

EZZYTECH ENGINEERING SDN BHD (1327815-K)

COMPANY PROFILE



ADDRESS No. 36, Jalan Tabla 33/21, Seksyen 33, 40400 Shah Alam, Selangor, Malaysia.



ABOUT US

EzzyTech Engineering Sdn Bhd is a registered company in Malaysia and it was established in 2019. Our company is a technology-focused company integrating R&D, manufacturing, production, sales and service specifically in the field of sheet metal fabrication.

We are proudly based in Shah Alam, Selangor and here at our company, we are fully equipped with an extensive range of manufacturing equipment and facilities that enable us to design and manufacture a broad range of metal products under one roof. As we are frequently called upon to design, engineer, and fabricate a wide range of highly specialised products as well as components, we are, therefore bound to stay committed in ensuring our customer satisfaction by producing products with the best quality and highest standards.

In terms of our manufacturing services, we are able to provide metal design by using our engineering software for product visualisation. Other than that, we also have the capability to provide metal bending, metal folding, punching, welding as well as any precision machining services.

At EzzyTech Engineering, we are held under strong management of founding directors and dedicated team members that could help us to grow into one of the most successful companies in the sheet metal manufacturing industry. Our company is always determined to follow a continuous improvement strategy to ensure our production processes are flexible, precise and efficient so that we are able to deliver our products on time to our customers.

WHY US?



Capability

With our broad range of in-house facilities and equipment, we have the capability to support your full product life cycle even from prototype to high volume production on time and on budget.



Experience

Our team has more than 30 years of combined experience in sheet metal fabrication and be rest assured that we have the right skills and techniques to ensure that we will always exceed your valuable expectations.



Support

Our dedicated design and engineering team are able to provide design suggestions on your new product concepts. We support 3D CAD designs but are always happy to work with any simple sketches.



Services

Other services that we provide also include any R&D services in relation to metal fabrication as well as a contract manufacturing service to help you achieve cost-saving.

MISSION AND VISION

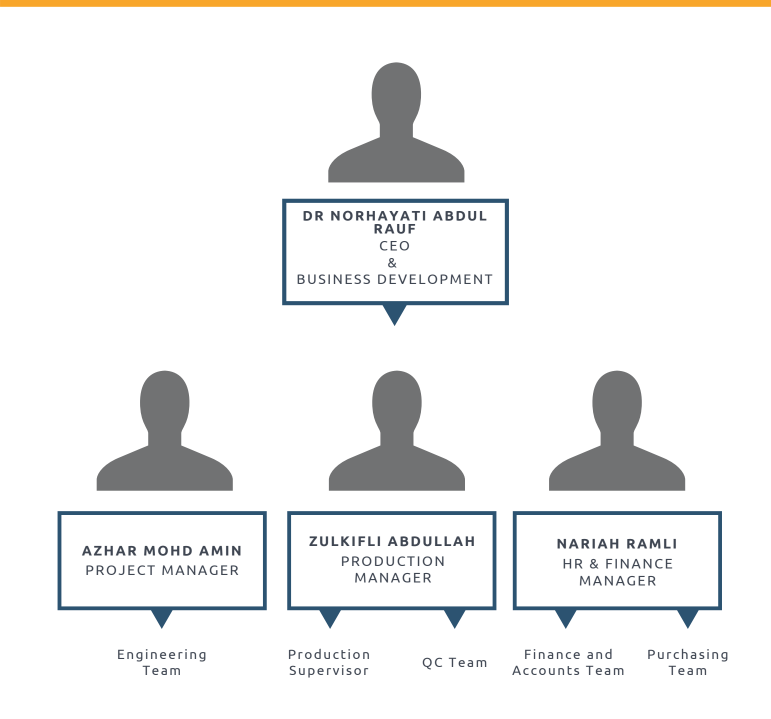
Our Vision

Our Vision is to be recognised as the leading metal fabrication company and to be the most preferred metal fabricator by our clients for our human resources competences, productivity and efficiency.

Our Mission

To provide responsive, state-of-the-art services, and trusted engineering solutions to our clients with the highest-quality, most dependable, cost-effective engineering and design.

MANAGEMENT TEAM



OUR PRODUCTS



Safe Enclosures
Electrical Panel Enclosures
Workbenches
Chemical Safety Cabinets
Laboratory Furniture
Hospital Furniture

OTHER PRODUCTS





High Durable Plastic Trays and Containers

SAFE ENCLOSURES

Product Overview

A safe (also called a strongbox or coffer) is a secure lockable box used for securing valuable objects against theft and/or damage from fire. Safes can be found in hotel rooms, offices and houses. At EzzyTech, we are able to create safe enclosures that are according to safety standards and requirements.









