





WHO WE ARE

KASACO is a full-service steel building construction company in Maharashtra & Kerala (SouthIndia) with an aim to provide quality steel buildings while delivering prompt personalized and professional service. We are the best in the domain of heavy / light structural fabrication and erection work for the past 30 years. In 1980, the year of our inception, We had begun as approved service of solution provides registered under maharashtra govt: at the mechanical and civil engine ering department in TATA motors and SP & Co

We can build a steel structure to fit your needs. From Farm Buildings to Retail Buildings, Warehouses, Garages/Workshops and specialized applications, KASACO has the expertise and experience professionals to complete your project in time and in budget.

KASACO Company offer wide range of solutions such as

- Concept & Architectural solution in PEB
- Site Development & Design-Build services (Civil works)
- Proejct Management consultancy (PMC) services.
- Supply & installation of Steel Building and related work.
- Space Frame Structures
- General Steel Fabrications

VISION

KASACO started with a strong vision to become a global leader in custom metal fabrication solutions and manufacturing design opportunities with great precision and accuracy. It aims to revolutionize India's maintenance and fabrication sector with its high-tech manufacturing and fabrication technology

MISSION

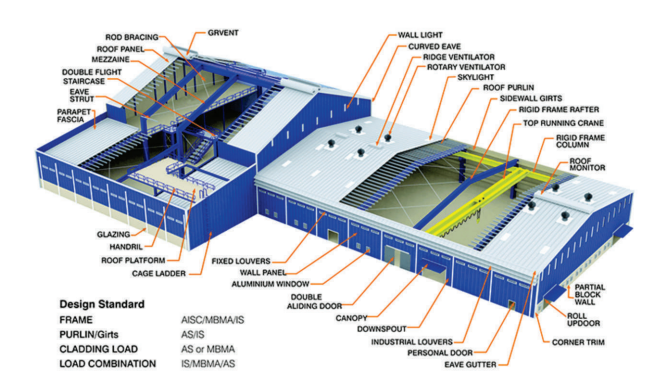
KASACO is committed to provide the best support and service to its vast expanse of clientele by utilizing sophisticated machinery and creative,trained workforce. The industry takes its mission to successfully execute challenging projects on time meeting the demands and needs of its customers to their complete satisfaction. It takes up the challenge to expand India's industrial base in the domain of mechanical maintenance & fabrication and to enhance India's technical and business expertise

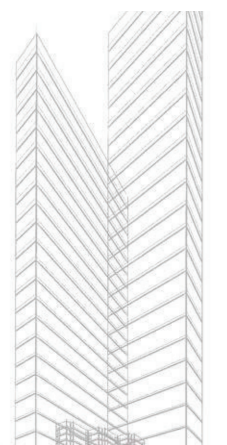
PEB (PRE ENGINEERED BUILDINGS)

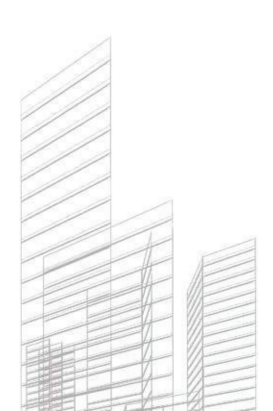
Pre Engineering Buildings are the most economical and fast construction buildings built over concepts of customer needs. PEB's, built considering all building parameters, develop a cost-efective infrastructure. Flexibility in design and the time saved while construction makes this a very efficient option.

A DVANTAGES

- Fast Construction
- Functional Versatility
- Architectural Flexibility
- Low Maintenance costs
- Low Initial cost
- Superior Product Quality
- Capable for Recycling

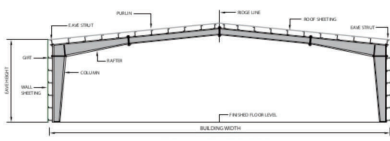




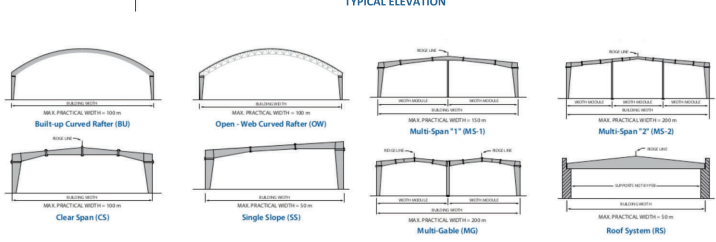


PEB SPECIFICATION





TYPICAL ELEVATION































SPACE FRAME

The space frame is a rigid and lightweight structure for interlocking struts in a geometric pattern. It is one of the most important structural systems used in the modern building of large dimensions. Space frames make the jointing work at the site more simple due to its prefabricated joints. The production and construction techniques are very much industrialized than other structural systems.

