

 **LLOYD**
INSULATIONS

LLOYD

Setting New Standards

At Lloyd Insulations, we've built our reputation on solid professionalism and a winning track record. For more than four decades, we've been not only the market leaders - we've also catalysed the industry's progress.

Decades ago, we were the first Indian company to develop mineral wool insulation.

And ever since, we've been closely involved with the development of advanced insulation products & systems that have set new standards including the latest high-tech ceramic fibre and the novel

polyurethane foam insulations.

As a leading Indian company in the global market, we've always kept abreast of the latest insulation trends worldwide.

This has also enabled us to imbibe the revolutionary technological breakthroughs, & upgrade our products and engineering techniques regularly, to match the contemporary world class standards.

More importantly, it has given us the competitive edge to stay ahead.

This isn't all. Our constant focus on all-round project management excellence, coupled with our



commitment to innovation and improvement have engendered our non-stop success. But being number one has never been enough; we've always striven to achieve total customer satisfaction and higher business standards.



Project Management Synergy



Today, Lloyd Insulations has the comprehensive competence to execute industrial projects on turnkey basis.

We've the expertise to design, fabricate, supply, and install advanced insulation and allied systems - strictly keeping with the special requirements that individual projects call for. Flawless project and construction management systems, highly skilled manpower, sophisticated equipment, dovetailed operations enable us to meet the most challenging deadlines, and avoid cost over-runs thereof. Our sound financial health gives us the leverage to not just undertake projects of the largest size and magnitude, but accomplish them smoothly. To ensure uninterrupted execution of projects -



even in remote corners of the country - we've a supremely efficient and countrywide network of local offices. Understandably, then our clients stand to benefit more from an association with us.

Industries Served

- ✓ Oil Refineries & Petrochemicals
- ✓ Fertiliser, Automobiles, Cement
- ✓ Oil & Gas
- ✓ Ceramics
- ✓ Metallurgical Industries
- ✓ Marine Engineering;
- ✓ Food Processing
- ✓ Tele Communication
- ✓ Textiles
- ✓ LNG Terminals
- ✓ Power Generation
- ✓ Pharmaceuticals & Sugar
- ✓ Building & Civil Engineering
- ✓ Chemical Processing
- ✓ Electronics Manufacturing
- ✓ Nuclear
- ✓ Transportation (Road Tankers and Railway Coaches)
- ✓ Glass, Breweries, Distilleries etc.



Solid Expertise and Unrivalled Experience

Lloyd Insulations has been providing solutions to the industry's complex engineering and energy conservation problems for over 50 years. We bring our experience to where it can serve you best. Lloyd Insulations offers turnkey project expertise you can rely on.

Our wide ranging work experience enables us to best understand the insulation needs of the industry, and individual customers as well.

We've thoughtfully put together an all-inclusive insulation services portfolio, to meet the diverse insulation needs of the industry as a whole. We're the first company to offer our valued customers advanced thermal insulation audit service. The audit comprise a detailed quantitative analysis of the performance and the energy saving level of the insulation system.



The exercise also entails provision of a set of optimal energy conservation recommendations. We excel at hot & cold insulation work that is called for in



turbines, boilers, pressure vessels, piping, tanks, cold storages, chimneys, refrigerated vans and selected cryogenic processes.

In addition, we offer specialized industrial services ranging from waterproofing to acoustic treatment, prefabricated shelters for living accommodation to control cabins, fire proofing to corrosion protection treatment, furnace lining and many others.

Lloyd Insulations portfolio includes design, engineering and turnkey contracting services, development of relevant technologies to improve infrastructure and provide total solutions to large projects



Rockloyd Roll



Rockloyd Slab



Rockloyd Mattress

Not just that, we've successfully accomplished turnkey composite works that demand mechanical, civil, electrical, & instrumentation engineering excellence.

