





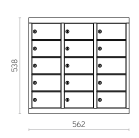
FoneVault

Secure storage for mobile phones and small devices.

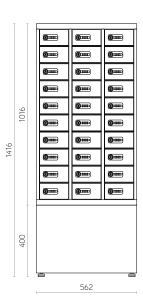
FoneVault is a safe and secure solution for mobile phone storage designed for schools, Early Childhood Education and Care (ECEC), Government departments, security facilities or any area where the use of phones, cameras or recording devices are restricted. FoneVault can be wall mounted or fixed to a base and is available with optional acrylic doors for easy visual monitoring of stored devices. A variety of lock options are available to suit different security requirements and user needs.

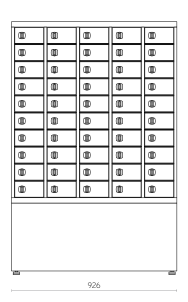
ManufacturerPlanex Sales Pty LtdLocationHallam, MelbourneStandard WarrantyTen years

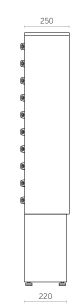












FoneVault

| Description | Width | 5 High | 10 High |
|------------------|---------------------------------|----------|----------|
| 3 columns: | 562 | 15 doors | 30 doors |
| 5 columns: | 926 | N/A | 50 doors |
| Dimensions | | | |
| Body height: | 538 (5 High) and 1016 (10 High) | | |
| Internal locker: | 80 H x 166 W x 220 D | | |
| Plinth: | 400 H | | |
| | | | |

Materials

• Welded body made of 100% recyclable BlueScope sheet steel (with 24.2% recycled content)

Colours/Finishes

- Bodies powder coated in Woodland Grey, Pale Eucalypt or Shoji White
- Doors powder coated in Shoji White or clear acrylic







Doors

- Doors available in steel or clear acrylic
- Doors are fitted with tamper-proof concealed hinges
- Optional aluminium number plate

Mounting

- Wall mounted (5 high) units supplied as a 3 column unit
- Floor mounted units 10 high can be ordered with 3 or 5 columns, fitted to a 400mm H base
- All FoneVault units are to be fixed to the wall to prevent tipping, as per installation instructions
- The base accommodates skirtings up to 30mm deep

Locks

• Cam locks, dial locks and rotary hasps (padlock not included)







Manufacturing

- Made in Melbourne, Australia using locally sourced materials
- Manufactured for disassembly
- Polymer parts labelled for segregation and sorting
- Iron phosphate pre-treatment AS2331.3.1-2001 Method 3.1
- Planex factory uses a 100kW roof mounted solar array to provide up to 25% of manufacturing electricity needs

Environmental Certification

- Production facility certified ISO14001 and ISO9001
- · VOC compliant materials

Designed by Planex













Copyright Planex 2025 Information in this document may be subject to change without notification

Head Office / Manufacturing

191 Princes Highway Hallam VIC Australia 3803 PO Box 125 Hallam 3803 Tel: +61 3 8795 1100

Fax: +61 3 8795 1122

Email Head Office: info@planex.com.au

National Sales and Distribution

Adelaide

Brisbane

Canberra

Hobart

Perth

Sydney

Tel: +61 3 8795 1100 Email: info@planex.com.au

planex.com.au