







EPACK PREFAB is one of the leading turnkey solution providers for innovative and energy-efficient Pre-Engineered Buildings.

The principal activity of the organization comprises:

- Pre Engineered and Modular Prefabricated Buildings
- Insulated Sandwich Panel Manufacturing &
- Light Gauge Steel Framing

Since the inception of EPACK PREFAB in 1999 at a prime location in Greater Noida, EPACK PREFAB has been the one of the leading manufacturer of Prefabricated Structures in India producing more than 1,33,924 MT per annum and has covered over millions of sq. ft area worldwide.







CERTIFICATIONS













EMPANELMENTS





















END TO END PROJECT SOLUTION



GROUP OVERVIEW

1999 - EPACK GROUP ESTABLISHMENT

EPACK Group was established at the turn of the century, by a family of entrepreneurs who brought together the best of resources in manpower and technology to setup an EPS (Expanded Polystyrene Packaging) manufacturing facility in Greater Noida, on the outskirts of Delhi. This initiative, which proved to be a huge success, was an outcome of years of effort, juggling work and family commitments. Ever since, our entrepreneurial streak kept growing and soon enough we diversified business into two more verticals – Consumer Durables and Pre-Engineered Buildings Manufacturing.

PROMOTERS



BUSINESS VERTICALS

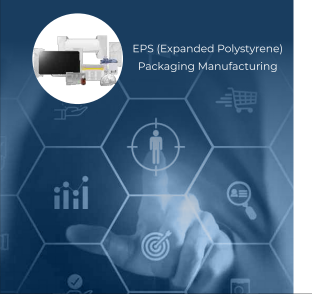
As of today, EPACK Group has three major business verticals:



Pre-engineered / Modular
Prefabricated buildings /
Insulated Sandwich Panels &
Infrastructure Projects



Consumer Durables
Manufacturing - Air
Conditioners, Induction
Cooktops, Water dispensers,
Juicer Mixer Grinders, etc.



WHERE DO WE STAND

As of today, EPACK Group is

- One of the leading processor of EPS packaging in the country.
- The Second largest ODM (Original Design Manufacturer) of Room Air Conditioner in the country.
- Leading & Fastest growing Pre Engineered Buildings manufacturing Company" in India.

15 fully operational manufacturing plants spread across India. Out of this

- 7 Manufacturing Plants for Consumer Durables products
- 2 Manufacturing Plants for processing of EPS packaging
- 5 Manufacturing Plants for Pre Engineered/Prefabricated
 Structures and Insulated Sandwich Panels
- · 1 Manufacturing Plant for Petrochemicals

Our Philosophy

The philosophy of EPACK Group is to remain among the TOP 3 players in all its business segments.

EPACK GROUP COMPANIES







EPACK JOURNEY

In 2002, we expanded the EPS Packaging manufacturing plant (Unit-1) by adding six more molding machines.

In 2004, we purchased the Joinery plot 61C, which is adjacent to our existing plant.

Started as a manufacturer of PUF Panels for telecom structures

In January 2000, we established our first **EPS Packaging** manufacturing plant (Unit-1), equipped with eight molding machines.

"Setup dedicated plant in Greater Noida for prefabricated panels, doors, windows, structures, etc. (UNIT-2)"

- · Set up design and detailing team at Greater Noida
 - We were awarded the Hindon Airport Project on a turnkey basis

"Set up Ghilot Rajasthan plant for manufacturing built up section. (UNIT-3)"

In 2007, we added Four more molding machines to the manufacturing plant.

2010

Projects executed for Tata Steel and JSPL

2005

In 2005, we expanded

the manufacturing plant by adding 85,000 square feet.

