



RAPID CONSTRUCTION EXCEEDING EXPECTATIONS

www.epack.in



EPACK INSULATED SANDWICH PANELS

RAPID

ENERGY-EFFICIENT

BUILT TO LAST

COMPANY PROFILE ►

EPACK PREFAB is one of the leading manufacturers of Insulated Sandwich Panels, delivering high-quality, energy-efficient solutions for industrial and commercial applications.

The principal activity of the organization comprises:

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

With a production capacity of 13,10,000 SQM per annum, EPACK PREFAB has established itself as a key player in the sandwich panel industry, offering building envelop, Cold Storage and Clean Room solutions that ensure superior thermal insulation, durability, and ease of installation. Since the inception of EPACK PREFAB in 1999 at a prime location in Greater Noida, EPACK has grown to become one of the leading manufacturers of Sandwich Panels (PUR/PIR, ROCKWOOL, GLASSWOOL & EPS) in India, having covered over millions of sq. ft area worldwide.

 **PAN India**
Projects Executed

 **40,203,440**
Safe Man Hours

 **2050+**
Projects Delivered in Last 3 years

CERTIFICATIONS



EMPANELMENTS



OUR PRODUCTS & APPLICATIONS

MODULAR PREFABRICATED BUILDINGS

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



INSULATED SANDWICH PANELS

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



PRE ENGINEERED BUILDINGS

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



LGSF BUILDINGS

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



Structures

Builtup & Hot Rolled Section



Cold Formed Structures



Hollow Sections



Roof & Wall

Insulated Sandwich Panels



Light Gauge Steel Framing



Single Skin Sheet



Standing Seam Roof



Insulation



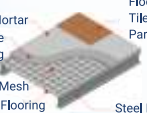
PUR/PIR
EPS
Rockwool
Glasswool



Bubble / XLPE

Flooring

Leveling Mortar
Concrete
Topping
Steel Mesh
Metal Deck Flooring



Flooring Material Such as
Tiles, Laminated Flooring,
Parquet etc.

Flooring Material
Such as Tiles,
Laminated Flooring,
Rubber Tiles,
Carpets etc.



Cement Board

Steel Joist

Steel Beam



All India Presence with STATE-OF-THE-ART MANUFACTURING FACILITY ▶

*Sandwich Panel Capacity
13,10,000 sqm/annum



*PEB Production Capacity
1,47,122 MT/annum

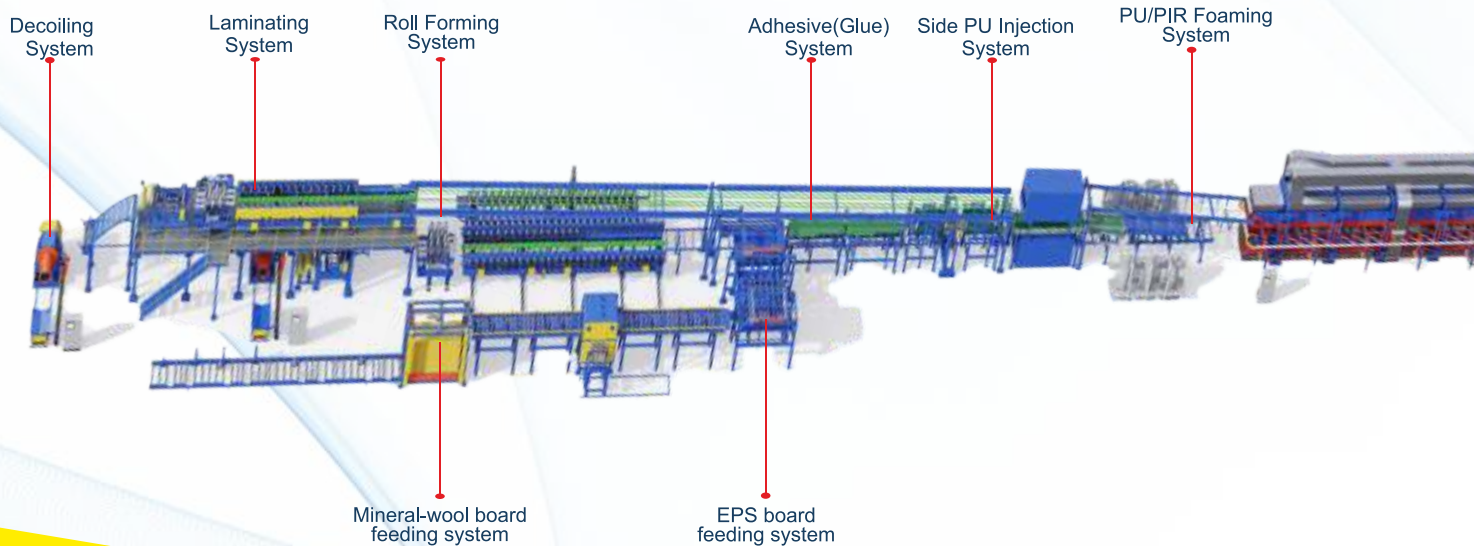


Scan for
360 Plant View



REGIONAL PRESENCE

HYDERABAD | CHENNAI | AHMEDABAD | NEW DELHI | JAIPUR | BHUBANESWAR | MUMBAI | PUNE | VADODARA | VAPI | SURAT | KOLKATA
INDORE | BANGALORE | VIZAG | JAMSHEDPUR | PATNA | COIMBATORE | CHANDIGARH | GUWAHATI



