

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.

Are storemasta lithium-ion battery cabinets electrically certified?

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 adjustable, perforated shelves, this cabinet provides a convenient and flexible way to charge and store your Li-ion batteries.

How do you charge a storemasta Battery Cabinet?

Put the lugs in the new position and place the shelf securely on top. Adjust the charging points to suit your battery charging requirements. 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.

Do storemasta battery cabinets have a fire suppression system?

For added peace of mind, Storemasta Battery Cabinets can be equipped with optional fire suppression systems to further safeguard your batteries and facility. Available in a range of sizes from 15L to 250L, we offer a Battery Storage Cabinet to suit your operational needs.

What is a battery cabinet?

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 containment sump,and double-walled sheet steel construction with 40mm thermal air barrier.

How do I contact storemasta?

Simply send your enquiries to sales@storemasta.com.au or give us a call on 1300 134 223. Click on the below links for more information about the safe charging and storage of lithium-ion batteries. Joining the team



as a Dangerous Goods Storage Consultant, Melissa Hampton became Storemasta's Marketing Manager in late 2021.



A Storemasta lithium-ion battery cabinet can simultaneously charge multiple workplace batteries in a safe and protected environment. Storemasta offers an 8 and 18 outlet model of battery cabinet, which allows the user to charge up to 8 or 18 li ???



Create a regular inspection and maintenance schedule to ensure your cabinet stays compliant. Make sure that any chemical leaks or spills within the cabinet are cleaned up immediately. If any dangerous goods spill into the sump of the cabinet, the floor of the cabinet must be removed, so the sump can be cleaned out immediately.



Storemasta's Battery Energy Storage Containers (BESC) offer an advanced and secure solution for housing your Battery Energy Storage System (BESS). As a proudly Australian company, Storemasta is dedicated to the renewable energy sector, delivering 100% Australian-made and designed products that prioritise safety and reliability.





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 ???



/ Storemasta 18 Outlet Lithium-ion Battery Charging Cabinet; Storemasta 18 Outlet Lithium-ion Battery Charging Cabinet. Main image Click to view image in fullscreen. View larger image. New . Part No: A51371 | Related Products. ???



Storemasta manufactures Australia's leading dangerous goods storage solutions to help reduce the risks associated with hazardous chemicals.

Battery Management We were seeking a cabinet to store lithium-ion batteries, and Braden offered us ???





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 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 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





Fire Containment: Double-walled steel cabinet with thermal air barrier High Security: Fully lockable Li-ion battery cabinet Battery Cooling: 150mm fan, capable of producing 67m3 of air per hour Spill Containment: Built-in containment sump to capture any leaks 18 charging points; 3 shelves with 6 outlets on each shelf; 10AMP power inlet; IP54 rated fittings



Storemasta manufactures an extensive range of storage products for all classes of dangerous goods. This includes products such as flammable cabinets, chemical storage containers, gas bottle cages, bunded pallets and Aerosol storage cages.All Storemasta dangerous goods storage products are manufactured in full conformance with the Australian Dangerous Goods ???



Move your SC160 Safety Cabinets with ease with this hardwearing stand. Designed for the full range of Storemasta 160L Safety Cabinets, including the Flammable Cabinet, Corrosive Cabinet, Oxidising Agent Cabinet, Organic Peroxides Cabinet, Toxic Cabinet and more, this stand will reduce manual handling. The Australian made stand offers a sturdy base, so the cabinet can ???





The Storemasta Organic Peroxide Storage Cabinet SC30052 is a locally designed and made Safety Cabinet that meets the stringent requirements of the Australian Standard 2714:2008 - The storage and handling of organic peroxides. Features include Storemasta's patented sequential door closing system SAFE-T-CLOSE(R) ??? which delivers a smooth hydraulic action, allowing ???



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 ???



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 ???





Managing lithium-ion battery risk in all areas of the workplace is now easier with the release of two new Storemasta battery products. Following the success of our indoor Battery Charging Cabinets ??? which were released in 2022 ??? the range of lithium-ion battery management solutions is now expanding to encompass solutions for battery transport and ???



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 ???



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.





STOREMASTA 8 Outlet Battery Charging Cabinet 500430 is available online and in-store at Total Tools. Low Price Guarantee and Free Delivery on orders above \$99. STOREMASTA 8 Outlet Battery Charging Cabinet 500430 Toggle Nav. Search. Search. Advanced Search . Search. Store Finder. Login



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.



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 ???





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 ???



Managing lithium-ion battery risk in all areas of the workplace is now easier with the release of two new Storemasta battery products. Following the success of our indoor Battery Charging Cabinets ??? which were released in ???



The cabinet location must not impede emergency exits or evacuation routes. Ensure your PPE storage cabinet location is flat, level and capable of holding the weight of your cabinet and its contents. Installation Using a trolley or stair lifter, retrieve the PPE cabinet from the delivery area (leaving the packaging on.)





IMPORTANT: Storemasta have been producing battery charging cabinets since 2022. This post is designed to assist with the maintenance of this equipment in particular, to help you reduce wear and tear, damage or any potential hazards that may occur with misuse.



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 ???



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, allowing doors to close firmly ???





Generally, battery cabinets provide the dual feature of safe charging and storage for lithium-ion batteries. Cabinets are equipped with an in-built electrical system that features multiple power points for battery charging ???