Started making rockwool/ glasswool and EPS sandwich panels

Ventured into prefab Building

- Achieved annual turnover of INR 500 Cr+
- Installed a steam turbine.
- Set up 2nd design and detailing team in Hyderabad
- · Set up Mambatu plant (Unit 4) in Andhra Pradesh

- Set up 3rd design and detailing office in Vishakhapatnam
- · Set up branch office in Chennai and Ahmedabad
- Achieved annual turnover of INR 700cr+

- Achieved annual turnover of INR 1000cr+
- · Started Sandwich Panel facility in Mambattu (800,000 MTPA)
- Listed on NSE/BSE on 1st Oct 2025

WHAT WE HAVE **ACHIEVED** SO FAR



Colliers

Best HSE Award

IIN- Platinum Awards 2025

CIA World

Best Pre- Engineered Building Company Award 2024

Silicon India

Top 10 Most Promising Modular Construction Companies Award 2024

52nd National

Safety Week Safety Award 2023

Golden Book Of World Record

Fastest PEB Factory
Construction

CSCMP

Manufacturing Excellence Award 2021

CPWD

Fastest Construction in J&K Award 2021

EPIC MEDIA



PROVEN LEADERS IN RAPID CONSTRUCTION



EPACK PREFAB CREATES

WORLD RECORD

1,51,000 Sqft PEB Factory Building Erection in 150 Hours



Award presented to

Sanjay Singhania (MD & CEO) & Nikhel Bothra (Executive Director)

FASTEST CONSTRUCTION TIMELINE



Scan to Watch the Fastest
Factory Building construction







All India Presence with

STATE-OF-THE-ART MANUFACTURING FACILITY

Production Capacity

1,33,924 MT / annum PEB 13,10,000 sqm / annum Panel





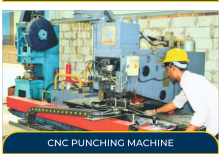














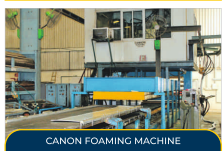


















CONSTRUCTION **TECHNOLOGIES** WE OFFER

PRE ENGINEERED BUILDINGS

- Warehouses
- · Factory Sheds / Industrial Buildings
- · Multi-storey Buildings
- · Commercial Buildings etc...

MODULAR PREFABRICATED BUILDINGS

- Accommodations
- Schools/Hospitals
- · Construction Site Offices
- · Relief Camps etc...

LGSF BUILDINGS

- High Rise Buildings
- Transit Camps
- Office Buildings
- · Villa / Cottages etc...

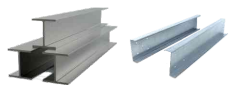
INSULATED SANDWICH PANELS

- PUR/PIR Insulated Panels
- ROCKWOOL Insulated Panels
- · GLASSWOOL Insulated Panels
- · EPS Insulated Panels



Structures

Hot Rolled & Cold Formed Steels



Cold Formed Structures



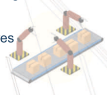
Hollow Sections



SECTORS WE CATER

INDUSTRIAL

- · Warehouses
- · Industrial Sheds
- · Factory Buildings
- · Cold Storage Buildings
- · Clean Rooms
- · Poultry Sheds
- · Industrial Enclosures



INFRASTRUCTURE

- Airport Terminal Buildings
- Aircraft Hangars
- · Metro Stations
- · Railway Sheds
- Foot Over Bridges
- · Shopping Complex
- · Petrol Pump Stations



INSTITUTIONAL

- School Buildings
- Hospitals
- · Hostel Buildings
- · Laboratories
- · Exhibition Halls
- · Office Buildings



CONSTRUCTION

- · Site Offices
- · Staff Accommodations
- Canteen Buildings
- Toilet Blocks
- Guard Rooms



SPORTS & LEISURE

- · Stadiums
- Sports Complexes
- Auditoriums
- · Gymnasiums



SPECIAL BUILDINGS

- · Control Rooms
- · Kiosks
- · Noise Proof Enclosures
- · Multilevel Car Parkings
- GIS Buildings







EPACK ROOF & WALL ENVELOPE SOLUTIONS (INSULATED SANDWICH PANELS)

EPACK PREFAB manufactures high-performance Insulated Continuous Line Sandwich Panels, designed for

superior thermal efficiency, fire safety, and durability. Available with PUR/PIR, EPS, Rockwool, and Glasswool cores, they offer optimal insulation and energy savings for industrial, commercial, and residential applications like cold storage and modular buildings. Our panels are eco-friendly, CFC and HCFC-free, with zero ODP ratings, and made from recyclable materials and supporting green building certifications.











