



# EXCELLENCE FOR A STRONGER TOMORROW





## **COMPANY OVERVIEW**

Kanhaiyya Heavy Engineering
Private Limited (KHEPL), formerly
known as Triumph Technocrat, is a
leading manufacturer and turnkey
solution provider for
pre-engineered steel buildings,
structural steel solutions, cold
storage facilities, MEP services, and
integrated industrial infrastructure
across India. For over a decade, we
have delivered world-class steel
structures known for precision,
speed, and reliability.

Our manufacturing facility Is spread over 75000 sq. ft. land in Gatewadi near Supa-Parner Industrial Park (Phase-2), Ahilyanagar-Pune Highway, it is equipped with automated CNC machines and advanced equipment. In-house design and detailing teams use industry-leading software to ensure excellence at every stage.

## **OUR PHILOSOPHY**

We are committed to understanding customer expectations, delivering superior products at competitive prices, and building open, long-term partnerships.

Senior management's direct involvement fosters trust and ensures quality standards while driving service innovation.

## **Directors' Message**

With over a decade of expertise in PEB, ERP-integrated operations, and precision engineering, we provide turnkey solutions that consistently exceed expectations.

Mr. Libesh M. Nair Mr. Suresh R. Pathare



#### **Mission**





### **Vision**

To be the preferred choice for construction services, driving profitable growth through value-added solutions.



### **Core Values**

Integrity,
Customer
Relationships,
Ethics, Quality,
Innovation, Cost
Optimization,
Empowerment.

# PROJECT SCALE

100+ Clients 300+ Projects 8+ Years of Industry

100+ Strong Workforce





# Quality, Safety & Environment Commitment

At KHEPL, quality, safety, and environmental responsibility are integral to our operations.
We comply with ISO 9001:2015 and OHSAS 18001:2007, ensuring our products and services meet the highest standards.

## **OUR COMMITMENTS**

- Full compliance with ISO and OHSAS standards.
- Comprehensive Health, Safety & Environment (HSE) policies.
- High-quality installations meeting all requirements.
- Continuous staff training and skill development.
- Culture of "Getting it right at the first time."
- Strict control over supply, installation, and execution.
- Regular audits and proactive corrective actions.
- Accident prevention and workforce safety monitoring.
- Preventive maintenance for consistent performance.
- Adherence to all statutory and regulatory norms.
- Every employee accountable for quality, safety, and environmental standards.

## **OUR SERVICES**



# Pre-Engineered Building (PEB) Manufacturing

We design, fabricate, and assemble pre-engineered buildings off-site for quick installation. Benefits include cost efficiency, faster timelines, flexible designs, superior durability, minimal waste, aesthetic appeal, predictable costs, and low maintenance.



# Turnkey Industrial **Projects**

Complete project management from planning, cost estimation, and approvals to procurement, quality inspection, skilled installation, commissioning, performance monitoring, and long-term maintenance.



# Structural Steel Buildings

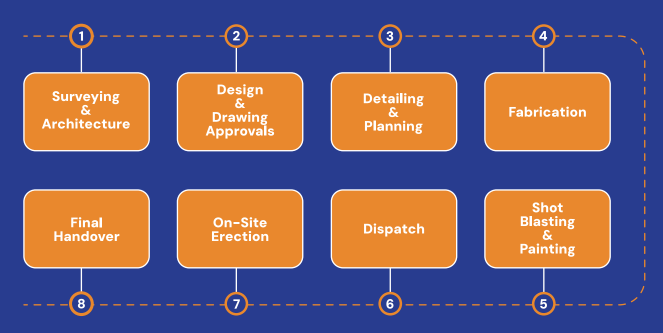
Solutions with diverse shapes and cross-sections, clear spans up to 60m, modular expansion, 10–12 week completion, reduced labor, and eco-friendly, resource-efficient construction without water or sand usage.



# **Cold Storage Solutions**

Refrigerated (2°C to 8°C) and frozen (-18°C to -22°C) storage for produce, dairy, pharmaceuticals, and frozen foods. Includes 24/7 monitoring, inventory management, and logistics support.

# **PROCESS FLOW**



# **ELEMENTS OF PEB**



PEB Structure



Z Purlin



C Purlin



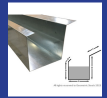
Sag Rod



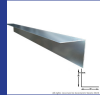
**Anchor Bolts** 



**Rod Bracing** 



**Eaves Gutter** 



Sheeting Angle



Industrial Louvers



Sheet Metal Louvers



Ridge Vent



Industrial Staircase



Industrial Staircases With Tiles



Steel Staircase Public Building



Mezzanine Floor With Gratings



Mezzanine RC Deck Slab

## MANUFACTURING INFRASTRUCTURE

Our advanced facility, spread over a vast area, is fully equipped to meet bulk and urgent demands efficiently. Specialized units with ultra-modern machinery ensure organized workflows, high production rates, and superior product quality. Laboratory and production units, supervised by qualified professionals, ensure compliance with industry regulations.