CONTINUOUS SANDWICH PANEL PRODUCTION LINE ▶



Decoiling System



Roll Forming System



Double Belt System



Mineral-Wool Board Feeding System



EPS Board Feeding System



Adhesive(Glue) System



Side PU Injection System



Laminating System



Cutting System



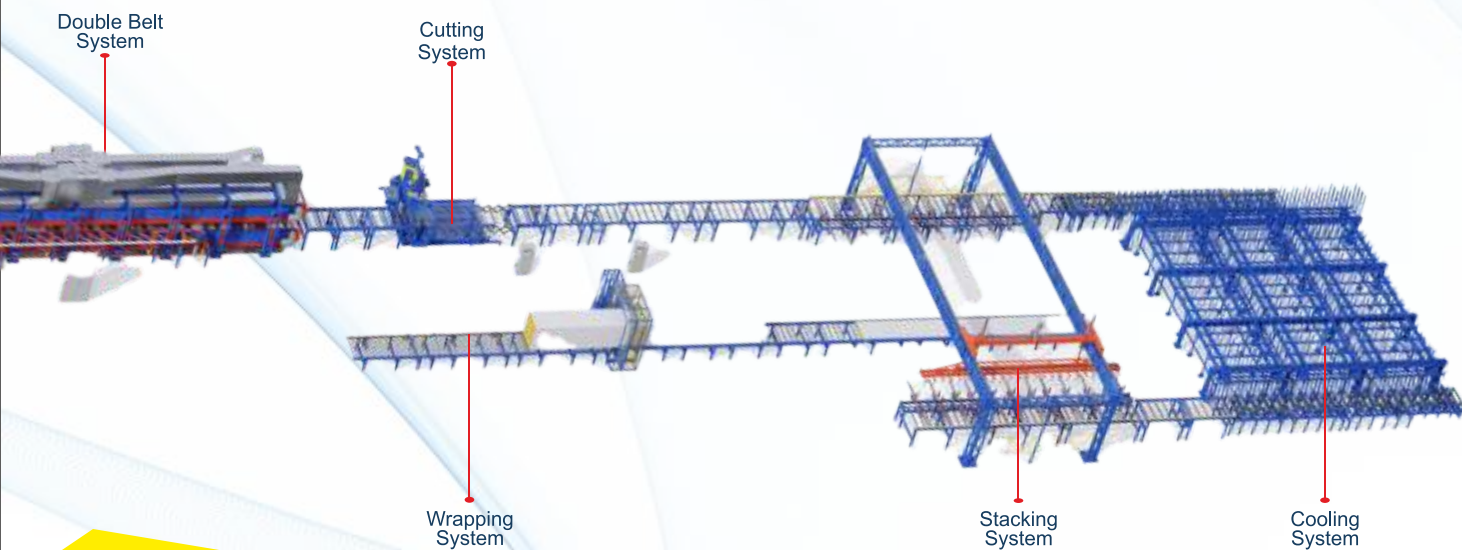
Cooling System



Stacking System

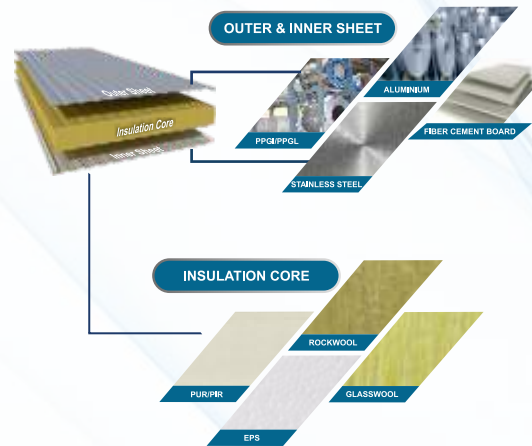
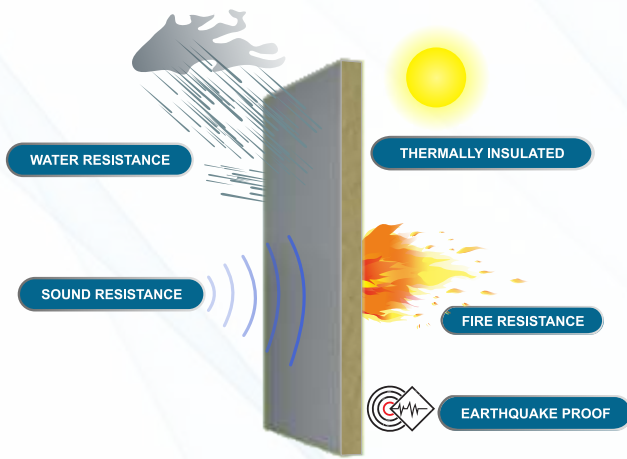


Wrapping System



INSULATED SANDWICH PANELS ►

At EPACK PREFAB, we manufacture high-performance Insulated Continuous Line Sandwich Panels building designed for superior thermal efficiency, fire safety, and structural durability. These panels, available with PUR/PIR, EPS, Rockwool, and Glasswool cores, provide optimal insulation and energy savings, making them ideal for industrial, commercial, and residential applications, including cold storage, modular buildings, and clean rooms. Our insulated panels are engineered for environmental sustainability, ensuring minimal energy consumption and lower carbon footprint. They are CFC and HCFC-Free, with zero ODP (Ozone Depletion Potential) ratings, contributing to eco-friendly construction. Additionally, Rockwool and Glasswool panels are made from recyclable materials, enhancing their green building certification and sustainability credentials. Manufactured in state-of-the-art facilities, our Continuous Line Panels undergo strict quality control and testing to meet global construction standards. Their lightweight yet robust structure enables faster installation, reducing overall project timelines and supporting sustainable building practices. With high energy efficiency, reduced environmental impact, and long-term durability, EPACK Prefab Continuous Panels provide a cost-effective, green, and innovative solution for modern construction needs.



