



# Corporate Business **Brochure**









#### WHO WE ARE?

Aansyk Infrastructure, based in Ahmedabad, is one of the fastest-growing names in Pre-Engineered Building (PEB) Manufacturing and Industrial Civil Construction. Since 2022, we have been delivering Turnkey Project (Civil work, PEB & Conventional Building). Our focus is to bring innovative, cost-effective, and scalable infrastructure solutions to meet the evolving needs of the industrial sector.

#### **PEB Structures**

PEB structures are advanced steel buildings that are factory-fabricated and assembled on-site, offering faster completion, cost efficiency, and design flexibility. We specialize in delivering turnkey PEB solutions including design, detailing, fabrication, and erection for industrial sheds, warehouses, logistics parks, showrooms, and commercial complexes. With minimal on-site disruption and scalable configurations, our PEB systems are ideal for clients looking to expand quickly with long-term structural performance.

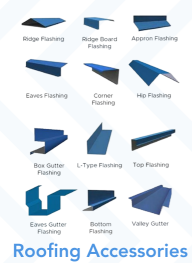


PRE ENGINEERING BUILDINGS

- Main Framing / Vertical Columns Seamless
- Purlins, Girts and eave struts
- Roof and Wall Sheeting
- Crane System Fitment Arrangement
- Mezzanine System
- Deck Sheets
- Optimizing Ventilation through louver



**Steel Structure** 

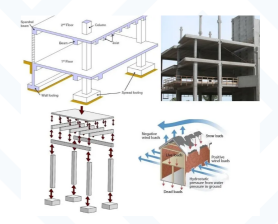


### ACCESSORIES

- Tubro Ventilation
- Air Bubble Insulation
- Metal L ouvers
- Puf Panel
- EPE Insulation
- XLPE Insulation

#### INDUSTRIAL CIVIL STRUCTURES

Industrial Civil Structures is a specialized branch of civil engineering that focuses on the planning, construction, and upkeep of infrastructure and facilities used in industrial operations. It involves building structures that support industries such as manufacturing, energy, mining, and transportation, ensuring they meet functional, safety, and operational requirements.



**Conventional Structures** 

#### TYPES OF STRUCTURES

- Factories and Manufacturing Plants: Structures designed to accommodate machinery, assembly lines, and various production activities.
- Warehouses and Storage Facilities: Spacious buildings used for storing equipment, raw materials, and finished goods.
- Power Plants: Facilities responsible for generating electricity, including nuclear, coal, hydro, and wind energy plants.
- Refineries and Chemical Plants: Sophisticated complexes where raw materials like oil, gas, and chemicals are processed.
- Mines and Quarries: Infrastructure that supports the extraction and processing of minerals and other natural resources.
- Transport Infrastructure: Roads, railways, bridges, and ports that enable efficient movement of goods and industrial materials.

#### CONSTRUCTION PHASES

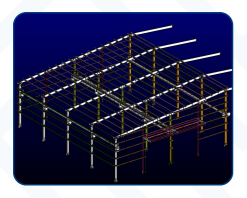
- Site Preparation: Involves land clearing, excavation, and grading to ready the site for construction.
- Foundation Work: Construction of strong foundations using deep piling and reinforced concrete to support heavy industrial loads.
- Superstructure: Erection of core structures, including steel frames, concrete elements, and roofing.
- System Installation: Integration of key utilities like plumbing, electrical, HVAC, and industry-specific systems such as pipelines or conveyors.
- Finishing & Commissioning: Final touches, equipment setup, and system testing to ensure the facility is ready for operation.

## OUR PROJECTS

















## CLIENTS

B.M. Parmar **Zak GIDC** 























www.aansykinfra.com