ELECTRICAL PANEL ENCLOSURES

Product Overview

An electrical enclosure is a cabinet for electrical or electronic equipment to mount switches, knobs and displays and to prevent electrical shock to equipment users and protect the contents from the environment. The enclosure is the only part of the equipment which is seen by users. It may be designed not only for its utilitarian requirements, but also to be pleasing to the eye. At EzzyTech, we are open for customisation as we are able to fabricate the enclosures according to our customer's desired specifications and requirements.



Krone Cabinet Dimension: 820H x 260W x 700L Material: Electro-Galvanised Steel Thickness: 1.5mm



Breaker 40KA Dimension: 700H x 425W x 245L Material: Electro-Galvanised Steel Thickness: 2.0 mm



Optic Distribution Frame Dimension: 220H x 300W x 900L Material: Electro-Galvanised Steel Thickness: 2.0 mm



Fiber Terminal Box Dimension: 378H x 518W x 116L Material: Electro-Galvanised Steel Thickness: 1.0mm



Patch Panel 1U 24 Core SC Sliding (FDP)

Dimension: 46H x 220W x 481L Material: Electro-Galvanised Steel Thickness: 1.0mm



Patch Panel 19" 2U 24C AT Type Dimension: 90H x 430W x 310L Material: Electro-Galvanised Steel Thickness: 1.5mm

WORKBENCHES

Product Overview

A workbench is a table used by workers to hold workpieces while they are worked by other tools. Workbenches are typically heavy-duty tables designed specifically as a surface on which a range of different work types can be carried out. Varying in size, height and material, workbenches are typically designed to suit exactly the intended job or a selected series of jobs and at EzzyTech, we can offer customisation to our customers so that we can satisfy their standards and requirements.



Production Workbench

Computer Workstation Desk

CHEMICAL STORAGE CABINETS

Product Overview

Chemical storage cabinet typically stores controlled substances or hazardous materials. Chemical storage cabinets are usually present where a workplace requires the use of non-hazardous and/or hazardous chemicals. Proper chemical storage cabinet is imperative for the safety of, and access by, laboratory workers. At Ezzytech, we strive to ensure that we produce the best quality of chemical storage cabinets, according to our customers requirements.





LAB FURNITURE

Product Overview

Every laboratory has furniture, but furniture can come in many different types which affects durability and effectiveness.At EzzyTech, our customers can have a peace of mind as we offer them the flexibility to choose the desired shapes, sizes, finishings and colours of the products.





HOSPITAL FURNITURE

Product Overview

Hospital furniture is a type of furniture that uses metal parts in its construction. There are various types of metal that can be used, such as iron, carbon steel, aluminium, and stainless steel. At EzzyTech, we can help to create hospital furniture for various purposes. Our customers can have peace of mind as we offer them the flexibility to choose the desired shapes, materials and sizes.



Linen Trolley





Dressing Trolley

Side Cabinet with Tray





Food Trolley - 3 Shelves

Clean Linen Cart

OTHER PRODUCTS

Product Overview: High Durable Plastic Food Trays and Containers

Our product diversification is include High Durable Plastic Food Trays and Containers. Our containers are usually made from selected plastic materials that are tough and have a high impact resistance. We use plastic materials such as ABS, polycarbonate, PPSU, and UHMW as they display an outstanding toughness. At EzzyTech, we can customise orders and we can produce them with different sizes, shapes and colours.



OUR SERVICES

At EzzyTech, we strive to provide services that suit to our customer demands. Here, we provide an end-to-end manufacturing service starting from *designing and prototyping, manufacturing, assembly and up until product delivery*.



AutoCAD

We use AutoCAD software to work and design comprehensively following to your original drawing (if any). This system will help us to provide a visualisation on how a real design shall work under real-world conditions. Therefore, helping you to save time and get your products more quickly to the market.

Bending and Folding

Our machine has the ability to fold and bend metal sheets up to 4,000 mm long. It is also able to record the right pressure and position that is required to achieve perfect bends. In combination with our workers who are well-experienced in conducting this process, we will ensure to avoid and eliminate any future rejections.

Punching

Punching is the most cost-effective process for creating holes in metal workpieces. Our punching tools and machines are able to perform this process more accurately and precisely on up to 5mm thickness of metal sheets.

Welding

This is a process where two or more formed metal parts are assembled and tack-welded in place. Our welding process is one of the most important processes in metal fabrication and we take it very seriously to achieve the desired level of accuracy and quality.



FOR MORE INFORMATION

Please visit our website at www.ezzytechengineering.com or give us a call at +603-5131-8663