ADVANTAGES

- Freedom of Design Large Spans at Lower
- Eliminates Requirement of Mid-columns
- Providing Structural Stability
 High Load Bearing Capacity
- Light & Structurally Efective
 Column-Free Clear Spans
- Load Sharing by 3 Dimensional Action
- Providing Maximum Accuracy
 Less Transportation cost
- Minimum Deflection
 Any Structure, Shape, Span & Loading
- Optimized Minimum Mass Design







M ezzanine Floor

KASACO Structural Mezzanine helps you convert unused vertical space into valuable area. This can be achieved by doubling or tripling the surface area, using various options with flooring that match your requirements. These can be designed for officespaces, packing areas, changing rooms, storage areas and various other combinations





Manufacturing Units

Pune, Maharashtra, India

Strategically located in the western region of Indian subcontinent, 200 km from Greater Mumbai, the plant location enjoys vicinity to main steel mills, major port facility in Nhavasheva and to the overall business infrastructure of Pune-Mumbai. The Pune factory has total area of 50000 Sqft.out of which 15,000 Sqt is the covered area.

Equipped with EOT Crane handling facilities and modern equipment for manufacture, blast cleaning and painting, all structural components of PEB can be produced here including cold forms, metal sheeting and other items finding end use in PEBs. In addition Structural fabrication works using HR sections or Built ups from plates are also undertaken in this factory.

Malappuram, Kerala, India

Strategically located in the southern region of Indian subcontinent, 150 km from Kochin, the plant location enjoys vicinity to main steel mills, major port facility in Kochi Port and to the overall business infrastructure of Kerla. The Kerla factory has total area of 40000 Sqt. out of which 20,000 Sqt is the covered area.

Equipped with EOT Crane handling facilities and modern equipment for manufacture, blast cleaning and painting, all structural components of PEB can be produced here including cold forms, metal sheeting and other items finding end use in PEBs. In addition Structural fabrication works using HR sections or Built ups from plates are also undertaken in this factory.















MAHARASHTRA

Alluminium foundry main building extention work Tata Motors

Fume extraction ducting work for Rotoclone system in the Gi Foundry

Rotoclone systym in the Gi Foundary for Tata Motors

Fum extraction ducting for disa plant in Mahindra

PROJECTS FOR MASJID

- Markaz Complex Calicut
- Suhada Masjid Malappuram
- Masjid at Chanhal
- Masjid at Chendi
- Masjid at Vyrangod
- Masjid a Padapparamba
- Poomangalam Juma Masjid
- Salafi Masjid Changuvetty
- Masjidul Mujahideen Thanaloor
- Rehmaniya Masjid Chandapparamba

OTHER PROJECTS

- Lulu Marriott Kochi
- VKCGroup
- Tip Top Kottakkal
- Zeenath Textile Group Kottakkal
- Marbile Land
- Preethi Silks Malappuram
- Zeenath Leather Planet Kottakkal
- TV Complex Kottakkal

FACTORY & FURNITURE

- Malabar Ispatsteel Factory Kasargod
- Tip Top Furniture Kottakkal
- Shilpi Furniture Vettichira
- Hi Sleep Nilambur
- Tasty Mill Kuttipuram
- Shilpi Furniture Areekode
- Techno Tradera Vettichira

KERALA GOVERNMENT **SECTOR**

- Roof Truss and Sheeting Kottakkal Ayurveda Medical Colleges
- Wireless Transmission Towers, The Hanging Bridge at Silent Valley & Parambikulam.
- Camp Sheds ,watch Towers & Wireless Transmission Towers Parambikulam Wildlife Sanctuary
- Lift Irrigation & Pipe Line Projects

MULTI PURPOSE AUDITORIUM

- MCM Auditorium Thalappara
- VK Kumaranelloor
- Shadimahal Tirur
- Athanikkal Auditorium
- Sneha- Changaramkulam
- Nihal Kanhirathani
- Ponnani Auditorium
- Pattikkad Auditorium
- Iris Mall Puthanathani
- Rajadhani Thanur
- Big Make Varabanala
- MAM-malappuram
- Safa Kannanthali-thanur
- MES School-puthanathani
- Malabar Auditorium Padapparaba

EDUCATIONAL INSTITUTIONS

- Ernad Konwledge City Manjeri
 Malabar Dental Colleges
- MES Medical Colleges
- Al-Ameen Engineering Colleges-Shornur
- Royal Bridge International Colleges Randathani
- MES Central School-Puthanathani
- Work Shop Building for Engineering Colleges for Calicut University
- Work Shop Building for Polytechnic Madin Salathngar
- Al Farook English Medium School
- Ideal International School-Thavanoor
- Co-operative Collage Nilambur Islahiya Kumaranallor
- Kottakkal Ayurvedha Medical Colleges & Reserch Centre

AUTO MOBILE INDUSTRY



KVR MARUTHI















MAHINDRA ALFA





OUR CLIENTS























































































A Part of Kasaco & S S Group of Companies



Certificates



India Distributors











HEAD OFFICE

1/37 - TV Complex , Near PM Auditorium, Kottakkal, Malappuram, Kerala

Tel : +91 483 2750244 Mob: +91 9447 341 577 | +91 9946 6617333

CORPORATE OFFICE

Kunhu & Sons GAWA DE COLONY, Opp LOKMANYA Hospital Chinchwad, Pune, Maharashtra 411033

Mob: +91 9822 196 982

PLANT ADDRESS

Malappuram, Kerala

Palakkaparambu, Thora, Kolathur Post, Kolathur (Via) Malappuram, Pin: 679338

Mob: +91 9447 341 577

Website: www.kasacoindustries.com **E-mail:** info@kasacoindustries.com