

**ZEP
CLEAN ROOM**

CLEAN PARTITION

ZEP Infratech Limited, an ISO 9001-2008 certified company, is based at NOIDA, near Delhi. We are engaged in manufacture and supply of Modular Clean Room, Operation Theatre, Load Bearing false ceiling, Wall Partition & Riser panels etc.

A team of qualified professionals, with expertise in their field, provide the best quality customized solutions to our customers.

Wall Partition/ Clean Room Partition

A vital ingredient in the creation of clean rooms, wall panels form a substantial part of our product offerings. ZEP wall panels are manufactured in standard size and can also be customized depending on the requirement.

Load Bearing Ceiling

The unique design of the ceiling allows incorporation of flush light fitting, air-conditioning filters, grills, diffusers and other ceiling mounted equipment.



SETTING A NEW STANDARD

Applications

- Veterinary.
- Healthcare.
- Medical Devices.
- Food and Beverages.
- Semiconductor and Electronic Industries.
- Solar Panel production area.
- Glass manufacturing.
- Optical/Instrumentation lab.
- Computer Server Rooms and R & D Labs.
- Biotech Parks.
- Chemical Plants & Fertilizers Plants.
- Computer Hardware assembly units & IT Parks.
- Microprocessor Industries.
- Mobile phone assembly units.
- LCD/LED assembly units.
- Automobile Component assembly units.
- Hospital (Operation theatre).
- Research Institutes (Labs).

Advantages

- Timelines and cost.
- Quick and clean.
- Adaptability.
- Hygienic.
- Light weight and sturdily built.
- Superior power and thermal efficiency.
- Allow for re-location.
- Eco-friendly with CFC-free insulation.
- Easy, neat and clean site work.
- Allows light fixtures, A.C. diffusers, risers & conduit pipes etc.
- Ideal for certifications and approvals.

In-house Facilities

- Design department.
- Press Shop.
- Fabrication shop.
- PUF foaming unit.
- Powder coating unit.
- Assembly/Glazing.
- Quality assurance department.
- Installation teams.



SCIENTIFIC DOORS

Superior quality | Unmatched strength | Smooth finish

The scientific doors are designed to meet the most stringent requirements for clean room and hygiene applications. Our doors are the new choice for leading pharmaceutical and food companies for use in clean room areas and also where doors are routinely exposed to chemical washing meant for inhibiting and preventing access to harmful bacteria and insect borne infestation.



Doors are available with infill of Honeycomb as standard and optional Polyurethane Foam core - ensuring a strong, stable and flush compact door. These factory-finished doors have proved to be a low-maintenance, durable and eco-friendly options. All doors are factory finished with powder coating.



Door Preparation and Hardware

All doors are pre-engineered at the plant to receive prior selected hardware. The doors are delivered to customers along with hardware of select brands.

Applications

- Pharmaceutical Industry.
- Food Processing Industry.
- Hospitals & Research Laboratories.
- Semiconductor and Electronic Industry.
- Computer Server Rooms and R & D Labs.
- Biotech Parks.
- Chemical Plants & Fertilizers Plants.
- Computer Hardware assembly units & IT Parks.
- Microprocessor Industry.
- Mobile phone assembly units.
- Automobile Component assembly units.
- Other miscellaneous applications.



GPSP Doors

GPSP Powder Coated double skin door with 44 mm leaf thickness made of 0.80 mm GPSP sheet for door leaf with honeycomb infill and door frame made out of 1.20 mm thick GPSP sheet.

Stainless steel doors

Doors are designed to meet harsh environmental exposure to chemical and water stream in laboratories, bottling plants, hospital surgery rooms, humid environments etc.



Emergency doors

An exit door designed to allow the occupants of a building to evacuate safely during an emergency.



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