

Introduction

Dear Sir,

We **SIGMATEX INDIA PRIVATE LIMITED** located in Hyderabad would like to introduce ourselves as one of the know and trusted Electrical panel builders and industrial electrification Contractors. We design, manufacture and supply electrical power distribution panels, Process control panels, power factor control panels, AMF panels, synchronizing panels, integrated power control panels & cable trays and MV & LV Bus Ducts. We also carry out installation contract works for various types of industries.

We have Established ourselves as a reliable and service-oriented organization providing trouble Free services to different types of industries with in Telangana & Andhra Pradesh.

We have established a comprehensive panel manufacturing industry at Miyapur, Hyderabad with all sophisticated in –house facilities for all the processes involved in Panel manufacture with all the facilities being available under one roof, we are capable of meeting your complete electrical project requirements within the specified time frame. We also would like to inform you that we have carried out and completed a Number of refurbishing jobs in LT panel. We take all the responsibility of Designing and planning of the entire project and execution with utmost care keeping In view avoiding all the future assaulted breakdowns due to short circuit, over Voltage etc.

At **SIGMATEX INDIA PRIVATE LIMITED** customer satisfaction is utmost priority. We have a committed team of technocrats and professionals offering a value-based performance to all Of our customers. We have well established staff servicing on after-sales-service all round The Clock with Utmost Attention. All of our customers are totally satisfied with our job quality as well as the time factor. All the jobs undertaken by us will be in strict compliance with the Customer Requirement and relevant IS standards. We fully equipped with the suitable Machinery to produce the electrical panels including sheet shearing, Bending, Bus Bar Bending Bus Bar cutting, Bus Bar punching, 7 Tank pre-treatment system, Powder coating Equipment, and Banking ovens etc.



This environmental policy applies to all of our operations including electrical Panels & installations, management, office services, delivery and procurement. The Managing Director is responsible for ensuring that the policy is implemented. However, all employees have a responsibility in their area to ensure that the aims and objectives of the policy are met.

The Environment Management System ensures environmental issues are identified; communicated and managed at all stages of work form the initial planning to completion of maintenance. The planning process includes the preparation of emergency and incident response plans. Performance is continually measured and reviewed against corporate key performance indicators, objectives and targets. Through the Environmental Management System, the company is committed to the following: -

- Establish and define responsibilities for environmental management.
- Audit and review our process and systems to ensure the continuing effectiveness and continuous improvement of its Environmental Management System.
- Preventing and minimize pollution, dust, noise, vibration, and other nuisance.
- Complying with relevant environmental legislation and regulations
- Continual improvements in environmental performance
- Minimize the impact, for life cycle (including disposal), of plant, equipment and other physical assets under our control.
- Avoid and minimize disruption and damage to local habitats.
- Efficiently manage materials and plant to avoid or minimize landfill and maximize waste recycling.
- Use materials and energy as efficiently as practicable.
- Communicate appropriate environmental information to all interested parties. We Had Quality Management Systems implementation in our organization.

Hope you will find the offer in line with your requirement and assuring you of our best services at all times.

Yours Faithfully,
For **SIGMATEX INDIA PVT LTD**



COMPANY PROFILE

BASIC INFORMATION

1	Company Name	M/s SIGMATEX INDIA PRIVATE LIMITED
2	Registered Address	Add: Off/Fact :Hifly Capital, 5th Floor, Vishali Nagar, Madeenaguda, Miyapur,TS- 500049
3	Business Type	Manufacturer
4	Ownership Type	Proprietor
5	Contact Details	+91 9966409670, Tel: 040-48522548
6	No. of Employees	20
7	No. of Staff	5
8	Company email ID	E-mail : info@sigmatexindia.com
9	Product / Service offered	Specialized in Electrical Panels like - MCC, PCC, APFC, VFD Panels, PLC, Relay , AMF, Soft Starter Panels.





Power Control Center (PCC) Panels

We manufacture and offer Power Control Center (PCC) Panels which are used for diverse industrial applications and provide reliable and effective service. We are effectively engaged in manufacturing of these panels upto 6300A busbar rating. These panels are manufactured as client's specifications and requirements which very well meet with the industry demands.

