGHT

1,98,300 KGS

LOCATION

Palsana

INDUSTRY Plastic

CREATIVE PROJECTS



Kewalkiran Clothing

AREA

60,000 SQ.FT.

WEIGHT

1,92,000 KGS

LOCATION

Daman

INDUSTRY Textiles

CREATIVE PROJECTS



Omax Industries

AREA

18,000 SQ.FT.

WEIGHT

34,000 KGS

LOCATION

Mota Varacha

INDUSTRY Stationery

CREATIVE PROJECTS



Sleep Guardian Mattress

AREA

52,000 SQ.FT.

WEIGHT

89,000 KGS

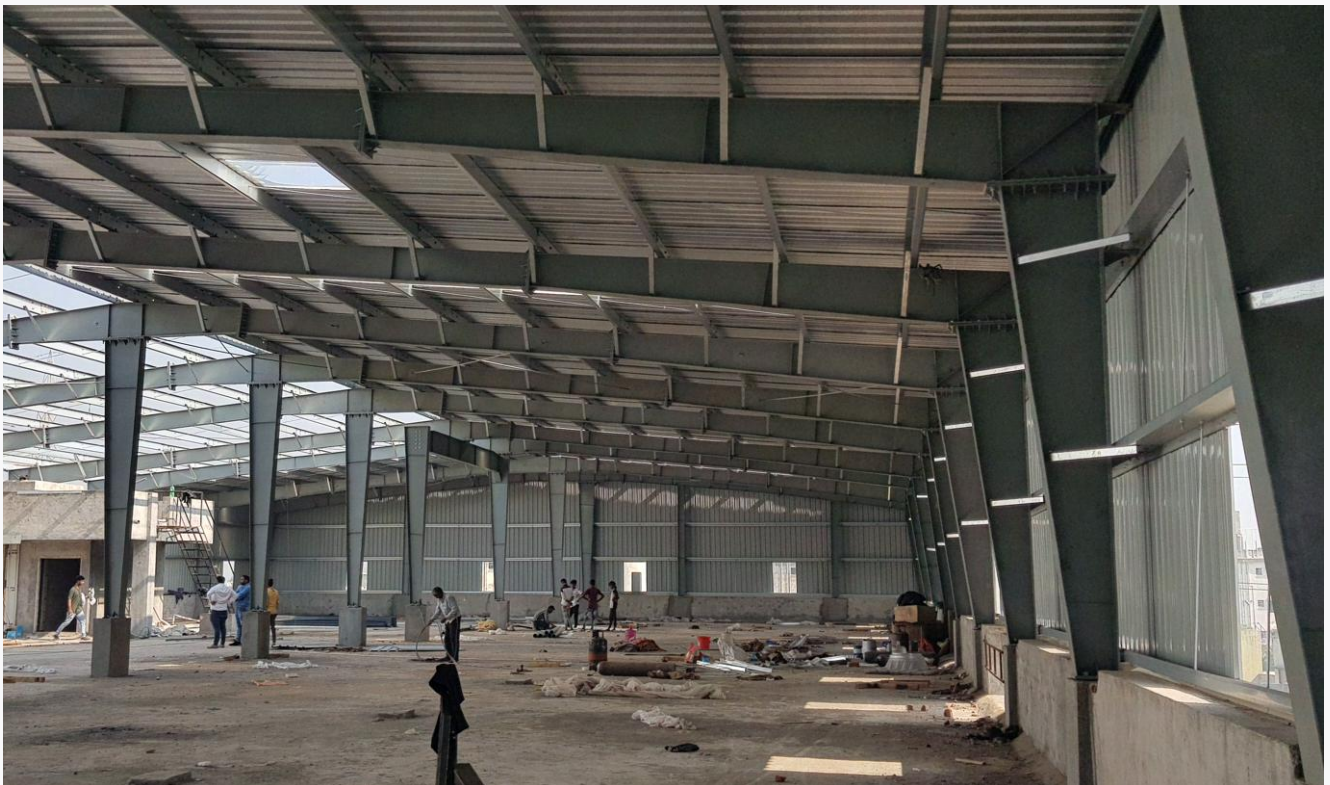
LOCATION

Kamrej

INDUSTRY Home Decor

CREATIVE PROJECTS

 Renam Fabrics



Renam Fabrics Pvt. Ltd.

