



SPC DLN ENGINEERING SYSTEMS PVT. LTD.

ISO 9001 : 2015 Certified Company



MEP Infrastructure Products & Industrial Fabrication Solutions

- > HVAC Systems
- > Mechanical Ventilation Works(Basement)
- > Fire Safety & Protection
- > Pre- Engineering Buildings (PEB)
- > Fire Doors & Shaft Doors
- > Clean Room Doors & Products
- > Electrical Cable Trays & Panel Boards
- > Heavy Duty Storage Racks

ABOUT US

SPC DLN Engineering Systems Private Limited formerly known as DLN engineering systems, incorporated in the year 1996. Manufacturing Facility spread over 1,00,000 Sqft state of art PEB structure in 3 Acres land located at Hyderabad.



We are one of the leading Manufacturer of Fire Doors, Shaft Doors, SS Doors, Electrical, Plumbing & Communications Shaft Doors, Electrical Cable Trays, Panel Boards, Heavy Storage Racks.

SPC DLN also Specialises in undertaking Turnkey Projects of various industries like Pharmaceutical, Biotechnology, API, Medical Devices, Aerospace, Food Processing, Precision Engineering, IT sector, Corporate sectors and various other industries by using new range of sophisticated CNC controlled machinery.



VISION

Our vision is to be among top 5 companies in MEP, Turnkey Projects for commercial, IT & Pharma Industries.

To Achieve Rs. 300 crore turn over by 2030 by taking care interest of all our stakeholders and Employees.

MISSION

We offer to customer with latest and best Technology and provide Quality Products and timely Completion of Projects without compromising safety Standards.



HEAVY DUTY STORAGE RACKS

Maximize your warehouse or industrial storage capacity with our Heavy Duty Storage Racks – engineered for strength, built to last. Designed to handle high loads with ease, these racks offer a durable and flexible solution for storing bulky items, machinery parts, inventory, or raw materials.



Key Features:

- **High Load Bearing Capacity** : Built with reinforced steel frames to support heavy and oversized goods.
- **Customizable Shelving** : Adjustable levels to suit your specific storage needs.
- **Corrosion Resistant Finish** : Powder-coated surface for long-lasting protection.
- **Quick Assembly** : Easy to install, relocate, or expand as your storage demands grow.
- **Safety First** : Designed with anti-tip brackets and robust locking mechanisms for enhanced stability.

FIRE DOORS

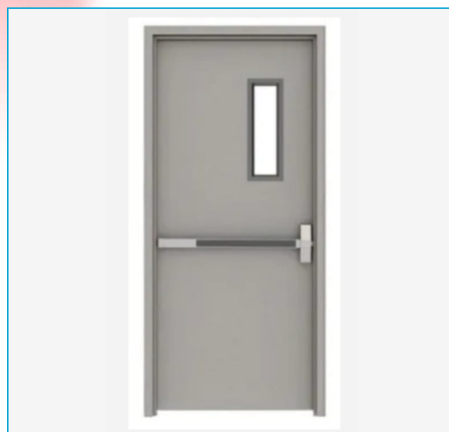
These doors can be used in high-rise buildings, metro railways station, telecom centres, power plants, cellular network stations, garment processing units, shopping malls, industrial plants, multiplexes, hotels, auditoriums, software parks, restaurants etc. These doors and frames are designed to perform in the most demanding environment.



Fire Rated Doors
asper IS3614 Part 1&2 and
BS 476 & Part 20&22

Doors are tested at:

- » NABL – National Accreditation Board for Testing and Calibration Laboratories
- » BFRC – Building Fire Research Centre



HVAC SYSTEMS

Efficient Climate Control for Every Space

Our HVAC (Heating, Ventilation, and Air Conditioning) systems offer cutting edge climate control solutions tailored for Residential, High Rise Buildings, Commercial, and industrial environments. Designed with energy efficiency, smart automation, and long-term performance in mind, our systems ensure year-round comfort, clean air, and precise temperature regulation.

Key Features:

- **Energy-Efficient Operation:** Lower your energy bills without compromising on performance.
- **Smart Controls:** Intelligent thermostats and automation for remote monitoring and control.
- **Quiet Performance:** Low-noise units for a peaceful indoor environment.
- **Air Quality Enhancement:** Integrated filters and purifiers for cleaner, healthier air.
- **Customizable Solutions:** Scalable systems to suit all sizes – from small offices to large industrial plants.