PUR/PIR PANELS

ROCKWOOL PANELS

GLASSWOOL PANELS

EPS PANELS

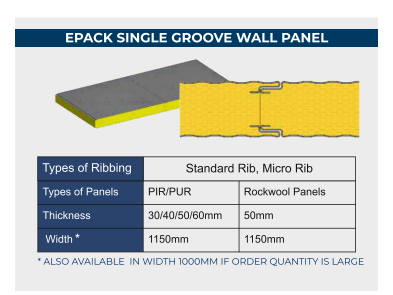
PANEL TEST REPORTS



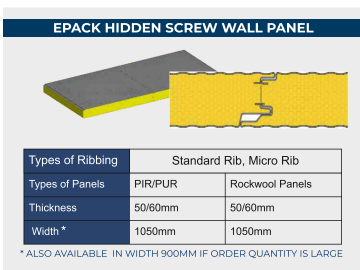


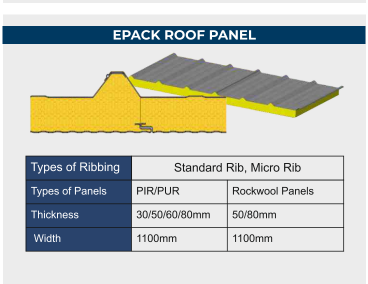
PANEL NAME	TEST TYPE	TEST STANDARD	TEST RESULTS
Rock Wool Panel	Fire Resistance Test (2 HRS)	BS 476-20:1987 & BS 476-22:1987	Integrity: 120 minutes, Insulation: 120 minutes
PUF Panel	Thermal Conductivity Test	ASTM C518-2016	Thermal Conductivity: 0.01985 W/mK (Requirement: max. 0.023 W/mK)
PUF Panel	Water Vapor Transmission Rate	IS 11239: 2014 (Part-4)	Mean: 1.21 ng/pa.s.m (Requirement: 5.5 max for PUR-1)
PUF Panel	Compressive Strength (10% Core deformation)	ASTM D1621-2016 (RA-2023)	Mean: 137.3 kN/m² (Requirement: 115 min for PUR-1)
PUF Panel	Apparent Density Test	ASTM D1622-20	Mean: 40.2 kg/m³
PUF Panel	Tensile Strength Test	ASTM D1623-17 (Reapproved 2023)	Mean: 386.8 kPa
PUF Panel	Closed Cell Content	IS:11239 (Part5)- 2009 (Method- 2)	Mean: 95.4% (Requirement: 85% min)
PUF Panel	Dimensional Stability	ASTM D2126-2015	At 70°C for 24 hours: (-) 0.88% (Requirement: ±2%)
PUF Panel	Water Absorption Test	IS 11239: 1988 (Part-9)	Mean: 0.55% by volume
PUF Panel	Climbing Drum Peel Test	ASTM D1781-1998 (2004)	Average: 0.71 N/mm
PUF Panel	Adhesion Strength	ASTM C297-2016	Mean: 233 kPa
PUF Panel	Flexural Strength	IS 11239-10,1985	Mean: 576 kPa
PUF Panel	CFCs & HCFCs Analysis	Not specified	All 37 CFC and HCFC compounds: Not Detected (MQL: 1 mg/kg)
PUF Panel	Fire Ignitability Test	BS 476 Part 5:1979	Index of Performance: P, constant mass at a temperature of 23 ± 2°C and a relative humidity of 50 ± 5%
PUF Panel	Horizontal Burning Characteristics	IS:11239(Part12)-1988	Mean Burning Extent: 12mm

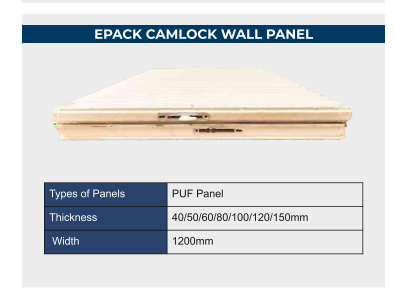
EPACK SANDWICH PANEL PROFILES

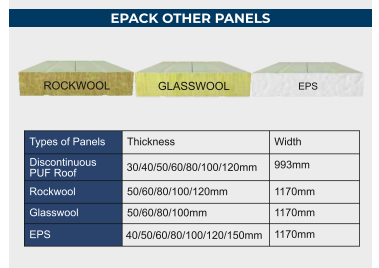












TECHNICAL **DATA SHEET**

PUR/PIR PANEL



Thickness (MM)	PUR U- value (W/m².K)	PIR U- value (W/m².K)
40.0	0.5	0.46
50.0	0.41	0.37
60.0	0.34	0.32
80.0	0.26	0.24
100.0	0.21	0.19
120.0	0.18	0.16
150.0	0.14	0.13