KHEPL's top-tier equipment includes CNC machines, H Beam saw welding machine, purlin extrusion machine, sheet extrusion machine, shearing machine, and bending machines. Overhead crane facilities in each work center boost production rates and handle complex lifting needs with precision and safety. Advanced load-lifting systems — including dual hoists, grabbers, magnets, and suction cups — deliver efficient, reliable material handling. A mobile crane supports large-scale production execution.

Our shot blasting and painting facilities cater to heavy, medium, and light steel products, meeting Indian and international standards. Both machine and manual blasting are performed in covered, environmentally responsible areas.



**CNC Machine** 



**Saw Welding Machine** 



**Purlin Extrusion Machine** 



Sheeting Extrusion
Machine



**Sheet Crimping Machine** 



**Shot Blasting Machine** 

# **PROJECTS**



Kanhaiyya Agro
Gatewadi, Parner

Project
Cattle Feed Manufacturing Unit
Built-Up Area
1,50,000 sq.ft.

Yashoda Industries
Ahmednagar
Project
Manufacturing Unit
Built-Up Area
37,500 sq.ft.





# Galco Aluminium Extrusions MIDC, Ahmednagar Project Industrial Shed Built-Up Area 77,500 sq.ft.

#### DC Industries (Leeba Construction) MIDC, Ahmednagar

Project
Warehouse & Logistics Park

Built-Up Area
95,000 sq.ft.



## **PROJECTS**



**Sula Wines** 

Nashik (Samarth Construction)

#### **Project**

Winery Tank Unit

#### **Built-Up Area**

8,000 sq.ft.

Polymedicure Palwal, Delhi

#### Project

Pharmaceutical Production Unit

Built-Up Area 80,000 sq.ft.





#### **Public infrastructure project**

Santa Monica Jetty Terminal – Panjim, Goa (True Build Engineering LLP)

#### **Project**

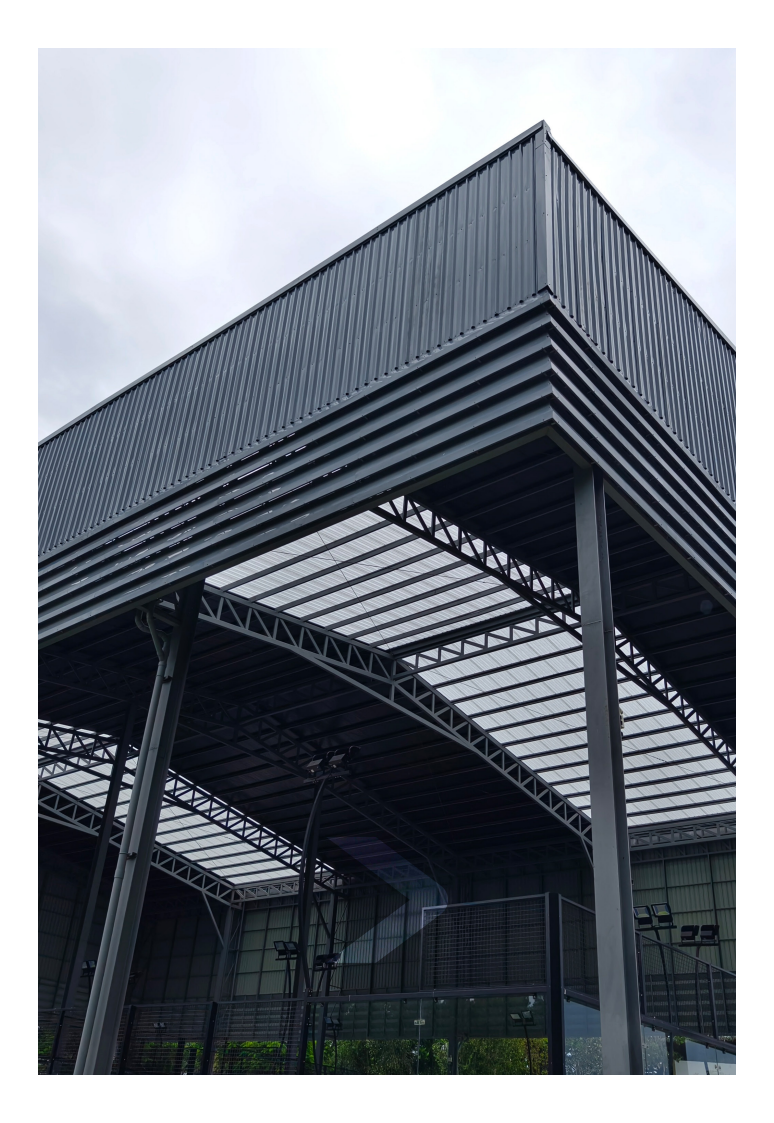
Public Building (Terminal)

#### **Built-Up Area**

78,000 sq.ft.

Venkateshwara Poultry Breeding Farms
PVT. LTD., Miraj
Project
Feedmill Plant Unit
Built-Up Area
60,000 sq.ft.







Vadner Gatewadi Road, Gatewadi, Parner,
 Ahilyanagar, Maharashtra – 414302

Landmark: Supa Parner Industrial Park (Phase-2), Ahilyanagar-Pune Highway

**4** 77 220 50001

🔀 sales@khepl.in

www.khepl.in