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

APPLICATIONS ▶



Industrial & Commercial Buildings



Modular & Prefabricated Structures



Data Center Buildings



Clean Rooms & Laboratories



GIS Building



Sports Complexes



Exhibition Centers



Green & Sustainable Buildings



Institutional Buildings



Cold Storage & Refrigerated Warehouses



Airport Terminal Buildings

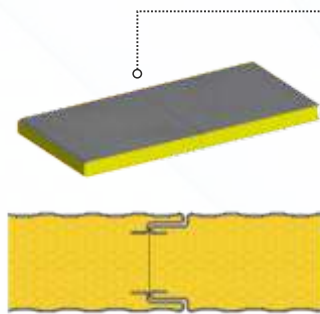


Agriculture Buildings

EPACK SINGLE GROOVE WALL PANEL

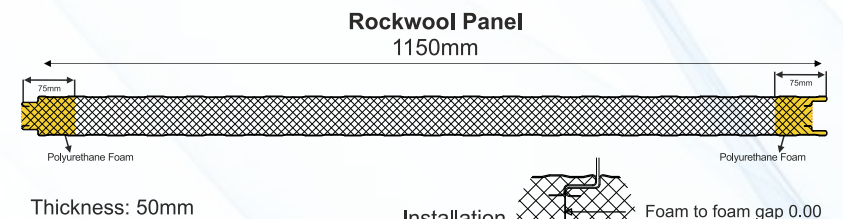
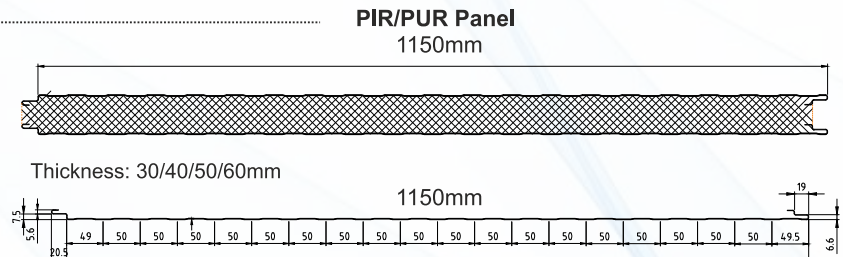
The EPACK Wall Panel is an advanced insulated panel system designed for Building Facade, Modular Building, Partition & Cladding, Institution Building etc . These panels provide high thermal efficiency, superior fire resistance, and airtight construction, ensuring long-term durability and reduced energy costs.

These panels are designed for maximum energy efficiency, superior insulation, and long-lasting performance, making it the preferred choice for multiple industries



Types of Ribbing	Standard Rib, Micro Rib	
Types of Panels	PIR/PUR	Rockwool Panels
Thickness	30/40/50/60/80mm	50mm
Width*	1150mm	1150mm

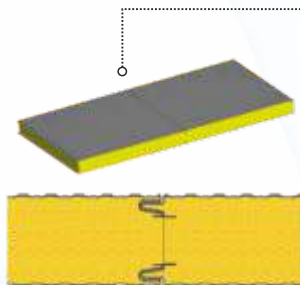
* ALSO AVAILABLE IN WIDTH 1000MM IF ORDER QUANTITY IS LARGE



EPACK DOUBLE GROOVE WALL PANEL

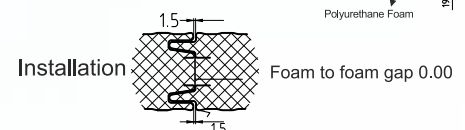
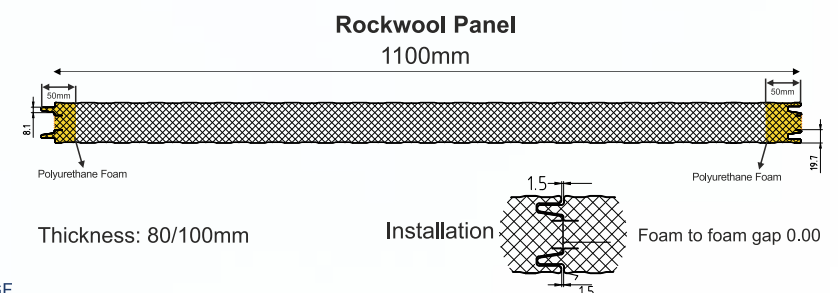
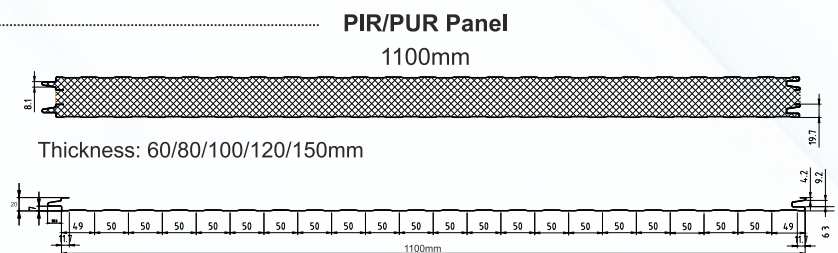
The EPACK Cold Wall Panel is a high-performance insulated panel designed for temperature-controlled environments, such as **cold storage facilities, clean rooms, and industrial applications**. These panels offer exceptional thermal insulation, fire resistance, and structural integrity, ensuring optimal performance and energy efficiency.

These panels are designed for energy efficiency, longevity, and superior insulation performance, making it the preferred choice for high-performance cold storage solutions.