These panels provide reliable and effective services for a long time to come and offer high controllability and distribution of power. Made from fine quality raw materials PCC Panels are extremely sturdy and we offer them in various sizes at competitive prices. This range of products are offered in fixed and draws out type configurations of ACBs.



Salient Features

- Main LT Panel, PCC With single, multiple incomers, bus couplers with proper interlocking.
- Protection, fault indications, mechanical/electrical/PLC interlocking is provided.
 Various designs are offered in PCC like top, Middle, Bottom Horizontal bus chamber, panel with aluminum/copper bus bars, top / bottom / front / rear cable termination, combinations of APFC Part with PCC.
- Facilities like DG Incomer with AMF Functions, cut-off of non-essential feeders at the event of failure of mains power.
- Panel with provision to connect bus duct at main incomer side.





Automatic Power Factor Control (APFC) Panels.

Automatic power factor correction panels are installed to maintain the power factor in the desired range. These are incorporated with advanced microprocessor relays to ensure accurate power factor correction. Design facilities easy connection, ample space for capacitors, efficient heat dissipation, and protection against re-energization of capacitor bank before it is fully discharged. Manufactured using best quality material, our range is appreciated for easy installation, safe usage and low maintenance.

APFC Panels with capacitors are also optionally equipped with series reactors for minimizing harmonic current which may alter system voltage & current.

Salient features

- Modular concept, expandable design.
- Advanced microprocessor relay to ensure accurate power factor correction in the installation.
- Aesthetically designed enclosure, vermin & dust protected.
- Flush mounted meters to indicate line voltage and current.
- Protection against high inrush current at the time of switching.
- Ready to use design confirming to latest standards.





Motor Control Centre (MCC) Panels

We are recognized as one of the leading manufacturers of Motor control Centre (MCC) panels. These have the capacity to feed larger loads and are designed as per the client specifications. The MCC panels confirm to the international standards and are available with multiple power ranges that help in supporting high capacity industrial motors. Our manufactured motor control Centre (MCC) units comprises equipments like; various types of starters, soft starters, variable frequency drives, solid-state motor controllers with analog / digital metering, feeder circuit breakers, capacitor feeders etc.

We also specialize in Intelligent Motor Control Centers (IMCC) & PLC Panels which provide

- Enhanced energy monitoring and management.
- Predictive maintenance capability.
- Enhanced communication / networking capability.
- Increased flexibility & Greater control

Salient Features

- Duly wired with ACB / MCCB / SFU / DOL / RDOL / STAR-DELTA / ATS Starters. Various designs
 provided like single/double front, fixed/draw out type, with marshaling terminations.
- Cubicle type extensible on each side.
- Starters are provided with type 2 co-ordination where required.
- Separate bus bar chamber for vertical droppers
- Can be operating by remote on / off.
- Accommodate various types of cable entries whether top, bottom or a mixture of both, front or rear
 access, or a hybrid solution using a combination of any form and type. We can also accommodate
 various special site requirements i.e.





Lighting Distribution Boards

We are engaged in offering our valuable clients a complete range of Lighting Distribution Boards. These boards are manufactured with built in switch gears like MCCBS and MCBS. In power distribution functions, these boards play a vital role in the electrification of loads. These are acknowledged for their design, reliable performance and durability. Our clients can afford these products at reasonable rates.





Distribution Boards

We offer distribution boards to our clients which are used in various industries. We makes use of premium quality raw material and state-of-the-art tools in our production process to provide amazing quality and durability. Our range of distribution boards is available in customized specifications as per the client's requirements.





Power Distribution Boards

Power Distribution boards are basically designed to supply power to multiple nodes from a single source. We are a trusted in market involved in the manufacturing of superior quality double door single phase/three distribution boards which are widely used in many industries. These single phase distribution boards are made as per relevant industry standards and offer optimum performance to provide complete satisfaction to our clients.