AREA

20,000 SQ.FT.

WEIGHT

53,000 KGS

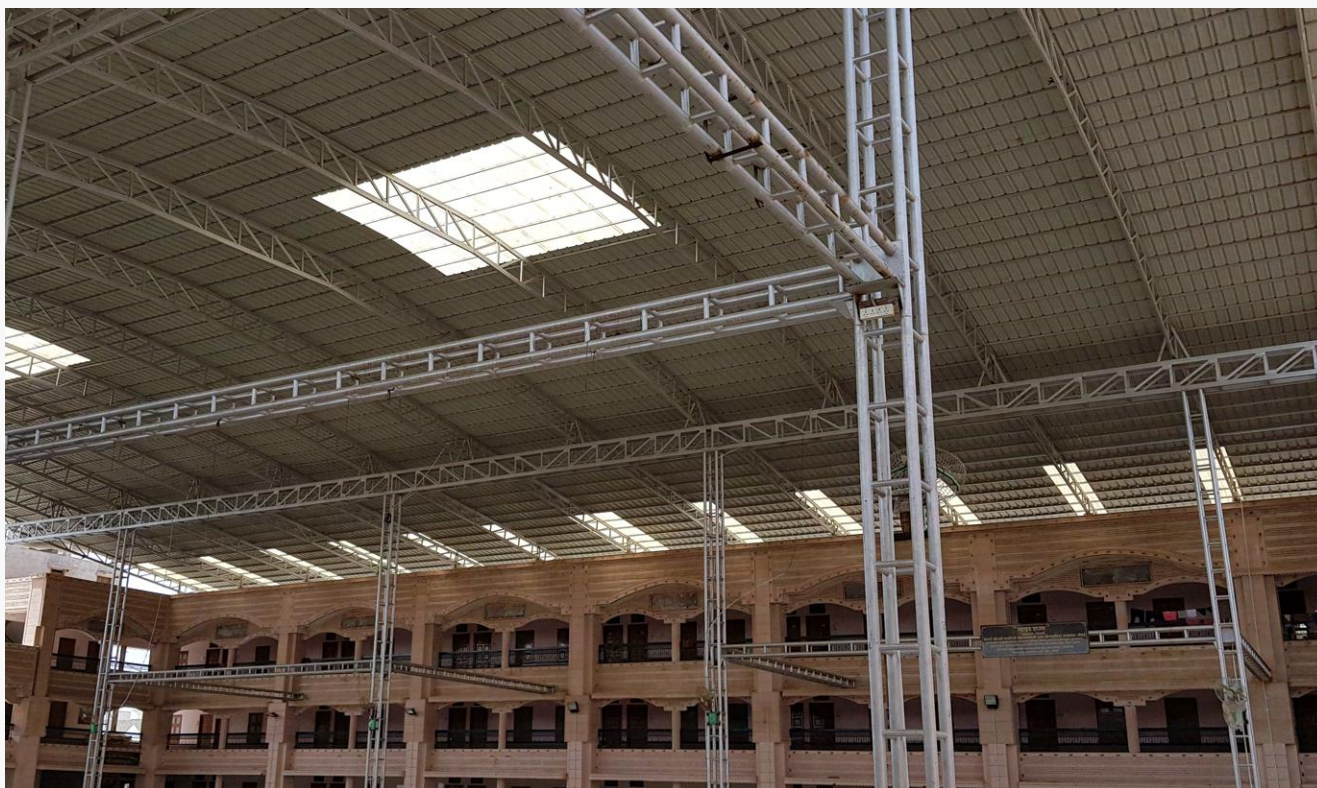
LOCATION

Kadodara

INDUSTRY Textile

CREATIVE PROJECTS

 **Samdhadhi Bhavan**



Samdhadhi Bhavan

AREA

38,000 SQ.FT.

WEIGHT

54,300 KGS

LOCATION

Palitana

INDUSTRY Residential

CREATIVE PROJECTS

ECOFINES GGBS
let's build a greener future



Supreme Microfines

AREA

34,300 SQ.FT.