Types of Ribbing	Standard Rib, Micro Rib	
Types of Panels	PIR/PUR	Rockwool Panels
Thickness	60/80/100/120/150/180mm	80/100mm
Width*	1100mm	1100mm

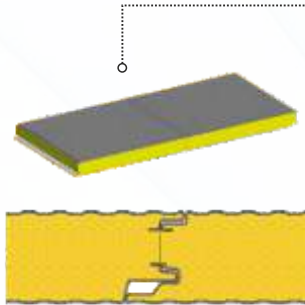
* ALSO AVAILABLE IN WIDTH 950MM IF ORDER QUANTITY IS LARGE



EPACK HIDDEN SCREW WALL PANEL

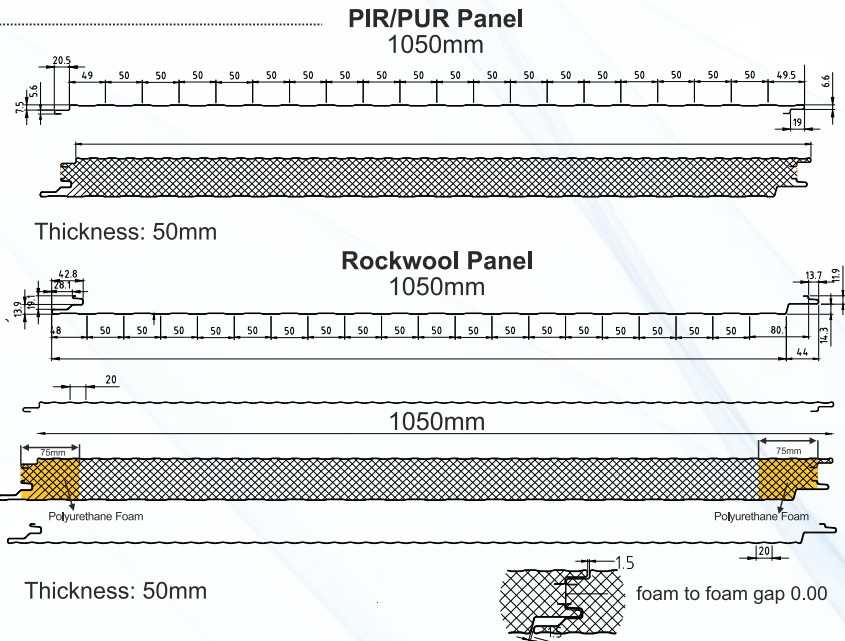
The EPACK Hidden Screw Type Wall Panel is engineered for seamless aesthetics, superior insulation, and structural durability, making it an ideal choice for industrial, commercial, and modular construction. Its hidden screw fixing system ensures a clean, uninterrupted surface, enhancing both aesthetic appeal and weather resistance.

These panels offers high-performance building solution, combining insulation efficiency, durability, and modern design for advanced prefabricated and modular construction.



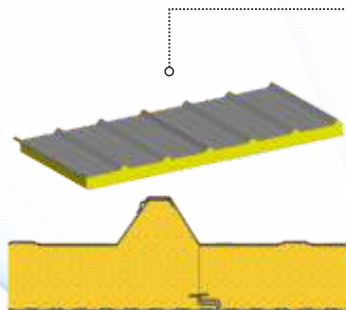
Types of Ribbing	Standard Rib, Micro Rib	
Types of Panels	PIR/PUR	Rockwool Panels
Thickness	50/60/100mm	50mm
Width*	1050mm	1050mm

* ALSO AVAILABLE IN WIDTH 900MM IF ORDER QUANTITY IS LARGE



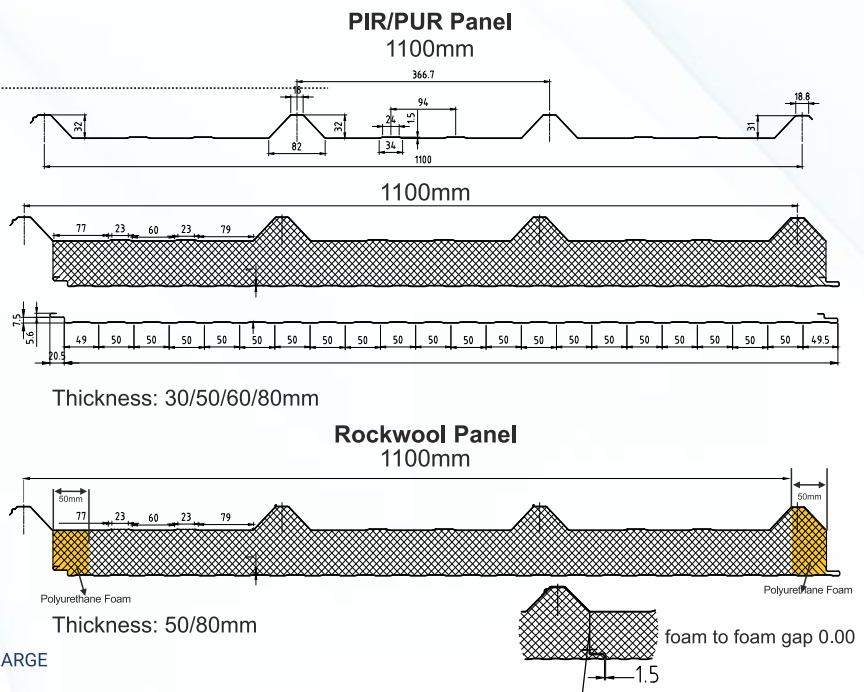
EPACK ROOF PANEL

The EPACK Roof Panel is a high-performance insulated roofing solution, offering exceptional thermal insulation, weather resistance, and structural stability. Ideal for industrial, commercial, and prefabricated buildings, this panel ensures durability, energy efficiency, and quick installation.