Properties	Polyurethane Foam(PUR)	Polyisocyanurate Foam (PIR)
Insulation	CFC & HCFC Free RIGID Polyurethane FOAM (PUF) As Per IS: 12436 Standard	CFC & HCFC Free RIGID Polyisocyanurate FOAM (PIR) As Per IS: 12436 Standard
Foam Overall Density	40 ± 2 kg/m³	40 ± 2 kg/m³
Foam Thermal Conductivity (K-Value) at 10°C mean Temp	0.023 w/m K	0.023 w/m k
Compressive Strength @ 10% deformation	2.10 kg/cm²	2.10 kg/cm²
Tensile Strength	2.5 kg/cm ²	2.5 kg/cm ²
Flexural/ Bending Strength	3.0 kg/cm ²	3.0 Kg/cm²
Shear Strength	2.5 Kg/cm²	2.5 Kg/cm²
Closed Cell Contents	90-95%	90-95%
Horizontal Burning Characteristics	125 mm (Extent of Burn)= Max, Fire Retardant, Self Extinguishing Quality Foam	25 mm (Extent of Burn) - Max, Fire Rated
Water absorption	0.2% volume at 100% RH - Max	0.2% volume at 100% RH - Max
Water Vapour Permeability	0.12 ng/pasm at 88% RH & 38°C - Max	0.12 ng/pasm at 88% RH & 38°C - Max
Dimensional Stability at -25°C Cold Temp.	±2%	±2%
Dimensional Stability at +70°C Hot Temp.	±2%	±2%

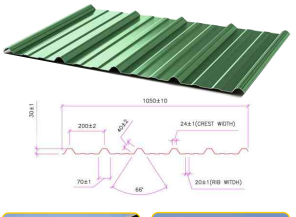
ROCKWOOL PANEL

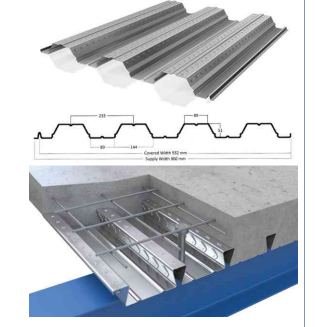


Thickness (MM)	Rockwool U- value (W/m².K)
40.0	0.8
50.0	0.66
60.0	0.56
80.0	0.43
100.0	0.35
120.0	0.29
150.0	0.24

Properties	Rockwool Panel
Insulation	Non-Combustible Rockwool Core with PPGS/PPGL Fascia
Overall Density	100±15 Kg/m³
Thermal Conductivity (K-Value) at 10°C mean Temp	0.04 W/m K
Compressive Strength @ 10% deformation	0.50985 Kg/cm²
Tensile Strength	0.3 Kg/cm² (Estimated)
Flexural/ Bending Strength	0.7647 Kg/cm²
Shear Strength	0.15 Kg/cm² (estimated)
Closed Cell Contents	0% (Open-Fiber Structure)
Horizontal Burning Characteristics	Highly Fire Resistant (Non-Combustible)
Water absorption	Less than 1%
Water Vapour Permeability	150 ng/pasm at 88% RH & 38°C (Estimated)
Dimensional Stability at -25°C Cold Temp.	±1%
Dimensional Stability at +70°C Hot Temp.	±1%

EPACK Roof Sheeting & Wall Clading



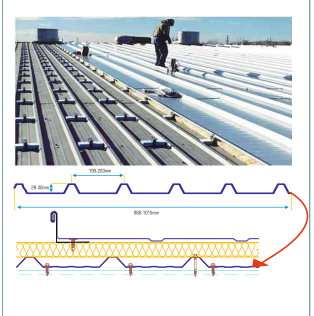


EPACK Decking Sheet

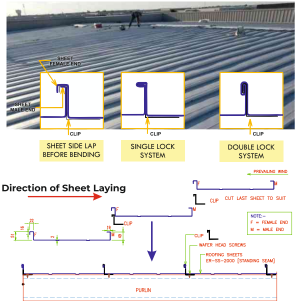




EPACK In Situ Sandwich Roofing System



EPACK 360 Standing Seam Roofing System





THE ARCHITECTS OF INNOVATION

- · Cutting-edge Design Software
- Well-qualified And Experienced Designers
- Dedicated Designers for Each Project:
- PAN India Presence of Designers
- Dedicated Designers for Each Sales Team

