



Enclosures have a large range of uses and can be found in a wide range of challenging environments, from data centres to transformer housings and roadside enclosures. The versatile capabilities of these enclosures mean that they need to have the adaptable hardware for the best efficiency.

We have built up long and lasting relationships with strategic partners from around the globe to ensure that we have the best access hardware available to our customers. To ensure we are always meeting our customers' demand for versatile products we also have an in-house design and manufacturing process.

Supply Without Compromise



Access Steps

Ensuring safe and convenient entry for maintenance, inspections, and repairs, Access Steps aree crucial for they enhance worker mobility and reduce the risk of accidents, improving overall operational efficiency and workplace safety.



Compression Locks

Providing a strong and reliable locking mechanism, compression locks ensure equipment and enclosures remain tightly sealed. Compression locks prevent unauthorised access, products valuable assets, and maintains the integrity of the contained machinery or components.



Door Retainers

Holding doors securely open, door retainers allow easy access for maintenance, inspections, and equipment servicing. By keeping doors in place, they enhance safety, prevent accidental closures, and facilitate efficient workflow within these essential industrial settings.



Edge Trim

Serving as a protective barrier, edge trim acts as a cushioning seal that covers sharp edges, preventing injuries and damage. This durable trim enhances safety, maintains equipment integrity, and prolongs the lifespan of these essential industrial assests.



Emergency Stop Button

These devices are critical to the safety of both personnel and equipment. Emergency stop buttons provide a quick and accessible means to stop machinery. When activated, immediately half equipment operating in emergency situations, prevents accidents or further damage.

Generators, Compressors and Large Enclosures

Here at Albert Jagger, we are well-equipped to provide a comprehensive range of products to support the build of generators, compressors, and large enclosures.

Offering a variety of essential components, we ensure the availability of high-quality and reliable solutions for these industrial applications. Our offerings enable safe access, secure sealing, efficient operation, convenient maintenance, and enhancedfunctionality in the construction of generators, compressors, and large enclosures.





Handles

Handles are indispensable for opening door hatches and accessing various compartments. Providing a sturdy grip, they allow users to effortlessly open and close doors, access panels, and compartments, streamlining access to critical components.



Hinges

Providing robust and flexible joint mechanisms for doors, panels and access points, hinges allow smooth opening and closing motions, ensuring easy access to internal components. Our hinges enhance functionality, durability, and overall operational efficiency.



Paddle Locks

Serving multiple purposes, such as access control and security, handles, locks and latches play a crucial role in ensuring that doors, cabinets and compartments within the van are effectively secured and easily operable.



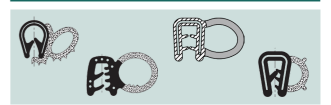
Quarter Turns

These fasteners provide quick and secure access to panels, doors, and compartments. With a simple 90-degree turn, quarter turns allow for efficient opening and closing. They enhance accessibility, convenience, and operational efficiency in industrial settings.



Recess Handles

Designed to be flush with the surface, recess handles provide a streamlined and low-profile appearance. Offering a convenient grip for opening doors and accessing compartments while minimising the risk of accidents.



Sealing Profiles

Designed to create a tight and secure seal between different components, such as doors, panels, and enclosures, these profiles prevent the ingress of dust, water, and other contaminants. Protecting internal machinery and sensitive equipment from damage and ensuring optimal performance.



Supporting and securing positioning for lids, covers and hinged panels, lid stays ensure easy access during use. They enhance safety and facilitate efficient workflow, allowing operators to work without the need to manually hold the lid in place.



Ventilators

Ventilators ensure efficient cooling and prevent the build-up of heat and harmful gasses. They help maintain optimal operating temperatures, promoting equipment longevity and performance, minimising the risk of overheating.

Supply Without Compromise Industrial Hardware

Supply Without Compromise



Design & Rapid Prototyping

To strive to be the best is just part of our ethos at Albert Jagger, we use the latest technologies to aid our designers so that we can develop the next generation of hardware and components. We use rapid prototyping so that we can see our developing designs and improve on them.



Manufacturing

As part of the process to ensure that we supply our customers with flexibility, versatility and diversity we have our own in-house manufacturing department. As the market leaders in our industry, we don't just supply parts, we design and manufacture them too.



ISO 9001 Quality

We at Albert Jagger Limited recognise the need to focus on customer satisfaction and that means not only meeting their expectations but exceeding them. One of our key objectives is to continually strive to improve quality of both product and service. To achieve this we maintain quality management system compliant with ISO 9001: 2015.



Customer Service

Our future depends on the success of our customers that is why we like to take a long term view to building relationships whilst delivering an unrivalled service and inspiring trust and confidence. With 130 years of history, we wouldn't be in the position we are if we hadn't looked after and listened to our customers.

Contact