Types of Ribbing	Standard Rib, Micro Rib	
Types of Panels	PIR/PUR	Rockwool Panels
Thickness	30/50/60/80/100mm	50/80mm
Width*	1100mm	1100mm

* ALSO AVAILABLE IN WIDTH 950MM IF ORDER QUANTITY IS LARGE

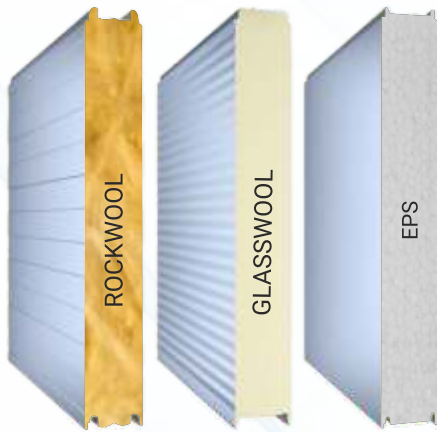


EPACK CAMLOCK WALL PANEL ▶

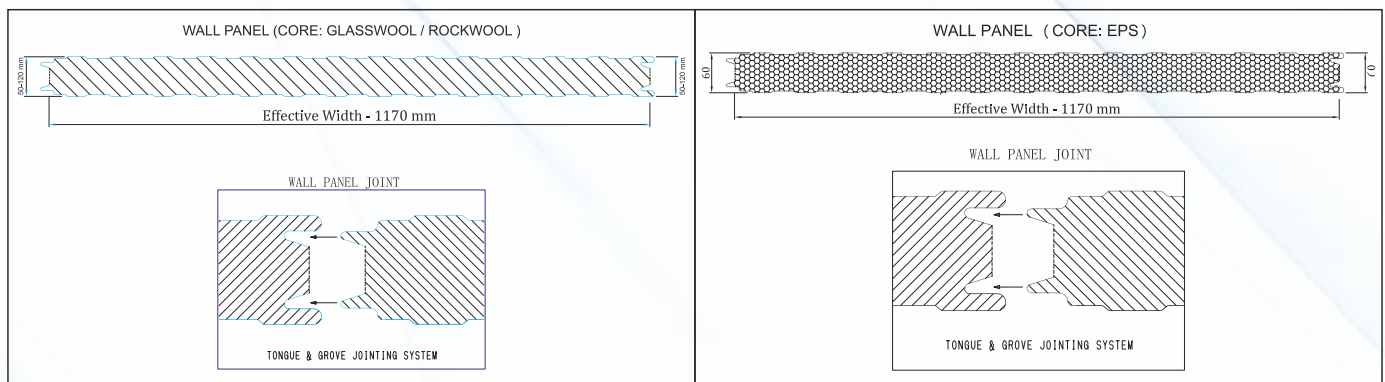


Types of Panels	PUF Panels
Thickness	40/50/60/80/100/120/150mm
Width	1200mm

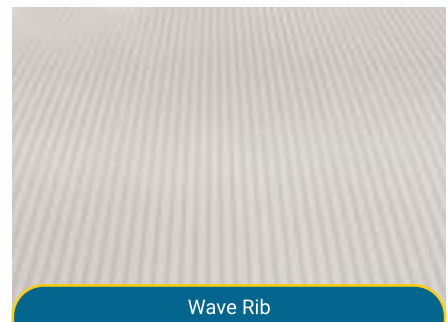
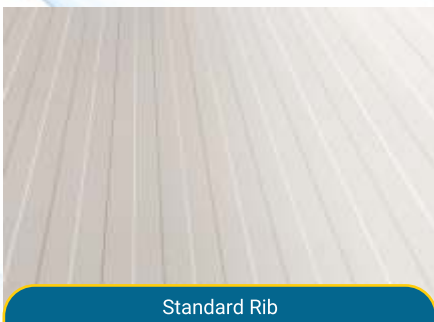
EPACK OTHER PANELS ▶



Types of Panels	Thickness	Width
Discontinuous Puf Roof	30/40/50/60/80/100/120mm	993mm
Rockwool	50/60/80/100/120mm	1170mm
Glasswool	50/60/80/100mm	1170mm
EPS	40/50/60/80/100/120/150mm	1170mm

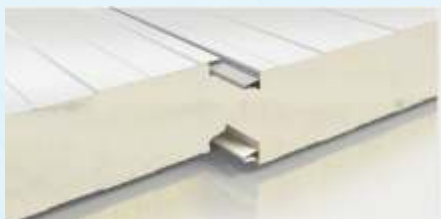


TYPES OF RIBBING ▶



EPACK SANDWICH PANELS TECHNICAL DATA SHEET

PUR/PIR Panel



Thickness (MM)	PUR U- value (W/m ² .K)	PIR U- value (W/m ² .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/m ³	40/42+/-2 Kg/m ³
Foam Thermal Conductivity (K-Value) at 10Å°C mean Temp	0.023 W/m K	0.023 W/m K
Compressive Strength @ 10% deformation	2.10 Kg/cm ²	2.10 Kg/cm ²
Tensile Strength	2.5 Kg/cm ²	2.5 Kg/cm ²
Flexural/ Bending Strength	3.0 Kg/cm ²	3.0 Kg/cm ²
Shear Strength	2.5 Kg/cm ²	2.5 Kg/cm ²
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/m ² .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/m ³
Thermal Conductivity (K-Value) at 10Å°C mean Temp	0.04 W/m K
Compressive Strength @ 10% deformation	0.50985 Kg/cm ²
Tensile Strength	0.3 Kg/cm ² (Estimated)
Flexural/ Bending Strength	0.7647 Kg/cm ²
Shear Strength	0.15 Kg/cm ² (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%



PROJECTS ▶

Warehouses



Clad-Rack Warehouse For Nilkamal



Perfect IT

Data Centers



Ocean



CTRLS

Factories



Avaada Solar Manufacturing Plant



Technip Energies IOCL Refinery Building

PROJECTS ▶

Cold Storage



Shantinath Coldstorage



Vivek Enterprises

Clean Rooms



HiLife Interior



JCB

Industrial Enclosures



Ashok Leyland



Mother Dairy

PROJECTS ▶

Institutional Buildings



Infrastructures



Office Buildings



SAFETY RECOMMENDATIONS

Safe Access Platform Requirements

Safe access platforms for manpower to roof and elevated locations are mandatory. All installation work must ensure full compliance with health and safety requirements.