DELIVERING QUALITY ON TIME

- One of the Largest Project Team in India.
- Dedicated Site Engineer, Project Manager And Safety Engineer for Each Project.
- Stringent 180 Steps Quality Check Before Material Dispatch.
- Hourly Safety Monitoring of Each Project From Head Office.

















- State-of-the-art ERP and CRM system to provide regular updates about orders and projects.
- Strong digital system and automated reports to kept you informed at every step of the project, from design to execution.
- Dedicated SCO's and CRO's assigned to oversee each project.

CONVENIENCE AND EFFICIENCY

- All solutions available under one roof, from design and manufacturing to installation and after-sales support.
- Customized solutions to meet your specific needs and requirements.
- Expert team committed to delivering high-quality services that meet your expectations.





PROJECTS

At EPACK PREFAB, we take pride in our expertise and experience in providing Pre-Engineered Steel Building Turnkey Solutions to clients across the globe. Since our inception, we have successfully delivered millions of sqft. of preengineered buildings, ranging from warehouse buildings to Airport Terminal Buildings.

Our success is a result of our in-house team of experienced professionals who work closely with clients to ensure that every project is executed rapidly and to the highest standards. Our design team uses cutting-edge software and technologies to create custom designs that meet the unique needs and specifications of each client.





FACTORIES & WORKSHOPS





















































SOLAR INFRASTRUCTURE







WAREHOUSES







































OFFICES







MULTISTOREY BUILDINGS









GIS BUILDINGS









INFRASTRUCTURES











Sarsawa Airport



HOSPITALS







SPORTS & LEISURE









MODULAR PREFABRICATED BUILDINGS















SPECIAL STRUCTURES







TESTIMONIALS





We're currently working with EPACK on two projects, and I'm really impressed with how open-minded and responsive they are. They listen to our questions, welcome new ideas, and act promptly. This is a great sign because, with each job, they're getting better and better. This not only benefits them but also the whole industry and everyone involved – the consultants and the owners. I wish them all the best!

...

We are working with EPACK PREFAB, and we're really impressed. We visited their PEB manufacturing plants in both the north and south, and they have top-notch machinery. Personally, I'm interacting with Mr Sanjay Singhania and Jaideep Majumdar. They are very polite. EPACK PREFAB not only has a great PEB design team but also excellent manufacturing facilities.

I wish the EPACK team all the best for their hard work.



I'm a lover of steel construction, and EPACK's been doing wonderful work. They've been doing wonderful work throughout the country. It's a wonderful experience. Thank you so much.

"

"



55

I know EPACK PREFAB for the last three years, and I've seen them quickly become a big player in Pre Engineered Building (PEB) projects. Their growth in such a short time is quite impressive.



I've been working with EPACK PREFAB since 2013, and we've recently completed some big projects together. EPACK is growing fast, and I believe they're on track to achieve great success.

Best of luck for their future!





MEDIA COVERAGE







Business Standard

















दिल्ली-एनसीआर

भाजपा



WORLD

THE TIMES OF INDI EPACK prefab to set up a new greenfield manufacturing unit in Andhra Pradesh's Tirupati SANDEEP RAGHAVAN / TNN / Mar 23, 2023, 19:27 IST

EPACK Prefab Sets New Benchmark in India

Fastest Construction of a Building in Record Time of 150 Hours Erects 151,000 square feet factory building using Prefabrication and PEB Technology at Manibattu, Sri City in Andbra Pradesh





मात्र चार महीने में एयरपोर्ट का निर्माण एक बडी उपलब्धि

भारत को तेजी से उड़ने के लिए पंख देते हुए हिंडन एयरपोर्ट 4 महीने में बना-ईपैंक हरियाणा मेल ब्यारी 🔰 माजिर