Services Portfolio :

- Insulation - Hot, cold and Acoustic
- Water-proofing
- Corrosion Protection Of Buried Pipe Lines
- False Ceilings & False Flooring
- Active & Passive Fire Protection
- Spray Insulation Polyurethane (PUF) and Rockwool
- Technical Survey & Energy Audits.
- Speciality Refractory Applications
- Prefabricated Sandwiched Polyurethane Panels
- Wall Cladding & Building Facades
- Specialised Turnkey Composite Mechanical Works - Fuel Oil Systems, Piping (Cross - Country / In-plant), Tanks & Structural Works
- Electrical Heat Tracing
- Turbine Cleading - Acoustic & Nonacoustic Enclosures
- Pre-Engineered Buildings

Top-of-The-Line Product Range

- **Lloyd products are endowed with exceptional performance capability.**
- **Each product is manufactured to the most advanced international standards.**
- **Each product has to pass a series of strenuous quality control tests.**
- **More importantly, the range covers just about every insulation & allied need of the customers. LLOYD offers the complete insulation range under one roof.**



LLOYD PEB



Lloyd PEB. Building



Lloyd foam



Ware House

1. Rockloyd Range

Rockloyd Insulation is made from non-combustible rockwool with specially developed additives which provide high resistance to - heat flow, sound transmission and water absorption.

The water repellancy is an integral feature of the insulation, not simply a surface treatment. Rockloyd insulation can be used for

applications. Conforms to IS : 8183, BS : 3958 (Part 3), ASTM C 592 & A-60 Fire classification

c) Rockloyd Preformed Pipe Section. Made from bonded rockwool and cured to form pipe sections. Ideal for hot, cold and dual temperatures, insulation of pipework in power generation, oil refineries, chemical plants, steam & process pipework and also in building

3. Growslab/Growool

Rockwool slab & wool for seed germination, plant growth and compost conditioning for increased agricultural & horticultural yields and hydroponic applications.

4. Superfoam (Rigid & Cast-in-situ)

Rigid close cell CFC free Polyurethane foam available in slab & pipe section forms. Also applied with in-situ pouring technique. Temperature range - 200°C to 110°C. Low thermal conductivity, low smoke emission and low water vapour permeability qualities that're ideal for building & industrial insulation. Conforms to IS 12436 & IS 13205, BS 5608.



Supertherm Pipesupport



Superfoam Shiplap Pipe section

temperature range upto 750°C and has a LRS certification of Class A-60 fire rating. The range includes

a) Rockloyd Slab/Roll. Made from bonded rock fibres. Used for thermal and acoustic insulation of flat or curved surfaces. Also available with facing of aluminium foil, glass fibre tissue etc, for application in underdeck insulation, acoustic insulation, duct insulation, insulation over false ceiling, electric appliances, wall partitions, Railway Coaches & industrial insulation. Conforms to IS 8183, BS 3958 (Part 5), ASTM C553.

b) Rockloyd Mattress. Made from lightly resin bonded rock fibres with wire mesh machine-stitched on one side. Used for boiler, equipment, vessel, tank, chimney, ESP, pipe & fitting, duct & other industrial

pipeline application. Conforms to IS 9842, BS 3958 (Part4), ASTM C-547

2. Lloydwool

Superfine mineralwool in bulk form (temp. range (-) 200°C to (+) 800°C used for industrial insulation (hot, cold and acoustic) as loosefill, mattress and sprayed mineralwool for turbine insulation application. Conforms to IS 3677, ASTM C-764.



Rockloyd Pipe section

Rockloyd non-combustible grade Rockwool

Insulation with A-60 Fire Classification Rockloyd

water repellant Grade for water driven, Steam Lines

TOP-OF-THE-LINE PRODUCT RANGE



Lloyd Panel

5. Supertherm Pipe Support

Rigid, high density CFC free polyurethane pipe support. Made from specially formulated chemical systems. Custom made, insulated and load bearing pipe supports & stationery supports for cold pipelines & equipments.

6. Isoloyd Nilflame (Rigid & Cast-in-situ)

Rigid close cell CFC free Polyisocyanurate foam insulation available in slab & pipesection forms.

Also applied with in-situ technique. Temperature range (-) 200°C to (+) 150°C, low thermal conductivity, low smoke emission & low water vapour permeability, tested for smoke emission index, toxicity index, oxygen index - Suitable for application in building, industry and for ships. The ideal insulation material for LNG terminal insulation. Conforms to IS 12436, BS 5608 & ASTM C591.

7. Lloyd Panel System

Prefabricated, preinsulated, sandwich panel, comprising of close cell, CFC free - polyurethane foam insulation core sandwiched between two metal facing sheets. The metallic facing sheets are plain with intermediate small ribbed finish. Ideal

for construction of energy efficient cold storages, blast freezer / deep freezer cold storages as per international standards.