- Ground conditions around the building perimeter must be adequately prepared and maintained throughout the installation process
- Exercise extreme caution when loading panel packs onto purlins, especially when roof pitch exceeds 8°
- Panels must be securely tied to the roof structure at rafter locations to prevent movement during installation
- Use only certified handling systems by qualified installers for lifting panels into position

Use Safety PPE (Personal Protective Equipment)



P^ dq E bij bq



P^ dq DI ddibp



Al r_ib E^ dkbpp ,
P^ dq ? biq



Ob' b` qsb G^` hbq



P^ dq Dil sbp



MS@PI ib ?I l qp

Pre-Installation Guidelines: Lifting Method and Preparation

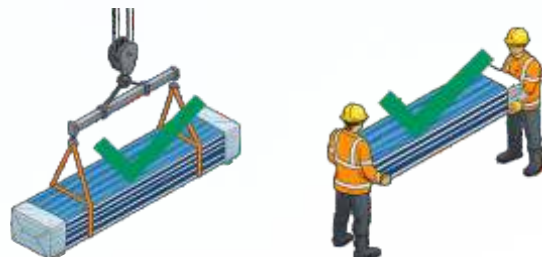
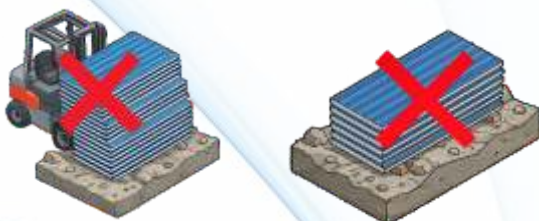
EPACK strongly recommends using mechanical handling systems for movement, lifting, and handling of all sandwich panels.

- Prior to installation, verify the configuration and dimensional accuracy of the supporting structure as per steel work alignment protocol
- Ensure the site is clean, dry, and structurally sound before beginning panel installation
- Measure the installation area accurately, including height, width, and all openings (windows, doors, vents)
- Plan the building layout using multiples of EPACK standard panel sizes to minimize material wastage and optimize efficiency
- Verify that all EPACK panels are the correct specification: thickness, core type (PUR/PIR/Rockwool), and width

Storage and Handling Guidelines

- The stacking location must be smooth, firm, clean, dry, and well-ventilated
- Cover panels with waterproof material and stack properly with adequate support at regular intervals
- Lift panel bundles from ground to roof level using equipment of suitable capacity
- For bundles exceeding 6-meter length, use spreader bars along with nylon lifting belts
- Where space restrictions prevent crane or forklift use, manual lifting may be performed using ropes with protective softeners to prevent scratches
- Place polyurethane rigid foam (PUR) packing material under side laps to prevent edge bending during storage

Incorrect Practices - Avoid	Correct Practices - Follow
Excess lifting weight beyond equipment capacity	Lifting without traverse beam for packages under 6 meters
Lifting without traverse beam for packages under 6 meters	Use spreader bar with nylon belts for bundles over 6 meters
Lifting without traverse beam for packages under 6 meters	Wooden supports properly positioned with waterproof covering
Lifting without traverse beam for packages under 6 meters	Wooden supports properly positioned with waterproof covering



EPACK ROOF PANEL INSTALLATION GUIDE ►

Starting the Installation

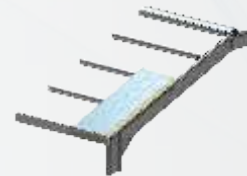
- **Starting Point:** Begin installation at the bottom edge of the roof (eave) and progress upwards toward the ridge
- **Panel Placement:** Position the first panel at the roof edge, ensuring it is straight and overhangs the eave by approximately 50mm (2 inches)
- **Panel Securing:** Use self-tapping screws to secure panels to the roof deck. Screws should be placed at the panel's high points and spaced according to purlin locations



STEP-BY-STEP ROOF INSTALLATION

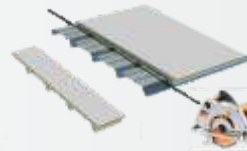
Step 1 Ridge Flashing and First Panel

- Fix internal ridge flashing according to approved engineering drawings
- Position first panel (P1) carefully, ensuring proper alignment
- Secure with main fasteners as per approved drawings and specifications



Step 2 Panel Cutting

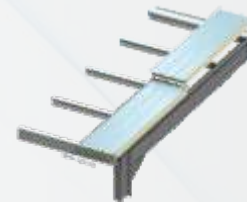
- If necessary, cut panels to fit using a carbide-tip circular saw
- Ensure cuts are straight through the bottom sheet and PUR/PIR foam core
- Important: Do not cut the roof external panel



Step 3 Panel Overlapping and Sealing

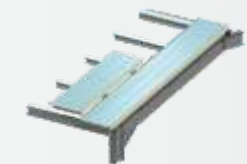
Each subsequent panel should overlap the previous panel by at least one ridge profile.