"Southern India's Retail and E-commerce Success Fuels EPACK PREFAB's Warehousing Growth"

DUSINESS INC. Companies / Markets / Purtfolio / Opinion / Economy @ FREE TRIAL

EPACK PREFAB to invest ₹198 cr on new

MAKE

सोली,medi व तंत्री-दिवीली का त्योतात कर पेटी तराव के राजा दें मिलकार

EPACK Prefab hands-over Phase-II Arrival Area at Darbhanga Airport to AAI

हिंडन एयरपोर्ट चार महीने

में बना ईपैक : सिंघानिया

हिडन एयरपोर्ट चार महीन

Infra .

THE FINANCIAL EXPRESS

మాంబట్టు సెజ్ల్ ఈప్యాక్ పాలిమర్ పల్చ్రమకు భూమిపూజ

తద, మార్కి 22 మాలుబబ్బ సెజేలో ఈప్పాక్ పారిమిద్ పండ్ర మన మార్కు 22 మాలుబబ్బ సెజేలో ఈప్పాక్ పారిమిద్ పండ్ర కనివేటి సంజేపయ్య ముఖ్య అరిపిగా పాల్గాని మామాలు నిర్వ హులాయ్ ఈ సందర్భంగా వండ్రకు వైర్లన్ మిది లోగ్రా విరేశ రల్లో మాలుపేతూ '21 మరాలు ఎమీజునే మాములుస్ భుత్వం కే కాలుంబరించ్చారు. మహునారు దా.80 ప్రా ప్రా మంగ్రామ్ కాలుంబరించ్చారు. మహునారు దా.80 మంగ్రామ్ మాన్సామ్మకేంద్రక్లు మూర్పుమాన్లను వేర్లుగా అర్థికి మంగ్రామ్ మాన్సామ్మకేంద్రక్లు మూర్పుమేదాను మార్గామ్ మెల్ ముక్కముమేమ మే 183 తేసిన ప్రారంగున్నానున్నారు. పరి తమ్మ ప్రతిసిరులు సంజయ్ పిరంగున్నాని, విడిలోగ్రాల్ల, వృష్ణమో హన్, మందేవ్ కాలని రమూర్తి, వైస్తేమ్ నాయకులు తర్వుడు ముక్పామిరుల, సంబరకెలికి, ప్రభుమా మునస్వామిరెడ్డి, నుండరనెడ్డి, సర్వంగులు ఆధ్యాగం, రవ සුණු එළුතුරු

PROP NEWS TIME con

EPACK Prefab successfully completes INR 700 crore warehouse projects

EPACK Prefab drives growth in India's

EPACK PREFAB constr

cement and steel sector with pre-engineered buildings

Prefabricated Airports

Terminal Buildings

EPACK Prefab to set up pre-engineered building manufacturing unit in Tirupati district of Andhra Pradesh

The Greater Noida-based company will add 84,000 MTPA to its proper in the project, says its director Nikhil Bothra

EPACK Prefab hits landmark ₹ 700 Crore in industrial & warehouse ventures

EPACK Prefab Secures Funding to Boost Modular Construction

The funding supports EPACK Prefab's commitment to sustainability in the modular construction sector. These technologies entail significantly lower carbon footprint than traditional construction on account of higher



LIVE Updates | Indian Union Budget 2023-24 Expectations: India Requires to Adop Green Buildings, Built to Internal Energy and Water Consumption

india requires to adopt green buildings, built to internationally recognised standards that ni just reduces energy and water consumption but also cuts down emissions. Sectors like Re-estate, railways, and airlines can benefit immersely from use of prefatricated materials for infrastructure development as that will lead to faster execution of projects.



EPack Prefab Tech IPO to open on Sep 24; eyes Rs 504 crore

facility in Andhra Pradesh

English Edition v | Mon, Oct 06, 2025

Agency: PTI

Last Updated: September 19, 2025, 13:15 IST

FINANCIAL EXPRESS

Epack Prefab Technologies IPO opens today: Check price band, GMP and other key details

Epack Prefab Technologies IPO opens with a Rs 504 crore issue; check price band, GMP. and apply by September 26 for allotment.