8. Lloyd Shelter

The dustproof, waterproof, insulated enclosure for controlled atmosphere requirements. Lloyd Shelter is a custom designed concept for housing, sensitive equipments such as electronic devices in Cellular Telephone and Basic Telecom System, Radar & Communication Stations for Railways, Remote Stations for Scientific and Defence applications and for Living Accommodation. Lloyd Shelter provides one spot answer where thermally insulated, water tight and dust proof environment is needed. Lloyd Shelter is constructed out of Lloyd Panel system - prefabricated sandwich panels. Lloyd Shelter is offered with complete accessories like rivets, bolts, flashing etc. Lloyd Shelters are highly suitable for high altitude living shelters where environment situations are at sub zero level.

9. Lloydroc Panel System

Prefabricated preinsulated sandwich panel comprising of high density Rockwool slab core

sandwiched between two metal facing sheets used for construction of accoustical enclosures and buildings for housing DG sets, compressors and DG based captive power plants.

10. Lloydfoam

Spray applied rigid close cell CFC free Polyurethane and Polyisocyanurate foam over building roof surface for the purpose of providing conditioned atmosphere inside the building. Sprayed with the help of two component gusmer machine, Lloydfoam has sufficient compressive strength to withstand foot traffic, negligible water absorption. It is strong & light weight, very fast application rate and has excellent adhesion to any surface. It conforms to IS : 13205, ASTM C 1029



Cold Storage & CA Rooms



Lloyd Shelter



Cold Storage & C. A. Rooms



Refractory Lining



LNG Pipe Insulation

11. Isothane Waterproofing Membrane

A liquid applied coating urethane prepolymers based, which cures by reaction with atmospheric moisture to give a continuous, jointless film which is rubbery and elastic. It is available in aluminium and coloured finish. It is a high solid coating (min. 90%) designed to give a high build film, applied by brush or airless spray equipment. Best suitable for waterproofing of all kinds of building roofs (RCC, Sloping, corrugated) and has good adhesion to a wide range of substrates like concrete, asbestos, slates, tiles, brick, wood & glass. It conforms to ASTM C 836.

12. Lloyd Plastolay

1.5, 3 & 4 mm thick APP/SBS modified Bitumenous water proofing torch on and self adhesive membranes.

13. Thermolloyd

Expanded polystyrene foam slabs and pipe sections as per IS 4671, BS : 3837 Temperature range: (-) 200°C to (+) 80°C. Ideal for air-conditioning and refrigeration insulation, industrial, building, cold storages insulation

14. Supercera Ceramic Fibre

Soft refractory super spun fiber in RT, RTZ & HTZ grade, zirconia stabilized & suitable for use upto 1260°C & 1425°C respectively. Excellent thermal stability, low shrinkage, low heat storage, and excellent thermal shock resistance. Available as bulk fiber, needled blankets, modules, vacuum formed boards, rope, paper, tape and shapes,



used in furnaces, reformers, reactors, klins, Turbines, HRSG, & stack lining, high temperature sound absorption, nuclear installations and insulation of high temperature equipment pipelines. Ropes and tapes are suitable for application over small dia



Supercera Pads

pipes, impulse lines and embedded pipelines, It conforms to IS: 15402, ASTM C 892 & A-60 fire classification.

15. Refractory Application : Lloyd Insulation has the requisite experience manpower and tools to carry out pourable, castable & refractory brick applications for industries like petro chemicals, refineries, fertilisers, aluminium industries, power sector applications.



Plastolay

Lloyds All Terrain Shelter – one step answer for thermally insulated water tight, dust proof enclosure

TOP-OF-THE-LINE PRODUCT RANGE

16. Lloyd Tar Products

Pipe corrosion & coating system comprising of Loid T- 3 Coal Tar Primer manufactured from plasticised pitch, Loid T- 7 synthetic primer manufactured out of chlorinated rubber plasticisers & solvents, Loid T- 11 coal tar enamel manufactured out of plasticised coal tar pitch / enamel. These materials are used for the most effective and economical corrosion protection for subterranean and sub marine cross country pipelines and pen stock protection. Excellent ease of application, excellent adhesion to metal, low water absorption, high electrical resistivity and resistance to soil bacteria, & marine organisms. Conforms to AWWA C203, BS 4164 & IS 10221. Lloyds have developed site yard coating plant for carrying out uniform quality coating & wrapping application mechanically for the best anti corrosive performance of underground pipelines.