- Apply butyl tape sealant to side lap joint
- Apply three strips of butyl tape at end lap areas as required
- Lay second panel (P2) ensuring proper overlap
- Fix main fasteners as per engineering drawings
- Install panel end lap stitch screws at every valley location



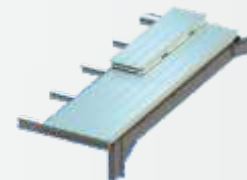
Step 4 Third Panel Installation

- Position third panel (P3) with proper overlap
- Fix with main fasteners at eave location
- Install stitch fasteners as per design requirements



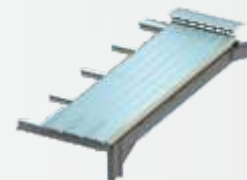
Step 5 Continued Panel Installation

- Apply butyl tape sealant on panel P3 at end lap area
- Butyl sealant strips must be fixed at each end lap location as illustrated
- Lay fourth panel (P4) and secure with screws per approved drawings
- Add stitching screws along side lap at 500mm centers, commencing 50mm from end lap



Step 6 Ridge Foam Filler Installation

- Install profiled foam filler positioned 80-100mm from the ridge flashing edge
- Apply butyl sealant to both top and bottom sides of foam filler
- Ensure complete sealing with non-setting butyl sealant



EPACK ROOF PANEL INSTALLATION GUIDE ►

Step 7 Fastener Locations

Typical fastener pattern for EPACK roof panels:

- Main fasteners: SDS 12-14L with bonded washer at 250mm on-center spacing
- Install at every purlin location along the high points of the panel profile
- Side lap stitch screws: SDS 12-14L at 500mm on-center spacing



Step 8 Side Lapping Details

- Apply 3x6mm butyl tape along side lap joint before overlapping
- Install main fasteners (SDS 12-14L) at each purlin location
- Install stitch screws (SDS 12-14L) at 500mm spacing along side lap
- Follow the direction of lay as indicated in installation drawings



EPACK WALL PANEL INSTALLATION GUIDE ►

Before Installing Wall Panels

- Ensure steelwork is properly lined, leveled, and within acceptable tolerance limits
- Visually inspect internal liner joints to ensure panels join fully without gaps
- Verify that joints are correctly aligned during installation to prevent uneven appearance at the drip edge

STEP-BY-STEP WALL INSTALLATION

Step 1 Drip Flashing and Corner Preparation

- Line, level, and fix drip flashing using low-profile fasteners
- Joints in drip flashing must incorporate butt straps sealed with two runs of non-setting gun-grade butyl sealant
- Install corner rake angle to open ends of sheeting rails to provide suitable bearing for panel fixing on return elevations



Step 2 First Panel Installation

- Install internal corner flashing with low-profile fasteners
- Locate first panel (P1) ensuring correct positioning, lined and leveled
- Maintain minimum 5mm clearance from drip flashing at the back
- Install minimum one main fastener through the male joint at top and bottom locations
- Install minimum two additional fasteners at intermediate rail locations
- At corner positions, through-fix minimum two countersunk fasteners into female panel joint at each horizontal rail location



Step 3 Second Panel Installation

- Position next panel (P2) ensuring the factory-applied weather seal is compressed and remains in correct position
- Ensure panel is properly lined and leveled, aligned with adjacent panel (P1)
- Install minimum one main fastener through the male joint at top and bottom locations
- Install minimum two additional fasteners at intermediate rail locations



Step 4 Subsequent Panel Installation

- Continue locating panels P3, P4, and successive panels into position
- Ensure factory-applied weather seals are compressed at each joint
- Cut final panel (P5) as required using carbide-tip circular saw
- Ensure cut panel meets the outside edge of first panel (P1) precisely
- At corner positions, through-fix minimum two countersunk fasteners into cut edge at each horizontal rail location



Step 5 External Corner Flashing

- Fix external corner flashing with low-profile stitching fasteners as per engineering drawings
- Overlap joints of corner flashings must be filled with 4mm diameter butyl tape sealant
- Install stitching screws at maximum 450mm centers along corner flashing length



