

500266 - Battery Charging Cabinet (18 outlets)

Features of the Battery Charging Cabinet:

- **Superior Fire Protection:** Constructed with double-walled sheet steel and a 40mm thermal air barrier, the cabinet effectively contains any potential fire within the unit, minimising external damage.
- **Active Temperature Control:** A 150mm fan actively expels heat generated during charging, preventing batteries from overheating – a significant factor in mitigating fire risk.
- **Leak Containment:** A built-in, liquid-tight spill containment sump captures any leaks that may occur, preventing hazardous materials from spreading.
- **Safe and Secure Storage:** The patented Safe-T-Close® automatic sequential door closing system ensures doors close smoothly and completely, promoting safety and convenience. Additionally, lockable compartments deter unauthorised access.
- **High Charging Capacity:** With 18 outlets, the cabinet accommodates a significant number of batteries for efficient charging.

Regulatory Compliance: Manufactured to comply with the Australian Standard AS/NZS 4681 for Class 9 dangerous goods (including lithium-ion batteries) and AS1940 for fire protection, the cabinet offers peace of mind regarding regulatory adherence.



Dimensions

External	H 1750	W 1100	D 500
Internal	H 1503	W 1018	D 450