EPACK Prefab Raises \$20 m from GEF Cap

NEW DELHI: EPACK Prefab, a turnkey solution provider for pre-engineered buildings, has raised \$20 million from GEF Capital Partners to fund its expansion plan. The firm operates plants in Greater Noida, Rajasthan, and Andhra Pradesh, with an annual capacity of 1,33,924 tonnes. PTI



Epack Prefab Tech IPO to raise ₹504 crore, subscription opens on September - Check issue price, timeline

PRESS TRUST OF INDIA

EPack Prefab Tech IPO to open on Sep 24; eves Rs 504 crore

NEW DELHI: (Sep 19) EPack Prefab Technologies on Friday said it is look garner Rs 504 crore through its Initiat Public Offering (IPO), which will op subscription on September 24.



THE ECONOMIC TIMES Markets Epack Prefab Technologies announces price band for IPO opening on September 24. Check details

0 < 4 2 EPACK

PARTICIPATIONS









































































"Green Is Our Blueprint-Building Today For A

Sustainable Tomorrow.



LESS WASTE,
MORE IMPACT

Precision manufacturing ensures optimized material use, reducing waste at every stage.



ENERGY SMART

Insulated panels and smart design lower energy consumption, making our buildings naturally efficient.



FASTER, CLEANER, GREENER

Prefabrication minimizes onsite disruptions, cuts emissions, and ensures a cleaner building process.



COMMITMENT TO A
GREENER TOMORROW:

We continually invest in eco-friendly processes to shape a sustainable future in infrastructure.



HSE POLICY

At EPACK PREFAB, a safe and secure workplace is of utmost importance. We emphasizes safer processes and minimises effluent discharge potential. We are committed to the ideal of zero workplace injuries.

Below are the few measures taken by us to help in improve the overall HSE concerns in the organization.

- We have a Safety Training Program to educate and to make our employees understand the importance of Health, Safety and Environment.
- We follow a strict PPE usage policy throughout all our Manufacturing Plants and Project Sites.
- Safe Operating Procedures for all machines and processes are strictly followed and are displayed throughout the shop-floor.
- Suggestion boxes are used by the employees to connect with the management regarding any concern regarding safety in their work area.
- We have an emergency preparedness plan for all emergencies that could arise in the plant and site.
- To monitor the health of our employees, We conduct health camp for employees time to time.
- We have certification of OSHAS 19001 for Health & Safety and IS 14001 for Environment .



BUILDING YOUR VISION WITH PERFECTION

BRANCH OFFICES

HYDERABAD:- 101 A, Trendz Sapphire Building Hitech City Hyderabad-500081 Telangana ,INDIA

CHENNAI:- 152, 2nd Floor Guleacha Tower Somasundara Bharathi Nagar, Chennai, Tamilnadu 600026, INDIA

VIZAG:- PEELA'S Mindspace Level-4,2-36-2 MIG 7 M.V.P Colony

Sector-10 Visakhapatnam - 530017

AHMEDABAD:- 1013, One World West, Sardar Patel Ring Road,

Bopal, Ahmedabad Gujarat-380058, INDIA

BANGALORE:- AnthilllQ Workspaces, 44/2A, Kodigehalli gate, Sahakarnagar post, Hebbal, Bangalore, Karnataka 560092

MANUFACTURING PLANTS / OFFICES

Unit-182

B 13 & 14 Ecotech-1st Extension Greater Noida-201306

Uttar Pradesh, INDIA

Unit-3 SP5/128, Ghiloth Industrial Area, Ghiloth-301705 Rajasthan-INDIA

Unit-4 Plot No- 5, APIIC Industrial Park, Mambattu (Near Sricity),
Tada Mandal Tirpati District-524401Andhra Pradesh, INDIA

Unit-4A

Plot No- 6, APIIC Industrial Park, Mambattu (Near Sricity),
Tada Mandal Tirupati District-524401Andhra Pradesh, INDIA

SALES TEAM PRESENCE

Hyderabad, Vizag, Chennai, Mangalore, Kochi, Palakkad, New Delhi, Noida Jaipur, Mumbai, Thane, Pune, Ahmedabad, Vadodara, Vapi, Surat, Indore Kolkata, Bangalore, Jamshedpur, Patna, Coimbatore, Chandigarh, Guwahati Bhubaneswar

