17. Lloyddeck, Lloydtile, SupertecK Lloydarch, Lloydcliplock, Standing Seam

Permanently colour coated galvanised and zincalume profile sheets in varied thickness, for



application in building roofs and wall cladding (building facade) of power plants, ware houses, airports, industrial sheds etc. The system is provided with a complete fixing arrangement and accessories. The profile is designed so as to offer a water tight jointing and overlapping system. The product is available in a normal profile pattern as well in an architectural designs of tile, semi circular arch form suitable for parking and semi circular crimped sections for parabolic roofs like railway platforms. The sheets conform to IS

Lloyd PEB



Mineral Fibre False Ceiling



513, IS 277, IS 14246 & AS 1397.

Site fabricated sandwich wall cladding comprising of two Lloyddeck sheets or Lloyddeck - Lloydcliplock sheets with Rockwool insulation sandwich in between - used for cladding of power plant buildings.

18. Lloyd Panel - 30

Is the answer to the Architectural problem of providing high insulation value to the roofing and walls in air-conditioned and insulated industrial buildings. It provides a one-step solution in the form of a pre-fabricated sandwich polyurethane panel system which ensures exceptional panel strength since it is a composite of Lloyddeck on one side, liner tray on the inner face and pressure injected CFC free polyurethane in between Lloyd panel-30 offer good accoustical properties.

19. Lloyd PEB

Complete design and erection of Pre-Engineered steel building for Industrial & commercial Housing, recreational, institutional, educational, hospital, hanger and agricultural applications like cold storages Distribution Centres, Warehouse including Modern-Petroleum Retail outlets. The scope includes civil foundation, electrical fitting & Interiors.

Lloyd Energy Efficient Building



Metal False Ceiling



20. False Ceiling

Special ceiling system comprising of high humidity, fire-resistant mineral fibre acoustical ceiling panels fixed over fine line galvanised exposed grid system. The panels have a NRC rating, light reflectance, thermal resistant and fire rating. Decorative metallic alloy / aluminium false ceiling system with special fixing elements.

21. Electric Heat Tracers

A complete range of electric heat tracers, including constant wattage (series & parallel), self-limiting self-regulating as well as skin effect tracings. Package includes single point responsibility of complete system including connected accessories like thermostats, connectors, power distribution system, control & monitoring panels and thermal insulation.

22. Turnkey Mechanical Erection

Composite works including design / engineering, supply, erection, testing and commissioning on turnkey basis for piping, equipment erection.



Specialised contracting ability for Low Pressure piping, fuel oil handling system, cross country pipeline, refurbishment of existing pipelines.

23. Retail Outlet

Turnkey construction involving excavation, foundation, civil construction, fabrication and erection of canopy, Sales Office Building, pavement, piping, pumps etc. for

Multi Product Cold Storage



Turbine Enclosures

Petroleum Retail Outlets. The scope of work includes complete design, supply, erection and commissioning.

24. Lloyd Foam Glass

Lloyd Cellular-glass Insulation (also known as Foam Glass) is a light weight, rigid material containing millions of tiny hermetically sealed glass cells. Lloyd Foam-Glass is inert, totally non-combustible, with a high degree of chemical resistance, vermin proof, non-absorbent and doesn't swell, shrink or warp. Lloyd foam glass insulation is superior to alternative insulation materials in matching the thermal

Retail Outlet



expansion and contraction of metals commonly used in piping, vessels and structurals. It is suitable for both hot & cold insulation application.

25. Lloyd Cold Storages / Refrigerated ware houses/ CA Room

Lloyd's provide design, supply and construction of Normal Stores – positive temperature and frozen chamber, Special Stores – CA, Precooling chambers, Ripening rooms, involving external envelope, PEB structure, interlocking sandwich panel thermal envelope, load bearing floor insulation, insulated doors with electricity Heat Traced / Gas tight and walk on ceiling.

Lloyds range of trapezoidal profile steel sheets provide scientific solutions for roof and side walls of Industrial & Commercial Buildings.

