

BUYING GUIDE: SCHOOL LOCKERS

This Buying Guide has been designed to assist with your locker purchasing decision.

Davell has been providing lockers to schools, Australia wide, for over 50 years.

All of our lockers are available in a wide range of configurations with many colour and locking options.

Listed below are a few things you might want to consider when buying new lockers for your school.



SIZE

What is to be stored in your locker?

How many doors high do you want them to be?

Locker manufacturers talk in tiers, where two tiers means two doors, one on top of the other. You can get one, two, three, four, five, six, eight or ten tier lockers as standard. Standard widths are 305mm, 381mm, 450mm & 495mm, and depths of 450mm or 550mm, however, other sizes are available upon request.

As an example, a commonly used school locker has four tiers, 381mm wide, 1803mm high and 450mm deep, big enough to fit a backpack and personal belongings of your average student.

LOCATION

At Davell, we manufacture lockers to suit many different environments. Lockers located indoors need only to be manufactured from mild steel. Lockers located under an awning or semi-exposed to the elements may need to be manufactured from zinc coated steel, providing increased resistance to corrosion.

Note - We do not recommend placing lockers where they may be exposed to inclement weather, as it is impossible to avoid water ingress into the interior of the locker and the locking mechanism.

STYLE



Traditional Lockers have raised door ventilation louvres at the top and bottom of each door creating a classic retro look. Contemporary Lockers feature a flush slotted pattern that runs the full length of each door, a popular on-trend profile. If required we can also manufacture lockers with no door ventilation.

DURABILITY & SECURITY

Davell lockers are made from heavy gauge steel with a fully welded frame that gives the locker its strength and stability. Each door is reinforced and contained by a perimeter frame preventing the door from being forced inwards. If you're looking for something even more secure there is optional three point locking dependent on lock type.

SLOPING TOPS



A good option for schools is to have your lockers supplied with sloping tops. A sloping top restricts storing unwanted items on top of a locker such as school bags, shoes, food scraps and other unsightly rubbish while presenting a cleaner and more aesthetic appearance.

LOCK TYPE

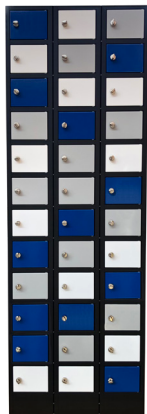


An important step to consider is the locking system for your new lockers. Key operated or handles that accept padlocks (known as 'provision for padlock') are standard. A higher security level key operated lock is available as an option that features an interchangeable barrel. We can provide a combination padlock which features an override key should the student forget their code. Also offered is a range of mechanical or electronic keyless combination locks including RFID (Radio Frequency Identification) or 'smartcard' locks that operate with most student ID cards. The latest in school locker technology incorporates Remote Allocation System (RAS) locks that can remotely allocate or change locker codes, providing unparalleled levels of customisation.

COLOURS



Forget choosing between grey or beige, Davell lockers come in a large range of Dulux thermoset powder coat colours with over 50 standard shades, which you can match to your school or house colours. You can choose contrasting colours for the doors and body of the locker or doors in mixed colours. Choose from standard, pearl, ripple or textured finishes. If you require a specific colour, we also offer a custom colour matching service.



MOBILE PHONE LOCKERS

Our Mobile Phone Lockers have been specifically designed to securely store mobile phones. Recent changes to Government legislation banning mobile phone use in both primary and secondary schools have seen a huge increase in the need for mobile phone storage.

Single towers are available with 6, 8, 10, 12 & 15 compartments all with an external width of 200mm perfect for space utilisation. Single door cabinets provide compartment storage for 32 or 48 mobile phones. Locking options include Key Operated, Provision for Padlock, 4 Dial Mechanical Combination or Electronic Digital Locks.

PLINTHS, STANDS, STANDS WITH SEATS, BENCH SEATING



You can also incorporate locker plinths, stands, stands with seats and bench seating, complementing our locker range. A plinth raises the locker making the bottom compartment more accessible, while a stand provides the same convenience with the added benefit of providing increased ventilation and enables easy access to clean under each locker.

MINI LOCKERS



Ideal storage solution for small items. Incorporating a range of design features to ensure your valuables are secured in the safest possible way. They differ to Mobile Phone Lockers as they are wall mountable and configured as 4 door high units available with 4, 8, 12, 16, 20 or 24 compartments. Locking options include Key Operated, Provision for Padlock, 4 Dial Mechanical Combination or Electronic Digital Locks.

CHARGING LOCKERS

Charge laptops, iPads, tablets, E-Readers and all other portable devices. Available with 10 charging compartments either no door, single or multiple locking doors. Davell's Laptop & Device Charging Lockers have three different charging options.

1. Single GPO (General Power Outlet).
2. USB Type-A and USB Type-C.
3. Single GPO with USB Type-A and USB Type-C.



MOBILE PHONE CHARGING LOCKERS

Mini Lockers with built-in charging facility for mobile phones. Each compartment contains a 3-in-1 charging cable that supports Apple Lightning, USB Type-C, Micro USB. One 10amp power lead supplies power to either 8, 16 or 24 compartments. Units can be stand-alone or wall mountable using keyhole cutouts in the back panel. Locking options include Key Operated, Provision for Padlock, 4 Dial Mechanical Combination or Electronic Digital Locks.



LOCKER POWER SYSTEMS

Davell's Locker Power System can be fitted to our range of Australian made lockers to charge laptops, iPads, notebooks, mobile phones and other portable devices. GPO or Dual USB Type-A sockets insert easily into a power rail that runs the full height of each locker. Lockers supplied with this system are available as single or multiple units connected together utilising only one power lead (limitations apply).



**NSW
GOVERNMENT**

**Preferred
Supplier**