

ADITYA METAL SOLUTIONS







COMPANY PROFILE

We have been established since 1996 in the business of Specially Metal Pre-treatment Chemicals, Powder Coatings & Insulation materials for over 27 years. In our Flagship company "Simbi Chemicals" and "Miltys Metal Solutions" We are manufactures of Stainless Seed. Produce Coatal Metal Doors, Windows, Partitions Punch & Laburotary Parnitines (Prahma Industry, having our offices in Delhi, Haryana & Himachal (Staids). Our unit have latest CNC machines & in house conveyorized paint shop for high speed production and best quality products. We are known for our Quality & Excellent Lectures respons. We have a square team of industry professionals. We want to provide a wide range of Doors & Partitions with perfect flinth ôptime to all our vendors & customers. We have a special range of Fire Doors, pell Doors, Partition after a Machael Caleboards Prantise etc. Our Emphasis is on Quality, Cost Effectiveness & Customer Service. Our aim is to become a trusted vendor for our customers, and service their end to end pharma sector's needs, Our Climate god is to become a Perfect Truste vendor for Doors & Partitions.





CNC Hydraulic Power Press Brake Machine



Puff Machine



Fibre Laser Cutting Machine



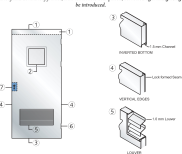
Metal Shearing Machine



METAL DOORS

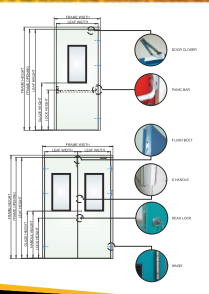


Doorests are specifically tailored to critical requirements of the market with special attention to the use of powder coated (PCGI) galvanised sheets and stainless stell sheets. Aditya Metal Solutions are available in different configuration to achieve varying requirements of our clients. In addition to single leaf and double leaf frames, with removable over panels, borrowed light and glazing can be introduced.





ADITYA METAL SOLUTIONS DOORSETS IRONMONGERY





FIRE DOORS

We at offering supreme quality fire resistant doors that match international standard. We are using high end technology to serve best quality to our clients. Clients can choose these doors in different sizes with their choice of single or double doots set, fire resistant and optional temperature tise (Insulation) configuration. The shutter sheet tise (Insulation) configuration. The shutter sheet tise (Insulation) configuration of PSP Sheet with 20 gm coating of rinc, frame is made of 1.5 mm thickness



polyester powder 60 to 80 microns (Jotun Make) Standard size vision panel of 6 mm thickness fire rated glass. Rockwool Insulation used in doors are 144 Kgs/m3 Density for providing good fire resistance level from 3ominutes upto 2 hours as per 18 476 (Part 20 and 22) and 18346 (Part 2).

CLEAN ROOMS DOORS



CLEAN ROOM PARTION

We offer clean room panels for making room partition as per requirement of the elients. For speedy we, hassle free installation and modification during erection. Our panel provides resistance to all major cleaning agents & scratches. These are available in different colors, finishing (glossy or matte) and provide good mechanical stability as well. The panel classifications are a follows:



We are among of one of the best clean room doors manufacturers. Our clean room doors are highly



SOLID PANEL 100/80/60 mm thickness with desired in fill like honey comb puff foam and Rockwool involution.



THE RISER PANELS have an inbuilt return air riser with 300 mm projection at the top of the using with necessary matching flanges to connect with HVAC Duet which also has provision to attach insulation inside the riser panel to avoid condensation.

GLAZED PANEL is fitted with toughened glass of minimum 6mm thickness there is also provision of silica gel to avoid moisture between two glasses.





SCIENTIFIC DOORS

Scientific doors are designed to meet the strictest requirement for clean and hygienic applications, which can withstand exposure to chemical washing, steam etc. These doors facilitate highest standard of hygiene for clean room environment. These flush type doors are available in GPSP steel and stainless steel. Our doors can be custom designed as per customer requirement with wide range of color and finishes.



We provide general steel door sets for protection against free, theft and are maintenance free. These doors are more durable than timber, aluminum, PVC and are preferred by commercial& residential enterprises for different design option and meeting safety & security parameter. These doors are long lasting, maintenance friendly & eco friendly.



ACOUSTIC DOORS

We offer a range of good quality acoustic doors & windows that deliver maximum sound reduction for better Performance. Our noise lock doors are precisely designed to meet best sound proofing requirement for architecture industrial &security application



Stainless steel doors are available in complete range of sizes. Special size can be made on customer requirements. Our S.S doors are designed to meet exposure to various Environmental conditions like humidity, hospital environment and non-residential construction. More over to chemical, steam, water, laboratories, food processing plants and bortling plants of

LOAD BEARING CEILING PANEL

These panels are fabricated in various Type of GP & GPS seed fishcases 0.6 mm to 1.0 mm. Gelling panels are insulanced and bonded with (honeycomb paper/puff rigid, thick panels. Sizes and thickness depend on customer requirement. The special design of the ceiling panel allows the additional thosh light fitting, air conditioning fitters, grills, air diffusers and other ceiling the ceiling panel allows the additional thosh light fitting, air conditioning fitters, grills, air diffusers and other ceiling the existing building structure. Each roof panel (minimum thickness 80 mm) is designed to withstand a concentrated load of 2 persons (up to 150 kgs).







STATIC PASS BOX

We offer static pass box used in pharmaceuticals & other industries to ransfer material and helps to maintain class between two different areas. It also aids in the material transfer with much less personal movement, as passive box it prevents the entrance of contaminants in the sterile area. State pass box is available in powder coated M.S., SS 304/SS 316/SS 316/L or a combination of mild steel & statiness steel.

DYNAMIC PASS BOX

Our dynamic pass box acts like a laminar flow unit. Clean air enters the pass box and blooks the contaminants. It consists of interlocked doors on both sides and prevent the machine environment (clean room area) from getting polluted. With the help of magnetic lock the door opens and closes when the button is pressed, It contains UV light rays that determines the closing & opening of doors.



FUME HOOD

We offer fume bood in different hings & work surface top like Granite mattle & ceranite dies Eie which provides easy maintenance access to service like water gas & electricity. Toughened glass of 6 mm thick is provided with counter balance load for easy movement, fume hoods are engineered in aerodynamically design for most efficient flow. Our fume hood having provision for vent connection to evacued tapped chemical vapor inside. Our design of high sash opening makes it highly energy efficient.





Our Few Prestigious Clients













































ADITYA METAL SOLUTIONS

ADDRESS: Khasra No 940/888/771, Gurumajra Road, BADDI, Dhela, Solan, Himachal Pradesh, 174101, Baddi, Himachal Pradesh, India-174101

MOBILE NO.: +91 9891273119, 9805598083, 9218649586, 9805598076

E-MAIL: aditvametalsolutions@gmail.com info@adityametal.com

> WEBSITE: www.adityametal.com GSTIN: 02AOQPS5410J1ZT