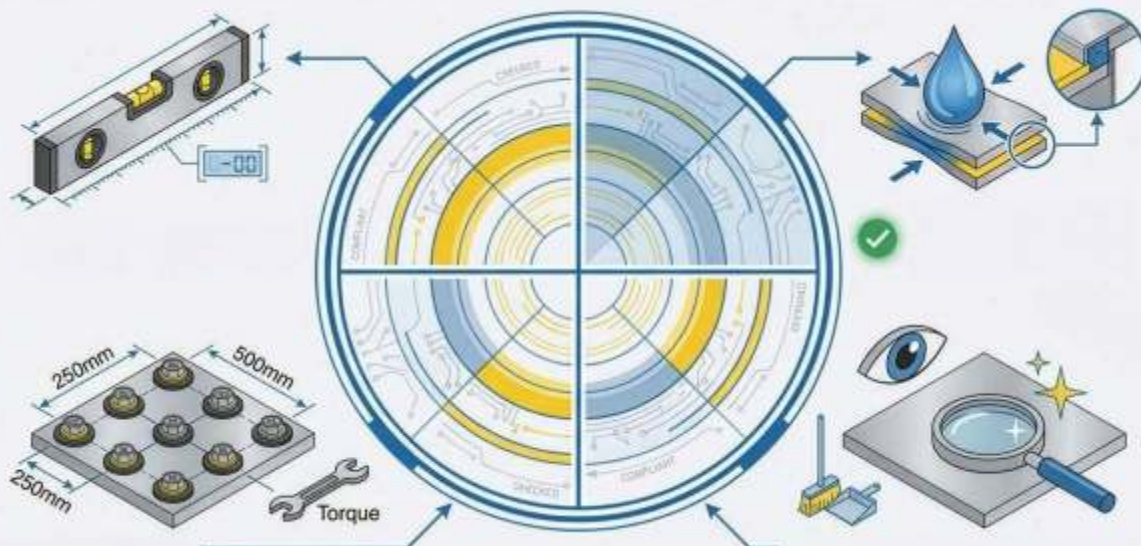
INSTALLATION BEST PRACTICES ►

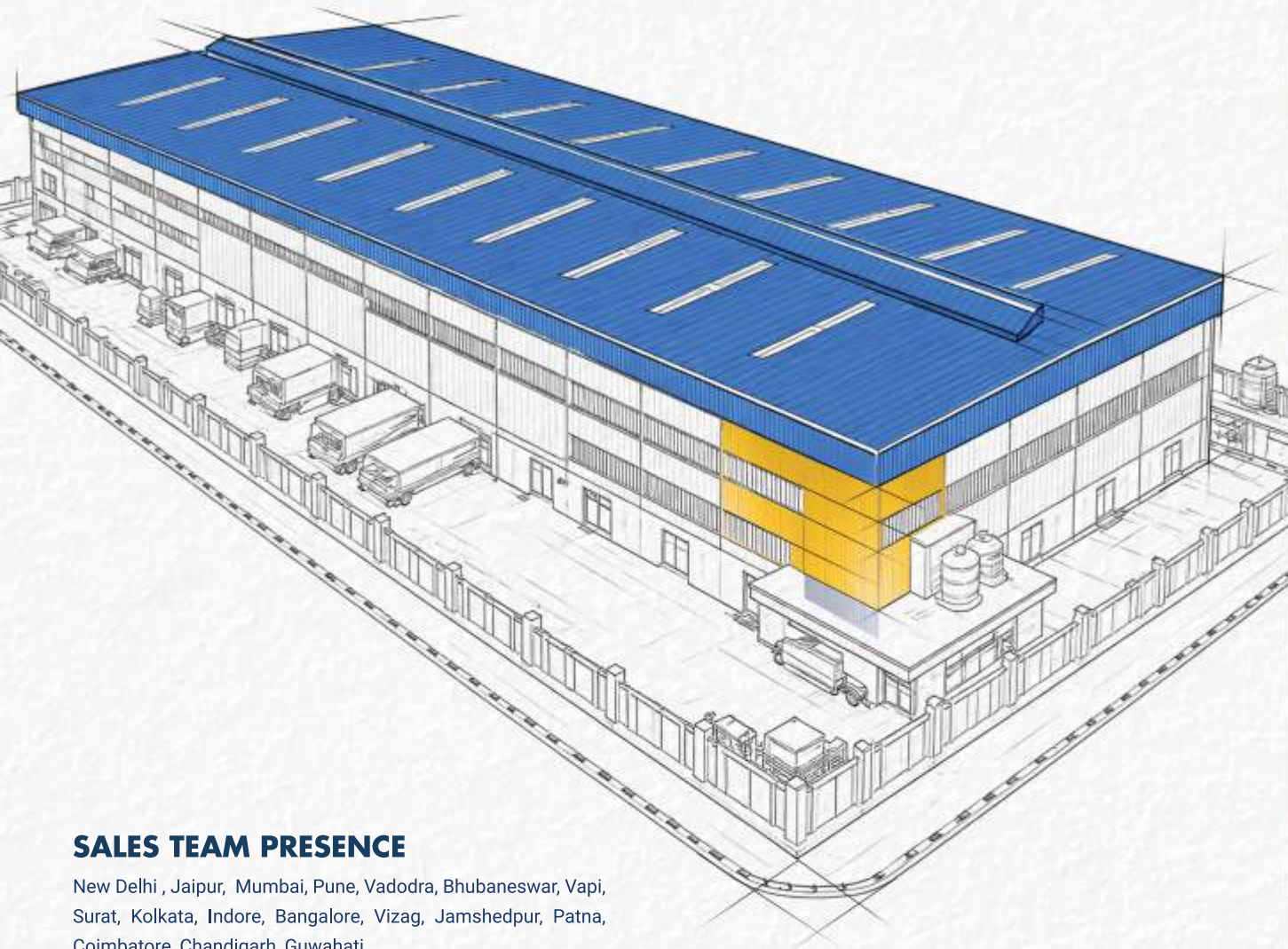
Critical Installation Requirements

- Always follow approved engineering drawings and specifications
- Use only recommended fasteners: self-drilling screws with bonded washers
- Apply butyl tape sealant at all panel joints (side laps and end laps)
- Maintain proper fastener spacing: 250mm on-center for main fasteners, 500mm for stitch fasteners
- Ensure weather seals are properly compressed at all panel joints
- Verify alignment and levelness continuously during installation

Quality Control Checkpoints

- Steelwork alignment and dimensional accuracy before panel installation
- Panel storage and handling conditions throughout project duration
- Proper application of sealants at all joints
- Fastener type, quantity, and spacing compliance
- Weather seal compression and joint integrity
- Final visual inspection for alignment and finish quality





SALES TEAM PRESENCE

New Delhi , Jaipur, Mumbai, Pune, Vadodra, Bhubaneswar, Vapi,
Surat, Kolkata, Indore, Bangalore, Vizag, Jamshedpur, Patna,
Coimbatore, Chandigarh, Guwahati

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.
- AHMEDABAD:- 1013, One World West, Sardar Patel Ring Road,
Bopal, Ahmedabad Gujarat-380058, INDIA

MANUFACTURING PLANTS / OFFICES

- UNIT-1&2:-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 Tirupati District-524401 Andhra Pradesh, INDIA
- UNIT-5:- Plot No- 6, APIIC Industrial Park, Mambattu (Near Sricity),
Tada Mandal Tirupati District-524401 Andhra Pradesh, INDIA



Scan to Download
Technical & Product Brochure



Scan to Watch Project
Videos



+91-81 304 44466



enquiry@epack.in



www.epack.in