TOP-OF-THE-LINE PRODUCT RANGE

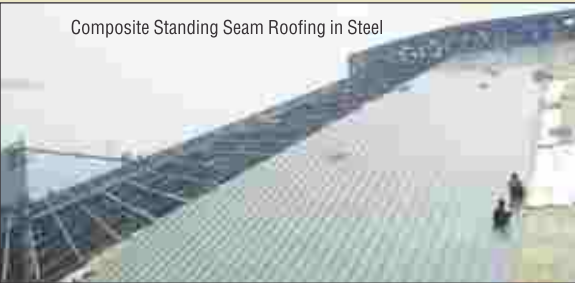
Composite Aluminium Standing Seam Roofing



Amritsar Airport

I.G. Stadium

Composite Standing Seam Roofing in Steel



Composite Standing Seam Roofing in Steel



26. Lloyd Composite Insulated Aluminium Roofing

Composite Insulated Aluminium roofing comprising of top layer aluminium standing seam sheeting with Rockwool Rockwool insulation and inner trapezoidal Lloyddeck profiled steel liner. The roofing system would provide continuous weather tight, waterproof roof having superior

Generators, DG Sets, Compressors, Blowers, Machinery & Mechanical Units and other Noise Producing Equipments.

We build Noise Absorption Enclosures suitable for Noise Reduction upto 40 dBA both on the 'Modular Principle' as well as on a 'Made to Measure' basis for Indoor and Outdoor use. We place highest

severe outdoor locations. Meant for use as Control Rooms for operation of Gas Turbines and other similar applications.

29. Air Intake / Exhaust Ducts And Silencers

Acoustically and Thermally insulated Air Intake & Exhaust Ducts for various applications including Gas Turbines Inlet and Exhaust are manufactured using most modern techniques and infrastructure while ensuring the acoustic effectiveness and thermal / mechanical strength of the product.

30. Room And Building Acoustics Lloyd Acoustic Wall and Ceiling

Absorption System, Sound Proof Partitions, Acoustic Barriers for Shop Floors, Offices, Laboratories, Studios, Conference Halls, Auditorium, DG Room / Halls, Test Beds etc. are offered as tailor-made solutions to reduce noise levels.

31. Lloyd Cable Fire Stops

Fire-proof sealing system for sealing of cable penetration in wall openings, floors and under control panels, to



Enclosures



Fire Proofing

aesthetics and acoustic properties. Aluminium sheeting can be used for wide variety of roofing designs.

27. Lloyd Acoustical Enclosures

These are customized solutions, engineered, designed and constructed in response to any noise problem.

Lloyd offers Acoustic Enclosures for Gas Turbines, Steam Turbines,

value on stable, long life construction, ease of assembly, dismantling and high acoustic effectiveness.

28. Lloyd Control Cabinets / Rooms

Factory Assembled and shipped as ready for use integral unit, control cabinets are stand alone, base mounted, weather proof, insulated enclosures designed for working in

restore fire integrity. Its fire resistance rating is tested upto 4 hrs. as per national / international standards. Complies with ASTM, UL, BS and IS codes.

32. Lloyd FR-Nilflamme

A fire retarding, single component cable coating material that prevents fire propagation along cable run / carriers. Meets IEC, IEEE, BS, IS standards.

33. Lloyd Firesafe Enclosures

Highly specialised fire protection system for valve actuators. Ideal for hydrocarbon storage / handling facilities, LPG handling depots and other critical equipments / instruments etc.

34. Lloyd Protec-Duct System

The duct encapsulation system for Fire-proofing of Electrical Power, Control and Instrumentation cable runs / carriers for maintaining the circuit integrity and continuous functioning when engulfed in hydrocarbon fire / flames. The metallic jacket also protects the cable from hazards such as chemicals and dusts.

35. Lloyd's other fire protection and fire fighting services

- (i) Structural Fireproofing
- (ii) Fire proofing of hydrocarbon storage facilities
- (iii) Fire proofing of road tankers and road wagons.
- (iv) Fire doors.
- (v) Fire fighting facilities for LPG/Oil Jetties.



Firestop



38. Thermal Insulation Audit

Lloyds have a specialised service of assessing the insulation condition of existing / old plants and subsequent redesigning of the insulation system with investment analysis and pay back calculations.