WEIGHT

1,08,970 KGS

LOCATION

Hazira

INDUSTRY Multi-purpose

CREATIVE PROJECTS

 Takshashila School



Takshashila School

AREA

15,000 SQ.FT.

Round Dome

LOCATION

Kosamba

INDUSTRY Education

CREATIVE PROJECTS



Valuetex Coating Pvt. Ltd.

AREA

1,93,000 SQ.FT.

WEIGHT

6,17,600 KGS

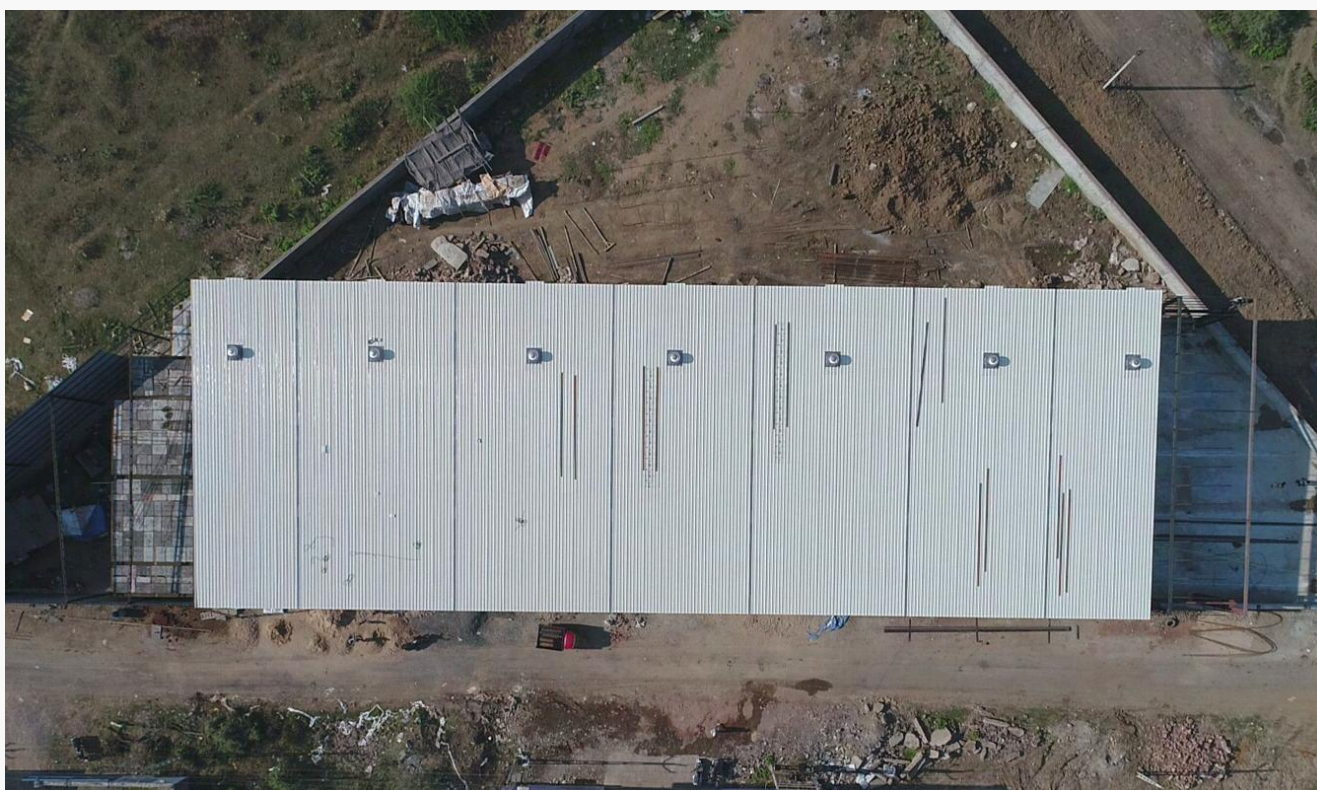
LOCATION

Kosamba

INDUSTRY Textile

CREATIVE PROJECTS

 **Vikas Industries**



Vikas Industries

AREA

15,000 SQ.FT.

WEIGHT

29,600 KGS

LOCATION

Kosamba

INDUSTRY Textile

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