Square Diffuser



TDF Duct



Spiral Oval Duct



VAV



VCD



Fire Damper



Filter Module



SS Grill



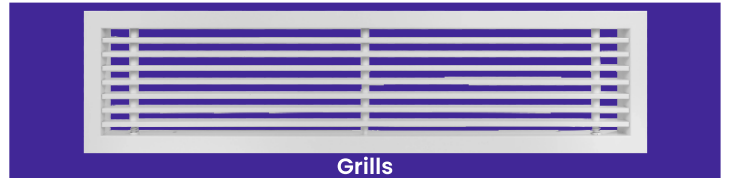
Round Diffuser



Sound Attenuator

Why Choose Our HVAC Systems?

We provide innovative, reliable, and cost-effective HVAC solutions backed by expert installation and after-sales support. Whether you're building new or upgrading, our systems are engineered to keep your spaces comfortable, efficient, and safe.

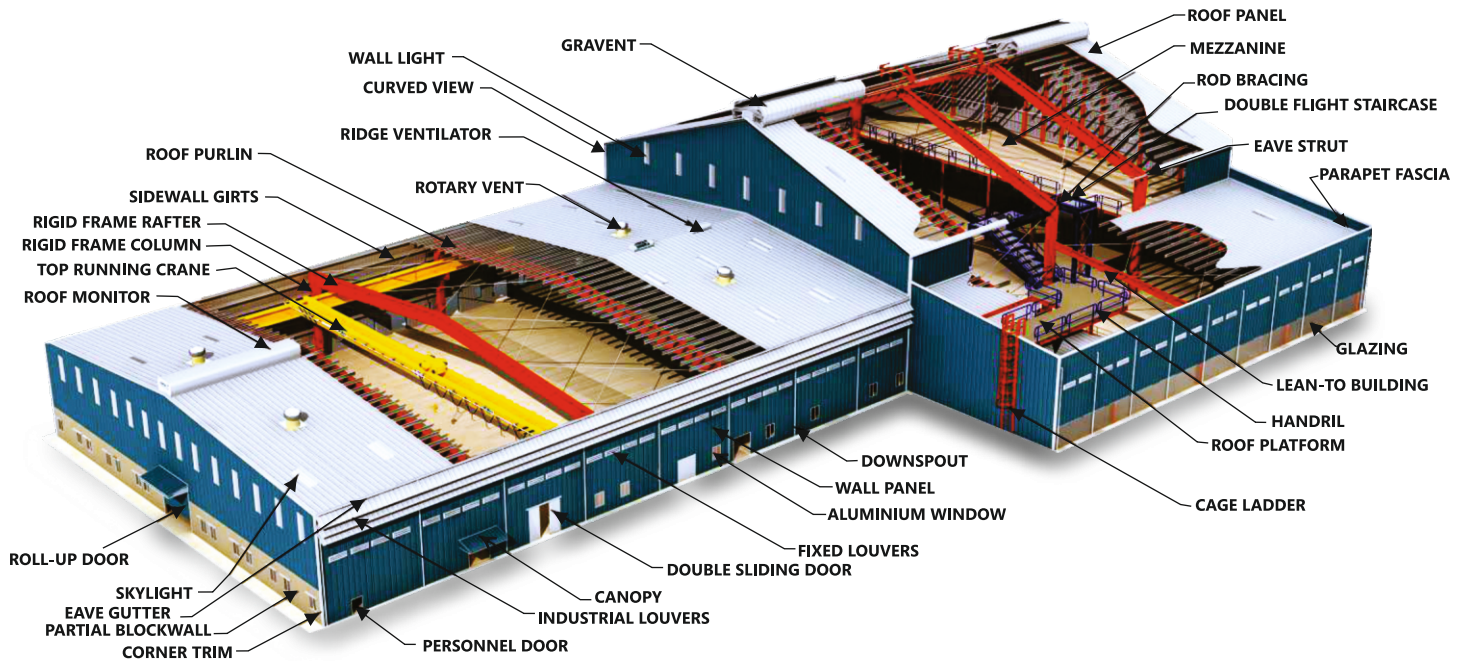


Grills

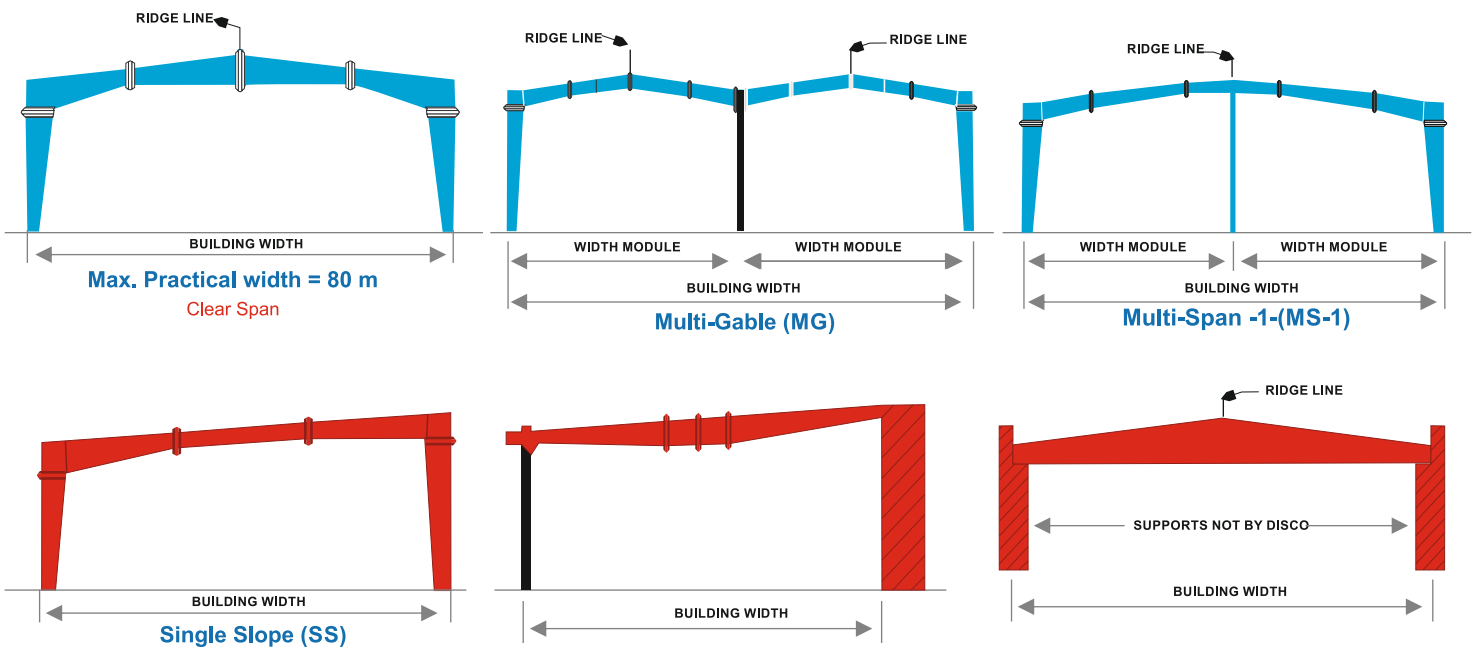


PEB – Pre- Engineering Buildings

Pre-Engineered Buildings (PEBs) offer a modern, cost-effective, and time-saving alternative to conventional construction. Designed using advanced software and fabricated with precision, PEBs are tailored to meet your specific space and structural requirements.



Types of PEB Shed Frames



Fire Safety & Protection

Fire Safety & Protection systems are essential for safeguarding lives, property, and operations. From detection to suppression, a well-integrated fire safety solution minimizes risks and ensures compliance with safety standards.



