





Storemasta Battery Cabinets feature our patented Safe-T-Close(R) door close system, which automatically closes doors smoothly and in sequence, offering convenience, safety and fire containment. The Lithium-ion Battery Charging Cabinets are electrically certified, with IP56 rated fittings and a 10AMP power inlet.



8 Outlet Battery Charging Cabinet with BTA Fire Suppression System - Non Monitored. 8 Outlet Battery Charging Cabinet with BTA Fire Suppression System - Non Monitored. Skip to content Your cart Cart Subtotal: 0 Items. 1300 134 223 sales@storemasta Get in touch



Battery cabinets should be equipped with a failsafe locking system, to prohibit unathorised entry to the lithium ion battery stores. Staff need to be responsible for the keys when they"re using the cabinet, and should fill out a log book or register each time they access the keys.



Offering optimum safety, Storemasta's Explosive Cabinet is constructed with 2mm steel and fully welded seams, with timber lining to suppress explosions. The Class 1 Explosives Cabinet is finished in a high build powder coating and secured with a heavy duty internal locking system.



Move your SC100 Safety Cabinets with ease with this hardwearing stand. Designed for the full range of Storemasta 100L Safety Cabinets, including the Flammable Cabinet, Corrosive Cabinet, Toxic Cabinet and more, this stand will reduce manual handling by providing a sturdy base with all direction wheels, so the cabinet can be relocated.. Safety Cabinet Standard - SC100 is also ???







The STOREMASTA battery cabinet also features our patented Safe-T-Close sequential door close system, which offers superior security for your battery store. Each of our STOREMASTA lithium-ion battery cabinets is electrically certified, with IP54 rated fittings and a 10AMP power inlet. Featuring 8 outlets, 2 adjustable pole power points and 2



Plug the cabinet in to the appropriate power socket. The shelving and the charging points of a Storemasta battery cabinet are adjustable to suit your needs and equipment. Door Closing System. To ensure that the sequential door closing system works correctly, the battery cabinet must be installed on a level base.



Storemasta's large Battery Storage Cabinet - 250L provide a fast and cost-effective solution to mitigate the risks associated with lithium-ion batteries. This range of Battery Storage Cabinets are specifically designed to store Li-ion batteries in a cool, dry, and secure environment, significantly reducing the potential for battery fires.



The Storemasta Organic Peroxide Storage Cabinet SC17052 is an Australian made Safety Cabinet that meets the stringent requirements of the Australian Standard AS 2714. 170L - Organic Peroxide Storage Cabinet features include Storemasta's patented sequential door closing system SAFE-T-CLOSE(R) ??? which delivers a smooth hydraulic action



Storemasta's range of Large Capacity Safety Cabinets offer the same controls as standard cabinets, but with a 25% stronger construction for these increased chemical quantities. Features include spill containment, perforated shelves for airflow, lockable doors to prevent unauthorised entry and a thermic air barrier to protect against heat.



Read our inspection checklist and make sure your Storemasta Lithium-ion Battery Charging Cabinet is in top condition. Product. By Class. Class 1: Explosives; Class 2.1: Flammable Gas; Class 2.2: Non-Toxic, Non-Flammable Gas; Creating an inspection checklist for your

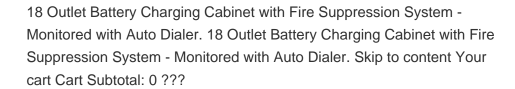


Storemasta battery charging and storage cabinet will help you maintain













A Storemasta Safety Cabinet is built to protect you and your business from dangerous and hazardous substances. Chemical Storage Cabinets are a compliant way to protect your people, property and environment when storing dangerous goods indoors. Battery Management Gas Bottle Storage - Premium Range Dispensing Stations Storemasta Academy About





The SC0159 is a compact indoor Miscellaneous Cabinet for the storage of up to 15 litres of Class 9 Substances. To keep your people, property and environment safe, the unit contains perforated shelving, a compliant containment sump, and flash arrestors and vent openings for a mechanical ventilation system, if required.