Auto Main Failure (AMF) Panels

Auto mains failure panels, also known as AMF panels, are used to automatically changeover from mains electricity supply to stand-by generator or gen set on failure of the mains supply. When the mains supply is restored, the system automatically changes back and stops the gen set. The stand-by generator will be eventually shut down after a short cooling down period.

We manufacture and supply AMF (Auto Mains Failure) Panel as per the specific requirements of the clients. These panels are used for controlling power supply in various industries like processing plants, hospitals etc. On the request of the clients, we customized these panels (both automatic and manual modes) to meet client-specific requirements.

This kind of mechanism reduces the time generally taken to manually switch in or out of DG sets. It can even ensure constant flow of process in case of a power failure or fluctuation.



Salient features

- Mechanically or electrically interlocked pole contactors or MCCBs.
- Equipped with a manual over-ride control
- Can be relay operated or PLC operated and elective features like auto start, auto changeover, no break change over, etc. are also available.



LT Bus-Ducts & Bus Trunking For Lighting And Power

Bus ducts

Our company is involved in the manufacture of a high quality of Bus Ducts which are made using the best technology available in the market and the best materials are used. Our products are available at very Reasonable rates in the market and they are delivered to the customers on the right time as per the customer specifications. Our products are very durable and they offer a high performance to the customers and offer a long lasting service life to the clients.



OUR CLIENTS LIST:

S.NO	COMPANY NAME (INDUSTRIES)	LOCATION
1	Cushman & Wakefield Pvt Ltd (C&W)	Hyderabad
2	SYMBYONT Assets Management Pvt Ltd	Hyderabad
3	Omega Health Care Services	Hyderabad
4	Interia Infrastructure Pvt Ltd	Hyderabad
5	North Star Elements	Hyderabad
6	I-Sprout Business Crafts	Hyderabad
7	Table space	Bangalore



Sigmatex India pvt Ltd is one of the leading All Types of Cable trays, Raceways, Junction Boxes, C-Channels, Wedge clamps manufacturers & suppliers in Hyderabad. Sigamtex supplies a broad line of high quality cable tray systems to the construction, electrical, telecommunications and IT industries.

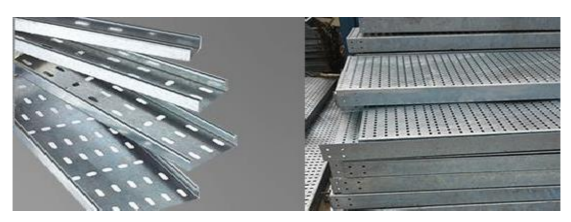
Our Products

- Perforated Cable Trays
- Ladder Type Cable Trays
- Cable Tray Supports
- Raceways
- Junction Boxes
- C-Channels
- Wedge Clamps

Perforated Cable Trays









Standard Length	2500mm
Height	30mm/40mm/50mm, 75mm and 10mm
Width	40mm, 50mm, 75mm, 100mm, 150mm, 200mm, 300mm, 450mm, 600mm and 1000mm
Finish	Pre-Galvanized as per 1s:277 Hot Dip Galvanized as per 1s:2629 Powder coated and Painted finish



Ladder Type Cable Tray

Ladder Type Cable Tray have the advantage of giving you continuous support for your cables along their entire lengths. Our manufactured ladder Type Cable Trays are precisely formed and engineered to maximize the strength capabilities. Sigmatex India Pvt Ltd is one of the leading Ladder Type Cable Tray manufacturers & suppliers in Hyderabad





Standard Length	2500mm
Height	30mm/40mm/50mm, 75mm and 10mm
Width	40mm, 50mm, 75mm, 100mm, 150mm, 200mm, 300mm, 450mm, 600mm and 1000mm
Finish	Pre Galvanized as per 1s:277 Hot Dip Galvanized as per 1s:2629 Powder coated and Painted finish



Cable Trays Supports

Being a leading Cable Trays manufacturers, Sigmatex india pvt ltd offers wide variety of Cable Trays Supports available in the market today. With unmatched quality and service, we offer a variety of styles, materials and finishes available to support virtually any commercial and industrial cable support application need. Sigmatex india pvt ltd is one of the leading Cable TraySupports manufacturers & suppliers in Hyderabad, India.