CLEANROOM DOORS

Cleanroom wall panels play a critical role in maintaining contamination-free spaces. Designed to create airtight barriers, they shield the cleanroom from external pollutants. Built for durability, these panels withstand frequent sanitization and support the sterile conditions required for sensitive manufacturing and research applications.



ELECTRICAL CABLE TRAYS Panel Boards – Junction Boxes

Reliable electrical infrastructure solutions including cable trays, panel boards, and junction boxes designed for safe power distribution and organized wiring. Engineered for durability, performance, and adaptability across industrial, commercial, and infrastructure projects.



LADDER TYPE CABLE TRAYS



PERFORATED CABLE TRAYS



PANEL BOARDS

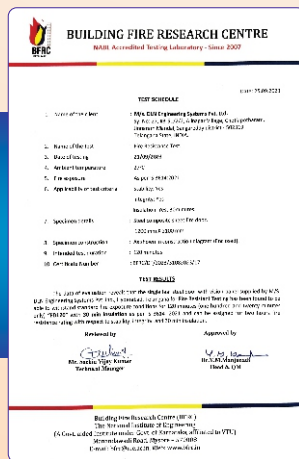
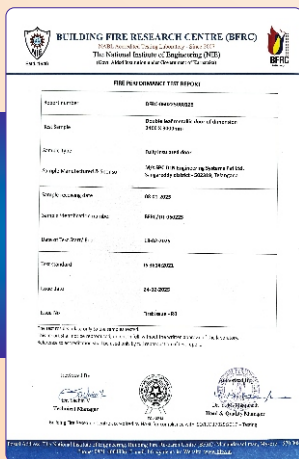


JUNCTION BOX

OUR ESTEEMED CLIENTS



Our Certificates



SMARTER SYSTEMS SEAMLESS PERFORMANCE



SPC DLN Engineering Systems Pvt. Ltd.

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