





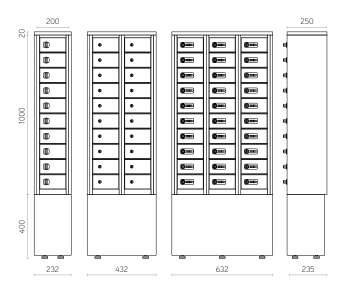
FoneVault

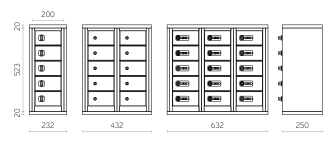
Secure storage for mobile phones and small devices.

FoneVault is a safe and secure solution for mobile phone storage designed for schools, Early Childhood Education and Care (ECEC), security facilities, Government departments or any area where the use of a phone, camera or recording device is restricted. FoneVault can be wall mounted or fixed to a base with optional clear doors, allowing for visual monitoring of stored devices and offer a range of locks to suit specific needs and abilities.

ManufacturerPlanex Sales Pty LtdLocationHallam, MelbourneStandard WarrantyTen years







FoneVault

Description	Width	5 High	10 High
1 column:	232	5 doors	10 doors
2 columns:	432	10 doors	20 doors
3 columns:	632	15 doors	30 doors
4 columns:	832	N/A	40 doors
5 columns:	1032	N/A	50 doors
Dimensions			
Internal locker:	80 H x 166 W x 220 D		
Side panels:	1000 H x 16 W x 250 D		
Top/Bottom:	20 H x 250 D		
Plinth:	400 H		

Materials

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

Colours/Finishes

 Standard powder coats available in 300+ colours/finishes either uniform or in colour combinations

Doors

 Doors can be ordered in either steel or clear acrylic to allow for visual monitoring

Mounting

- Individual columns are joined together using a standard Planex connector
- Wall mounted (5 high) units can be joined with up to 3 columns per unit, fitted with a top and base panel
- Floor mounted units both 5 and 10 high can be joined with up to 5 columns, fitted to a 400mm H base
- To prevent tipping, all units are required to be fixed to the wall as per installation instructions
- FoneVault requires fixing to the wall if floor mounted
- The base accommodates skirtings up to 30mm deep

Locks

 FoneVault can be fitted with cam locks, dial locks and rotary hasps (padlock not included)







- Doors can be numbered with an aluminium number plate
- Doors are fitted with tamperproof concealed hinges

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