Each Battery Storage Cabinet is constructed with a robust double-walled sheet steel structure and features a 40mm thermal air barrier, ensuring superior protection against thermal events. The patented Safe-T-Close(R) automatic sequential door closing system enhances safety and convenience, offering seamless operation while minimi s ing exposure to potential hazards.





18 Outlet Battery Charging Cabinet with Fire Suppression System - Monitored with Auto Dialer. 18 Outlet Battery Charging Cabinet with Fire Suppression System - Monitored with Auto Dialer. Skip to content Your cart Cart Subtotal: 0 Items. 1300 ???







18 Outlet Battery Charging Cabinet with BTA Fire Suppression System - Non Monitored. 18 Outlet Battery Charging Cabinet with BTA Fire Suppression System - Non Monitored. Skip to content Your cart Cart Subtotal: 0 Items.





18 Outlet Battery Charging Cabinet with Fire Suppression System - Monitored with Auto Dialer. Lithium-ion Battery Transport Unit - Small. Outdoor Lithium-ion Battery Store - Medium. Need Personalised Advice? Let's Talk Get started. 1300 134 223 sales@storemasta Get in ???





Our battery cabinet is an innovative solution for the safe charging and storage of lithium-ion batteries. Designed to keep Li-ion batteries in a cool, dry and secure environment, the cabinet is equipped with a 150mm fan, liquid-tight spill ???





Storemasta Battery Storage Cabinets provide a fast and cost-effective solution to mitigate the risks associated with lithium-ion batteries. These Australian made Battery Storage Cabinets are specifically designed to store Li-ion batteries in a cool, dry, and secure environment, significantly reducing the potential for battery fires.





This under bench Toxic Substance Storage Cabinet - 15L cabinet offers a 15 litre capacity and features our patented SAFE-T-CLOSE(C) sequential closing system. Battery Management Secure Storage Temperature Controlled Storage Storemasta Toxic Storage Cabinets provide compliant storage of your Class 6 Toxic Substances. This under bench





They also feature Storemasta's patented Safe-T-Close(R) automatic sequential door closing system, which offers convenience, efficiency and optimum safety. Storemasta Li-ion Battery Cabinets are manufactured to comply with the ???







This Battery Energy Storage Container (BESC) is constructed with robust steel materials, based on a sturdy 10ft frame. Tailored for renewable energy farms seeking a plug-and-play solution, the Storemasta Battery Storage Container is engineered with industry-leading safety features, including air release valves, fire-resistant paneling, and a negative air pressure system.





The SC250 is Storemasta's 250L Flammable Liquid Storage Cabinet, offering protection for people, place and property. Whether you're storing solvents, adhesives or fuel, this popular Flammable Cabinet provides a range of benefits including perforated shelving for air flow, compliant spill containment sump and the patented SAFE-T-CLOSE (R) door closing system ???





To reduce the risks associated with Class 1 Explosive Substances, Storemasta has developed Explosives Storage Cabinets and boxes that meet all the requirements of the Australian Standard AS 2187.1. Australian Made ???





18 Outlet Battery Charging Cabinet with BTA Fire Suppression System - Non Monitored. 18 Outlet Battery Charging Cabinet with BTA Fire Suppression System - Non Monitored. Skip to content Your cart Cart Subtotal: 0 Items. 1300 134 223 sales@storemasta Get in touch



The construction features of the battery containment cabinet reduce the likelihood and impact of lithium-ion fires or explosions. These relocatable battery units can be quickly loaded into a utility vehicle so staff can transfer them in the safest possible way. Features of the Storemasta Battery Transport Unit include 15mm cement sheet







Storemasta Battery Storage Cabinets provide a fast and cost-effective solution to mitigate the risks associated with lithium-ion batteries. These Australian made Battery Storage Cabinets are specifically designed to store Li-ion batteries in a cool, dry, and secure environment, significantly reducing the potential for battery fires.





Battery Cabinets. Battery charging cabinets are a type of safety cabinet that's designed especially for lithium-ion batteries. Over the recent years, as the prevalence of lithium-ion batteries has grown in workplaces, battery cabinets have become more popular due to the many risk control measures that they provide.