39. Building Audits

Lloyds are an approved ESCO through BEE (Bureau of Energy Efficiency) under grade II.



36. Heat Transfer Cement

Special product to enhance heat transfer between process and tracer pipes in steam tracing applications.

37. Lloyd Range of Specialised Mastic

Sealants and Adhesives complements the upgraded range of insulation materials and accessories.

Lloyds Technical Services caters to design of Thermal Insulation System, structural calculations, PEB design and specialized Thermal Insulation Audit services. LLOYD is a member of committee of experts for Energy Conservation building Code 2007 & remain committed for its Implementation.

An Impeccable Track Record

A company's pre-eminence is truly reflected by its track record and the clients it keep.

Over the years, Lloyd Insulations has build a roaster full of high profile clients and put together an impressive job portfolio.

Major Clientele

MW Kellogg, Lurgi, Fluor Daniel, Samsung, ABB Lummus, Bechtel, Shell, Du Pont, Stone and Webster, Toyo Engineering, Mitsui, Mitsubishi Heavy Industries, Kvaerner Corp., Chemtech, Daelim, Haldrup Topsoe, Snam Progetti, Linde, L'Air Liquide, KTI, Technip, Technimont, BF Goodrich, UOP, ICI, UHDE, Ansaldo SPA, FL Schmidt, Holtech, JACOBS H&G, Siemens, ABB, Alstom, Babcock Babcock, SEPCO, CMEC, SICHUAN DONGFANG, HUBEI, including Ind an engineering consultants and public sector undertakings like EIL, NTPC, BHEL, ONGC, IOCL, PETRONET, RIL, ESSAR, IOTL, MECON, PDIL, DESEIN, TCE, L&T and many more.

Achievements

- Double Skin roofing work at Srinagar Airport and False Ceiling work at New International Terminal Building, Hyderabad.
- Completed a very large Cold Storage and CA Room Complex at Adani Agri Fresh, H.P.
- Completed the Thermal Insulation work at Essar Refinery, Vadinar.
- Completed a very large composite



work of Electric Heat Tracing & Thermal Insulation at IOCL PREP Project.

- Completed thermal insulation of all DHDS units at nine refineries spread all over the country simultaneously (involving total area of more than 7,20,000 sqm).
- Completed insulation works at various petrochemical units of Reliance, Indian Petrochemicals, Gas Authority of India at Hazira, Dahej, Gandhar, Guna and Pata.
- Supplied insulated panels for the Indian expeditions at Antarctica.
- Erected first modern potato cold storage of height 18 mts. at Indore with prefabricated polyurethane panels.

- Completed thermal insulation works of super thermal power stations ; each of 500 MW units for National Thermal Power Corporation (NTPC) - Vindhyachal, Rihand, Farakka and Talcher.

- Executed thermal insulation works for cryogenic temperatures of ethylene / propylene, tanks and cross country pipeline systems.

- Designed and implemented structural fire proofing works of ethylene / propylene butadiene, C2 - C3 spheres including allied works conforming to UL - standards.

- Designed, supplied and installed passive fire protection systems for electrical and instrumentation cables in more than 250 power generating units and core industries.

- Executed roof insulation and water proofing jobs for thousands of SQM areas on commercial and industrial buildings with single largest area involving 69,000 sqm.



- Completed thermal insulation works for over 50 cement plants each of capacity one million tonnes per annum.
- Completed metallic wall cladding works at power plants all over the country - involving total area more than 4 lac sqm.
- Pioneers in prefabricated buildings, control rooms & living shelters in India.