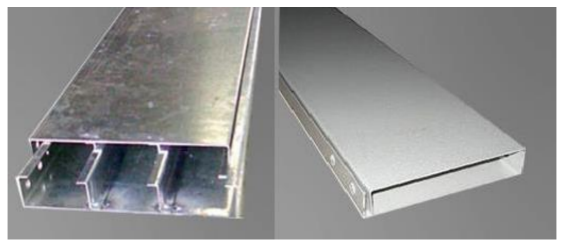


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Raceways

Raceways one of the unique cable management System tool for Commercial and Industrial Purpose. We manufacture and supply finest Quality Raceways in Hyderabad, India.





Standard Length	2500mm
Height	30mm/40mm/50mm, 75mm and 10mm
Width	40mm, 50mm, 75mm, 100mm, 150mm, 200mm, 300mm, 450mm, 600mm and 1000mm
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Junction Box

Sigmatex India Pvt Ltd is engaged in manufacturing and supplying qualitative range of electrical junction boxes in Hyderabad, India. The offered Junction Boxes are examined in terms of quality under the keen observation of quality experts.



Standard Length	2500mm
Height	30mm/40mm/50mm, 75mm and 10mm
Width	40mm, 50mm, 75mm, 100mm, 150mm, 200mm, 300mm, 450mm, 600mm and 1000mm
Finish	Pre-Galvanized as per 1s:277 Hot Dip Galvanized as per 1s:2629 Powder coated and Painted finish



C-Channels

We at Sigmatex India Pvt Ltd are leading manufacturers of wide array of C Channels. These are manufactured using high quality raw material along with upgraded tools and techniques and hence they are known for sturdy construction, perfect finish, durability and ability to withstand high load.



Standard Length	2500mm
Height	30mm/40mm/50mm, 75mm and 10mm
Width	40mm, 50mm, 75mm, 100mm, 150mm, 200mm, 300mm, 450mm, 600mm and 1000mm
Finish	Pre-Galvanized as per 1s:277 Hot Dip Galvanized as per 1s:2629 Powder coated and Painted finish



Wedge Clamps

Sigmatex India Pvt Ltd is engaged in manufacturing and supplying qualitative range of Wedge clamps.



Standard Size	6mm,8mm,10mm,12mm
Finish	Pre-Galvanized as per 1s:277 Hot Dip Galvanized as per 1s:2629 Powder coated and Painted finish



AC - Ducts



HVAC ducts are essential components in heating, ventilation, and air conditioning systems, playing a crucial role in the efficient distribution of air throughout buildings. Sigmatex India Pvt Ltd manufactures high-quality HVAC ducts, ensuring optimal performance and energy efficiency. Here are some key aspects of our HVAC ducts:

1. Efficient Air Distribution:

 HVAC ducts are designed to distribute heated or cooled air evenly across different rooms and spaces, ensuring a comfortable indoor environment.

2. Energy Savings:

 Properly designed and installed HVAC ducts can significantly reduce energy consumption by minimizing air leaks and maintaining efficient airflow.

3. Indoor Air Quality:

 Our HVAC ducts help maintain good indoor air quality by ensuring proper ventilation and reducing the accumulation of dust, allergens, and pollutants.

4. Durability:

 Made from high-quality materials, our HVAC ducts are built to withstand various environmental conditions and provide long-lasting performance.

5. Customization:

We offer customized HVAC duct solutions to meet the specific needs of different projects,
 including residential, commercial, and industrial applications.



6. Advanced Technology:

 Leveraging advanced manufacturing techniques, we ensure precise construction and optimal performance of our HVAC ducts.

7. Easy Installation:

 Our HVAC ducts are designed for easy installation, reducing labor costs and ensuring quick setup.

8. Compliance:

 All our HVAC ducts comply with relevant industry standards and regulations, ensuring safety and reliability.

By choosing Sigmatex India Pvt Ltd for your HVAC duct needs, you benefit from our commitment to quality, efficiency, and customer satisfaction. Our HVAC ducts are a vital part of creating comfortable, energy-efficient, and healthy indoor environments.