- Designed, supplied and handled pipe laying, heat tracing and thermal insulation work of cross country fuel oil pipe line.
- Executed thermal insulation works at over 20 giant fertilizer plants.
- Revolutionised the telecom industry by introducing pre-fabricated insulated roof top enclosures for building its network.
- Designed, supplied and installed complete refractory at FCCU Jamnagar Refinery for Reliance.
- Completed refractory and ceramic fibre lining of Anode Baking Furnace for Nalco measuring 160 x 11 x 5.2 metre - 2 Nos. bays.
- Fire fighting facilities installed at LPG Jetty Vizag.
- Completed Site Profiling & Installation of Kliplock sheets of single length of 105m.
- Completed two LNG terminals insulation work at Petronet Dahej & Shell Hazira
- Completed 4 storeyed pre-engineered office cum residential and auditorium building at shillong for NEC.
- Completed railway platform project for DMRC, SCR & CIDCO with crimp curved & Kliplock sheet.
- Design, supply and application of steam Turbine insulation with ceramic fibre pads for the first time in India.
- Completed PEB & Civil works of Cricket Stadium at Assam, Procter and Gamble at Pune, Baddi and Mandideep
- Design, supply and erection of telecom shelters for Bharti Televentures, Tata Tele Services, Idea Cellular, Hutchison Essar, Tata Lucent Technologies, Reliance Infratech etc.
- Design & erection of Petrol retail outlet canopies for Reliance Industries, IOCL, HPCL, etc.
- Designed, supplied and installed insulated Helicopter hangar at Leh.

The company's export activity has served the requirements of clients in Middle East, Far East, Australia and the African continent through renowned international consultants.

Lloyd Insulations has the privilege of being associated with all established consultants, architects and eminent customers across the world covering infrastructure projects of all categories.



Details Of Company

Details Of Company



Year of Establishment

1958

Name of Directors

Mr. Nilender Prakash Punj	Chairman & Managing Director
Mr. Chander Prakash Khanna	Jt. Managing Director
Mr. Prem Prakash Munjal	Jt. Managing Director
Mr. N. Srinivas	Director (Tech.)
Mr. Mohit Khanna	Director
Mr. Vineet P. Munjal	Director
Mr. Gautam Punj	Director
Mr. Sunit Munjal	Ex. Director

Number of Employees

Management	250
Supervisor	500
Engineers/Designer	400
Others	850
Total	2000



Office Network

New Delhi, Mumbai, Kolkata, Chennai, Bhopal, Bhuj, Bangalore, Chandigarh, Haridwar, Kanpur, Guwahati, Jamshedpur, Bhilai, Rourkela, Vishakhapatnam, Hyderabad, Cochin, Mangalore, Pune, Surat, Vadodra, Pithampur, Kota

Manufacturing Units

Lloyd Insulations India Ltd.

a) Supercera Division b) Polyurethane Division
Plot. No. 102 & 103, MPAKVN Indus.
Area, Sector - 3 Pithampur Dist. Dhar (M.P)

c) Continuous Panels Plant
Plot No. 4, Sipcot Indl. Park, Mattur Mangal Post,
Cheyyar Taluk, Thiruvannamalai Dist. - 631701
Tel.: 04182 - 293430-431

Isolloyd Engineering Technologies Ltd.

Village Kishanpura, Baddi Nalagarh Road,
Tehsil Nalagarh, Distt Solan (H.P) - 174101

Rockwool Manufacturing Units

Bhilai, Gwalior, Aurangabad, Jamshedpur

PEB Steel Lloyd (India) Ltd.

Plot No. 03- B Kheda, Sector-IV,
Pithampur Dist Dhar (MP)



Material Details

Product wise manufacturing capacities available to Lloyd Insulations

Product

■ Rockwool Insulation	60,000 Metric Tonnes
■ Coal Tar Enamel & Primer	7,500 Metric Tonnes
■ Bulk Mineralwool Insulation	8,000 Metric Tonnes
■ Ceramic Fibre Products	4,500 Metric Tonnes
■ Elastomeric Urethane Coating for Waterproofing	600 Metric Tonnes
■ Prefabricated insulated buildings For Cold Storage / Shelters	9,40,000 Square Meter
■ Profiled Colour coated Roofing / Cladding Systems, and stepped tiles	2.2 Million Square Meter
■ Flat and Profiled Aluminium Cladding sheets	4,000 Metric Tonnes
■ PUF/PIR slabs (Boards), Pipe sections and pipe support	17,250 m3
■ PEB Structures Steel	60,000 Metric Tonnes
■ Continuous RW & PUF Panels	10,00,000 Square Meter

Material Details



Lloyd Insulations is continuously working towards development and introduction of new Thermal Insulation products and upgraded application techniques. Lloyd Insulations is committed towards Energy Conservation in the infrastructure and building industry



Lloyd Insulations (India) Limited

(An ISO 9001, ISO 14001 & OHSAS 18001 Certified Organisation)

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**Think Energy Conservation
 Think Environment Protection
 Think Lloyd Insulations**